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# Pro CSS and HTML Design Patterns 

Increase creativity and productivity by using patterns in your web designs while leveraging CSS and (X)HTML best practices $\qquad$

## Michael Bowers

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Michael Bowers

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I dedicate this book to my loving family.
To my wife, Teresa
To my son, Joshua
To my daughter, Sydney

They all sacrificed much to make this book possible.

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## About the Author



MICHAEL BOWERS has been writing software professionally for 18 years. He taught himself to program when he was 14 and hasn't stopped since.

He has been the lead software developer, architect, and modeler for many projects ranging from web sites to application frameworks to database systems. He has built intranet applications, automated factories with robotics, developed languages along with interpreters and compilers, programmed handheld devices, integrated enterprise systems, and managed teams. His favorite languages include CSS, XHTML, XML, C\#, C, Visual Basic, Java, JavaScript, ASP, and SQL.
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## Introduction

## T

 his is a solutions book for styling HTML 4.01 and XHTML 1.1 with CSS 2.1. It contains more than 350 design patterns you can put to use right away. Each design pattern is modular and customizable, and you can combine patterns to create an unlimited number of designs.Each design pattern has been thoroughly tested and proven to work in all major web browsers including Internet Explorer 7, Internet Explorer 6, Firefox 2, Opera 9, and Safari 2.

All the content in this book is usable and practical. You won't waste time reading about things that don't work! With this book, you will no longer have to use hacks, tricks, endless testing, and constant tweaking in multiple browsers to get something to work.

Using a design pattern is as easy as copying and pasting it into your code and tweaking a few values. This book shows you which values you can modify and how they affect the result so you can create the exact style and layout you want-without worrying whether it will work.

This is more than a cookbook. It systematically covers every usable feature of CSS and combines these features with HTML to create reusable patterns. Each pattern has an intuitive name to make it easy to find, remember, and talk about. Accessibility and best practices are carefully engineered into each design pattern, example, and source code.

You can read straight through the book, use it as a reference, and use it to find solutions. You'll love how the book's consistent layout makes it a joy to use.

The book puts examples on the left page and explanations on the right. Each example includes a screenshot and all relevant HTML and CSS code so you can easily see how each design pattern works. The explanation for each design pattern is included on the right-facing page of the example so you can easily study the example while you read how it works.

The layout also makes the book very usable as an e-book because you can see the example and explanation all on one screen; otherwise, you would have to flip back and forth between pages, which is difficult to do in an e-book.

Each design pattern has a name, which is placed at the top of each page. This makes it easy to find a design pattern, to remember it, and to talk about it with others. Since the name, screenshot, code, and explanation are placed in the same location in each set of facing pages, you can quickly thumb through the book to find what you are looking for.

Design patterns are organized by topic, and all usable CSS rules are covered in depth and in context like no other book. All design patterns are accessible and follow best practices, making this book a worthwhile read from cover to cover as well as an excellent reference to keep by your side while you are designing and coding.

This book unleashes your productivity and creativity in web design and development. Design patterns are like Legos-you can combine them in countless ways to create any design. They are like tools in a toolbox, and this book arms you with hundreds of tools you can whip out to solve problems quickly and reliably. Instead of hacking away at a solution, this book shows you how to create designs predictably-by combining predictable patterns.

## Audience

This book is written for those who have some familiarity with CSS and HTML. It is for newcomers who have previously read an introductory book on CSS and HTML. It is for designers and developers who tried CSS at one time and gave up because it never seemed to work right. It is for professionals who want to take their CSS skills to a higher level. It is for all who want to create designs quickly without hacking around until they find something that works in all browsers.

This book assumes the reader knows the basics of coding CSS and HTML. If you work exclusively in WYSIWYG designers like Dreamweaver or FrontPage and never look at HTML or CSS code, you may find the code in this book overwhelming.

If you like to learn by example, like to see how code works, and have some familiarity with CSS and HTML, you will love this book.

In Chapters 17 and 20, seven design patterns use JavaScript. To fully understand them, you need to understand the basics of JavaScript, but you do not need to know JavaScript to use these patterns. Most importantly, you do not need to know anything about JavaScript to understand and use the remaining 343+ design patterns because they have nothing to do with JavaScript!

## Innovations

This book contains several innovative concepts, terms, and approaches. These are not new or radical: the technology is already built into the major browsers, the concepts are implied in the CSS specification, and the terms are commonly used. What makes them innovative is how I define and use them to show what can be done with CSS and HTML. In other words, they are innovative because they simplify learning, understanding, and using CSS and HTML. These ideas change how you think about CSS and HTML, and that makes all the difference. Furthermore, many of the design patterns in the book are innovative because they document combinations of properties and elements to solve difficult problems like never before.

## Six Box Models

One innovation in the book is the idea that CSS has six box models instead of one. CSS officially has one box model that defines a common set of properties and behaviors. A single box model is a very useful concept, but it is oversimplified. Over the years, I learned the hard way that box model properties work differently depending on the type of box.

This is one reason why so many people struggle with CSS. The box model seems simple, yet when one uses a box model property, such as width, it only works some of the time or may work differently than expected. For example, the width property sets the interior width of a block box, but on table boxes it sets the outer width of the border, and on inline boxes it does absolutely nothing.

Rather than treating different behaviors as an exception to one very complicated box model, I define six simple box models that specify the behavior for each type of box. Chapter 4 presents the six box models, which are inline, inline-block, block, table, absolute, and float. Since you always know which of these six box models you are using, you always know how each box model property will behave.

Furthermore, each box model defines its own way that it flows or is positioned. For example, inline boxes flow horizontally and wrap across lines. Block boxes flow vertically. Tables flow their cells in columns and rows. Floats flow horizontally, wrap below other floats, and push inline boxes and tables out of the way. Absolute and fixed boxes do not flow; instead, they are removed from the flow and are positioned relative to their closest positioned ancestor.

## Box Model Extents

Another innovation in the book is the concept that there are three ways a box can be dimensioned: it can be sized, shrinkwrapped, or stretched (see Chapter 5). Each type of box requires different combinations of properties and property values for it to be sized, shrinkwrapped, or stretched. Various design patterns in Chapters 5 through 9 show how this is done. These three terms are not official CSS terms, but they are implied in the CSS 2.1 specification in its formulas and where it mentions "size," "shrink-to-fit," and "stretch." ${ }^{1}$

Of course, sizing, shrinkwrapping, and stretching are not new ideas. What is innovative is that this book clearly defines these three terms and shows how they are a foundational feature of CSS and a key generator of CSS design patterns.

## Box Model Placement

Another innovation is the idea that there are three ways a box can be placed in relation to its container or its siblings: specifically, it can be indented (or outdented), offset from its siblings, or aligned and offset from its container (see Chapter 8). The CSS 2.1 specification talks much about offsetting positioned elements, and it talks a little about aligning elements (see Chapter 9 of the CSS 2.1 specification), but it does not discuss how elements can be indented, although this behavior is implied in its formulas.

Indenting, offsetting, and aligning are different behaviors. For example, an indented box is stretched and its margins shrink its width, whereas an aligned box is sized or shrinkwrapped and its margins do not shrink its width. Aligned and indented boxes are aligned to their containers, whereas offset boxes can be offset from their container or offset from their siblings.

Different combinations of properties and property values are needed to indent, offset, and align different types of boxes. The design patterns in Chapters 8 and 9 show how this is done.

Of course, indenting, offsetting, and aligning are not new ideas. What is innovative is that this book clearly defines these three terms and shows how they are a foundational feature of CSS and a key generator of CSS design patterns.

[^0]
## Column Layouts

Another innovation is the discovery, naming, and documenting of 12 automated techniques built into browsers for laying out columns in tables (see Chapter 16).

All the major browsers include these powerful column layout features. They are compatible across the major browsers and are very reliable. Even though using tables for page layout is not recommended, ${ }^{2}$ tabular data still needs to be laid out, and you can take advantage of these column layouts to make tabular data look great.

## Fluid Layouts

Another innovation is Fluid Layouts (see Chapter 17). The concept of fluid layouts is not new, but the process of creating them is commonly one of trial and error. In Chapter 17, I present four simple design patterns you can use to create complex fluid layouts with confidence and predictability in all major browsers.

These design patterns, Outside-in Box, Floating Section, Float Divider, and Fluid Layout, use floats and percentage widths to make them fluid, but they do so without the problems you normally encounter using these techniques, such as collapsed containers, staggered floats, and percentages that push floats below each other. ${ }^{3}$

The Fluid Layout design pattern creates columnar layouts with the versatility of tables but without using tables. Even better than tables, these layouts automatically adjust their width and reflow from columns into rows as needed to fit into narrow displays.

## Event Styling

Another innovation is the Event Styling JavaScript Framework presented in Chapter 17. This is a simple, powerful, open source framework for dynamically and interactively styling a document. It uses the latest best practices to ensure that HTML markup is completely free of JavaScript code and completely accessible, and all styling is done with CSS. Furthermore, the framework allows you to select elements in JavaScript using the same selectors you use to select elements in CSS. This vastly simplifies and unifies the styling and scripting of a dynamic HTML document!

The book includes this framework to show how to integrate JavaScript, CSS, and HTML so you can use styles interactively. Of course, if you do not want to use JavaScript, you can skip over the five JavaScript design patterns in Chapter 17 and the two JavaScript patterns in Chapter 20-the remaining 343+ design patterns do not use JavaScript.

## Combining HTML and CSS to Create Design Patterns

The final and most pervasive innovation in the book is the idea of combining general types of HTML elements with CSS properties to create design patterns. The book defines four major

[^1]types of HTML elements in Chapter 2 (structural block, terminal block, multi-purpose block, and inline) and Chapter 4 maps them to the six box models (inline, inline-block, block, table, absolute, and float).

Each design pattern specifies how it applies to types of HTML elements. In other words, a design pattern is more than a recipe that works only when you use specific elements; it is a pattern that applies to all equivalent types of HTML elements.

For example, the Floating Drop Cap design pattern in Chapter 18 specifies a pattern that uses block and inline elements, but it does not specify which block and inline elements you have to use (see Listing 1). For example, you could use a paragraph for the BLOCK element and a span for the INLINE element (see Listing 2), or you could use a division for the BLOCK and a <strong> for the INLINE, and so forth.

In some exceptional cases, a design pattern may specify an actual element, like a <span>. This happens when a specific element is the best solution, the only solution, or an extremely common solution. Even in these cases, you can usually swap out the specified element for another element of the same type. You can even use a different type of element as long as it produces valid XHTML and you change its box model to be compatible (see the Display design pattern and the box models in Chapter 4; also see Blocked in Chapter 11, Inlined in Chapter 13, and Tabled, Rowed, and Celled in Chapter 15).

## Listing 1. Floating Drop Cap Design Pattern

## HTML

```
<BLOCK class="hanging-indent">
    <INLINE class="hanging-dropcap"> text </INLINE>
</BLOCK>
```


## CSS

*.hanging-indent \{ padding-left:+VALUE; text-indent:-VALUE; margin-top: $\pm$ VALUE; \}
*.hanging-dropcap \{ position:relative; top: $\pm$ VALUE; left:-VALUE; font-size:+SIZE; line-height:+SIZE; \}

Listing 2. Floating Drop Cap Example

## HTML

```
<p class="hanging-indent">
    <span class="hanging-dropcap" >H</span>anging Dropcap.
</p>
```


## CSS

```
*.hanging-indent { padding-left:50px; text-indent:-50px; margin-top:-25px; }
*.hanging-dropcap { position:relative; top:0.55em; left:-3px; font-size:60px;
    line-height:60px; }
```


## Conventions

Each design pattern uses the following conventions：
－Uppercase tokens should be replaced with actual values．（Notice how the uppercase tokens in Listing 1 are replaced with values in Listing 2．）
－Elements are uppercase when you should replace them with elements of your choice． If an element name is lowercase，it should not be changed unless you ensure the change produces the same box model．The following are typical element placeholders：
－ELEMENT represents any type of element．
－INLINE represents inline elements．
－INLINE＿TEXT represents inline elements that contain text such as＜span＞，＜em＞， or＜code＞．
－BLOCK represents block elements．
－TERMINAL＿BLOCK represents terminal block elements．
－INLINE＿BLOCK represents inline block elements．
－HEADING represents＜h1＞，＜h2＞，＜h3＞，＜h4＞，＜h5＞，and 〈h6＞．
－PARENT represents any element that can be a valid parent of its children．
－CHILD represents any element that can be a valid child of its parent．

- LIST represents any list element including 〈ol＞，〈ul＞，and＜dl＞．
- LIST＿ITEM represents any list item including＜li＞，＜dd〉，and＜dt＞．
－Selectors that you should replace are uppercase．If a selector contains lowercase text， that part of the selector should not be changed unless you also modify the HTML pattern，such as changing a class name．The following are typical placeholders：
－SELECTOR \｛\} represents any selector.
－INLINE＿SELECTOR \｛\} represents any selector that selects inline elements.
－INLINE＿BLOCK＿SELECTOR \｛\} represents any selector that selects inline-block elements．
－BLOCK＿SELECTOR \｛\} represents any selector that selects block elements.
－TERMINAL＿BLOCK＿SELECTOR \｛\} represents any selector that selects terminal block elements．
－SIZED＿BLOCK＿SELECTOR \｛\} represents any selector that selects sized block elements.
－TABLE＿SELECTOR \｛\} represents any selector that selects table elements.
－CELL＿SELECTOR \｛\} represents any selector that selects table cell elements.
- PARENT_SELECTOR \{\} represents any selector that selects the parent in the design pattern.
- SIBLING_SELECTOR \{\} represents any selector that selects the children in the pattern.
- TYPE \{\} represents a selector that selects elements by a type of your choice such as h1 or span.
- *. CLASS \{\} represents a selector that selects elements by a class name of your choice.
- \#ID \{\} represents a selector that selects elements by an ID of your choice.
- Values that you should replace are represented by uppercase tokens. If a value contains lowercase text, that part of the value should not be changed. The following are typical value tokens:
- Some values are literal and not meant to be replaced such as $0,-9999 p x, 1 p x, 1 e m$, none, absolute, relative, and auto. These values are always lowercase.
- +VALUE represents a positive measurement greater than or equal to zero, such as $0,10 \mathrm{px}$, or 2 em .
- -VALUE represents a positive measurement less than or equal to zero, such as $0,-10 \mathrm{px}$, or -2 em .
- $\pm$ VALUE represents any measurement.
- VALUEem represents an em measurement.
- VALUEpx represents a pixel measurement.
- VALUE\% represents a percentage measurement.
- VALUE_OR_PERCENT represents a value that can be a measurement or a percentage.
- WIDTH STYLE COLOR represents multiple property values, such as those required by border. I use an uppercase token for each value.
- url("FILE.EXT") represents a background image where you replace FILE.EXT with the URL of the image.
- CONSTANT represents a valid constant value. For example, white-space allows three constant values: normal, pre, and nowrap. For convenience, I often list the valid constant values in uppercase with underscores in between each possible value, such as NORMAL_PRE_NOWRAP.
- ABSOLUTE_FIXED represents a list of constant values from which you can choose one value. The underscore separates the constant values. The complete list of values for position includes static, relative, absolute, and fixed. If a design pattern only works for absolute and fixed, the pattern specifies position:ABSOLUTE_FIXED. If it works for all four values, it specifies position:STATIC_RELATIVE_ABSOLUTE_FIXED or position:CONSTANT.
-     - (TAB_BOTTOM + EXTRA_BORDER + EXTRA_PADDING) is an example of a formula that you would replace with a calculated value. The uppercase tokens in the formula are tokens that occur elsewhere in the design pattern. For example, if you assigned TAB_BOTTOM to 10 px , EXTRA_BORDER to 10 px , and EXTRA_PADDING to 10 px , you would replace the formula with -30px.


## Using This Book

You can use the book to master CSS. You can read straight through the book to take your CSS skills to a higher level and to discover the many golden nuggets tucked away inside design patterns. Each chapter is organized so that it builds on design patterns presented earlier in the chapter and presented in previous chapters. On the other hand, since individual chapters and design patterns are self-contained, you can read them one by one in any sequence to master a specific topic or technique.

You can use the book as a reference book. This book explains all of the usable CSS properties and shows how to use them in examples. Even more importantly, many properties behave differently when combined with other properties. Each design pattern identifies and documents the unique combination of properties required to create a specific result. This makes it a reference book not only for how CSS properties work alone, but also for how they work in combination.

You can use the book to learn by example. Since all examples in the book follow best practices, you can learn good habits and techniques just by studying them. To make studying the book by example easier, you can use the "See also" sections to look up all related design patterns. This allows you to easily see many examples of how a specific CSS property or feature can be used in a variety of contexts.

You can use the book as a cookbook to help you create designs or to solve problems. Design patterns are organized by topic so you can quickly find related solutions.

I have added extra features to the book to make it easy to find a solution when you need it. You can use the table of contents, the index, thumb tabs, chapter outlines, design pattern names, and the "See also" section of each design pattern to quickly find properties, patterns, answers, and solutions. Since the screenshots in each example are in the same location on every page, you can even thumb through the book while looking at screenshots to find a solution. I find visual scanning a very easy, fast, and effective way to find solutions!

## Companion Web Site

The companion web site, cssDesignPatterns.com, is designed to enhance your experience with the book. Each page contains links to related design patterns and a search box for finding patterns. Each design pattern contains the example and its source code as well as additional information, such as additional examples, errata, comments, and links to related resources on the Internet.

At the end of each design pattern in the book is a link to the design pattern on cssDesignPatterns.com. (Each design pattern on the web site is a directory named after the design pattern with spaces in the design pattern name replaced by hyphens.)

In addition, cssDesignPatterns.com contains design patterns that are not in the book.

## How This Book Is Structured

Chapters 1 through 3 explore the fundamentals of CSS and HTML:

- Chapter 1 shows how design patterns make CSS easy. Here I demonstrate how to combine simple design patterns into more complex and powerful patterns. I also review the syntax of CSS and the cascade order. In addition, I present several charts that make using CSS easy: a list of links to useful CSS web sites, a one-page summary of CSS properties; a four-page listing of all usable CSS properties, values, and selectors organized by where they can be used; charts on units of measure and font size; two example stylesheets for normalizing the styles of elements in all browsers; and a 12-step guide to troubleshooting CSS.
- Chapter 2 introduces the design patterns that underlie HTML. In this chapter, I present the best practices of using HTML including coding in XHTML. I also explore the types of structures you can create with HTML including structural blocks, terminal blocks, multi-purpose blocks, and inlines. I also show how to use IDs and attributes for easy selection by CSS selectors.
- Chapter 3 introduces design patterns for CSS selectors and inheritance. Here I demonstrate how selectors are the bridge between HTML and CSS. I present design patterns for type, class, ID, position, group, attribute, pseudo-element, pseudo-class, and subclass selectors. I also explore CSS inheritance.

Chapters 4 through 6 explore the six CSS box models. They show how each HTML element is rendered as one of these six types of boxes (or not rendered at all). They demonstrate how the same properties produce different results in each box model, and how each box model flows differently from the other box models.

- Chapter 4 explores the six box models: inline, inline-block, block, table, absolute, and float.
- Chapter 5 explores the three ways of dimensioning a box: sized, shrinkwrapped, or stretched.
- Chapter 6 explores each of the box model properties: margin, border, padding, background, overflow, visibility, and pagebreak.

Chapters 7 through 9 explore how boxes flow or are positioned.

- Chapter 7 explores the five positioning models (static, absolute, relative, fixed, and floated) and relates them to the six box models.
- Chapter 8 explores the three ways a box can be positioned: for example, a box can be indented or outdented, offset from its siblings, or aligned and offset from its container.
- Chapter 9 combines the patterns in Chapters 7 and 8: The combinations result in more than 50 design patterns for positioning elements-with a particular focus on absolute and fixed positioning.

Chapters 10 through 12 explore in detail how inline boxes flow and how to style, space, and align text and objects:

- Chapter 10 explores the properties that style text and also contains three design patterns for hiding text while remaining accessible to nonsighted users.
- Chapter 11 shows how to space inline content horizontally and vertically.
- Chapter 12 shows how to align inline content horizontally and vertically.

Chapters 13 and 14 explore in detail how blocks and images flow and how they can be styled:

- Chapter 13 explores blocks, starting with a discussion of the structural meaning of blocks and how you can visually display that meaning. It covers lists, inlining blocks, collapsed margins, run-in blocks, block spacing, and marginal blocks.
- Chapter 14 explores images, such as image maps, semi-transparent images, replacing text with images, sprites, shadowed images, and rounded corners.

Chapters 15 and 16 explore in detail how to style and lay out tables and cells.

- Chapter 15 explores tables including table selectors, collapsed borders, hiding cells, vertically aligning content in cells, and displaying inline and block elements as tables.
- Chapter 16 explores laying out table columns using 12 patterns, which automatically shrinkwrap columns, size them, proportionally distribute them, and so forth.

Chapter 17 explores how the flow of floats can be used to create fluid layouts:

- Chapter 17 shows how to create fluid layouts that automatically adapt to different devices, fonts, widths, and zoom factors. It also shows how to create interactive layouts using JavaScript.

Chapters 18 through 20 show how to combine design patterns to create a variety of solutions to the same problem. Each solution addresses different needs and has different advantages and disadvantages. Besides being useful solutions in and of themselves, they demonstrate how you can combine patterns to solve any design problem.

- Chapter 18 explores drop caps. Here I cover seven types of drop caps using seven different combinations of design patterns.
- Chapter 19 explores callouts and quotes. The chapter demonstrates five types of callouts and three types of quotes.
- Chapter 20 explores alerts. Here I present three types of interactive alerts and eight types of text alerts (i.e., attention getters).


## Downloading the Code

All code is available at www.cssDesignPatterns.com.
You can also download the code at www. apress. com by searching for and going to the detail page for Pro CSS and HTML Design Patterns. On the book's detail page is a link to the sample code compressed into a ZIP file. You can use a utility like WinZip to uncompress the code.

## Using the Code

The code is arranged in folders, with a folder for each chapter. To make chapter folders easy to navigate, each folder name includes the chapter number and title. Inside each chapter folder are example folders: one for each design pattern presented in the chapter.

So you can easily find examples, each example folder has the same name as its design pattern. This makes it easy and fast to find design patterns by searching folder names. Since the HTML in each example names and describes its design pattern, you can find a design pattern by searching for words inside HTML files. You could also search inside CSS files for examples that use a particular CSS property, such as display.

To make it easy to view examples in multiple browsers, I put a file named index.html in the root folder that links to all design pattern folders. In turn, each folder contains a file named index.html that links to all the design patterns in that folder. These navigation pages make it quick to find and view each design pattern in each chapter.

Each example folder contains all the files needed to make the example work. This makes it a breeze to use the examples in your own work: simply copy a folder and start making changes. You don't have to worry about tracking down and including files from other folders.

The most important files in each example folder are example. html and page.css. example.html contains the XHTML code for the example. page.css is the main stylesheet for the example.

Each example also uses a CSS file named site.css. It contains a few nonessential font and heading rules that give all the examples in the book the same basic look and feel.

In a few exceptional cases, I use an additional CSS file to overcome bugs or nonstandard behavior in Internet Explorer. ${ }^{4}$ ie6.css contains rules to fix problems in Internet Explorer 6. ie7. css contains rules to fix problems in Internet Explorer 7. ie67.css contains rules to fix problems in both versions 6 and 7 . Rules in these files override rules in page.css.

The seven JavaScript examples use five JavaScript files. These are explained in the Event Styling design pattern Chapter 17. page. j s is the most important file because it contains JavaScript code specific to the example. The remaining JavaScript files are open source libraries.

Lastly, each example folder contains all image files used by that example.

[^2]
## Errata

You can view errata at www.cssDesignPatterns.com and on the detail page of the book at www. apress.com.

If you find an error in the book, I would greatly appreciate knowing about it. Please e-mail the problem to support@apress.com and support@cssDesignPatterns.com.

## Contacting the Author

You can contact me at mike@cssDesignPatterns.com. I look forward to your comments, suggestions, and questions.

## CHAPTER1

## r

## Design Patterns: Making CSS Easy!

0n the surface, CSS seems easy. It has 45 commonly used properties you can employ to style a document. Below the surface, different combinations of properties and property values trigger completely different results. I call this CSS polymorphism because the same property has many meanings. The result of CSS polymorphism is a combinatorial explosion of possibilities.

Learning CSS is more than learning about individual properties. It is about learning the contexts in which properties can be used and how different types of property values work differently in each context. As an example, take the width property, which has many different meanings depending on how it is combined with other rules and what values are assigned to it. For instance, width has absolutely no effect on inlines. width: auto shrinkwraps floats to the width of their content. width: auto shrinkwraps absolutes when left and right are set to auto. width: auto stretches blocks to the width of their parent element. width: auto stretches absolutes to the width of their containing block when left and right are set to 0 . width: $100 \%$ stretches blocks and floats to the width of their parent element as long as they do not have borders, padding, and margins. width: $100 \%$ stretches tables to the width of their parent even if they do have borders and padding. width: $100 \%$ stretches absolutes to the width of their closest positioned ancestor instead of their parent. width:100em sizes an element in relation to the height of its font-size, which allows the element to be sized wide enough to contain a certain number of characters. width:100px sizes an element to a fixed number of pixels regardless of the font-size of its text.

To complicate matters further, not all of the rules are implemented by browsers. For example, over 40 out of 122 properties and over 250 out of 600 CSS rules are not implemented by one or more of the major browsers.

Trying to learn CSS by memorizing the extraordinary number of exceptions to each rule is extremely frustrating.

To make learning CSS easy, this book documents all usable combinations of properties and property values. It puts properties in context and paints a complete picture of how CSS works.

Imagine the time you will save by not having to read about rules that do not work and by not having to test every rule to see whether it works in every browser and in combination with other rules. I have already done this for you. I have run many thousands of tests. I have tested every CSS property and every combination of properties in every major browser including Internet Explorer 7, Internet Explorer 6, Firefox 2, Opera 9, and Safari 2.

I have boiled down these results into 350+ simple design patterns-all the CSS and HTML design patterns you need to create stunning, high-performance, and accessible web sites. After you learn these design patterns, you'll wonder how you ever developed web sites without them!

In this chapter, I discuss the purpose of design patterns and how they work. I give some examples of how to combine design patterns to create new patterns. I also discuss how to use stylesheets, CSS syntax, and the cascading order to your advantage.

Next, I present a series of charts that list all the usable CSS properties and units of measure. I then present 12 techniques for troubleshooting CSS quickly. Lastly, I discuss how to standardize the way various browsers style elements-so you can override these default styles with confidence.

## Design Patterns—Structured Recipes

Design patterns have been used with great success in software programming. They improve productivity, creativity, and efficiency in web design and development, and they reduce code bloat and complexity. In the context of CSS and HTML, design patterns are sets of common functionality that work across various browsers and screen readers, without sacrificing design values or accessibility or relying on hacks and filters. But until now they have not been applied systematically to HTML and CSS web design and development.

Design patterns underlie all creative activities. We think in terms of patterns when we talk, write, and create. Design patterns are similar to document templates that we can fill in with our own content. In literature, they are like archetypal characters and plots. In music, they are like themes and variations. In programming, they are similar to reusable algorithms that can be systematically varied and combined with each other to produce a desired result.

Once a design pattern is revealed, it greatly increases creativity and productivity. It can be used by itself to create quick results, and it can be easily combined with other patterns to create more complex results. Design patterns simplify and amplify the creative process. They make creation as easy as building with blocks or Legos. You simply choose predesigned patterns, vary them, and combine them to create the result you want. Patterns do not limit creativity-they unleash creativity.

The seminal work Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides (Addison-Wesley, 1995) explains that a design pattern consists of four elements: a pattern name, a problem, a solution, and tradeoffs. This book follows this approach.

Since this is a practical book, it focuses directly on the concrete patterns designed into CSS and HTML that are actually implemented in the major browsers. This book also creates new design patterns by combining built-in patterns into higher-level patterns.

In a very real sense, this is a book of patterns that you can use to create your designs.

## Using Design Patterns

Chapters 1 through 7 present the basic properties and elements for styling layout. Chapters 8 and 9 combine these properties to create all possible block, positioned, and floated layouts. Chapters 10 through 12 present the basic properties for styling text and also present combinations of properties you can use to create inline layouts. Chapters 13 through 16 combine
design patterns from previous chapters with specialty properties and elements to style blocks, lists, images, tables, and table columns.

Together, Chapters 1 through 16 present over 300 design patterns created by combining 45 common CSS properties with four types of elements (inline, inline-block, block, and table) and five types of positioning (static, relative, absolute, fixed, and float).

This is the great power of design patterns: it is easy to take basic patterns and combine them to form more complex patterns. This makes learning CSS easy, and it makes using CSS very productive. Chapters 17 through 20 show how to combine these design patterns to create fluid layouts, drop caps, callouts, quotes, and alerts.

To illustrate the simplicity and power of design patterns, the next five examples show how to take a series of basic design patterns and combine them into more complex patterns. You do not need to understand the details of each pattern-just the process of combining patterns.

The first example in this series shows the background property in action. background is a design pattern built into CSS that displays an image behind an element. Example 1-1 shows the background property combined with a division element. The division is sized 250 by 76 pixels so it will reveal the entire background image. ${ }^{1}$

Example 1-1. Background Image


HTML

```
<h1>Background Image</h1>
<div></div>
```

CSS
div \{ background:url("heading2.jpg") no-repeat; width:250px; height:76px; \}
Example 1-2 demonstrates the Absolute design pattern. The idea behind the Absolute design pattern is to remove an element from the flow and position it relative to another

[^3]element. CSS provides the position:absolute rule for this purpose. When position:absolute is combined with the top and left properties, you can position an element at an offset from the top left of its closest positioned ancestor. I used position: relative to position the division so it would be the closest positioned ancestor to the span. I then absolutely positioned the span 10 pixels from the top and left sides of the division. ${ }^{2}$

Example 1-2. Absolute


HTML

```
<h1>Absolute</h1>
<div class="positioned">
    <span class="absolute">Sized Absolute</span>
</div>
```


## CSS

*.positioned \{ position:relative; \}
*.absolute \{ position:absolute; top:10px; left:10px; \}
/* Nonessential styles are not shown */
Example 1-3 combines the design patterns in the first two examples to create the Text Replacement design pattern. The idea behind text replacement is to display an image in the place of some text (so you can have more stylistic control over the text because it is embedded in an image). In addition, you want the text to be present behind the image so that it becomes visible if the image fails to download.
2. This example is simple, and yet it combines seven design patterns: the Inline Elements and Structural Block Elements design patterns in Chapter 2; the Class Selector pattern in Chapter 3; the Absolute Box pattern in Chapter 4; and the Absolute, Relative, and the Closest Positioned Ancestor patterns in Chapter 7.

I combined the Background and Absolute design patterns to create the Text Replacement pattern. I placed an empty span inside a heading. I relatively positioned the heading so child elements can be absolutely positioned relative to it. I assigned a background image to the span and absolutely positioned it in front of the text in the heading element. I sized the span and the heading to the exact size of the background image.

The end result is that the background image of the span covers the text in the heading, and if the image fails to download, the styled text in the heading is revealed. ${ }^{3}$

## Example 1-3. Text Replacement

| Text Replacement |
| :--- |
| Heading ${ }^{2}$ |

## HTML

```
<h1>Text Replacement</h1>
<h2 id="h2" >Heading 2<span></span></h2>
```

CSS
\#h2 \{ position:relative; width:250px; height:76px; overflow:hidden; \}
\#h2 span \{ position:absolute; width:250px; height:76px; left:0; top:0;
background:url("heading2.jpg") no-repeat; \}

Example 1-4 demonstrates the Left Marginal design pattern. The idea behind this pattern is to move one or more elements out of a block into its left margin so you can have headings (or notes, images, etc.) on the left and content on the right. ${ }^{4}$
3. The Text Replacement example uses the 14 design patterns shown in the previous two examples. It also introduces the ID Selector design pattern in Chapter 3. You can learn more about the Text Replacement design pattern in Chapter 10.
4. The Left Marginal design pattern combines the Position Selector design pattern in Chapter 3; the Margin pattern in Chapter 6; the Absolute Box pattern in Chapter 4; and the Absolute, Relative, and the Closest Positioned Ancestor patterns in Chapter 7.

Example 1-4. Left Marginal


## HTML

```
<h1>Left Marginal</h1>
```

<div class="left-marginal" >
    <h2 class="marginal-heading">Heading</h2>
    You want to excerpt an element and move it into the left margin.</div>

\section*{CSS}
*.left-marginal \{ position:relative; margin-left:200px; \}
*.marginal-heading \{ position:absolute; left:-200px; top:0; margin:0; \}
Example 1-5 demonstrates the Marginal Graphic Dropcap design pattern. This pattern combines all the design patterns shown in the previous four examples. The idea behind this pattern is to create a graphical drop cap in the left margin of a block with all the advantages of the Text Replacement and Left Marginal design patterns. \({ }^{5}\)

To meet these requirements, I used the indent class to relatively position the paragraph so that it will be the closest positioned ancestor of the drop cap and to add a 120-pixel left margin to the paragraph to make room for the drop cap. I used the graphic-dropcap class to absolutely position the drop cap, to move it into the paragraph's left margin, and to set it to the exact size of the dropcap image. I then absolutely positioned the span inside the graphic drop cap and moved it over the dropcap text so it covers the text with its background image.

Viewed by itself, the Marginal Graphic Dropcap pattern is a somewhat complex combination of \(16+\) design patterns. On the other hand, when viewed as a combination of the Text Replacement and Left Marginal design patterns, it is quite simple. This is the power of design patterns.

\footnotetext{
5. The Marginal Graphic Dropcap design pattern is discussed in detail in Chapter 18.
}
```
33) Marginal Graphic Dropcap - Mozilla Firefox 
Elle Edit View History Bookmarks Iools Help
```

\section*{Marginal Graphic Dropcap}

```
arginal Graphic Dropcap. The letter M has been covered by the dropcap image. Screen readers read the text and visual users see the image. If the browser cannot display the dropcap image, the text becomes visible.
```

HTML

\section*{<h1>Marginal Graphic Dropcap</h1>}
<p class="indent"><span class="graphic-dropcap" >M<span></span></span>arginal
Graphic Dropcap. The letter M has been covered by the dropcap image.
Screen readers read the text and visual users see the image.
If the browser cannot display the dropcap image,
the text becomes visible.</p>

CSS
*.indent \{ position:relative; margin-left:120px; \}
*.graphic-dropcap \{ position:absolute;
width:120px; height:90px; left:-120px; top:0; \}
*.graphic-dropcap span \{ position:absolute; width:120px; height:90px; margin:0; left:0; top:0; background:url("m.jpg") no-repeat; \}

\section*{Using Stylesheets}

You can place styles in three locations: stylesheets, <style〉, and style.
A stylesheet is an independent file that you can attach to an HTML document using the <link> element or CSS's @import statement. <style> is an HTML element that you can embed within the HTML document itself. style is an attribute that can be embedded within any HTML element.

I recommend putting styles in stylesheets. This reduces noncontent in your HTML documents, and it puts all your styles in files that are easily managed.

I recommend naming stylesheets using single-word, lowercase names. This keeps stylesheet names simple and easy to remember, and works safely in all operating systems. I suggest you use a name that describes the scope and purpose of the stylesheet, such as site.css, page.css, handheld.css, print.css, and so forth. The standard extension for a stylesheet is .css. The standard Internet media type is text/css.

I recommend using the location of a stylesheet to control its scope. If a stylesheet is for an entire web site, you could place it in the root directory of the web site. If a stylesheet applies only to a document, you could place it in the same directory as the document.

To link a stylesheet to an HTML document, you can include a <link> element in the <head> section of HTML documents, and you can place the URI of the stylesheet within the href attribute of the <link> element. Listing 1-1 shows the stylesheet links that I use in each example in this book. See the Header Elements and Conditional Stylesheet design patterns in Chapter 2 for more information on linking stylesheets.

\section*{Listing 1-1. Attaching Stylesheets}
```
<link rel="stylesheet" href="site.css" media="all" type="text/css" />
<link rel="stylesheet" href="page.css" media="all" type="text/css" />
<link rel="stylesheet" href="print.css" media="print" type="text/css" />
<!--[if lte IE 6]>
<link rel="stylesheet" href="ie6.css" media="all" type="text/css" />
<![endif]-->
```

For increased download performance, you may want to include page-specific styles in the <style> element instead of in a separate page-specific stylesheet. Since these styles are page specific, there is little disadvantage to putting these styles in the header of the page. On the other hand, I do strongly recommend against using the style attribute of HTML elements because this creates very hard-to-maintain code.

\section*{CSS Syntax}

CSS syntax is easy. A stylesheet contains styles; a style contains selectors and rules; and a rule contains a property and a value. The following is the design pattern for a style:

SELECTORS \{ RULES \}
The following is the design pattern for a rule:
PROPERTY:VALUE;
For example, \(p\{\operatorname{margin}: 0 ;\}\) is a style. \(p\) is the selector, which selects all \(\langle p\rangle\) elements in an HTML document. The curly bracket ( \(\}\) ) operators assign the rule, margin: 0 ; , to the selector, \(p\). The colon (:) operator assigns the value 0 to the property, margin. The semicolon (;) operator terminates the rule.

A style may have one or more selectors and one or more rules. For example, p.tip\{margin:0; line-height:150\%; \} is a style. The curly bracket operators group the two rules, margin:0; and line-height:150\%; , into a ruleset and assign it to the selector, p.tip, which selects all <p class="tip"> elements in an HTML document.

\section*{CSS Syntax Details}

The key points of CSS syntax are as follows:
- Unicode UTF-8 should be used to encode CSS files-the same way you should encode HTML files.
- CSS code should be lowercase. Selectors are case sensitive when referencing element names, classes, attributes, and IDs in XHTML. \({ }^{6}\) CSS properties and values are case insensitive. For simplicity and consistency, I use lowercase characters for all CSS code including elements, classes, and IDs.
- Element names, classes, and IDs are restricted to letters, numbers, underscores (_), hyphens ( - ), and Unicode characters 161 and higher. The first character of an element, class, or ID must not be a number or a hyphen. A classname and ID must not contain punctuation other than the underscore and hyphen. For example, my_name2-1 is a valid name for a class or ID, but the following are invalid: 1, 1my_name, -my_name, my: name, my. name, and my, name.
- Multiple classes can be assigned to an element by separating each class name with a space, such as class="class1 class2 class3".
- Constant values should not be placed in quotes. For example, color:black; is correct, but color:"black"; is not.
- The backslash ( \(\backslash\) ) can be used to embed characters in a context where they normally cannot occur; for example, \26B embeds \& in a string or identifier. Anywhere from two to eight hex codes can follow a backslash, or a character can follow a backslash.
- A string may contain parentheses, commas, whitespace, single quotes ('), and double quotes (") as long as they are escaped with a backslash, such as the following:
"embedded left parentheses \\( "
"embedded right parentheses \\)"
"embedded comma \\, "
"embedded single quote \' "
"embedded double quote \" "
"embedded single quote ' in a double-quoted string"
'embedded double quote " in a single-quoted string'
- A semicolon should terminate each CSS rule and @import statement.
color:red;
@import "mystylesheet.css";
- Rulesets are created by enclosing multiple rules in curly braces, such as \{ color:red; font-size:small; \}.
6. In HTML, CSS selectors are case insensitive.
- The right curly brace (\}) immediately terminates a set of properties, unless it is embedded within a string, such as "\}".
- A CSS comment starts with /* and ends with */, such as /* This is a CSS comment */. Comments cannot be nested. Thus, the first time a browser encounters */ in a stylesheet, it terminates the comment. If there are subsequent occurrences of \(/ *\), they are not interpreted as part of the comment. For example:
```
/* This is an incorrect comment
    /* because it tries to nest
        /* several comments. */
            STARTING HERE, THIS TEXT IS OUTSIDE OF ALL COMMENTS! */ */
```

\section*{Using Whitespace in CSS}

Whitespace in CSS includes only the following characters: space ( \(\backslash 20\) ), tab ( \(\backslash 09\) ), new line \((\backslash O A)\), return ( \(\backslash O D\) ), and formfeed ( \(\backslash O C\) ). A browser will not interpret other Unicode whitespace characters as whitespace-such as the nonbreaking space \((\backslash A O)\).

You can optionally place whitespace before and after the following: selectors, curly braces, properties, colons, values, and semicolons. For example, all the following statements are correct and produce the exact same result:
```
body{font-size:20px;line-height:150%;}
body { font-size:20px; line-height:150%; }
body { font-size : 20px ; line-height : 150% ; }
body
{
    font-size: 20px;
    line-height: 150%;
}
```

In this book, I use a compact coding style in which I put no whitespace inside rules, and I put one space in between rules and selectors, such as the following:
```
body { font-size:20px; line-height:150%; }
```

Whitespace never occurs within a property name or within a constant property value. Whenever CSS uses multiple words for a property name or constant property value, it uses a hyphen to separate the words, such as font-family and sans-serif. On rare occasions, CSS uses CamelCase to combine multiple words into one constant value, such as ThreeDLightShadow.

\section*{Using Property Values}

Property values come in the following forms: constant text, constant numbers, lengths, percentages, functions, comma-delimited lists of values, and space-delimited series of values. Each property accepts one or more of these types of values.

I have included all common types of values in Example 1-6. But first, I have listed them here along with an explanation:
- color:black; assigns the constant value black to the color property. Most properties have unique constant values. For example, the color property can be assigned to over 170 constants that represent colors ranging from papayawhip to ThreeDDarkShadow.
- background-color:white; assigns the constant value white to the background-color property. Notice that the following three rules do the same thing as this rule, but use different types of property values.
- background-color: \(\mathrm{rgb}(100 \%, 100 \%, 100 \%)\); assigns the CSS function rgb() to background-color. rgb() takes three comma-delimited parameters between its parentheses, which specify the amount of red, green, and blue to use for the color. In this example, percentages are used. \(100 \%\) of each color makes white.
- background-color: \(\operatorname{rgb}(255,255,255)\); assigns white to the background-color. In this case, values from 0 to 255 are used instead of percentages. The value 0 is no color. The value 255 equals \(100 \%\) of the color. Using 255 for red, green, and blue makes white.
- background-color:WindowInfoBackground; assigns the operating system color WindowInfoBackground to background-color. Notice how operating system color constants are in CamelCase. \({ }^{7}\)
- font-style:italic; assigns the constant value of italic to font-style. The font-style property also allows two other constant values: normal and oblique.
- font-size:20px; assigns a length of 20 pixels to font-size. You can assign a variety of measurements to most properties including px (pixel), em (height of the font or font-size), ex (height of the letter "x"), pt (point, i.e., \(1 / 72\) of an inch), in (inch), cm (centimeter), mm (millimeter), and pc (pica, i.e., 12 points, or \(1 / 6\) of an inch).
- font-family:"Century Gothic", verdana, arial, sans-serif; assigns a commadelimited list of font names to font-family. If the first font name is unavailable, a browser uses the second, and so forth. The last font name should be one of the generic font names: serif, sans-serif, or monospace, which works in every browser. Whenever a font name contains a space, it must be enclosed in double quotes, such as "Century Gothic".
- line-height: \(150 \%\); assigns \(150 \%\) of the font-size to line-height.
- margin:1em; assigns the size of the font to margin (i.e., font-size multiplied by 1 ).

\footnotetext{
7. Each time you assign the same property to the same element, the new rule overrides the previous rule. Since the example contains four background-color rules in a row, the last one is applied.
}
- border:4px double black; creates a black, 4-pixel, double-line border. Notice how border takes three space-delimited values that represent the border's width, style, and color. The sequence of the values does not matter. border is a shortcut property for three properties: border-width, border-style, and border-color. There are several other shortcut properties including background, font, list-style, margin, and padding.
- padding:0.25em; assigns one-quarter of the font size to padding (i.e., font-size multiplied by 0.25 ).
- background-image:url("gradient.jpg"); assigns the gradient.jpg image to background-image using the url function, which takes the URL of a file as its only parameter. I always put a URL in quotes, but you only have to if the URL contains whitespace.
- background-repeat:repeat-x; assigns the constant repeat-x to background-repeat. Other background-repeat values include repeat- \(y\), repeat, and no-repeat.
- margin:0; assigns zero to margin. Zero is the only length that may be specified without a measurement. All other lengths must be immediately followed by a measurement, such as \(1 \mathrm{px},-1.5 \mathrm{em}\), 2ex, \(14 \mathrm{pt}, 0.5 \mathrm{in},-3 \mathrm{~cm}, 30 \mathrm{~mm}\), or 5 pc .
- font-weight:900; assigns the constant 900 to font-weight. This number is actually a constant. You can use the following constants for font-weight: normal, bold, bolder, lighter, 100, 200, 300, 400, 500, 600, 700, 800, or 900 . (Note that browser support is poor for numerical font weights, generally treating 100 through 400 as normal and 500 through 900 as bold. Furthermore, bolder and lighter is rarely supported by browsers and/or operating system fonts. Thus, I rarely use any value for font-weight other than normal or bold.)

Later in the chapter, I present a four-page chart called that lists all usable CSS properties and values. color is the only property in the chart that has an incomplete list of usable values. It shows 79 of the 170 color constants. I organized the 79 color constants into three groups that you may find useful: the 16 standard colors organized by hue, 35 common colors organized by hue from light to dark, and the 28 operating system colors. Throughout this book, I often use the color gold. I also use related hues such as wheat, orange, tomato, firebrick, and yellow.

Tip You can disable a rule by placing the number 1 (or any other character for that matter) immediately in front of a property name; for example, 1background-color:white. This invalidates the rule, but only the one rule. All other valid rules before and after the invalid one are still processed. I often use this technique to invalidate one rule temporarily to disable its effect while testing other rules.

Example 1-6. CSS Syntax Is Easy


\section*{HTML}
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head><title>CSS Syntax</title>
    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />
    <link rel="stylesheet" href="page.css" media="all" type="text/css" />
<style><!--
    body { color:black; background-color:white;
        background-color:rgb(100%,100%,100%);
        background-color:rgb(255,255,255);
        background-color:WindowInfoBackground; }
--></style
</head>
<body>
    <p>CSS syntax is <span style="font-style:italic;">EASY!</span></p>
</body>
</html>
```

\section*{CSS}
body \{ font-family:"Century Gothic",verdana,arial, sans-serif;
    font-size:20px; line-height:150\%;
    margin:1em; border:4px double black; padding:0.25em;
    background-image:url("gradient.gif"); background-repeat:repeat-x; \}
p \{ margin:0; \}
span \{ font-weight:900; \}

\section*{Using Cascade Order}

CSS allows you to assign the same rule to the same element multiple times. I call these competing rules. Browsers use the cascading order to determine which rule in a set of competing rules gets applied. For example, a browser assigns default rules to each element. When you assign a rule to an element, your rule competes with the default rule, but since it has a higher cascading priority, it overrides the default rule.

The cascading order divides rules into six groups based on the type of selector used in the rule. A rule in a higher-priority group overrides a competing rule in a lower-priority group. Groups are organized by the specificity of their selectors. Selectors in lower-priority groups have less specificity than selectors in higher-priority groups.

The guiding principle behind the cascade order is that general selectors set overall styles for a document and more specific selectors override the general selectors to apply specific styles.

For example, you may want to style all elements in a document with no bottom margin using *\{margin-bottom:0; \}. You may also want to style all paragraphs in a document with a bottom margin of 10 pixels using p\{margin-bottom:10px; \}. You may also want to style the few paragraphs belonging to the double-space class with a bottom margin of 2 ems using *. double-space\{margin-bottom:2em; \}. You may also want to style one paragraph with an extra-large bottom margin of 40 pixels using \#paragraph3\{margin-bottom:40px; \}. In each of these cases, the cascade order ensures a more specific selector overrides a more general one.

Following are the six selector groups listed from highest to lowest priority:
1. The highest-priority group contains rules with ! important added to them. They override all non-! important rules. For example, \#i100\{border:6px solid black!important;\} takes priority over \#i100\{border:6px solid black;\}.
2. The second-highest-priority group contains rules embedded in the style attribute. Since using the style attribute creates hard-to-maintain code, I do not recommend using it.
3. The third-highest-priority group contains rules that have one or more \(I D\) selectors. For example, \#i100\{border:6px solid black;\} takes priority over *.c10\{border:4px solid black;\}.
4. The fourth-highest-priority group contains rules that have one or more class, attribute, or pseudo selectors. For example, *.c10\{border:4px solid black; \} takes priority over div\{border:2px solid black; \}.
5. The fifth-highest-priority group contains rules that have one or more element selectors. For example, div\{border:2px solid black; \} takes priority over *\{border: opx solid black; \(\}\).
6. The lowest-priority group contains rules that have only a universal selector-for example, *\{border:Opx solid black; \}.

When competing rules belong to the same selector group (such as both rules contain ID selectors), the type and number of selectors prioritize them further. A selector has higher priority when it has more selectors of a higher priority than a competing selector. For example,
\#i100 *.c20 *.c10\{\} has a higher priority than \#i100 *.c10 div p span em\{\}. Since both selectors contain an ID selector, they are both in the third-highest-priority group. Since the first has two class selectors and the second has only one class selector, the first has higher priority-even though the second has more selectors.

When competing rules are in the same selector group and have the same number and level of selectors, they are further prioritized by location. Any rule in a higher-priority location overrides a competing rule in a lower-priority location. (Again, this only applies when competing rules are in the same selector group and have the same number and level of selectors. Selector groups always take precedence over location groups.) The six locations are listed here from highest to lowest priority:
1. The highest-priority location is the <style> element in the head of the HTML document. For example, a rule in <style> overrides a competing rule in a stylesheet imported by an @import statement embedded within <style〉.
2. The second-highest-priority location is a stylesheet imported by an @import statement embedded within the <style> element. For example, a rule in a stylesheet imported by an @import statement embedded within <style> overrides a competing rule in a stylesheet attached by a <link> element.
3. The third-highest-priority location is a stylesheet attached by a <link> element. For example, a rule in a stylesheet attached by a <link> element overrides a competing rule imported by an @import statement embedded within the stylesheet.
4. The fourth-highest-priority location is a stylesheet imported by an @import statement embedded within a stylesheet attached by a <link> element. For example, a rule imported by an @import statement embedded within a linked stylesheet overrides a competing rule in stylesheet attached by an end user.
5. The fifth-highest-priority location is a stylesheet attached by an end user.
- An exception is made for !important rules in an end-user stylesheet. These rules are given the highest priority. This allows an end user to create rules to override competing rules in an author's stylesheet.
6. The lowest-priority location is the default stylesheet supplied by a browser.

When multiple stylesheets are attached or imported at the same location level, the order in which they are attached determines the priority. Stylesheets attached later override stylesheets attached previously.

When competing rules are in the same selector group, have the same number and level of selectors, and have the same location level, rules listed later in the code override rules listed earlier.

In Example 1-7, each rule in the stylesheet is applied to the division element. Each rule applies a different border-width to <div>. Cascading order determines which rule actually gets applied. I sorted the styles in the stylesheet into cascading order from least to most important. As you can see from the screenshot, the browser applies the last rule to the <div>, which sets a 14-pixel border around the <div>. The browser applies this rule because it has the highest priority in the cascading order-it is an ID selector with ! important attached to it.

Notice how ID selectors override class selectors, which in turn override element selectors, which in turn override the universal selector. Notice how !important gives selectors a whole new magnitude of importance. For example, the ! important universal selector is more important than the un-! important ID selector!

Notice how border-style: none! important; is placed in the body and html selectors to prevent the universal selector * from putting a border around <body> and <html>. This also illustrates how element selectors override universal selectors.

\section*{Example 1-7. Cascade Order}


\section*{HTML}
```
<body>
    <div id="i100" class="c10">!important has highest priority.</div>
</body>
```

\section*{CSS}
html, body \{ border-style:none!important; \}
```
* { border:Opx solid black; } /* Universal Selector */
div { border:2px solid black; } /* Element Selector */
*.c10 { border:4px solid black; } /* Secondary Selector */
#i100 { border:6px solid black; } /* ID Selector */
* { border:8px solid black!important; } /* !Universal Selector */
div { border:10px solid black!important; } /* !Element Selector */
*.c10 { border:12px solid black!important; } /* !Secondary Selector */
#i100 { border:14px solid black!important; } /* !ID Selector */
```

\section*{Simplifying the Cascade}

To keep the cascade order as simple as possible, I minimize the number of stylesheets that I attach and I do not use @import statements. I also avoid the !important operator. Most importantly, I sort my selectors so they are listed in cascade order in each stylesheet.

I organize the stylesheet into six groups. I put all universal selectors first, followed by element, class, attribute, pseudo, and ID selectors. If I have any ! important selectors, I place them after the ID selectors in another set of groups.

Keeping stylesheets sorted in cascade order helps me remember that the ID selectors override all class, attribute, pseudo, element, and universal selectors-no matter where they occur in the current stylesheet and in all other stylesheets. Likewise, it reminds me that class, attribute, and pseudo selectors in each stylesheet override all element and universal selec-tors-no matter where they occur.

Keeping rules sorted in cascading order makes it easy to see the order in which competing rules are applied. This makes it easy to track down which rules are overriding other rules. I keep rules sorted in the cascading order as follows:
```
/* Universal Selectors */
/* Element Selectors */
/* Class, Attribute, and Pseudo Selectors */
/* ID Selectors */
/* !important Universal Selectors */
/* !important Element Selectors */
/* !important Class, Attribute, and Pseudo Selectors */
/* !important ID Selectors */
```

\section*{CSS and HTML Links}
\begin{tabular}{|c|c|}
\hline Description & URL \\
\hline W3C Homepage for CSS & Www.w3.org/Style/CSS \\
\hline W3C CSS 2.1 Specification & www.w3.org/TR/CSS21 \\
\hline W3C CSS Validator Service & jigsaw.w3.org/css-validator \\
\hline W3C HTML Validator Service & validator.w3.org \\
\hline W3C Mobile Web Validator & validator.w3.org/mobile \\
\hline W3C HTML Home Page & www.w3.org/MarkUp \\
\hline W3C HTML 4.01 Specification & www.w3.org/TR/html401 \\
\hline W3C XHTML 1.0 Specification & www.w3.org/TR/xhtml1 \\
\hline W3C Mobile Web Best Practices 1.0 & www.w3.org/TR/mobile-bp \\
\hline W3C Accessibility Initiative & WWW.w3.org/WAI \\
\hline "HTML 5" Working Group & www.whatwg.org \\
\hline Mozilla Developer Center & developer.mozilla.org/en/docs \\
\hline Microsoft Web Workshop & msdn.microsoft.com/workshop/author/css/ css_node_entry.asp \\
\hline Opera Web Specifications & www.opera.com/docs/specs \\
\hline Apple Safari Developer Connection & developer.apple.com/internet/safari \\
\hline Web Design Information & \begin{tabular}{l}
www.welie.com/patterns \\
microformats.org \\
www.alistapart.com \\
www.simplebits.com/notebook \\
www.positioniseverything.net \\
css.maxdesign.com.au \\
csszengarden.com \\
meyerweb.com/eric/css
\end{tabular} \\
\hline Web Design Tutorials & \begin{tabular}{l}
www.w3schools.com \\
www.westciv.com/style_master/house
\end{tabular} \\
\hline Tools & developer.yahoo.com dean.edwards.name/my/cssQuery addons.mozilla.org/firefox/60 addons.mozilla.org/firefox/179 \\
\hline CSS Mailing Lists & css-discuss.org babblelist.com \\
\hline
\end{tabular}

\section*{CSS Properties}

\(\begin{array}{ll}\begin{array}{l}\text { margin } \\ \text { margin-left } \\ \text { margin-right } \\ \text { margin-top } \\ \text { margin-bottom }\end{array} & \begin{array}{l}\text { text-indent } \\ \text { text-align }\end{array} \\ & \text { color } \\ \text { border } & \text { font } \\ \text { border-left } & \text { font-family } \\ \text { border-left-color } & \text { font-size } \\ \text { border-left-width } & \text { font-style } \\ \text { border-left-style } & \text { font-variant } \\ & \text { font-weight }\end{array}\)
border-right
border-right-color
border-right-width
border-right-style
border-top
border-top-color
border-top-width
border-top-style
border-bottom
border-bottom-color
border-bottom-width
border-bottom-style
padding
padding-left
padding-right
padding-top
padding-bottom
background
background-color
background-image
background-repeat
background-attachment
background-position
text-decoration
text-transform
vertical-align
line-height
white-space
word-spacing
letter-spacing
direction
unicode-bidi
list-style
list-style-type
list-style-position
list-style-image
border-collapse
table-layout
page-break-after
page-break-before

\section*{CSS Properties and Values: Common}

This list includes only those CSS properties and values that work in all the major browsers. The letter " i " before a property means it is inherited. The value in italics is the default. Some values are symbols representing multiple possibilities for a value. For example, LENGTH represents 0 , auto, none, and all measurements (\%, px, em, ex, pt, in, cm, mm, and pc).
```
Common
    display:
i visibility:
    background-color:
    background-image:
    background-repeat:
    background-attachment:
    background-position:
    applies to all elements and box models.
    inline, none, block, inline-block, list-item,
    table-cell, table, table-row
    visible, hidden
    transparent, COLOR
    none, url("file.jpg")
    repeat, repeat-x, repeat-y, no-repeat
    scroll, fixed
    0% 0%, H% V%, H V,
    left top, left center, left bottom,
    right top, right center, right bottom,
    center top, center center, center bottom
    border:
    border-width:
    border-style:
    border-color:
    border-left:
    border-left-width:
    border-left-style:
    border-left-color:
    border-right:
    border-right-width:
    border-right-style:
    border-right-color:
    border-top:
    border-top-width:
    border-top-style:
    border-top-color:
    border-bottom:
    border-bottom-width:
    border-bottom-style:
    border-bottom-color:
i cursor: auto, default, pointer,
help, wait, progress, move, crosshair, text,
n-resize, s-resize, e-resize, w-resize
```

\section*{CSS Properties and Values: Content}


\section*{CSS Properties and Values: Layout}

Float
float:

Clear
clear:
Positioned
position:
left:
right:
top:
bottom:
z-index:
Horizontal Margin
margin:
margin-left:
margin-right:
Vertical Margin
margin:
margin-top:
margin-bottom:
Width
width:
min-width:
max-width:
Height
height:
min-height:
max-height:
Content Layout
i text-indent:
i text-align: overflow:
applies to all except cells and rows. none, left, right
applies to all except inlines, inline-blocks, cells, \& rows. none, left, right, both
applies to all except cells and rows. static, relative; absolute, fixed auto, LENGTH, \%WidthOfContainingBlock auto, LENGTH, \%WidthOfContainingBlock auto, LENGTH, \%HeightOfContainingBlock auto, LENGTH, \%HeightOfContainingBlock auto, INTEGER
applies to all except cells and rows.
O, LENGTH, \%WidthOfContainingBlock, auto
0, LENGTH, \%WidthOfContainingBlock, auto
o, LENGTH, \%WidthOfContainingBlock, auto
applies to all except inlines, cells, and rows.
0, LENGTH, \%WidthOfContainingBlock, auto
0, LENGTH, \%WidthOfContainingBlock, auto
o, LENGTH, \%WidthOfContainingBlock, auto
applies to all except inlines and rows.
auto, LENGTH, \%WidthOfContainingBlock
0, LENGTH, \%WidthOfContainingBlock
none, LENGTH, \%WidthOfContainingBlock
applies to all except inlines and tables.
auto, LENGTH, \%HeightOfContainingBlock
0, LENGTH, \%HeightOfContainingBlock
none, LENGTH, \%HeightOfContainingBlock
applies to all except inlines, tables, and rows.
o, LENGTH, \%WidthOfContainingBlock
left, center, right, justify
visible, hidden, auto, scroll

\section*{CSS Properties and Values: Specialized}
```
List
    i list-style:
    i list-style-type:
    list-style-position:
Table
    i border-collapse:
        table-layout:
```

\section*{Cell}
```
vertical-align:
Inline
vertical-align:
```
    i list-style-image: none, url("file.jpg")

Page
page-break-after: page-break-before:
applies only to lists.
TYPE POSITION IMAGE
disc, circle, square, none, decimal,
outside, inside
none, url("file.jpg")
applies only to tables.
separate, collapse
auto, fixed
applies only to cells.
baseline, bottom, middle, top baseline, LENGTH, \%LineHeight,
applies only to blocks and tables.
auto, always, avoid
auto, always, avoid
lower-alpha, upper-alpha, lower-roman, upper-roman
applies only to inlines and inline-blocks. text-bottom, text-top, middle, top, bottom

\section*{Selectors}
* \{\}
p \{\}
*.c \{\}
p.c \{\}
\#main \{\}
a:link \{\}
a:visited\{\}
a:hover \{\}
a:active \{\}
a:focus \{\}
p:first-letter \{\}
p:first-line \{\}
p:first-child \{\}
\#n *.c :first-line \{\}
\#n > *.c > :first-line \{\}
\#n + *. c + :first-line \{\}
\#n , *.c , :first-line \{\}
*[title]
*[title~="WORD"] \{\} selects all where title attribute contains "WORD".
*[title="EXACT_MATCH_OF_ENTIRE_VALUE"] \{\} selects all with exact attribute match.

\title{
Flexible Units of Measure
}
\begin{tabular}{ll}
\hline Unit & Description \\
\hline em & em is the font-size assigned to an element. In the case of the font-size property, it is the \\
font-size assigned to the element's parent. For example, 5 em is five times the font-size. \\
Ems are a useful measure when you want to size an element relative to the size of its text. \\
This allows the layout of your documents to flex with the size of the text. \\
& You can use ems to roughly size the width of an element to fit a certain number of \\
characters. You can do this by multiplying the number of characters by o.625 to create the \\
em measurement. For example, if you want an element to be 10 characters wide, you can \\
set it to \(6.25 e m\). \\
In Internet Explorer 7 and earlier versions, a user can use the View -> Text Size menu to \\
enlarge or shrink the overall size of the text. When you assign font-size:medium to <body> \\
and use ems for all font-size properties, Internet Explorer sizes text relative to the text size \\
chosen by the user. This makes your document more usable to users who want to see text \\
larger or smaller than normal. If you assign a fixed measurement to font-size, Internet \\
Explorer uses the fixed size and ignores the text size chosen by the user. \\
ex is the height of the letter "x" of an element's current font. This measurement is related \\
to the em, but is rarely used.
\end{tabular}

\section*{Fixed Units of Measure}
\begin{tabular}{|c|c|}
\hline Unit & Description \\
\hline \multirow[t]{3}{*}{in} & in stands for logical inches. \\
\hline & in is a "logical" inch because the actual physical size depends on the monitor and settings chosen by the operating system and/or user. The dot pitch of a monitor determines the physical size of its pixels, and thus the physical size of the logical inch. Various operating systems have different settings for dpi. Common values are 72 dpi (Macintosh), 75 dpi (Unix), 96 dpi (Windows Normal), 100dpi (Unix Large), and 120 dpi (Windows Large). Since the dots on a monitor do not change size, the logical inch is physically larger at 120 dpi than at 72 dpi because the logical inch contains more dots. Thus, setting the width of an element to 96 px is the same as setting it to 1 in on Windows and 1.33in on a Mac running at 72 dpi . \\
\hline & The problem with logical inches and all other fixed units of measure is that they do not scale well on systems with different dot-per-inch settings. What may seem just right on Windows at 96 dpi may be too large or too small on other systems. Thus, percentages or ems work best when cross-platform compatibility is desired. \\
\hline px & \(p \times\) stands for pixels. Pixels are useful when you want to precisely align elements to images because images are measured in pixels. \\
\hline pt & pt stands for point. A point is 1/72 of a logical inch. \\
\hline pc & pc stands for picas. A pica is 12 points or \(1 / 6\) of a logical inch. \\
\hline cm & cm stands for logical centimeters. There are 2.54 centimeters per logical inch. \\
\hline mm & mm stands for millimeters. There are 25.4 millimeters per logical inch. \\
\hline
\end{tabular}

Ratios Between Units of Measure at 96 dpi
\begin{tabular}{llllll}
\hline Value & Pixel & Point & Pica & Inch & Millimeter \\
\hline 1 pixel & \(=1 \mathrm{px}\) & \(=0.75 \mathrm{pt}(3 / 4)\) & \(=0.063 p \mathrm{c}(1 / 16)\) & \(=0.0104 \mathrm{in}(1 / 96)\) & \(=0.265 \mathrm{~mm}\) \\
1 point & \(=1.333 \mathrm{px}(4 / 3)\) & \(=1 \mathrm{pt}\) & \(=0.083 \mathrm{pc}(1 / 12)\) & \(=0.0138 \mathrm{in}(1 / 72)\) & \(=0.353 \mathrm{~mm}\) \\
1 pica & \(=16 \mathrm{px}\) & \(=12 \mathrm{pt}\) & \(=1 \mathrm{pc}\) & \(=0.1667 \mathrm{in}(1 / 6)\) & \(=4.233 \mathrm{~mm}\) \\
1 inch & \(=96 \mathrm{px}\) & \(=72 \mathrm{pt}\) & \(=6 p c\) & \(=1 \mathrm{in}\) & \(=25.4 \mathrm{~mm}\) \\
1 mm & \(=3.779 p x\) & \(=2.835 \mathrm{pt}\) & \(=4.233 \mathrm{pc}\) & \(=0.039 \mathrm{in}\) & \(=1 \mathrm{~mm}\) \\
\hline
\end{tabular}

\section*{Typical font-size Values at 96 dpi}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline CSS & Ems & Points & Pixels & Percent & Heading & HTML & Physical Size \\
\hline \multirow[t]{2}{*}{xx-small} & 0.50 em & 6pt & 8 px & 50\% & & & 10 pixels \\
\hline & 0.57 em & 7pt & 9 px & 57\% & & & 12 pixels \\
\hline \multirow[t]{3}{*}{x-small} & 0.63 em & 7.5pt & 10px & 63\% & h6 & 1 & 12 pixels \\
\hline & 0.69 em & 8pt & 11px & 69\% & & & 13 pixels \\
\hline & 0.75 em & 9pt & 12px & 75\% & & 2 & 14 pixels \\
\hline \multirow[t]{3}{*}{small} & 0.82 em & 9.75pt & 13px & 82\% & h5 & & 16 pixels \\
\hline & 0.88 em & 10.5pt & 14px & 88\% & & & 17 pixels \\
\hline & 0.94 em & 11.25pt & 15px & 94\% & & & 18 pixels \\
\hline \multirow[t]{2}{*}{medium} & 1 em & 12pt & 16px & 100\% & h4 & 3 & 18 pixels \\
\hline & 1.08 em & 13pt & 17px & 108\% & & & 20 pixels \\
\hline \multirow[t]{4}{*}{large} & 1.13 em & 13.5pt & 18px & 113\% & h3 & 4 & 22 pixels \\
\hline & 1.17 em & 14pt & 19px & 117\% & & & 23 pixels \\
\hline & 1.25 em & 15pt & 20px & 125\% & & & 25 pixels \\
\hline & 1.38 em & 16.5pt & 22 px & 138\% & & & 26 pixels \\
\hline \multirow[t]{2}{*}{\(x\)-large} & 1.50 em & 18pt & 24px & 150\% & h2 & 5 & 29 pixels \\
\hline & 1.75 em & 21pt & 28px & 175\% & & & 34 pixels \\
\hline xx-large & 2 em & 24pt & 32 px & 200\% & h1 & 6 & 38 pixels \\
\hline
\end{tabular}

\section*{Troubleshooting CSS}

You can use the following steps to troubleshoot a stylesheet that is not working. I listed the steps in the order that will most likely help you find the problem quickly.
1. Validate the HTML document. This ensures you have no syntax problems that may cause a browser to interpret the structure of the document differently than you expect.
2. Validate each CSS stylesheet. This ensures you have no syntax problems, which would cause one or more rules to be ignored.
- Make sure a proper unit of measure (UOM) follows nonzero measurements and that no space occurs between the number and its UOM, such as 1 em or \(100 \%\). (line-height is an exception; it allows a nonzero measurement without a UOM.)
- Make sure only a colon (:) and optional whitespace occurs between a property name and its value, such as width: \(100 \%\) or width : \(100 \%\).
- Make sure a semicolon (;) closes each rule, such as width:100\%;
3. Review the list of CSS parsing errors using the Error Console in Mozilla browsers. Browsers ignore each rule that has a parsing error, but unlike many other programming languages, they continue parsing and applying the remaining rules.
4. Verify a selector is selecting all the elements you think it should be selecting, and only those elements. You can easily see the results of a selector by putting outline:2px solid invert; in the selector. (Note that outline does not work in Internet Explorer 7, but border does.)
5. Look carefully at the cascade priority of each rule that fails to be applied. Cascade priority takes precedence over document order. For example, \#myid\{color:red;\} takes priority over *.myclass\{color:blue;\}, and \#myid *.myclass\{color:green;\} takes priority over both-no matter where they occur in a stylesheet and no matter if they occur in a stylesheet that was loaded before or after the current stylesheet. I find this to be a common cause of trouble because a rule with higher cascade priority can be anywhere in any stylesheet. Assuming you have already validated your stylesheet, you can often tell when cascade priority is the problem when some properties in a selector work, but others do not-no matter what values you use. This typically happens when properties are being overridden by another rule with a higher cascade priority. You can usually verify this is the case by adding !important after a property. !important gives a property a higher priority than all non-! important properties. If !important makes a property work, you probably have a cascading priority problem.
6. Verify the case of elements, classes, and IDs in the stylesheet exactly matches their case in the HTML document. This is important because XHTML is case sensitive. You may want to use lowercase values at all times to avoid accidental mismatches.
7. Check shorthand properties carefully to see whether you left out any property values when you created the rule. The problem with shorthand properties is that they assign values to all properties for which they are shorthand-even if you set only one value! For example, background:blue; sets background-color to blue, and it also sets background-image to none, background-repeat to repeat, background-attachment to scroll, and background-position to \(0 \% 0 \%\). If a rule containing background:blue; has a higher cascading priority than an overlapping rule that assigns background-image to url("image.jpg"), you will not see the background image because the shorthand property background:blue; overrides it and sets background-image to none.
- Shorthand properties include margin, border, padding, background, font, and list-style.
- font is a particularly troublesome shorthand property because it combines so many properties into one, and all these values are inherited! These properties include font-family, font-size, font-weight, font-variant, font-style, and line-height. Remember that assigning even one value to font, such as font:1em; causes the browser to set the default values for all these properties!
8. Verify a browser loads all your stylesheets. You can make sure each one is referenced through a <link> statement within the <head> section of your HTML document, or through @import statements in stylesheets. If you are not sure a stylesheet is being loaded, you can place a unique rule in the stylesheet to see whether it gets applied. Such a rule would be something obvious, like *\{border:1px solid black; \}.
9. Avoid using @import statements. If you use @import statements, verify they occur as the first items in the stylesheet to ensure they have a lower priority than the rules in the stylesheet.
10. Verify stylesheets are loaded in the order you want by listing <link> statements and @import statements in order of ascending priority. Rules at the same level in the cascading order are overridden by rules in stylesheets linked or imported later. But remember that rules with a higher cascading priority always override rules with a lower priority no matter what order the rules occur in a stylesheet or whether they occur in stylesheets linked or imported later.
11. Verify the server sends text/css as the Content-Type header for CSS stylesheets. Mozilla browsers refuse to use a stylesheet unless it has a content type of text/css. You can view the HTTP headers in Mozilla browsers by using the Web Developer Toolbar and selecting the menu option View Response Headers.
12. Remove HTML elements that may have been put in a CSS stylesheet, such as <style〉. Also make sure no child elements have been accidentally placed inside the <style> element, which is inside the head of the HTML document.

\section*{Normalized Stylesheet}

Because each browser has slightly different default settings, you may want to build rules into your stylesheets to define baseline settings for each element. For example, different browsers assign the <h1> element to different sizes and margins. By assigning your own size and margins to <h1>, you can standardize its appearance in all browsers.

The simplest approach (and the easiest approach to maintain) is to create a baseline set of rules for all elements and to load those rules in the first stylesheet you attach to a document. You can load a small set of rules that reset all elements to the simplest of styles as shown in Listing 1-2. Or you can load a more extensive set of rules that create a standard style for your site, such as those shown in Listing 1-3. You can find standard sets of baseline rules on the Internet, such as Yahoo's YUI Reset CSS rules (see http://developer. yahoo.com/ yui/reset/).

Loading a separate baseline stylesheet affects the speed at which your page is rendered (see the sidebar "How Fast Will Your Page Load?"). Thus, for performance reasons, you may want to combine stylesheets or move styles into the <style> section of the HTML document.

\section*{Listing 1-2. Simple Baseline Stylesheet (Similar to Yahoo's YUI Reset CSS)}
```
body,div,dl,dt,dd,ul,ol,li,h1,h2,h3,h4,h5,h6, pre,form,fieldset,input,p,
blockquote,th,td { margin:0; padding:0; }
table { border-collapse:collapse; border-spacing:0; }
fieldset,img { border:0; }
address, caption, cite, code,dfn,em, strong,th,var
{ font-style:normal; font-weight:normal; }
ol,ul { margin:1em 0; margin-left:40px; padding-left:0; }
ul { list-style-type:disc; }
ol { list-style-type:decimal; }
caption,th { text-align:left; }
h1,h2,h3,h4,h5,h6 { font-size:100%; }
```

\section*{HOW FAST WILL YOUR PAGE LOAD?}

How fast your document renders is important. A web page that renders within 0.5 seconds is considered instantaneous; 1 second is fast; 2 seconds is normal; more than 2 seconds becomes noticeable; and about 6 seconds is all most broadband users will tolerate. As a rule of thumb, the latency involved in looking up each file typically takes 0.1 to 0.5 seconds-this is on broadband connections and does not include the time it takes to actually download a file. Because of latency, a fast page can typically load three extra files, such as one stylesheet, one JavaScript file, and one image, and a normal page can load about seven extra files.

To help with performance, a browser caches files. This may help on subsequent downloads, but it does not help the first time a page downloads. Furthermore, cached files only speed performance when the server sets their expiration date to expire in the future. When the refresh date on a cached file expires, a browser asks the server whether the file has changed. This takes about 0.1 to 0.5 seconds per file-even if the file has not changed and does not need to be downloaded again. Thus, it is important to set the expiration date as far in the future as you dare. How far in the future depends on how often you expect the file to change on the server. The problem is that if you change the file on the server before the expiration date, users will not get the updated file because browsers will not bother asking for it.

\section*{Listing 1-3. Complete Baseline Stylesheet}
```
/* BLOCK ELEMENTS */
html, div, map, dt, form { display:block; }
body { display:block; margin:8px; font-family:serif; font-size:medium; }
p, dl { display:block; margin-top:1em; margin-bottom:1em; }
dd { display:block; margin-left:40px; }
address { display:block; font-style:italic; }
blockquote { display:block; margin:1em 40px; }
h1 { display:block; font-size:2em; font-weight:bold; margin:0.67em 0; }
h2 { display:block; font-size:1.5em; font-weight:bold; margin:0.83em 0; }
h3 { display:block; font-size:1.125em; font-weight:bold; margin:1em 0; }
h4 { display:block; font-size:1em; font-weight:bold; margin:1.33em 0; }
h5 { display:block; font-size:0.75em; font-weight:bold; margin:1.67em 0; }
h6 { display:block; font-size:0.5625em; font-weight:bold; margin:2.33em 0; }
pre{ display:block; font-family:monospace; white-space:pre; margin:1em 0; }
hr { display:block; height:2px; border:1px; margin:0.5em auto 0.5em auto; }
/* TABLE ELEMENTS */
table { border-spacing:2px; border-collapse:separate;
        margin-top:0; margin-bottom:0; text-indent:0; }
caption { text-align:center; }
td { padding:1px; }
th { font-weight:bold; padding:1px; }
tbody, thead, tfoot { vertical-align:middle; }
/* INLINE ELEMENTS */
strong { font-weight:bold; }
cite, em, var, dfn { font-style:italic; }
code, kbd, samp { font-family:monospace; }
ins { text-decoration:underline; }
del { text-decoration:line-through; }
sub { vertical-align:-0.25em; font-size:smaller; line-height:normal; }
sup { vertical-align: 0.5em; font-size:smaller; line-height:normal; }
abbr[title], acronym[title] { border-bottom:dotted 1px; }
/* LIST ELEMENTS */
ul { list-style-type:disc; margin:1em 0; margin-left:40px; padding-left:0;}
ol { list-style-type:decimal; margin:1em 0; margin-left:40px; padding-left:0;}
/* remove top & bottom margins for nested lists */
ul ul, ul ol, ul dl, ol ul, ol ol, ol dl, dl ul, dl ol, dl dl
{ margin-top:0; margin-bottom:0; }
/* use circle when ul nested 2 deep */
ol ul, ul ul { list-style-type:circle; }
/* use square when ul nested 3 deep */
ol ol ul, ol ul ul, ul ol ul, ul ul ul { list-style-type:square; }
```

Tip You can view Mozilla Firefox's internal default stylesheet using resource://gre/res/html.css.

\section*{CHAPTER 2}

\section*{IT}

\section*{HTML Design Patterns}

This chapter explores HTML only as it relates to CSS. It contains design patterns that are essential for styling a document with CSS. It explores HTML at a high level with an eye toward explaining how elements can be put to use structurally and semantically. Each design pattern in this book is created using structural and semantic elements combined with CSS. There are four major types of elements used in design patterns: structural block, terminal block, multi-purpose block, and inline elements. Understanding these types of elements is key to understanding the design patterns in this book and essential to creating your own.

\section*{Chapter Outline}
- HTML Structure shows how HTML elements work together to create a document.
- XHTML shows how to mark up a document with valid XHTML. It also points out why using valid XHTML makes styling with CSS more reliable.
- DOCTYPE shows how to use document types to validate the way documents are coded, and it explores what document types work best for CSS and HTML.
- Header Elements shows how to create metadata about a document and how to link a document to supporting documents and related documents.
- Conditional Stylesheet shows how to load a stylesheet to fix problems unique to Internet Explorer.
- Structural Block Elements shows how to create structural meaning in a document.
- Terminal Block Elements shows how certain blocks have semantic meaning because they contain content instead of other blocks.
- Multi-purpose Block Elements shows how certain elements can be used for block structure and semantic meaning.
- Inline Elements shows how styles can bring out the meaning of semantic markup.
- Class and ID Attributes shows how CSS relies on class and id attributes to select elements. It also shows how the class attribute can add meaning to an element.
- HTML Whitespace shows how to make whitespace work for you instead of against you.

\section*{HTML Structure}
\begin{tabular}{|c|c|}
\hline Container & Contents \\
\hline <html> & <head> <body> \\
\hline <head> & <title> \& (<meta> | <link> <object> | <script> | <style>) \\
\hline <body> & <noscript> <div> \\
\hline <noscript> & inline | block \\
\hline <div> & inline | block \\
\hline <h1> & inline \\
\hline <p> & inline \\
\hline <ol> or <ul> & <li> \\
\hline <li> & inline | block \\
\hline <dl> & <dt> <dd> \\
\hline <dt> & inline \\
\hline <dd> & inline | block \\
\hline <table> & <caption> <colgroup> <thead> <tfoot> <tbody> \\
\hline <caption> & inline \\
\hline <colgroup> & <col> \\
\hline <col> & null \\
\hline <thead> & <tr> \\
\hline <tfoot> & <tr> \\
\hline <tbody> & <tr> \\
\hline <tr> & <th> <td> \\
\hline <th> & inline | block \\
\hline <td> & inline |block \\
\hline <form> & inline | block (excluding <form>) \\
\hline <label> & inline (excluding <label>) \\
\hline <input> & null \\
\hline <textarea> & text \\
\hline <select> & <optgroup>|<option> \\
\hline <optgroup> & <option> \\
\hline <option> & text \\
\hline <button> & inline | block (excluding <a>, <form>, controls) \\
\hline <address> & inline \\
\hline
\end{tabular}

\section*{HTML Structure}
\begin{tabular}{|c|c|}
\hline Container & Contents \\
\hline <a> & inline (excluding <a>) \\
\hline <img> & null \\
\hline <map> & <area> \\
\hline <area> & null \\
\hline <object> & <param> |inline | block \\
\hline <param> & null \\
\hline <br> & null \\
\hline null & No content. Single tag with closing slash (e.g., <br />). \\
\hline text & Unicode text including HTML entities that are parsed and replaced. \\
\hline block & Includes the following three types of block elements: \\
\hline structural block & <ol> <ul> <dl> <table> <tr> <thead> <tfoot> <tbody> <colgroup> <col> \\
\hline multi-purpose block & <div> <li> <dd> <td> <th> <form> <noscript> \\
\hline terminal block & <h1> <p> <dt> <caption> <address> <blockquote> \\
\hline inline & Includes the following three major types and six minor types of inline elements: \\
\hline inline-semantic & Includes text intermingled with zero or more of the following elements: \\
\hline importance & <span> <em> <strong> \\
\hline phrase & <a> <cite> <code> <kbd> <samp> <var> \\
\hline word & <acronym> <abbr> <dfn> \\
\hline char & <sub> <sup> \\
\hline inline-flow & <br> <bdo> \\
\hline inline-block & Includes replaced elements and form controls: \\
\hline replaced & <img> <object> <embed> <iframe> \\
\hline controls & <input> <textarea> <select> <button> <label> \\
\hline
\end{tabular}

Additional elements are included in the strict HTML 4.01 specification, but I did not list them in the preceding table because they have little semantic or structural meaning, are rarely used, or have quirky implementations. The following elements style text: <tt>, <i>, <b>, <big>, <small>. The <pre> element preserves whitespace, but it cannot contain images, objects, subscripts, or superscripts. The \(\langle q\rangle\) element automatically inserts quotes differently depending on the browser. The <ins> and <del> elements mark elements as inserted or deleted. Frames can cause problems for search engines and users: <iframe>, <frameset>, <frame>, and <noframe>. Internet Explorer 7 will not remove built-in styles from <hr>, <fieldset>, and <legend>. Finally, <base> changes the root of all links in your document-use it only if you fully understand it, or it may break all your links.

\section*{HTML Structure (Continued)}

\section*{管 HTML Structure - Microsoft Internet Explorer \\ Eile Edit View Favorites Iools Help}

\section*{HTML Structure}

Paragraph
1. Ordered List Item
2. Ordered List Item
- Unordered List Item
- Unordered List Item

Definition Term
Definition Term
Definition Data
Definition Data
Table Caption
row1-col1 row1-col2
row2-coll row2-col2
row3-coll row3-col2


Submit Reset Button
Division within a Division Link \(\square\) span em strong cite code kbd samp var acronym abbr dfn sub sup \(_{\text {sdrawkcab }}\)

\section*{cssDesignPatterns.com}
address

\section*{HTML}
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en" >
<head><title>HTML Structure</title>
<meta http-equiv="Content-type" content="text/html; charset=utf-8" />
<link rel="stylesheet" href="site.css" media="all" type="text/css" /> <link rel="stylesheet" href="page.css" media="all" type="text/css" /> <link rel="stylesheet" href="print.css" media="print" type="text/css" /> <!--[if lte IE 6]>
<link rel="stylesheet" href="ie6.css" media="all" type="text/css" /> <![endif]-->
</head>

\section*{HTML Structure (Continued)}
```
<body>
<noscript>Show this when script cannot run.</noscript>
<div>
    <h1>HTML Structure</h1>
    <p>Paragraph</p>
    <ol> <li>Ordered List Item</li> <li>Ordered List Item</li> </ol>
    <ul> <li>Unordered List Item</li> <li>Unordered List Item</li> </ul>
    <dl><dt>Definition Term</dt> <dt>Definition Term</dt>
        <dd>Definition Data</dd> <dd>Definition Data</dd> </dl>
<table><caption>Table Caption</caption>
    <colgroup> <col /> <col /> </colgroup>
    <thead><tr><td>row1-col1</td> <td>row1-col2</td></tr></thead>
    <tfoot><tr><td>row3-col1</td> <td>row3-col2</td></tr></tfoot>
    <tbody><tr><td>row2-col1</td> <td>row2-col2</td></tr></tbody></table>
<form id="form1" method="post" action="http://www.tipjar.com/cgi-bin/test" >
    <input type="hidden" title="input hidden" name="hidden" value="Secret" />
    <input id="radio1" name="radios" type="radio" value="radio1" checked="checked" />
    <label for="radio1">Radio1</label>
    <input id="radio2" name="radios" type="radio" value="radio2-pushed" />
    <label for="radio2">Radio2</label>
    <input id="xbox1" name="xbox1" type="checkbox" value="xbox1" checked="checked" />
    <label for="xbox1">Checkbox1</label>
    <label for="inputtext">Input-text</label>
    <input id="inputtext" name="inputtext" type="text" value="Type here" size="14" />
    <label for="select1">Select</label>
    <select id="select1" name="select" size="2" >
    <option selected="selected" value="item1" >Item1</option>
    <option value="item2" >Item2</option> </select>
<label for="textarea" >Textarea</label>
<textarea id="textarea" name="textarea" rows="2" cols="10" >Textarea</textarea>
<input type="submit" id="submit1" name="submit1" value="Submit" />
<input type="reset" id="reset1" name="reset1" value="Reset" />
<button type="submit" id="button1" name="button1" value="Button1" >Button</button>
</form>
```

\section*{HTML Structure (Continued)}

\section*{HTML (Continued)}
```
<div>Division within a Division <a id="link1" href="left.html">Link</a>
    <img src="left-right.gif" width="20" height="20" usemap="#map1" alt="alt text" />
    <map id="map1" name="map1">
        <area href="left.html" alt="left" shape="rect" coords="0,0,10,20" />
        <area href="right.html" alt="right" shape="rect" coords="10,0,20,20" /></map>
    <span>span</span>
    <em>em</em>
    <strong>strong</strong>
    <cite>cite</cite>
    <code>code</code>
    <kbd>kbd</kbd>
    <samp>samp</samp>
    <var>var</var>
    <acronym>acronym</acronym>
    <abbr>abbr</abbr>
    <dfn>dfn</dfn>
    <sub>sub</sub>
    <sup>sup</sup>
    <bdo dir="rtl">backwards</bdo>
    <br />
    <object classid="clsid:d27cdb6e-ae6d-11cf-96b8-444553540000"
        codebase="http://fpdownload.macromedia.com/pub/shockwave/cabs/flash/}
            swflash.cab#version=7,0,0,0"
    width="400" height="50" id="cssdesignpatterns" align="middle">
        <param name="movie" value="cssdesignpatterns.swf" />
        <object type="application/x-shockwave-flash" data="cssdesignpatterns.swf"
                width="400" height="50"> <param name="movie" value="movie.swf" />
            <img src="cssdesignpatterns.gif" alt="cssdesignpatterns.com" />
        </object>
    </object>
</div>
<address>address</address>
</div>
</body>
</html>
```

\section*{CSS}
/* There are no CSS styles attached to this document. */

\section*{HTML Structure (Continued)}
\begin{tabular}{|c|c|}
\hline Problem & You want to know how HTML elements work together to create an HTML document. \\
\hline \multirow[t]{4}{*}{Solution} & HTML is a strict hierarchical nesting of elements. Elements may be nested within each other, but they cannot overlap each other. HTML organizes elements into three major categories: structural, block, and inline elements. \\
\hline & The core structural elements are <html>, <head>, and <body>. Information about a document goes in <head> and document content goes in 〈body>. Header elements are covered in the Header Elements design pattern discussion. \\
\hline & There are three types of block elements: structural, multi-purpose, and terminal. These are covered in the following design pattern discussions: Structural Block Elements, Terminal Block Elements, and Multi-purpose Block Elements. \\
\hline & There are three major types of inline elements: semantic, flow, and inline-block. These are covered in the Inline Elements design pattern discussion. \\
\hline Pattern & \begin{tabular}{l}
HTML Core Structure \\
<!DOCTYPE DOCUMENT_TYPE_DEFINITION_USED_FOR_VALIDATION > <html> \\
<head> METADATA </head> \\
<body> CONTENT </body> \\
</html>
\end{tabular} \\
\hline \multirow[t]{4}{*}{Example} & The example contains the simplest expression of each common HTML element. \\
\hline & The concept behind the <object> element is that its content (except for its <param> elements) is rendered when the object itself cannot be rendered. The object element in the example is an embedded Flash object. Inside it, I embedded another Flash object to be rendered in case the parent object fails. The parent object fails in Firefox 2 and other Netscape browsers because these browsers do not support the classid attribute that Internet Explorer requires. Since the parent object fails, Firefox renders the child object instead. Inside the child object, I inserted an image that will be shown when its parent child object does not work. Lastly, if the image is not available, a browser displays its alt text. Fallback content is a design principle used by replaced elements, such as <object> and <img>, so that something can be displayed when a browser cannot replace the element. \\
\hline & The syntax of <object> element attributes and <param> elements varies with each type of object. Each vendor defines the syntax for its objects. \\
\hline & The article "Bye Bye Embed" by Elizabeth Castro on A List Apart (www.alistapart.com/articles/byebyeembed) shows how to embed videos in a document using only <object> elements. If you have trouble with her techniques, the traditional approach is to use the <embed> object as a fallback to <object>. <embed> works well in Firefox and other Gecko-based browsers but is not valid HTML. \\
\hline Related to & Header Elements, Structural Block Elements, Terminal Block Elements, Multipurpose Block Elements, Inline Elements; Structural Meaning, Visual Structure (Chapter 13) \\
\hline See also & www.cssdesignpatterns.com/html-structure \\
\hline
\end{tabular}

\section*{XHTML}



\section*{Valid XHTML}
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
    <head><title>XHTML</title>
    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />
    <link rel="stylesheet" href="page.css" media="all" type="text/css" />
    </head>
    <body>
        <h1>XHTML</h1> <p>Paragraph</p> <br />Break
        <ol> <li>Ordered List Item</li> <li>Ordered List Item</li> </ol>
        <dl> <dt>Definition Term</dt> <dd>Definition Data</dd> </dl>
    </body>
</html>

\section*{Valid HTML}
```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
    "http://www.w3.org/TR/html4/loose.dtd" >
```
```
<html lang=en >
    <head><title>HTML</title>
    <meta http-equiv=Content-type content="text/html; charset=utf-8" >
    <link rel=stylesheet href=page.css media=all type="text/css" >
    <body>
        <h1>HTML</h1> <p>Paragraph <br>Break
        <ol> <li>Ordered List Item <li>Ordered List Item </ol>
        <dl><dt>Definition Term <dd>Definition Data </dl>
```

Problem
Solution

Advantages

Related to
DOCTYPE
See also
www.cssdesignpatterns.com/xhtml

\section*{DOCTYPE}

\author{
HTML \\ <!-- The following DOCTYPEs place the browser in almost-standards mode. The first one is for XHTML, and the second one is for HTML. This book uses the first one in all its examples. --> \\ <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" \\ "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"> \\ <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" \\ "http://www.w3.org/TR/html4/loose.dtd">
}

\section*{CONTENT TYPE VS. DOCTYPE}

Web servers identify each document they serve with a MIME content type. MIME stands for Multipart Internet Mail Extensions. The content type is identified in the HTTP header for the document. A browser determines how to process a document based on its MIME content type. When it gets a document with a content type of "text/html", it renders the document as HTML.

According to the W3C's Note titled "XHTML Media Types" (www.w3.org/TR/xhtml-media-types/), a web server may serve XHTML with one of the following three content types:
- An XHTML document may be served as "text/html" as long as you do not want the browser to treat the document as XML and you do not include content from other XML namespaces, such as MathML. A browser receiving an XHTML document with this content type treats the document as HTML.
- XHTML should be served as "application/xhtml+xml". Unfortunately, Internet Explorer 7 and earlier versions refuse to display pages served this way.
- XTHML may be served as "application/xml" or "text/xml". Unfortunately, Internet Explorer 7 and earlier versions recognize such a document as generic XML, which means they ignore all XHTML semantics. This means links and forms do not work, and it takes much longer to render the document.

A Gecko browser (such as Firefox 2) renders a document served with an XML content type only after it has completely downloaded and has absolutely no coding errors. It also renders the document in strict mode regardless of its DOCTYPE (see www.mozilla.org/docs/web-developer/faq.html\#accept).

At the current time, the most reliable content type for serving XHTML web pages is "text/html". This tells a browser to render a document as HTML. This approach is supported by the W3C, and it works well in all major browsers. It works because browsers do not validate HTML. They parse web pages in a way that allows them to display any version of HTML and XHTML—including documents containing errors. Contrast this with how a browser processes an XHTML document where the rules of XML prohibit it from rendering an entire XHTML document when it has an error-even the tiniest error created by an accidental typo! Such precision is essential for computer-to-computer transactions, but it is not good for human-generated web pages.

\section*{DOCTYPE}
\begin{tabular}{|c|c|}
\hline Alias & Metadata Declaration \\
\hline Problem & You want to declare the type of your document so you can validate it against a Document Type Definition (DTD). You want to ensure your document is valid. You want to ensure web browsers follow the same rules in rendering your document. \\
\hline \multirow[t]{7}{*}{Solution} & The <! DOCTYPE \(>\) prolog identifies the type and version of HTML or XHTML in which the document is coded. In technical terms, <!DOCTYPE> specifies the type of document and the DTD that validates the document. The W3C provides a free online service at http://validator.w3.org/ that you can use to validate your documents. \\
\hline & All HTML and XHTML code should be validated. This verifies the code contains no coding errors. If there are errors, CSS selectors may fail to select elements as expected or may even select elements unexpectedly. \\
\hline & There are benefits to using XHTML. Validated XHTML documents are well formed and have unambiguous structure. You can also use XSLT and XQUERY processors to extract content and rearrange documents. \\
\hline & There are two additional varieties of DOCTYPEs: strict and transitional. Strict removes all presentational elements and attributes, and transitional allows them. I do not recommend presentation elements and attributes, but the strict DOCTYPE may be too strict for some needs. For example, it prohibits the start attribute in <ol> and the value attribute in <li>, which are the only available means to control the numbering of an ordered list. The strict DOCTYPE also prohibits <iframe>. \\
\hline & Most important to CSS, browsers use <!DOCTYPE> to determine how closely they will follow the CSS standard when they render the document. There are two basic modes: quirks and standards. In quirks mode, browsers do not follow the CSS standard, which makes this mode undesirable for styling with CSS. In standards mode, they follow the CSS specification. \\
\hline & To complicate matters, Internet Explorer in strict mode violates a part of the CSS spec by not aligning images in table cells to the baseline. It does this to remove the baseline space below images so that sliced images in tables work as expected. The other major browsers have a third mode called almost-standards mode that emulates this nonstandard behavior. \\
\hline & The standards mode of Internet Explorer and the almost-standards mode of the other major browsers are the most compatible modes. There are two main <!DOCTYPE> declarations that trigger this level of compatibility: one for XHTML and one for HTML. They are listed in the example on the left. You can find a complete list of DOCTYPEs at http://hsivonen.iki.fi/doctype/. \\
\hline Location & <!DOCTYPE> must be the first item in an HTML document. There must be only one <!DOCTYPE> per document. You must not precede this DOCTYPE with an XML declaration, such as <?xml version="1.0" ?>, or Internet Explorer 6 will trigger quirks mode. \\
\hline Related to & XHTML \\
\hline See also & www.cssdesignpatterns.com/doctype \\
\hline
\end{tabular}

\section*{Header Elements}

\section*{HTML}
```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
```
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en" >
<head>
    <title>Header Elements</title>
<meta http-equiv="Content-type" content="text/html; charset=utf-8" />
<!-- Include links to stylesheets -->
<link rel="stylesheet" href="site.css" media="all" type="text/css" />
<link rel="stylesheet" href="page.css" media="all" type="text/css" />
<link rel="stylesheet" href="print.css"
<!--[if lte IE 6]>
<link rel="stylesheet" href="ie6.css" media="all" type="text/css" />
<![endif]-->
<!-- Optionally include alternate stylesheets that the user can apply. --> <link rel="alternate stylesheet" type="text/css" title="cool" href="cool.css" /> <link rel="alternate stylesheet" type="text/css" title="hot" href="hot.css" />
<!-- Optionally include style rules that apply only to this page. --> <style type="text/css" media="all"> body \(\{\) margin:Opx; padding:20px; padding-top:Opx; width:702px;
font-family:verdana, arial,sans-serif; font-size:medium; \}
h1 \{ margin:10px 0 10px 0; font-size:1.9em; \}
</style>
<!-- Optionally link to a JavaScript file. -->
<script type="text/javascript" src="script.js" ></script>
<!-- Optionally include JavaScript that applies only to this page. --> <script type="text/javascript" ><!--
alert("Hello World!");
--></script>
</head>
<body> <h1>Header Elements</h1> </body>
</html>

\section*{Header Elements}
\begin{tabular}{|c|c|}
\hline Problem & You want to add metadata to a document. You also want to link the document to stylesheets and JavaScript files. You also want to improve performance by embedding CSS rules and JavaScript inside the page. \\
\hline \multirow[t]{4}{*}{Solution} & You can use <link rel="stylesheet" type="text/css" / > to link stylesheets to a document. You can use href="URI" to specify the URI of the stylesheet. You can use media="all" to apply a stylesheet to all devices. You can use media="print" to apply a stylesheet only when printing. This allows you to hide navigational bars, remove backgrounds, reset inverse color schemes (like white text on a black background) to normal black text on a white background, and so forth. You can use media="handheld" to apply a stylesheet to handheld devices only. You may find this impractical because styles that work on one handheld device may be ignored or not work at all on another. Few browsers have implemented the following media types: "tty", "tv", "projection", "braille", and "aural". \\
\hline & You can use <link rel="alternate stylesheet" /> to provide a user with alternate stylesheets. Browsers like Firefox 2 and Opera 9 put alternate stylesheets in a drop-down list and allow users to select and apply one alternate stylesheet at a time to a document. Since most web sites do not provide alternate stylesheets and since there is no visual indication that they are available, few users look for them or use them. Thus, sites that supply alternate stylesheets often put buttons or menus in the document and link them to JavaScript that switches between alternate stylesheets. \\
\hline & You can embed styles in the <style> element. These should be styles specific only to the current document. Styles that are used for more than one document should be contained in external stylesheets. You may find that putting styles directly in a document greatly speeds the rendering of the document because a browser has fewer files to download. You may also find that this increases the amount of work it takes to maintain a web site. \\
\hline & Other elements are common in <head>, such as <title>, <meta>, and <script>. I have included these elements in the example, but their usage is beyond the scope of this book. \\
\hline Pattern & ```
HTML
<head>
    <link rel="stylesheet" href="FILE.CSS"
        media="ALL_PRINT HANDHELD" type="text/css" />
    <link rel="alternate st̄ylesheet" type="text/css"
        title="NAME TO SHOW USER" href="FILE.css" />
    <style type="text/css"" me\overline{dia="all"> STYLES </style>}
</head>
``` \\
\hline Location & <link>, <style>, <title>, <meta>, and <script> belong in <head>. \\
\hline Related to & HTML Structure, Conditional Stylesheet \\
\hline See also & www.cssdesignpatterns.com/ \\
\hline
\end{tabular}

\title{
Conditional Stylesheet
}
```
3) Conditional Stylesheet - Mozilla Firefox
```
Eile Edit View History Bookmarks Tools Help
```
```
Eile Edit View History Bookmarks Tools Help
```

\section*{Conditional Stylesheet}

In Internet Explorer 6, this box has a border and background.

Rendered in Firefox 2 without the conditional stylesheet


\section*{Conditional Stylesheet}

In Internet Explorer 6, this box has a border and background.

Rendered in Internet Explorer 6 with the conditional stylesheet

HTML
```
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en" >
    <head><title>Conditional Stylesheet</title>
    <meta http-equiv="Content-type" content="text/html; charset=utf-8" />
    <link rel="stylesheet" href="page.css" media="all" type="text/css" />
    <!--[if lte IE 6]>
        <link rel="stylesheet" href="ie6.css" media="all" type="text/css" />
        <![endif]-->
    </head>
    <body>
        <h1>Conditional Stylesheet</h1>
        <p class="test">In Internet Explorer 6, this box has a border and background.</p>
    </body>
</html>
```

CSS page.css
```
*.test { font-size:18px; }
```

CSS ie6.css
*.test \{ border:2px solid black; background-color:gold; \}

\section*{Conditional Stylesheet}
\begin{tabular}{|c|c|}
\hline Problem & You want one set of styles to be applied to Internet Explorer and another set to be applied to other browsers. \\
\hline \multirow[t]{3}{*}{Solution} & You can use Microsoft Internet Explorer's conditional comments to load a stylesheet created exclusively for Internet Explorer. You can place a conditional comment in <head> after all links to other stylesheets. Inside the conditional comment, you can place a link to a stylesheet. I call this the conditional stylesheet. Since the conditional stylesheet comes last, it overrides previously loaded styles. \\
\hline & You can create a separate conditional stylesheet for Internet Explorer 6, and if necessary you can create one for Internet Explorer 7. You can include styles in this stylesheet to compensate for different behaviors and bugs. \\
\hline & The following pattern loads two conditional stylesheets. The first is for Internet Explorer versions 6 and earlier. The second is for Internet Explorer 7 only. Internet Explorer 7 fixes most of the bugs in Internet Explorer 6, but there are still a number of CSS features that it does not implement, such as the content property. \\
\hline Pattern & ```
HTML
<!--[if lte IE 6]>
    <link rel="stylesheet" href="ie6.css" media="all"
        type="text/css" />
<![endif]-->
<!--[if IE 7]>
    <link rel="stylesheet" href="ie7.css" media="all"
        type="text/css" />
<![endif]-->
``` \\
\hline Limitations & Conditional stylesheets only apply to Internet Explorer. This is unfortunate because they are a good way to work around browser-specific problems. Fortunately, there are few problems in other browsers. I do not recommend CSS hacks because they rely on parsing bugs in a browser's CSS engine. When these bugs get fixed, the hack no longer works. For this reason, I do not use or discuss CSS hacks in this book. In other words, all the design patterns in this book work without hacks. \\
\hline \multirow[t]{3}{*}{Variations} & To target different versions of Internet Explorer, you can change the operator and version in the conditional comment. For example, you can use <!--[if lt IE 5]> or <!--[if IE 7]>. \\
\hline & The following operators are available: Ite (less than or equals), It (less than), gt (greater than), or gte (greater than or equals). You can omit the operator for an equals comparison, such as <!--[if IE 7]>. \\
\hline & If another browser ever implements conditional comments, you can replace IE with the constant that identifies that browser. \\
\hline Related to & Header Elements \\
\hline See also & www.cssdesignpatterns.com/conditional-stylesheet \\
\hline
\end{tabular}

\section*{Structural Block Elements}

\section*{HTML Pattern}
```
<!-- Ordered List -->
    <ol>
        <li> </li>
        <li> One or more list items... </li>
    </ol>
<!-- Unordered List -->
    <ul>
        <li> </li>
        <li> One or more list items... </li>
    </ul>
<!-- Definition List -->
    <dl>
        <dt> </dt>
        <dt> One or more definition terms... </dt>
        <dd> </dd>
        <dd> One or more definitions... </dd>
    </dl>
<!-- Table -->
    <table>
        <caption> One optional caption per table. </caption>
        <colgroup> <col /> <col /> </colgroup>
        <thead>
            <tr>
                    <th> One or more header cells in a row... </th>
                    <td> One or more data cells in a row... </td>
            </tr>
        </thead>
        <tfoot>
            <tr>
                    <th> One or more rows in a row group... </th>
                    <td> </td>
            </tr>
        </tfoot>
        <tbody>
            <tr>
                    <th> Zero or more row groups in a table... </th>
                    <td> </td>
            </tr>
        </tbody>
    </table>
<!-- Divisions -->
    <div> <div> <div> ... </div> </div> </div>
```

\section*{Structural Block Elements}
\begin{tabular}{|c|c|}
\hline Problem & You want to structure your document so web browsers can render an enhanced view of the document；search engines can determine important keywords； document processors can use technologies like XSLT to extract content and transform the structure；and JavaScript can navigate the structure to modify content and make a document interactive． \\
\hline \multirow[t]{4}{*}{Solution} & You can mark up a document with block elements to identify its structure． There is meaning in structure，and HTML markup is most meaningful when its structure reflects the hierarchy and relationships of a document＇s topics． \\
\hline & Because a parent element contains child elements，they are related structurally． This implies their content is related．For example，a child＇s content is typically a subtopic of its parent＇s topic，and siblings typically have related subtopics． Implicit in the hierarchical nature of HTML is the assumption that document organization is hierarchical． \\
\hline & Structural blocks may contain block elements only．They have structural meaning，but they have little semantic meaning．In other words，they do not tell you what something is；they tell you how it is organized． \\
\hline & There are four major structural block elements（＜ol＞，〈ul＞，＜dl＞，and＜table＞） with nine supporting structural elements（＜li＞，＜dt＞，＜dd＞，＜caption＞，＜thead＞， ＜tfoot＞，＜tbody＞，＜colgroup＞，and 〈col＞）． \\
\hline \multirow[t]{5}{*}{Details} & ＜ol〉 creates an ordered list of one or more list items（＜li＞）．Items belong to the same set and are in order．Order implies sequence or ranking． \\
\hline & ＜ul＞creates an unordered list of one or more list items（＜li＞）．Items belong to the same set without sequence or ranking． \\
\hline & ＜dl＞creates a definition list of one or more terms（＜dt＞）and definitions（＜dd＞）． Structurally，a definition list implies all its terms are synonyms and all its definitions are alternate definitions of its terms．The HTML specification also shows that a definition list can have a broader application，such as listing speakers and their dialog．In generic terms，a definition list is an associative entity that associates keys with values． \\
\hline & ＜table＞creates a tabular data structure in rows（＜tr＞）and cells（＜th＞and＜td＞）． It may optionally contain groups of rows：one table header（＜thead＞），one table footer（＜tfoot＞），and one or more table body groups（＜tbody＞）．It may optionally contain one or more column groups（＜colgroup＞）containing one or more columns（＜col＞）．Column groups and columns are the only structural blocks that are relational instead of hierarchical．In other words，each＜col＞element forms a relationship with cells in a column without actually being their parent． A table may optionally contain a＜caption＞． \\
\hline & ＜div＞is a multi－purpose block element．It can be structural or terminal．I mention it here because it normally creates a document division．Document divisions are essential for organizing a document into sections，and sections are the essential building blocks of documents．That is why I list＜div＞as the parent of all structural elements in the HTML Structure design pattern． \\
\hline Related to & HTML Structure，Terminal Block Elements，Multi－purpose Block Elements \\
\hline See also & www．cssdesignpatterns．com／structural－block－elements \\
\hline
\end{tabular}

\section*{Terminal Block Elements}

\section*{\(\square \square\)}
```
File Edit View History Bookmarks Iools Help
```

\section*{Terminal Block Elements}

Headings, paragraphs, blockquotes, definition terms, addresses, and table captions are terminal block elements. They may contain only content. An HTML validator will declare a document invalid if you attempt to put block elements inside terminal blocks.

A blockquote is a terminal block.
NOTE:
The content of terminal blocks is always inline.
An address is a terminal block.
Table
caption
is a
terminal
block.

\section*{HTML}
<h1>Terminal Block Elements</h1>
```
<p>
    Headings, paragraphs, blockquotes, definition terms, addresses,
    and table captions are terminal block elements. They may contain only content.
    An HTML validator will declare a document invalid if you attempt
    to put block elements inside terminal blocks.
</p>
<blockquote> A blockquote is a terminal block. </blockquote>
<dl>
    <dt>NOTE:</dt>
    <dd>The content of terminal blocks is always inline.</dd>
</dl>
<address> An address is a terminal block. </address>
<table>
    <caption>Table caption is a terminal block.</caption>
    <tr><td></td></tr>
</table>
```

\section*{Terminal Block Elements}
\begin{tabular}{ll} 
Problem & You want to transition from document structure to content. \\
Solution & You can use one of the following terminal blocks to terminate document \\
structure so you can insert content: <h1>, <p>, <blockquote>, <dt>, <address>, and \\
<caption>. These elements are the primary containers of content. The multi- \\
purpose block elements discussed in the next design pattern may also contain \\
content. Paragraphs contain most of a document's content followed by headings, \\
blockquotes, list items, and table cells. \\
& Terminal blocks are terminal nodes in the block structure of a document. They \\
cannot contain blocks. They contain text and inline elements. Structurally, they \\
are siblings to other terminal and structural blocks, which implies they all have \\
subtopics related to their parent block's topic. \\
Details & Terminal blocks mainly have semantic meaning. HTML supplies six elements \\
& you can use to identify the purpose of content: heading, paragraph, blockquote, \\
definition term, address, and caption. \\
<h1>, <h2>, <h3>, <h4>, <h5>, and <h6> create headings from most important \\
to least. Headings are relational. They imply the following sibling elements \\
See also & typically paragraphs) have a subtopic that supports the topic of the heading. \\
& They also imply a relationship to each other. For example, <h2> implies that it is \\
& a subtopic of the previous <h1> element. Headings placed at lower levels of \\
& document structure typically have higher heading numbers. You can reinforce \\
the structure of a document by making a heading the first element of each \\
document division. \\
<p> creates a paragraph. Semantically, a paragraph contains one or more
\end{tabular}

\title{
Multi-purpose Block Elements
}

\author{
23) Multi-purpose Block Elements - Mozilla Firefox \\ \section*{-}
}

\section*{File Edit View History Bookmarks Iools Help}

\section*{Multi-purpose Block Elements}

This content is inside a list but is not inside a list item like it should be.
1. This content is properly nested in a list item.

This content outside a list item invalidates and destroys the structure of a list.
Compare the mixed content in this division with that of the preceding list.
This content is inside a nested structural division.
This mixed content is not invalid, but it destroys the block structure and requires a browser to create anonymous blocks in which to render it.
- \(\square\) Checkbox1
- Submit

\section*{HTML}
<noscript>Show this text when script cannot run.</noscript>
```
<div>
    <div>
        <h1>Multi-purpose Block Elements</h1>
    </div>
</div>
```
<!-- The following code is invalid HTML and broken structure. -->
<ol>
This content is inside a list but is not inside a list item like it should be.
<li> This content is properly nested in a list item. </li>
This content outside a list item invalidates and destroys the structure of a list. </ol>
<!-- The following code is _valid_ HTML due to a loophole in HTML's DTD, but is still broken structure. -->

\section*{<div>}

Compare the mixed content in this division with that of the preceding list.
<div> This content is inside a nested structural division. </div>
This <em>mixed content</em> is not invalid, but it destroys the block structure
and requires a browser to create <em>anonymous blocks</em> in which to render it. </div>
<!-- The following form contains blocks, which in turn contain controls. --> <form id="form1" method="post" action="http://www.tipjar.com/cgi-bin/test" > <ul>
<li> <input type="checkbox" id="xbox1" name="xbox1" value="xbox1" /> <label for="xbox1">Checkbox1</label></li>
<li> <input type="submit" id="submit1" name="submit1" value="Submit" /> </li> </ul>
</form>

\section*{Multi-purpose Block Elements}
\begin{tabular}{|c|c|}
\hline Problem & You want the flexibility of extending the document structure by nesting structures within structures or terminating the current structure. \\
\hline \multirow[t]{3}{*}{Solution} & HTML provides seven elements-<div>, <li>, <dd>, <td>, <th>, <form>, and <noscript>-that can extend the structure or terminate it. For this reason, I call them multi-purpose block elements, as they are the most versatile elements. You can use them to identify document divisions, list items, dictionary definitions, table data cells, table header cells, forms, and alternate content to display when scripting is unavailable. \\
\hline & When a multi-purpose block is used structurally, it has structural meaning. When it is used terminally, it has semantic meaning. For example, when a list item is terminal, it identifies its content as an item in a list. When a list item contains a structural block, such as a table or another list, it functions structurally as a node in a larger nested structure. \\
\hline & Multi-purpose blocks may contain blocks or content, but not both. Content is defined as text intermingled with inline elements (images, objects, controls, and semantic markup). Block elements should not be siblings with inline elements and text. This is called mixed content. Content should always be contained within a block—not placed in between blocks. Because of limitations in HTML's Document Type Definition language, HTML validators do not always invalidate a document containing mixed content, but this does not mean you should allow it. When a browser encounters mixed content, it wraps the content in an anonymous block. This is because a browser cannot render blocks and content at the same time, as blocks flow down the page and content flows across. CSS selectors cannot select anonymous blocks, which prevents you from being able to style anonymous blocks. \\
\hline \multirow[t]{6}{*}{Details} & <div> is a division. It is normally structural, but it can contain content. As shown in the example, the block structure created by divisions is invisible unless you style each division's margins, border, and/or padding. \\
\hline & <li> is a list item. Typically, it is a terminal block containing content, but it may contain structural blocks such as tables and lists, or terminal blocks such as headings and paragraphs. \\
\hline & <dd> is a definition in a definition list. Typically, it is a terminal block containing content, but it may contain structural or terminal blocks. \\
\hline & <td> and <th> are table cells. <td> is a data cell and <th> is a header cell. Typically, cells are terminal blocks containing content, but they may contain structural or terminal blocks. \\
\hline & <form> is a data-entry form. It may contain structural blocks that organize form controls (as shown in this example), or it may directly contain inline form controls (as shown in the HTML Structure example). It may also contain terminal blocks such as headings and paragraphs. \\
\hline & <noscript> is displayed when a browser does not support scripting. It may contain simple inline content, or it may contain a fully structured document. \\
\hline Related to & HTML Structure, Structural Block Elements, Terminal Block Elements \\
\hline See also & www.cssdesignpatterns.com/multi-purpose-block-elements \\
\hline
\end{tabular}

\section*{Inline Elements}
```
33) Inline Elements - Mozilla Firefox

\section*{Inline Elements}
```
Italicized
<em> emphasized
<cite> citation
<var> computer variable
<dfn> definition
Bold
<strong> strongly emphasized
Monospace
<code> computer code
<kbd> key press
<samp> sample computer output
Underlined
<a> a
<acronym> acronym
<abbr> abbreviation
Vertical-aligned
<sup> superscript }\mp@subsup{}{}{1
<sub> subscript }\mp@subsup{}{1}{
```

\section*{HTML}
```
<h1>Inline Elements</h1>
<h2>Italicized</h2>
<code>&lt;em&gt; </code> <em>emphasized</em> <br />
<code>&lt;cite&gt; </code>
<code>&lt;var&gt; </code>
<code>&lt;dfn&gt; </code>
<h2>Bold</h2>
<code>&lt;strong&gt; </code> <strong>strongly emphasized</strong> <br />
<h2>Monospace</h2>
<code>&lt;code&gt;
<code>&lt;kbd&gt; </code>
<code>&lt;samp&gt; </code>
<h2>Underlined</h2>
<code>&lt;a&gt; </code> <a href="#">a</a> <br />
<code>&lt;acronym&gt; </code>
<code>&lt;abbr&gt; </code>
<h2>Vertical-aligned</h2>
<code>&lt;sup&gt; </code
<code>&lt;sub&gt; </code> subscript<sub>1</sub> <br />
```

\section*{Inline Elements}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to add explicit meaning to text, and you want to style text to reflect \\
this meaning.
\end{tabular} \\
Solution & HTML provides inline elements to identify the meaning of text, to control the \\
flow of text, and to insert external content into the document, such as images \\
and controls. Inline elements are content. \\
Intermingling inline elements and text is desirable. Some call this mixed \\
content, but I prefer to define mixed content narrowly as blocks, text, and \\
inlines being mixed together, which is undesirable. I define content as text \\
mixed with inline elements, which is desirable. This clearly separates \\
structure from content and emphasizes that inline elements and text \\
should always be contained within blocks-not in between blocks. \\
& I organize inline elements into four types: semantic, flow, replaced, and \\
controls. Semantic elements identify the meaning of their content. Flow \\
& elements control the flow, such as inserting a line break. Replaced elements \\
are replaced with an object, such as an image. Controls are objects used for \\
data entry, such as a text box.
\end{tabular}

\section*{Class and ID Attributes}
\begin{tabular}{|l|l|l|}
\hline 3) Class and ID Attributes - Mozilla Firefox & \(\square X\) \\
\hline Eile Edit View History & Bookmarks Iools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Class and ID Attributes}

\section*{Calendar Event Summary}

Calendar Event Description
From 01 May 2007 from 8:30am EST to 9:30am EST
Location: Meeting Location
Booked by: globally-unique-id.host.com on Jan 1, 2007 at 6:00pm

See microformats.org for more information about microformats.

\section*{HTML}
```
<h1>Class and ID Attributes</h1>
<div id="hcalendar1" class="vevent">
    <h3 class="summary">Calendar Event Summary</h3>
    <p class="description">Calendar Event Description</p>
    <p>From
        <span class="dtstart" title="2007-05-01T08:30:00-05:00"
            >01 May 2007 from 8:30am EST</span> to
    <span class="dtend" title="2007-05-01T09:30:00-05:00"
            >9:30am EST</span></p>
    <p>Location: <span class="location">Meeting Location</span></p>
    <p>Booked by: <span class="uid">globally-unique-id.host.com</span>
            on <span class="dtstamp" title="20070101T231000Z"
                >Jan 1, 2007 at 6:00pm</span></p>
</div>
<p>See <a href="http://microformats.org/wiki/hcalendar">microformats.org</a>
    for more information about microformats.</p>
```
CSS
*.vevent p \{ margin:0 0 5px 0; font-size:0.9em; \}
*.vevent h3 \{ margin:0 0 5px 0; \}
*.vevent *.location \{ font-style:italic; \}
*.vevent *.uid \{ font-family:monospace; \}
*.vevent *.dtstart,
*.vevent *.dtend,
*.vevent *.dtstamp \{ color:green; \}
\#hcalendar1 \{ margin:5px; border:1px solid black; padding:10px; \}

\section*{Class and ID Attributes}
\begin{tabular}{|c|c|}
\hline Problem & You want to identify some elements as being in the same class as other elements. You want to apply additional semantic and relational meaning to a class of elements. You want to style a class of elements in the same way. You want to identify some elements uniquely in a document so you can style them uniquely and directly access them through JavaScript. \\
\hline \multirow[t]{2}{*}{Solution} & HTML supplies the class and id attributes for these purposes. You can assign a class and an id to any element. \\
\hline & An ID and class name cannot include a space. It must start with a letter and may contain letters, numbers, the underscore ( ), and the dash (-). Since CSS selectors are case sensitive when using XHTML, it is a common practice to use lowercase class and ID names. \\
\hline \multirow[t]{3}{*}{Class} & class assigns a user-defined semantic meaning to an element. class is the primary mechanism for extending the semantic meaning of HTML elements. Elements with the same class are related and can be manipulated as a group. You can use CSS selectors to apply a style to a class of elements. You can use a document processor, such as XSLT, to manipulate a class of elements. \\
\hline & You can assign multiple classes to an element by putting multiple class names in an element's class attribute. A space separates each class name. \\
\hline & Classes should have semantic names, such as copyright, date, price, back-to-top, example, figure, listing, illustration, note, result, tip, warning, etc. \\
\hline \multirow[t]{3}{*}{ID} & An ID should be unique within a document. If it is not, a CSS ID selector will match all elements with the same ID-just like the class attribute. \\
\hline & You can use a unique ID as a CSS selector to style one element. You can use it as an anchor that can be targeted by other links. You can use it to access and manipulate a specific element from JavaScript or a document processor. \\
\hline & IDs should have semantic names, such as skip-to-main-content, page, preheader, header, title, search, postheader, body, nav, site-map, links, main, sectionl, section2, news, about-us, services, products, etc. \\
\hline \multirow[t]{2}{*}{Patterns} & \begin{tabular}{l}
HTML \\
<ELEMENT id="id" class="class1 class2 etc" ></ELEMENT>
\end{tabular} \\
\hline & ```
CSS
#id { STYLES }
*.class { SYTLES }
``` \\
\hline Tip & Since <div> and <span> elements have no semantic meaning, you can assign classes to them without conflicting with any predefined meaning. You can assign classes to <div> to create custom document structures with custom semantic meaning. You can assign classes to <span> to customize the meaning of text. There are currently no standard class names with precise predefined meanings, although the MicroFormats movement is making progress toward that goal by mapping HTML structure and class names to common standards, such as hCard and hCalendar. \\
\hline Related to & Type, Class, and ID Selectors, Subclass Selector (Chapter 3) \\
\hline See also & www.cssdesignpatterns.com/class-id-attributes \\
\hline
\end{tabular}

\section*{HTML Whitespace}
\begin{tabular}{|c|c|}
\hline 3 HTML Whitespace - Mozilla Firefox & -回 \\
\hline Ele Edit Yew History Looknarks Iols telp & \% \\
\hline HTML Whitespace & \\
\hline start middle end & \\
\hline Controlling Where Whitespace Collapses & \\
\hline start| middle lend -inside element & \\
\hline start |niddlel end -outside element & \\
\hline Embedding Whitespace Inside Tags & \\
\hline startmiddleend & \\
\hline Embedding Space Entities & \\
\hline szwnj; | sthinsp; || snbsp; || sensp; || semsp; | | & \\
\hline
\end{tabular}

\section*{HTML}
<h1>HTML Whitespace</h1>
<p> start middle \&\#x0020; \&\#x0009; <span></span> <span></span>
\&\#x000A; \&\#x000D; end </p>
<h2>Controlling Where Whitespace Collapses</h2>
<p>start<span class="border"> middle </span> end<em>-inside element</em></p>
<p>start <span class="border"> middle</span> end<em>-outside element</em></p>
```
<h2>Embedding Whitespace Inside Tags</h2>
    <p>start<span
        class
    =
        "spaced"
        >middle</span
        >end</p>
```
\begin{tabular}{llll} 
<h2>Embedding Space Entities</h2> & & \\
<code>\&amp;zwnj; & </code><span class="border">\&zwnj;</span> & \&nbsp; \\
<code>\&amp;thinsp; & </code><span class="border">\&thinsp;</span> & \&nbsp; \\
<code>\&amp;nbsp; & </code><span class="border">\&nbsp;</span> & \&nbsp; \\
<code>\&amp;ensp; & </code><span class="border">\&ensp;</span> & \&nbsp; \\
<code>\&amp;emsp; & </code><span class="border">\&emsp;</span> & \&nbsp;
\end{tabular}

\section*{CSS}
em \{ padding-left:50px; \}
p \{ font-family:monospace; font-size:18px; \}
*.border \{ font-weight:bold; border-left:2px solid black; border-right:2px solid black; \}

\section*{HTML Whitespace}
\begin{tabular}{|c|c|}
\hline Problem & You want to use whitespace in markup to make the code more readable without the whitespace affecting the rendering of the document. \\
\hline \multirow[t]{6}{*}{Solution} & A browser collapses repeated whitespace into a single space. This allows you to insert extra spaces, tabs, newlines, and returns into the markup to make it more readable without it showing up in the rendered document. \\
\hline & A browser interprets only the following characters as whitespace: space ( \&\#x0020;), tab (\&\#x0009;), newline ( \&\#x000A;), and return ( \(\& \# x 000 \mathrm{D} ;\) ). \\
\hline & Empty elements and elements containing only whitespace do not interrupt a contiguous sequence of whitespace. Notice in the first paragraph of the example how a browser renders only one space between the words "start," "middle," and "end"-even though there are many characters between these words including spaces, tabs, newlines, returns, whitespace entities, an empty span, and a span containing whitespace. \\
\hline & The first whitespace character in a series of contiguous whitespace characters determines the position and style of the collapsed space. In other words, a browser renders collapsed space using the font-family, font-size, font-weight, line-height, and letter-spacing assigned to the first whitespace character of the series. Larger fonts, wider letter-spacing, and taller line-height create wider and taller whitespace. Thus, the location of whitespace in an HTML document determines how wide and tall it is. \\
\hline & The second and third paragraphs of the example show how the location of whitespace determines whether it collapses inside an element or outside. If it collapses inside, it is styled by the element's rules. Since whitespace collapses to the left, you can collapse whitespace in front of an element by simply putting whitespace before it. If you want whitespace to collapse inside an element, you need to remove all whitespace before the element and put at least one whitespace inside it. If you want whitespace to be inside an element and to be placed after its content, simply follow the content with whitespace. If you want whitespace to collapse outside the closing tag of an element, you need to remove all whitespace following the element's content and insert whitespace after the element. \\
\hline & You can put extra whitespace inside an element's start and end tags without putting undesired whitespace in the content. You can insert extra whitespace between the start tag's name and its attributes; surrounding an attribute's name, equal sign, and value; and before the start tag's greater-than sign. You can insert extra whitespace between the end tag's name and its greater-than sign. The fourth paragraph of the example is an extreme example that has much whitespace inside the tags but none inside the content. \\
\hline Space Entities & HTML provides five space entities that have different widths. These are not whitespace! The nonbreaking space, \&nbsp;, is the width of a normal space and works in all major browsers; the widths of the other spaces (\&zwnj;, \&thinsp;, \&ensp;, and \&emsp;) vary in different browsers. \\
\hline Preserved & The <pre> element preserves all the whitespace that is inside it. \\
\hline Related to & Spacing, Nowrap, Preserved, Padded Content, Inline Spacer, Linebreak (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/html-whitespace \\
\hline
\end{tabular}

\section*{CHAPTER}

\section*{t \\ CSS Selectors and Inheritance}

\section*{T} his chapter presents design patterns that select elements for styling.
Because selector design patterns are simple, I discuss selector design patterns in groups rather than one at a time. This makes it easy to compare and contrast related forms of selectors. Thus, even though this chapter has only six examples, it contains thirteen different design patterns.

Inheritance is included in this chapter because it is simply a built-in way to select descendant elements. Inheritance is very closely related to the descendant selector. The Visual Inheritance pattern is included in this chapter because it is a form of inheritance that is visual by nature.

\section*{Chapter Outline}
- Type, Class, and ID Selectors show how to select elements by tag, class, and ID.
- Position and Group Selectors show how to select elements by how they are nested in the document. It also shows how to apply multiple selectors to the same set of rules.
- Attribute Selectors show how to select elements based on their attributes.
- Pseudo-element Selectors show how to select the first letter or first line of terminal block elements.
- Pseudo-class Selectors show how to style a hyperlink when it is unvisited, visited, being hovered over by the mouse, or has the focus because the user tabbed to it or clicked it with the mouse.
- Subclass Selector shows how to apply multiple styles to the same element using classes and subclasses.
- Inheritance shows how to style elements through rules assigned to their ancestors.
- Visual Inheritance shows how elements visually inherit their parent's background.

\section*{Type, Class, and ID Selectors}

\section*{3) Type, Class, and ID Selectors - Mozilla Firefox \\ Eile Edit View History Bookmarks Iools Help \\ Type, Class, and ID Selectors}

\section*{\(\square \square\)}

\section*{The type selector, p, adds a border to all paragraphs.}

The class selector, *.my-class1, adds padding.
```
The class selector, *.my-class2, adds letter-spacing.
```

The ID selector, \#my-id, adds a background color.

\section*{HTML}

\author{
<h1>Type, Class, and ID Selectors</h1>
}
<p>The type selector, <code>p</code>, adds a border to all paragraphs.</p>
<p class="my-class1">
The class selector, <code>*.my-class1</code>, adds padding.</p>
<p class="my-class1 my-class2">
The class selector, <code>*.my-class2</code>, adds letter-spacing.</p>
<p class="my-class1 my-class2" id="my-id">
The ID selector, <code>\#my-id</code>, adds a background color. </p>

\section*{CSS}
```
p { border:2px solid black; }
*.my-class1 { padding:10px; }
*.my-class2 { letter-spacing:0.11em; }
#my-id { background-color:gold; }
```

\section*{Type, Class, and ID Selectors}
\begin{tabular}{ll} 
Problem & You want to select elements by type, class, and/or ID so you can style them. \\
Solution & Apply styles to your chosen class or ID as follows: \\
& - Use the type selector to select all elements of a particular type. The type selector \\
is the element's name without the less-than and greater-than signs. \\
& - Use the class selector to select all elements that you have assigned to a class. The \\
class selector is the period followed by the name of a class. The class selector is \\
added to the end of a type selector. You can add it onto the end of the universal \\
selector, *, to select all elements in the document that have a matching class, such \\
as *.my-class1. You can also use the class selector all by itself, such as .my-class1, \\
which is a shortcut for *.my-class1.
\end{tabular}

\section*{Position and Group Selectors}

\section*{(23) Position and Group Selectors - Mozilla Firefox \\ Position and Group Selectors}

\section*{\(\square \square\)}
```
p.my-class
```
1. div ol li
2. div ol li
3. div ol li p.my-class

\section*{HTML}
```
<h1>Position and Group Selectors</h1>
<p class="my-class">p.my-class</p>
<div id="my-id">
    <ol>
        <li>div ol li</li>
        <li>div ol li</li>
        <li>
            <p class="my-class">div ol li p.my-class </p>
        </li>
    </ol>
</div>
```

\section*{CSS}
/* Group Selectors */
p,ol,li \{ border:1px solid black; padding-left:10px; font-family:monospace; margin:10px; margin-left:Opx; \}
ol \{ margin-left:0px; padding-left:40px; margin-top:20px; \}
/* Position Selectors */
div *.my-class \{ font-size:1.2em; font-weight:bold; \} /* Descendant Selector */
\#my-id p \{ background-color:gold; \} /* Descendant Selector */
\#my-id > * \{ border:3px solid black; \} /* Child Selector */
li:first-child \{ font-weight:bold; color:red; \} /* First-child Selector */
li + li \{ font-style:italic; color:blue; \} /* Sibling Selector */

\section*{Position and Group Selectors}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to combine selectors to narrow a selection based on element position. \\
In other words, you want to select elements based on whether they are \\
descendants, children, or siblings of other elements. You also want to apply \\
different selectors to the same set of rules.
\end{tabular} \\
Colution & Combine selectors as follows: \\
& - To apply different selectors to the same group of rules, chain together multiple \\
selectors using a comma. This is the group selector. Each selector in the chain is \\
independently assigned to the same set of styles. \\
& - To select descendant elements, chain together multiple selectors using \\
whitespace. Whitespace is the descendant selector. Each descendant selector \\
narrows the selection to descendants of the previous selector. A descendant can \\
& be a child, a grandchild, a great-grandchild, and so forth. \\
& - To select child elements, chain together multiple selectors using the greater- \\
than sign. This is the child selector. Each child selector narrows the selection to \\
elements that are children of the previous selector. \\
& - To select the first child element, append :first-child to any selector. This is \\
the first-child selector. This limits the selector only to elements that are the first \\
child of their parents. \\
- To select sibling elements, chain together multiple selectors using the plus sign. \\
This is the sibling selector. Each sibling selector narrows the selection to \\
elements that are siblings to the elements chosen by the previous selector.
\end{tabular}

\section*{Attribute Selectors}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{}} & & \\
\hline & & & & \\
\hline
\end{tabular}

\section*{Attribute Selectors}

This is a paragraph without the title attribute.
```
p[title] selects all paragraphs containing a title attribute.
```
p[title~="paragraph"] selects all paragraphs with a title attribute containing the word, paragraph.
```
p[title="#4 paragraph"] selects all paragraphs with a title
attribute containing the exact text, #4 paragraph. Matches are case sensitive and must match letter-for-letter including whitespace.
```

\section*{HTML}
```
<h1>Attribute Selectors</h1>
<p>This is a paragraph without the <code>title</code> attribute.</p>
<p title="Second">
    <code>p[title]</code> selects all paragraphs containing a title attribute.</p>
<p title="Third paragraph">
    <code>p[title~="paragraph"]</code> selects all paragraphs with a
    title attribute containing the word, <code>paragraph</code>.</p>
<p title="#4 paragraph">
    <code>p[title="#4 paragraph"]</code> selects all paragraphs with a
    title attribute containing the exact text, <code>#4 paragraph</code>. Matches
    are case sensitive and must match letter-for-letter including whitespace.</p>
```
CSS
code \{ white-space:pre; \}
p[title] \{ padding:5px 10px; border:1px solid gray; \}
p[title \({ }^{\sim}=\) "paragraph"] \{ background-color:gold; \}
p[title="\#4 paragraph"] \{ font-weight:bold; \}

\section*{Attribute Selectors}
\begin{tabular}{|c|c|}
\hline Problem & You want to select elements depending on whether they contain a specific attribute, contain a specific word within a specific attribute, or contain a specific value within a specific attribute. \\
\hline \multirow[t]{4}{*}{Solution} & CSS provides three attribute selectors for this purpose. CSS does not name them individually. I call them the Attribute Existence Selector, the Attribute Word Selector, and the Attribute Value Selector. You can append these attribute selectors to the end of any selector. \\
\hline & You can use the Attribute Existence Selector to select elements that contain a specific attribute. The Attribute Existence Selector is the name of the attribute enclosed in straight brackets. For example, p[title] selects all paragraphs containing the title attribute. If an element contains the attribute and the attribute is assigned to a value, the Attribute Existence Selector matches it. The attribute may contain any value, but some browsers will not match an empty attribute, such as <p title=" ">. \\
\hline & You can use the Attribute Word Selector to select elements that contain a specific word within a specific attribute. The Attribute Word Selector is the opening straight bracket, the name of the attribute, a tilde, an equal sign, the word in double quotes, and the closing straight bracket. For example, \(p\left[\right.\) title \({ }^{\sim}=\) "paragraph"] selects all paragraphs containing the word paragraph inside their title attribute, such as <p title="Third paragraph" \(>\). The attribute may contain other words in addition to the matching word. A word is separated from other words using spaces. The match is case sensitive. \\
\hline & You can use the Attribute Value Selector to select elements that contain a specific value within a specific attribute. The Attribute Value Selector is the opening straight bracket, the name of the attribute, an equal sign, the value in double quotes, and the closing straight bracket. For example, p[title="\#4 paragraph"] selects all paragraphs containing the exact value \#4 paragraph inside their title attribute, such as \(p[t i t l e=" \# 4\) paragraph"]. The match is case sensitive and must match the entire attribute value including whitespace. \\
\hline Patterns & ```
CSS
SELECTOR[title] { STYLES }
or
SELECTOR[title"="WORD"] { STYLES }
or
SELECTOR[title="EXACT_MATCH_OF_ENTIRE_VALUE"] { STYLES }
``` \\
\hline Location & These design patterns apply to all elements. \\
\hline Limitations & Attribute selectors do not work in Internet Explorer 6. They work in Internet Explorer 7 and other major browsers. CSS defines another selector that I call the Attribute Language Selector (e.g., [lang=en]), but it is not well supported. \\
\hline Related to & Inheritance \\
\hline See also & www.cssdesignpatterns.com/attribute-selectors \\
\hline
\end{tabular}

\section*{Pseudo-element Selectors}
```
(3) Pseudo-lement Selectors - Mozilla Firefox 回目
File Edit View Go Bookmarks Tools Help
```

\section*{Pseudo-element Selectors}

\section*{\(\mathbf{f}_{\text {irst-letter }}\) selects the first letter, and first-line selects} the first line of a terminal block element, like this paragraph.

Pseudo-element selectors do not work on inline elements.
Pseudo-element selectors do not work on structural block elements.

\section*{HTML}
```
<h1>Pseudo-element Selectors</h1>
<p><code>first-letter</code> selects the first letter, and
    <code>first-line</code> selects the first line of a terminal block element,
    like this paragraph.</p>
<div><span>Pseudo-element selectors do not work on inline elements.</span></div>
<dl>
    <dt>Pseudo-element selectors do not work on structural block elements.</dt>
</dl>
```
CSS
p:first-line \{ font-weight:bold; word-spacing:2px; letter-spacing:1px; \}
p:first-letter \{ font-size:48px; \}
span:first-line \{ font-weight:bold; word-spacing:2px; letter-spacing:1px; \}
span:first-letter \{ font-size:48px; \}
dl:first-line \{ font-weight:bold; word-spacing:2px; letter-spacing:1px; \}
dl:first-letter \{ font-size:48px; \}

\section*{Pseudo-element Selectors}
\begin{tabular}{|c|c|}
\hline Problem & You want to select the first letter or first line of an element. \\
\hline \multirow[t]{2}{*}{Solution} & \begin{tabular}{l}
HTML \\
No markup is required.
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
Combine the first-letter and first-line pseudo selector with classes, IDs, and types of your choosing.
\end{tabular} \\
\hline Patterns & \[
\begin{array}{ll}
\text { CSS } & \\
& \text { ELEMENT:first-letter }\{\text { STYLES \} } \\
\text { or } & \text { *.CLASS:first-letter \{ STYLES }\} \\
\text { or } & \text { \#ID:first-letter \{ STYLES \} } \\
\text { or } & \text { ELEMENT:first-line \{ STYLES \} } \\
\text { or } & \text { *.CLASS:first-line \{ STYLES \} } \\
\text { or } & \text { \#ID:first-line \{ STYLES \} }
\end{array}
\] \\
\hline Location & first-letter and first-line work only on terminal block elements. They do not work on inline elements or structural block elements. \\
\hline Notes & first-letter and first-line are called pseudo-element selectors because they select a subset of content in an element rather than all the content in an element. In other words, they create a pseudo element. \\
\hline \multirow[t]{3}{*}{Limitations} & Internet Explorer 6 ignores a pseudo-element selector unless it is the last selector in a chain of selectors. Version 7 fixes this problem. \\
\hline & The first-letter selector works best with font and text properties. Browsers cannot position pseudo-elements and have trouble aligning them. In other words, position, left, right, top, and bottom have no effect on pseudo elements. Also, vertical-align works inconsistently on pseudo elements. \\
\hline & Browsers have exceptional cases where they may not select the first letter or may select more than the first letter. For example, no major browser selects the first letter when an image or object precedes it. For example, Opera 9 does not select the first letter of table cells, and Internet Explorer 6 selects the list marker along with the first letter of a list item. Finally, pseudo-element selectors bring out bugs in browsers, so be sure to test your use of them in all major browsers. \\
\hline Example & In the example, I set three different pseudo-element selectors to the same set of styles. I did not use a grouping selector because Internet Explorer 6 does not recognize pseudo selectors when they are part of a grouping selector. \\
\hline Related to & Class Selector, Pseudo-class Selectors \\
\hline See also & www.cssdesignpatterns.com/pseudo-element-selectors \\
\hline
\end{tabular}

\section*{Pseudo-class Selectors}
```
27 Pseudo-class Selectors - Microsoft Internet Explorer
```

\section*{\(\square \square\)}
```
Eile Edit View Favorites Iools Help

\section*{Pseudo-class Selectors}
```
a:link -- unvisited link
```
```
a:visited -- visited link
```
```
a:hover -- mouse hovering
```
```
a:active -- visiting a link
```

\section*{HTML}
```
<h1>Pseudo-class Selectors</h1>
```
```
<p>
```
    <a href="http://www.cssdesignpatterns.com">a:link -- unvisited link</a>
    <a href="http://www.htmldesignpatterns.com">a:visited -- visited link</a>
    <a href="http://www.cssdesignpatterns.com">a:hover -- mouse hovering</a>
    <a href="http://www.cssdesignpatterns.com">a:active -- visiting a link</a>
</p>

\section*{CSS}
a \{ padding:3px 10px; margin:20px 10px; text-decoration:none; display:block; width:260px; border-left:1px solid dimgray; border-right:2px solid black; border-top:1px solid dimgray; border-bottom:2px solid black; \}
a:link \{ color:black; background-color:white; \}
a:visited \{ color:gray; background-color:white; \}
a:hover \{ color:white; background-color:green; \}
a:active, a:focus \{ color:green; background-color:gold; \}

\section*{Pseudo-class Selectors}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to style a hyperlink depending on whether it is unvisited, visited, being \\
hovered over by the mouse, or in the process of being visited. \\
Solution \\
\\
HTML \\
Insert hyperlinks using <a>. \\
CSS
\end{tabular} \\
& Select hyperlinks based on their state: \\
& - Use a:link to select a hyperlink when it has not been visited. \\
& - Use a:visited to select a hyperlink when it has been visited. \\
& - Use a:hover to select a hyperlink when the mouse hovers over it. \\
& - Use a:focus to select a hyperlink when it receives focus in other browsers. \\
- Use a:active to select a hyperlink when it receives focus in IE.
\end{tabular}

\section*{Subclass Selector}

\section*{-}
\begin{tabular}{|c|}
\hline E sublass selector- Mezille Firetox \\
\hline Ele Edit yen so Eotmaris Toos tep \\
\hline Subclass Sele \\
\hline
\end{tabular}

\section*{Square}

\section*{Rounded}
(G)

\section*{HTML}
```
<h1>Subclass Selector</h1>
<div>
    <p class="button square">Square</p>
    <p class="button rounded">Rounded</p>
    <p class="button go">Go</p>
</div>
```

\section*{CSS}
```
*.button \{ width:175px; padding:3px 10px; margin:20px 0; text-align:center;
        font-weight:bold; margin-left:50px; line-height:normal; \}
*.button.square \{ color:darkblue; background-color:gold;
    border-left:1px solid dimgray; border-right:2px solid black;
    border-top:1px solid dimgray; border-bottom:2px solid black; \}
*.button.rounded \{ color:darkblue; background-color:white;
    line-height:45px; margin-top:30px;
    background:url("oval.gif") no-repeat center center; \}
*.button.go \{ background-color:white; line-height:26px;
    text-indent:-9999px; font-size:10px;
    background: url("go.jpg") no-repeat center center; \}
```

\section*{Subclass Selector}
\begin{tabular}{|c|c|}
\hline Problem & You want a class of elements to be styled with common rules. You also want these elements to be divided into subclasses and styled with specialized rules that may override the base rules. \\
\hline \multirow[t]{2}{*}{Solution} & \begin{tabular}{l}
HTML \\
You can assign classes to elements in your HTML code using the class attribute. A class attribute can contain an unlimited number of space-delimited classes. The order of the classes in the attribute is not important. For readability, I recommend listing the base class first followed by its subclasses. The classes assigned to an element do not have to be related, but the code is more logical if you organize them into classes and subclasses.
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
To select all elements assigned to the base class, use the universal selector followed by the dot operator, followed by the name of the class. \\
To select all elements assigned to a base class, use the universal selector followed by the dot operator, followed by the name of the base class, followed by the dot operator, followed by the name of the subclass. I call this chaining together classes. There is no limit to the number of chained classes. The order of the classes in the selector is not important. For readability, I recommend listing the base class first followed by its subclasses. The classes you chain together do not have to be related, but the code is more logical if they are organized into base classes and subclasses.
\end{tabular} \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<ELEMENT class="class subclass etc">
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.class \{ SHARED BASE STYLES \} \\
*.class.subclass.etc \{ SUBCLASS_STYLES \}
\end{tabular} \\
\hline Location & You can apply this design pattern to any element. \\
\hline Advantages & You can use this design pattern to build a hierarchy of rules based on classes and subclasses. As in object-oriented programming, subclassed elements "inherit" the rules from their base class and their subclass. CSS cascading order ensures rules from the subclass override the rules in the base class. \\
\hline Example & In the example, all paragraphs are assigned to the button class. Each one is also assigned to the square, rounded, and go subclasses. All paragraphs assigned to the button class share the same base rules assigned by *.button, such as width: 175 px. Each subclassed paragraph is assigned to specialized rules through *.button.square, *.button.rounded, or *.button.go. For example, each subclass assigns a different background to its type of button. Some specialized rules, like margin and line-height, override base rules. \\
\hline Related to & Class Selector \\
\hline See also & www.cssdesignpatterns.com/subclass-selector \\
\hline
\end{tabular}

\section*{Inheritance}
```
33) Inheritance - Mozilla Firefox
```

\section*{\(\square \square\)}
```
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```

\section*{Inheritance}
- This span inherits font from its ancestor, <body>.
- It inherits line-height from its ancestor, <div>.
- It inherits letter-spacing from its ancestor, <p>.
- It inherits italics from its ancestor, <em>, but it is also directly assigned to font-style:normal which overrides its inherited italics.
```
HTML
<body>
    <h1>Inheritance</h1>
    <div>
        <p>
            <em>
            <span>
                - This span inherits font from its ancestor, <code>&lt;body&gt;</code>. <br />
            - It inherits line-height from its ancestor, <code>&lt;div&gt;</code>. <br />
            - It inherits letter-spacing from its ancestor, <code>&lt;p&gt;</code>. <br />
            - It inherits italics from its ancestor, <code>&lt;em&gt;</code>,
                but it is also directly assigned to <code>font-style:normal </code> which
                overrides its inherited italics.
            </span>
        </em>
    </p>
    </div>
</body>
```
CSS
body \{ font-family:verdana,arial,sans-serif; font-size:18px; \}
div \{ line-height:2em; \}
p \{ letter-spacing:0.8px; \}
em \{ font-style:italic; \}
span \{ font-style:normal; \}

\section*{Inheritance}
\begin{tabular}{|c|c|}
\hline Problem & You want to style an element and have all its descendants be styled the same. \\
\hline Solution & CSS is designed so that many properties are inherited by default. This means you can assign one of these inherited properties to any element, and any descendants will inherit the property. Most inline properties are inherited by default. A list of all properties and how they are inherited follows. \\
\hline Pattern & Inheritance is a type of selector that is built into the CSS language. You do not have to do anything to use inheritance. When a browser encounters an inherited property, it automatically selects descendant inline elements and applies its rule to them. When you assign a property directly to an element, it overrides any inherited value. \\
\hline \multirow[t]{5}{*}{Inherited properties} & The following properties are inherited by all elements: visibility and cursor. \\
\hline & \begin{tabular}{l}
The following properties are inherited by inline elements: \\
letter-spacing, word-spacing, white-space, line-height, color, font, font-family, font-size, font-style, font-variant, font-weight, text-decoration, text-transform, direction.
\end{tabular} \\
\hline & The following properties are inherited by terminal block elements: text-indent and text-align. \\
\hline & The following properties are inherited by list elements: list-style, list-style-type, list-style-position, and list-style-image. \\
\hline & The following property is inherited by table elements: border-collapse. \\
\hline Noninherited & The following properties are not inherited: display, margin, border, padding, background, height, min-height, max-height, width, min-width, max-width, overflow, position, left, right, top, bottom, z-index, float, clear, table-layout, vertical-align, page-break-after, page-break-before, and unicode-bidi. \\
\hline Limitations & CSS provides a constant value named inherited that you can assign to any property. When you assign inherited to a property, that property inherits its value from its parent element. This allows you to force properties to inherit. Internet Explorer versions 7 and earlier do not implement inherit. The following tip shows how you can simulate inheritance for any property. \\
\hline Tip & You can simulate inheritance for properties that cannot inherit. You first select a starting element using any selector. You then follow the selector by the descendant operator and the universal selector. The pattern is SELECTOR *. For example, you can put a border around all elements descended from <html> by using html * \{ border:1px solid black; \}. I often use this code to see the nesting of all elements in a document. \\
\hline Related to & Position and Group Selectors \\
\hline See also & www.cssdesignpatterns.com/inheritance \\
\hline
\end{tabular}

\section*{Visual Inheritance}


\section*{Visual Inheritance}
- This span is nested inside a label, a paragraph, and a division.
- The division is assigned a background color, padding and a border.
- Since the span, label, and paragraph default to a transparent background color and have no border, they "visually inherit" the background, padding, and border of the division.
- Once you assign a background to an element, it no longer visually inherits the background of its parent-like this <code> element.

\section*{HTML}
```
<h1>Visual Inheritance</h1>
<div>
    <p>
        <label>
            <span>
            - This span is nested inside a label, a paragraph, and a division. <br />
            - The division is assigned a background color, padding and a border. <br />
            - Since the span, label, and paragraph default to a transparent background
                color and have no border, they "visually inherit" the
                background, padding, and border of the division. <br />
            - Once you assign a background to an element, it no longer visually inherits
                the background of its parent-like this <code>&lt;code&gt;</code> element.
                <code>&lt;code&gt;</code> element.
            </span>
            </label>
    </p>
</div>
```

\section*{CSS}
```
div { background-color:gold; color:black; padding:10px 20px;
    border-left:1px solid gray; border-right:2px solid black;
    border-top:1px solid gray; border-bottom:2px solid black; }
```
p \{ background-color:transparent; background-image:none; \}
label \{ background-color:transparent; background-image:none; \}
span \{ background-color:transparent; background-image:none; \}
code \{ background-color:firebrick; color:white; \}

\section*{Visual Inheritance}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want the background of a child element to be the same as its parent. \\
Solution \\
CSS automatically layers elements transparently. Child elements are layered on \\
top of parent elements. If margins or positioning cause sibling elements to \\
overlap, following siblings overlap previous siblings. For floated and positioned \\
elements, you can set the layering explicitly using the z-index property. This is a \\
design pattern built into CSS. You do not need to do anything to take advantage \\
of it.
\end{tabular} \\
& The background-color property defaults to transparent, and the background-image \\
property defaults to none. This allows the background of an element's ancestors to \\
show through. In other words, a browser renders child elements in transparent \\
layers above parent elements unless you set a child's background-color to a color, \\
or you set its background-image to an image. \\
& \begin{tabular}{l} 
Since child elements are nested within parent elements, each child element \\
visually inherits the borders and padding of its parent. In other words, a parent's
\end{tabular} \\
& \begin{tabular}{l} 
borders and padding surround its children. If a child has a transparent \\
background and no borders, it appears as if the parent's borders and padding are \\
the child's borders and padding. Without borders around a child, you cannot tell
\end{tabular} \\
& \begin{tabular}{l} 
where the parent's padding area ends and the child's padding area begins. Once
\end{tabular} \\
you add borders to a child element, it no longer visually inherits the borders and \\
padding of its parent because you can see precisely where the parent ends and the \\
child begins.
\end{tabular}

\section*{CHAPTER 4}

\section*{rom}

\section*{Box Models}

Thhe fundamental design pattern in CSS is the Box Model. The Box Model defines how elements are rendered as boxes. There are six main types of boxes: inline, inline-block, block, table, absolute, and floated. A browser renders each element as one of these boxes. Some elements are rendered in a variation of one of these boxes, such as a list item or table cell. For example, list-item is a block box with an inline marker automatically created by the browser, and table-cell is a block box that does not support margins.

You can use the display property to render an element as a different type of box. You can use position: absolute or position: fixed to render any element as an absolute box. You can use the float: left or float: right rules to render any element as a floated box.

This is the first of three chapters on the Box Model. This chapter explains the six main types of boxes. Chapter 5 introduces extents, which are controlled by width and height. Extents control whether a box is shrinkwrapped to its content, sized, or stretched to the sides of its container. Chapter 6 introduces the Box Model properties: margin, border, padding, background, overflow, visibility, page-break-before, and page-break-after. Background, visibility, and page breaks work the same in all boxes. Borders, padding, and overflow work the same in all boxes except for inline. Width, height, and margins work differently in each type of box.

\section*{Chapter Outline}
- Display shows how to render an element as an inline box, a block box, an inline-block box, a list-item box, a table box, or not at all.
- Box Model introduces the general box model underlying all types of boxes.
- Inline Box shows how inline boxes work.
- Inline-block Box shows how inline-block and replaced inline boxes work.
- Block Box shows how block boxes work.
- Table Box shows how table boxes work.
- Absolute Box shows how absolute and fixed boxes work.
- Floated Box shows how floated boxes work.

\section*{Display}
```
1. Display - Opera
-\square
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```

\section*{Display}

em display:block
em
- dfn display:list-item
- dfn
display:none

\section*{HTML}
<h1>Display</h1>
<code>display:inline</code>
<p>p</p> <p>p</p><p>p</p>
<ol><li>li</li><li>li</li><li>li</li></ol>
<table><tr><td>td</td><td>td</td></tr><tr><td>td</td><td>td</td></tr></table>
<strong>strong <br /><code>display:inline-block</code></strong> <br /><br />
<em>em <code>display:block</code></em> <em>em</em> <br />
<div class="ul"><dfn>dfn <code>display:list-item</code></dfn><dfn>dfn</dfn></div>
<br /><img src="star.gif" alt="star" /> <code>display:none</code>

\section*{CSS}
```
p,ol,li,table { display:inline; }
strong { display:inline-block; width:250px; }
em { display:block; }
dfn { display:list-item; list-style-type:square; }
img { display:none; }
```
*.ul \{ padding-left:15px; \}

\section*{Display}
\begin{tabular}{|c|c|}
\hline Problem & You want to fundamentally change how the browser renders an element. For example, you want a block element rendered inline, as a list item, or as a table; or you do not want it to be rendered at all-as if it never existed. \\
\hline Solution & You can use the display property to change how an element is rendered. You can use display: none to prevent an element from being rendered. You can use display:inline to render an element inline. You can use display:block or display:list-item to render an element as a block or list item. You can use display:inline-block to render an inline element as a block nested in a line. \\
\hline Pattern & ```
SELECTOR { display:inline; }
SELECTOR { display:inline-block; }
SELECTOR { display:block; }
SELECTOR { display:list-item; }
SELECTOR { display:none; }
``` \\
\hline Location & This design pattern applies to all elements. \\
\hline Limitations & Firefox 2 does not support display:inline-block. I have included it in the design pattern because future versions of Firefox are likely to support it. \\
\hline & There are additional display types, but they are not well supported. No major browser supports compact. Internet Explorer 7 and Firefox 2 do not support run-in and inline-table. Internet Explorer 7 does not support table, table-cell, table-row, table-header-group, table-footer-group, table-row-troup, table-column-group, table-column, and table-caption. \\
\hline Tips & When you display an element as a list item, its parent needs to be rendered as a block and needs to provide left padding or left margin for the marker. This is required because a list is a two-part structure: an outer block, such as <ol>, <ul>, or 〈dl>, and an inner block, such as <li>, <dd>, or <dt>. You can assign a marker to it using list-style-type. \\
\hline & A browser renders a list-item as a block with an inline marker. When you want a list-item to look like a block, you can simply turn off the marker using list-style-type: none-you do not need to change the display type because a list is already a block. You may also want to remove its parent's padding and margin. \\
\hline Example & The example uses display:inline to render the blocks <p> and <li> as inline boxes. It uses display:inline-block to render the inline <strong> as an inline block. It uses display:block to display the inline <em> as a block. It uses display:list-item to render the inline \(<d f n>\) elements as list items. It assigns a marker to them using list-style-type. It also assigns left padding to their parent to make room for the marker. Lastly, it uses display: none to hide an image. \\
\hline Related to & Visibility (Chapter 6); Blocked (Chapter 11); Inlined, Run-in (Chapter 13); Tabled, Rowed, and Celled (Chapter 15) \\
\hline See also & www.cssdesignpatterns.com/display \\
\hline
\end{tabular}

\section*{Box Model}


\section*{HTML}
```
<h1>Box Model</h1>
<div class="box"></div>
```
<!-- The HTML code that creates the labels and extra borders is not shown. -->

\section*{CSS}
```
*.box { display:static;
    overflow:visible;
    visibility:visible;
    width:160px;
    height:150px;
    padding:30px;
    border-top: 30px solid gray; border-bottom:30px solid black;
    border-left:30px solid gray; border-right: 30px solid black;
    margin-left:230px; margin-top:80px;
    background-color:gold; }
```

\section*{Box Model}
\begin{tabular}{|c|c|}
\hline Problem & You want to style the box of an element. \\
\hline \multirow[t]{9}{*}{Solution} & The Box Model design pattern is built into CSS. This model defines the relationship between the following properties: display, width, height, padding, border, margin, background, overflow, and visibility. \\
\hline & width normally sets the width of an element's inner box. \\
\hline & height normally sets the height of an element's inner box. \\
\hline & padding sets the size of the padding surrounding the inner box. The padding is transparent to the element's background. \\
\hline & border sets the size, pattern, and color of the border surrounding the padding. \\
\hline & margin sets the size of the margin surrounding the border. The margin is transparent to the background of the element's parent. The outside of the margin is the element's outer box. \\
\hline & background assigns the padding area inside the box to a background color and/or image. \\
\hline & overflow determines what happens when an element's content is larger than its inner box. The default is to show the overflowing content. \\
\hline & visibility can make the element visible or hidden. \\
\hline Pattern & ```
SELECTOR \{ display:CONSTANT;
    overflow:VALUE;
    visibility:VALUE;
    width:+VALUE;
    height:+VALUE;
    padding:+VALUE;
    border:+WIDTH STYLE COLOR;
    margin: \(\pm\) VALUE;
    background:VALUES; \}
``` \\
\hline Location & This design pattern applies to all elements. \\
\hline Example & The example contains additional HTML markup and CSS rules that are not shown. This extra code renders a label over each part of the box and draws the outer box and inner box borders. \\
\hline Notes & CSS defines six main types of boxes: inline, inline-block, block, table, absolute, and floated. The type of box is determined by the combination of the following properties: display, position, and float. Box Model properties work differently and produce different layouts depending on the type of box. Certain types of boxes have additional functionality provided by additional properties, such as line-height, border-collapse, and table-layout. \\
\hline Related to & All Box Model design patterns \\
\hline See also & www.cssdesignpatterns.com/box-model \\
\hline
\end{tabular}

\section*{Inline Box}


\section*{HTML}
```
<h1>Inline Box</h1>
<div class="container">
    <span class="default">BEFORE</span>
    <span class="box">&larr; Left &nbsp; &uarr; Top &nbsp;
            Bottom &darr; &nbsp; Right &rarr; </span>
    <span class="default">AFTER</span>
</div>
```

\section*{CSS}
```
*.box \{ display:inline; visibility:visible; line-height:100px;
margin:0 100px;
padding:20px 120px;
border-top: 5px solid gray; border-bottom:5px solid black;
border-left: 5px solid gray; border-right: 5px solid black;
background-color:gold; \}
/* Nonessential rules are not shown. */
```

\section*{Inline Box}
\begin{tabular}{ll} 
Aliases & Inline, inline element, and static inline box are synonyms with inline box. \\
Problem & You want to style the box of an inline element. \\
Solution & Inline boxes are rendered in the inline flow. They flow horizontally from left to \\
right (or right to left in some languages) and are wrapped to new lines when they \\
exceed the width of their closest terminal block ancestor. This is called the inline \\
formatting context. CSS provides the following properties for styling inline \\
boxes: \\
& width, height, and overflow do not work on inline elements, because they always \\
shrinkwrap to fit the width and height of their content. \\
& margin and line-height are applied to inline elements in unique ways. \\
& Horizontal margins change the position of inline elements in the flow. A positive \\
& value in margin-left moves the element away from the previous element, and a \\
& negative value moves it closer. A positive value in margin-right moves the next \\
element further away, and a negative value moves it closer. margin-top and \\
margin-bottom are ignored by inline elements. Instead, inline elements use \\
& line-height to size the height of a line. \\
border is applied to inline elements in unique ways. Horizontal borders change \\
the position of inline elements in the flow. The left border moves the element \\
to the left, and the right border moves the next element to the right. The top \\
and bottom borders are rendered above and below the padding area without \\
expanding the height of the line or changing the vertical position of the inline \\
element. Because borders do not affect the height of the line, borders can overlap
\end{tabular}\(\quad\)\begin{tabular}{l} 
neighboring lines unless you increase line-height. When a bordered element is
\end{tabular}

\section*{Inline-block Box}
\begin{tabular}{ll|l|}
\hline Ti Inline-block Box - Microsoft Internet Explorer & \(\square\) \\
\hline Eile Edit View Favorites Iools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Inline-block Box}


\section*{HTML}
```
<h1>Inline-block Box</h1>
<div class="container">
    <span class="default">BEFORE</span>
    <img class="replaced-box" src="star.gif" alt="star" />
    <span class="default">AFTER</span>
    <span class="default">BEFORE</span>
    <span class="inline-box">Inline element displayed as an inline block.</span>
    <span class="default">AFTER</span>
</div>
CSS
*.replaced-box { display:inline-block;
    overflow:visible; visibility:visible;
    width:51px; height:52px;
    margin:10px 100px; padding:10px 120px; }
*.inline-box { display:inline-block;
    overflow:visible; visibility:visible;
    width:275px; height:52px;
    margin:10px 100px; padding:10px 10px; }
/* Nonessential rules are not shown.
    See Inline Box for border and background properties. */
```

\section*{Inline-block Box}
\begin{tabular}{|c|c|}
\hline Problem & You want to style the box of an inline-block element. Inline-block elements include replaced elements and inline elements displayed as inline blocks. For example, an image is a replaced element because the browser replaces the element with an image. Also, you can use display:inline-block to display any inline element as a block rendered within an inline context. \\
\hline \multirow[t]{4}{*}{Solution} & Inline-block boxes participate in the inline flow like inline boxes but have margins, borders, padding, width, and height like block boxes. An inline-block box cannot be wrapped across lines. An inline-block box grows the height of a line to fit its height, padding, borders, and margins. An inline-block box can be shrinkwrapped, sized, or stretched. CSS provides the following properties for styling inline-block boxes: \\
\hline & width and height set the width and height of the element. You can enlarge or shrink a replaced element, such as an image, by setting width and/or height to a measurement. You can set a replaced element to its natural size using width:auto and height:auto. You can size an inline-block element, such as a span assigned to display:inline-block, by setting width and/or height to a measurement. You can shrinkwrap an inline-block element using width: auto and height: auto. You can stretch an inline block using width:100\%. Note that a stretched inline block is the same as a block. \\
\hline & margin has unique inline-block features. A positive value in margin-top expands the height of the line and a negative value shrinks it. A positive value in margin-bottom raises the element and a negative value lowers it. margin-bottom may also expand or shrink the height of a line. A positive value in margin-left moves the element away from the previous element, and a negative value moves it closer. A positive value in margin-right moves the next element further away, and a negative value moves it closer. \\
\hline & border and padding expand the outer size of the inline element. This moves it to the right and moves following content to the right. It also moves it up and increases the height of the line containing it. \\
\hline Pattern & ```
SELECTOR { display:inline-block; line-height:+VALUE;
    overflow:VALUE; visibility:VALUE;
    width: +VALUE; height: +VALUE;
    margin:\pmVALUE; padding:+VALUE;
    border:+WIDTH STYLE COLOR; background:VALUES; }
``` \\
\hline Location & This design pattern applies to inline elements. \\
\hline Limitations & Firefox 2 does not support display:inline-block. It has a proprietary property, display:-moz-inline-box, that works almost the same. \\
\hline Example & The example shows an image and a span displayed as inline blocks. Note that you do not need to assign display:inline-block to replaced elements because a browser automatically displays them as inline blocks. \\
\hline Related to & Display, Box Model; Width, Height, Sized, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow, Visibility (Chapter 6) \\
\hline See also & www.cssdesignpatterns.com/inline-block-box \\
\hline
\end{tabular}

\section*{Block Box}


\section*{HTML}
```
<h1>Block Box</h1>
<div class="container">
    <div class="default">BEFORE</div>
    <div class="box"> &uarr; <br /> Top <br /> &larr; Left &nbsp; &nbsp; &nbsp;
            Right &rarr; <br /> Bottom <br /> &darr; </div>
        <div class="default">AFTER</div>
</div>
CSS
*.box { display:block;
overflow:auto; visibility:visible;
width:220px; height:100px;
margin:10px auto; padding:10px; }
/* Nonessential rules are not shown.
See Inline Box for border and background properties. */

```

\section*{Block Box}
\begin{tabular}{|c|c|}
\hline Aliases & Block, block element, and static block box are synonyms with block box. \\
\hline Problem & You want to style the box of a block element. \\
\hline \multirow[t]{8}{*}{Solution} & Block boxes flow vertically from top to bottom in a block formatting context. This is called the normal flow of blocks. Block boxes can contain other block boxes, or they can terminate the block formatting context and start an inline formatting context containing inline boxes. A terminal block creates an inline formatting context inside its inner box, but occurs within a block formatting context on the outside of its outer box. \\
\hline & A block can be stretched to the width and height of its parent or sized smaller or larger than its parent. When sized larger, it overflows its parent. The overflow property controls how the browser handles overflow. \\
\hline & width sets the width of the element. width:auto is the default value and stretches the element to fill the width of its parent. \\
\hline & height sets the height of the element. height: auto is the default value and shrinkwraps the element to the height of all its child blocks or lines. \\
\hline & margin-left and margin-right indent or outdent the sides of a stretched block, and they offset the sides of a sized block. You cannot horizontally shrinkwrap a block box. \\
\hline & margin-top and margin-bottom push blocks further apart with positive values, but negative values bring them closer together, and can even overlap them. A browser collapses top and bottom margins of neighboring blocks. \\
\hline & margin-left:auto and margin-right: auto control the horizontal alignment of a sized block. When you size a block by setting width to a measurement, margin-right: auto aligns the block to the left side of its parent, and margin-left:auto aligns the block to the right side. When you set both margin-left and margin-right to auto, the block is aligned to the center of its parent (as shown in the example). \\
\hline & border and padding expand the outer width and height of the box. This pushes down a block and its following blocks. On stretched blocks, horizontal borders and padding shrink the size of the inner box. On sized blocks, they offset the inner box. \\
\hline Pattern & ```
SELECTOR { display:block; overflow:VALUE; visibility:VALUE;
    width: +VALUE; height: +VALUE;
    margin:\pmVALUE; padding:+VALUE;
    border:+WIDTH STYLE COLOR;
    background:VALUES; }
``` \\
\hline Location & This design pattern applies to block elements. \\
\hline Related to & Display, Box Model; Width, Height, Sized, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow, Visibility (Chapter 6) \\
\hline See also & www.cssdesignpatterns.com/block-box \\
\hline
\end{tabular}

\section*{Table Box}


\section*{HTML}
```

<h1>Table Box Model</h1>

<div class="container">
    <table class="default"><tr><td>BEFORE</td></tr></table>
    <table class="table">
            <tr><td class="cell">Table Cell </td><td class="cell">Table Cell </td></tr>
    </table>
    <table class="default"><tr><td>AFTER</td></tr></table>
</div>
CSS
*.table {
border-collapse:separate; table-layout:auto; visibility:visible;
width:auto; height:auto; margin:30px 50px; }
*.cell { width:auto; height:auto; padding:20px 50px; overflow:hidden; }
/* Nonessential rules are not shown.
See Inline Box for border and background properties. */

```

\section*{Table Box}
\begin{tabular}{|c|c|}
\hline Problem & You want to style the box of a table and the boxes of its cells. \\
\hline \multirow[t]{8}{*}{Solution} & A table is a block box on the outside containing rows of cells on the inside. A table participates in the block flow, and its cells participate in the table flow of rows and columns. A table has margins but does not have padding. A cell has padding but does not have margins. Two additional properties affect the Table Box model: border-collapse and table-layout. There are many design patterns for laying out cells inside a table. These are found in Chapters 15 and 16, which discuss tables and cells in detail. This design pattern focuses on the outside of the table, and how the table interacts with the position of surrounding elements. \\
\hline & width sets the width of a table. Unlike other boxes, width refers to the outside of the borders rather than to the inside of its padding. \\
\hline & height sets the height of the table. Unlike other boxes, height refers to the outside of the borders rather than to the inside of its padding. \\
\hline & margin works differently depending on whether the table is sized, shrinkwrapped, or stretched. When sized or shrinkwrapped, margins offset the table and offset following elements. Negative margins can overlap the table with neighboring elements. When a table is stretched, margins indent the table, which decreases its internal size and shrinks its cells. \\
\hline & border decreases the size of a table's inner box when a table is sized or stretched. No other sized box works like this. This unusual behavior occurs because table borders are inside the box specified by width and height. When the table is shrinkwrapped, border works like other boxes and increases the size of a table's outer box. \\
\hline & overflow does not apply to tables because a table cannot overflow. Only a table's cells can overflow. overflow:hidden should be applied to cells to ensure consistent behavior in all browsers when fixed cells overflow. \\
\hline & border-collapse determines whether or not adjacent borders combine into a single border. See Chapters 15 and 16 for details. \\
\hline & table-layout determines whether the table is fixed sized or auto sized based on its content. See Chapters 15 and 16 for details. \\
\hline Pattern & ```
SELECTOR { display:table; visibility:VALUE;
    width:+VALUE; height:+VALUE;
    margin:\pmVALUE; border:+WIDTH STYLE COLOR;
    background:VALUES;
    border-collapse:VALUE; table-layout:VALUE; }
``` \\
\hline Location & This design pattern applies to table elements. \\
\hline Related to & Table, Display, Box Model; Width, Height, Sized, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow, Visibility (Chapter 6) \\
\hline See also & Chapter 15 explains tables in much more detail. www.cssdesignpatterns.com/table-box \\
\hline
\end{tabular}

\section*{Absolute Box}


\section*{HTML}

\section*{CSS}
```

*.container \{ position:relative; \}
*.box \{ position:absolute; overflow:auto; visibility:visible; z-index:auto; left:0; right:auto; top:0; bottom:auto; width:220px; height:100px; margin:10px; padding:10px; \}

```
```

<h1>Absolute Box</h1>

```
<h1>Absolute Box</h1>
<div class="container" >
<div class="container" >
    <div class="default">BEFORE</div>
    <div class="default">BEFORE</div>
    <div class="box before">ABSOLUTE BEFORE</div>
    <div class="box before">ABSOLUTE BEFORE</div>
    <div class="box">&uarr; <br /> Top <br /> &larr; Left &nbsp; &nbsp;
    <div class="box">&uarr; <br /> Top <br /> &larr; Left &nbsp; &nbsp;
            &nbsp; Right &rarr; <br /> Bottom <br /> &darr; </div>
            &nbsp; Right &rarr; <br /> Bottom <br /> &darr; </div>
    <div class="box after">ABSOLUTE AFTER</div>
    <div class="box after">ABSOLUTE AFTER</div>
    <div class="default">AFTER</div>
    <div class="default">AFTER</div>
</div>
</div>
*.before \{width:100px; height:auto; left:400px; right:auto; top:100px; bottom:auto;\}
*.after \{width:100px; height:auto; left:auto; right:0px; top:auto; bottom:0px; \}
/* Nonessential rules are not shown.
See Inline Box for border and background properties. */
```


## Absolute Box

$\left.\begin{array}{ll}\text { Problem } & \text { You want to style the box of an absolute or fixed element. } \\ \text { Solution } & \text { An absolute element is removed from the normal flow and put in a layer above } \\ \text { or below it. It is positioned in relation to its closest positioned ancestor or fixed } \\ \text { to the viewport. It can be sized, shrinkwrapped, or stretched to its closest } \\ \text { positioned ancestor. Any element can be positioned absolutely. Unlike other } \\ \text { boxes, the position of an absolute box does not affect the position of other boxes. } \\ & \text { Absolute boxes may overlap freely. } \\ & \text { z-index controls the stacking order of positioned elements. A negative value } \\ \text { places them below the normal flow, and a positive value places them above the } \\ \text { flow. Larger values move them closer to the user in the stacking order. } \\ & \text { left, right, top, and bottom apply to absolute boxes. When set to a measurement, } \\ & \text { left aligns the left side of an absolute element to the left side of its container and } \\ & \text { offsets it by a positive or negative value. right, top, and bottom work analogously. } \\ & \begin{array}{l}\text { When left, right, top, and bottom are all set to auto, a browser renders the }\end{array} \\ & \text { absolute box in the same position it would have had if it were rendered in the }\end{array}\right\}$

## Floated Box



## HTML

```
<h1>Floated Box</h1>
<div class="container">
    <div class="default">BEFORE</div>
    <div class="box small">FLOAT BEFORE</div>
    <div class="box">&uarr; <br /> Top <br /> &larr; Left &nbsp; &nbsp;
            &nbsp; Right &rarr; <br /> Bottom <br /> &darr; </div>
        <div class="box small">FLOAT AFTER</div>
        <div class="default">AFTER</div>
</div>
```


## CSS

```
*.box \{ float:left; overflow:auto; visibility:visible; width:220px; height:100px; margin:10px; padding:10px; \}
*.small \{ width:75px; height:auto; \}
/* Nonessential rules are not shown.
See Inline Box for border and background properties. */
```


## Floated Box

| Problem | You want to style the box of a float. |
| :---: | :---: |
| Solution | You can float any element using float:left or float:right. A float is removed from the normal flow and placed above the borders and backgrounds of adjacent blocks. This shrinks the float's parent and collapses it completely when all its children are floated. Even though a float is removed from the flow, it indents adjacent content in the flow. Left floats indent adjacent content to the right, and right floats indent content to the left. A float is positioned vertically at the location in which it would have been rendered in the normal flow. It is positioned horizontally inside its parent's padding area on the left or right. A float stacks next to other floats in the same general vertical location. When a float cannot fit next to another float, it moves down below it. A float's position, size, padding, borders, and margins affect the position of adjacent floats and adjacent inline content. The precise location of a float cannot be predetermined. |
|  | width sets the width of the float. width: auto is the default value and shrinkwraps the float to fit the width of its widest line. |
|  | height sets the height of the float. height:auto is the default value and shrinkwraps the float to the height of all its child blocks or lines. |
|  | margin has unique float features. A positive margin pushes the float away from its point of alignment and pushes other floats and inline content away from it. A negative margin pulls the float to the other side of its point of alignment and pulls other floats and inline content closer. Margins around floats do not collapse. |
|  | border and padding expand the outer size of a float. The left border and padding of a left float moves the float to the right, and its right border and padding moves other floats and inline content on the right further to the right. This applies vice versa for right floats. Top border and padding move the float down. The bottom border and padding move down any floats below the float, and extends the float's effect on adjacent content in the normal flow. |
| Pattern | ```SELECTOR { float:LEFT_RICHT; width:+VALUE; height:+VALUE; z-index:+VALUE; margin: }\pm\mathrm{ VALUE; padding:+VALUE; border:+WIDTH STYLE COLOR; background:VALUES; overflow:VALUE; visibility:VALUE; }``` |
| Location | This design pattern applies to all elements. |
| Example | The three floats in the example are removed from the flow, which brings together the static BEFORE and AFTER boxes and shrinks the height of the floats' parent. The three floats stack next to each other from left to right. The AFTER text is moved to the right by the last float. Margins, borders, and padding expand the floats' outer boxes and push away other floats. |
| Related to | Display, Box Model; Width, Height, Sized, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow, Visibility (Chapter 6) |
| See also | www.cssdesignpatterns.com/float-box |

## CHAPTER 5

## IT

## Box Model Extents

This is the second of three chapters on the Box Model. It shows how boxes can be sized, shrinkwrapped, and stretched. The previous chapter discusses the six main types of boxes: inline, inline-block, block, table, absolute, and floated. The next chapter discusses properties that style the box.

Each type of box works differently. The design patterns in this chapter show how to apply width and height to each type of box to size, shrinkwrap, or stretch it. Horizontal and vertical dimensions are independent. You can freely combine different vertical and horizontal design patterns. For example, you can stretch horizontally and shrinkwrap vertically.

## Chapter Outline

- Width contrasts how width can size, shrinkwrap, or stretch each type of box.
- Height contrasts how height can size, shrinkwrap, or stretch each type of box.
- Sized shows how to set the height or width of an element. An element is sized when you manually assign it a height and/or a width. For example, you can use height: $50 \%$ to size an element's height to $50 \%$ of the height of its container.
- Shrinkwrapped shows how to shrink the width or height of an element to the size of its content. For example, height: auto causes the height of a static block element to expand automatically to fit the total height of its lines, and width: auto causes the width of an absolute element to shrink to fit to the width of its widest line.
- Stretched shows how to stretch the width or height of an element to the sides of its container. For example, width: auto causes the width of a static block element to expand automatically to fit the width of its container. For example, top: 0 , bottom: 0 , and height: auto cause an absolute element to expand automatically to fit the height of its container. A stretched element's left side aligns to the left side of its container, and its right side aligns to the right side of the container. Similarly, its top and bottom sides align to the top and bottom sides of its container.


## Width

| Wi) Width - Mozilla Firefox |
| :--- | :--- |
| Ele Edit Vew Go Eooknarks Iools Help |
| Width |
| Static Inline Shrinkwrapped <br> Element <br> Static Block Sized <br> Static Block Stretched Auto <br> Table Shrinkwrapped <br> Table Sized <br> Table Stretched 100\% <br> Float Shrinkwrapped <br> Float Sized <br> Float Stretched 100\% <br> Absolute Shrinkwrapped <br> Absolute Sized <br> Absolute Stretched Auto |

## CSS

*.static-inline-shrinkwrapped \{ width:auto; \}
*.replaced-inline-shrinkwrapped \{ width:auto; \}
*.replaced-inline-sized \{ width:35px; \}
*.replaced-inline-stretched \{ width:100\%; \}
*.static-block-sized \{ width:300px; \}
*.static-block-stretched \{ width:auto; \}
*.table-shrinkwrapped \{ width:auto; \}
*.table-sized \{ width:300px; \}
*.table-stretched \{ width:100\%; \}
*.float-shrinkwrapped \{ width:auto; float:left; \}
*.float-sized \{ width:300px; float:left; clear:both; \}
*.float-stretched \{ width:100\%; float:left; clear:both; \}
*.absolute-shrinkwrapped \{ width:auto; left:0; right:auto; position:absolute; \}
*.absolute-sized \{ width:300px; left:0; right:auto; position:absolute; \}
*.absolute-stretched \{ width:auto; left:0; right:0; position:absolute; \}

## Width

| Problem | You want to set the width of an element to size it, shrinkwrap it, or stretch it. |
| :---: | :---: |
| Solution | CSS provides the width property for this purpose. |
|  | This design pattern is an introduction to the Sized, Shrinkwrapped, and Stretched design patterns. The purpose of this design pattern is to compare how width applies to all six main types of boxes: inline, inline-block, block, table, absolute, and floated. This comparison makes it easy to choose the proper combination of width, element, and display box to create the layout you want. <br> width works on all types of elements except for inline elements. width works differently depending on the type of element and whether or not it is positioned or floated. width is completely independent from height. width:auto is the default. |
| width: auto | width:auto horizontally shrinkwraps the following boxes: inline, inline-block, floated, table, and absolute (when both left and right are auto). width: auto horizontally stretches block boxes and absolute boxes (when left and right are both set to a value, such as 0 ). |
| width:+VALUE | You can size an element by assigning pixels, ems, a percentage, or another fixed measurement to width. Fixed-width elements may not be user friendly when the viewport is much larger or much smaller than expected. Percentages are more flexible because they can scale to the viewport. |
| width:100\% | width: $100 \%$ stretches an element to the width of its parent, but unlike auto, width: $100 \%$ has limitations. A browser does not automatically adjust the width to keep the element stretched. An element's horizontal margins, borders, or padding can expand its width beyond the width of the parent. |
| Pattern | SELECTOR \{ width:+VALUE; \} |
| Location | width applies to all elements except for inline elements. |
| Tips | A browser ignores width on a static inline element because font and font-size determine the width of its text, which sets the element's width. |
|  | Tables stretched using width:100\% work almost as well as horizontally stretched absolute elements. When you assign borders or padding to a table, the outer box of a table does not expand, and the table does not overflow its parent. This is because borders and padding are rendered on the inside of the table and do not expand its outer box. On the other hand, a margin assigned to a table will reposition the table, and it will overflow its parent. |
| Example | The example illustrates all ways of using width to create horizontally shrinkwrapped, stretched, and sized elements. I omitted nonessential CSS rules and the HTML code to fit the example on one page. The text in the element is the name of its class. The replaced element is an image of a star. |
| Related to | Sized, Shrinkwrapped, Stretched; Static, Absolute, Float (Chapter 7); Table (Chapter 15) |
| See also | www.cssdesignpatterns.com/width |

## Height



CSS
*.replaced-inline-shrinkwrapped \{ height:auto; \}
*.replaced-inline-sized \{ height:65px; \}
*.replaced-inline-stretched \{ height:100\%; \}
*.block-shrinkwrapped \{ height:auto; \}
*.block-sized \{ height:65px; \}
*.block-stretched \{ height:100\%; \}
*.table-shrinkwrapped \{ height:auto; \}
*.table-sized \{ height:65px; \}
*.table-stretched \{ height:100\%; \}
*.float-shrinkwrapped \{ height:auto; float:left; \}
*.float-sized \{ height:65px; float:left; \}
*.float-stretched \{ height:100\%; float:left; \}
*.absolute-shrinkwrapped \{ height:auto; top:0; bottom:auto; position:absolute; \}
*.absolute-sized \{ height:65px; top:0; bottom:auto; position:absolute; \}
*.absolute-stretched \{ height:auto; top:0; bottom:0; position:absolute; \}

## Height

$\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to set the height of an element to size it, shrinkwrap it, or stretch it. } \\ \text { CSS provides the height property for this purpose. This design pattern is an } \\ \text { introduction to the Sized, Shrinkwrapped, and Stretched design patterns. The } \\ \text { purpose of this design pattern is to compare how height applies to all six main } \\ \text { types of boxes: inline, inline-block, block, table, absolute, and floated. This } \\ \text { comparison makes easy to choose the proper combination of height, } \\ \text { element, and display box to create the layout you want. } \\ \text { height works on all types of elements except for inline elements. height works } \\ \text { differently depending on the type of element and whether or not it is } \\ \text { positioned or floated. height is completely independent from width. } \\ \text { height:auto is the default. }\end{array} \\ \text { height:auto vertically shrinkwraps the following boxes: inline, inline-block, } \\ \text { block, floated, table, and absolute (when both top and bottom are auto). } \\ \text { height:auto also vertically stretches an absolute box when top and bottom are } \\ \text { both set to a value, such as o. This is the best way to vertically stretch a box } \\ \text { because height:100\% has limitations, but it is only available for absolute boxes. }\end{array}\right\}$

## Sized



HTML

```
<h1>Sized</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="float" class="z">Sized Float</div>
        <div id="static" class="z">Sized Static</div>
        <table id="table" class="z"><tr><td>Sized Table</td></tr></table>
        <span id="abs" class="z">Sized Absolute
            <img id="star" src="star.gif" alt="star" /></span>
    </div>
</div>
```


## CSS

*.z \{ padding:5px; border:5px solid black; \}
\#float \{ width:150px; height:50px; \}
\#static \{ width:150px; height:50px; \}
\#table \{ width:150px; height:50px; \}
\#abs \{ width:150px; height:50px; \}
\#star \{ width:26px; height:26px; \}
/* Nonessential rules are not shown. */

## Sized

| Problem | You want to set the height and/or width of an element to a measurement or a <br> percentage of its containing block's height and width. <br> Solution <br> Apply styles to your chosen class or ID as follows: <br> - Use height to set the height of an element to a measurement or a percentage <br> of the height of its container. <br> - Use width to set the width of an element to a measurement or a percentage of <br> the width of its container. <br> - You can assign width and height independently. In other words, you can size <br> the height only, the width only, or both height and width. <br> - If you do not want to size the height or width, you can set width or height to <br> auto. auto is the default value for width and height. <br> SELECTOR \{ width:+VALUE; height:+VALUE; \} |
| :--- | :--- |
| Location | This pattern applies to all elements except for static inline elements. |
| Explanation | Sized elements require width and height to be set to a measurement or <br> percentage. A percentage of $100 \%$ is used to stretch an element, but any other <br> percentage sizes the element smaller or larger than its container. <br> height and width specify the inner box of an element. Padding surrounds the |
| inner box. Borders surround the padding. Margins surround the borders. The |  |

## Shrinkwrapped



HTML

```
<h1>Shrinkwrapped</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <span id="float" class="z">Shrinkwrapped Float</span>
        <span id="inline" class="z">Shrinkwrapped Static Inline</span><br />
        <img id="star" src="star.gif" alt="star" />
        <div id="block" class="z">Vertically Shrinkwrapped Static Block</div>
        <table id="table" class="z"><tr><td>Shrinkwrapped Table</td></tr></table>
        <span id="abs" class="z">Shrinkwrapped Absolute</span>
    </div>
    </div>
```


## CSS

```
#float { width:auto; height:auto; float:left; }
#inline { width:auto; height:auto; }
#star { width:auto; height:auto; }
#block { width:auto; height:auto; }
#table { width:auto; height:auto; }
#abs { width:auto; height:auto; left:auto; bottom:auto; position:absolute; }
/* Nonessential rules are not shown. */
```


## Shrinkwrapped

| Problem | You want to shrinkwrap the width and/or height of an element to fit the width or height of its content. |
| :---: | :---: |
| Solution | Apply styles to your chosen class or ID as follows: |
|  | - Use height: auto to shrink the height to the height of all its lines. |
|  | - Use width:auto to shrink the width to the width of its widest line. |
|  | - width and height are independent. For example, you can shrinkwrap one and size the other. |
| Patterns | Shrinkwrapped Float <br> SELECTOR \{ width:auto; height:auto; float:LEFT_RIGHT; \} |
|  | Shrinkwrapped Static Inline Element <br> INLINE-SELECTOR \{ width:auto; height:auto; \} |
|  | INLINE-SELECTOR \{ width:auto; height:auto; \} |
|  | Shrinkwrapped Static Inline-block Element INLINE-BLOCK-SELECTOR \{ width:auto; height:auto; |
|  | Vertically Shrinkwrapped Static Block Element BLOCK-SELECTOR \{ height:auto; \} |
|  | Shrinkwrapped Table Element |
|  | TABLE-SELECTOR \{ width:auto; height:auto; \} |
|  | Horizontally Shrinkwrapped Absolute Element |
|  | ```SELECTOR { position:absolute; width:auto; left:0; right:auto; }``` |
|  | or |
|  | SELECTOR \{ position:absolute; width:auto; left:auto; right:0; \} |
|  | Vertically Shrinkwrapped Absolute Element |
|  | ```SELECTOR { position:absolute; height:auto; top:0; bottom:auto; }``` |
|  | or |
|  | ```SELECTOR { position:absolute; height:auto; top:auto; bottom:0; }``` |
| Location | This pattern applies to all elements. |
| Limitations | You cannot horizontally shrinkwrap a static block. |
| Explanation | Shrinkwrapped elements require width and height to be set to auto so that the browser can automatically size the box based on the width and height of its content. Absolute elements also require left or right, and top or bottom to be set to auto to prevent them from being stretched. |
| Tip | Because a shrinkwrapped table is sized based on its content, its behavior is the same as any other shrinkwrapped element. Contrast this to a sized table where the height and width are assigned to the outside of the table's border, causing it to be sized differently from other elements. |
| Related to | Width, Height, Sized, Stretched; Static, Absolute, Float (Chapter 7) |
| See also | Www.cssdesignpatterns.com/shrinkwrapped |

## Stretched



## HTML

```
<h1>Stretched</h1>
    <div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
            <span id="inline" class="s">Cannot stretch a static inline</span>
            <div id="sized"><img id="star" src="star.gif" alt="star" /></div>
            <div id="block" class="s">Horizontally Stretched Static Block</div>
            <table id="table" class="s"><tr><td>Horiz. Stretched Table</td></tr></table>
            <div id="abs-v" class="s">Vertically Stretched Absolute</div>
            <span id="abs-h" class="s">Horizontally Stretched Absolute</span>
            <span id="float" class="s">Almost Stretched Float</span>
    </div>
</div>
```


## CSS

```
#star { width:100%; height:100%; }
#block { width:auto; }
#table { width:100%; }
#abs-v { height:auto; top:0; bottom:0; position:absolute; }
#abs-h { width:auto; left:0; right:0; position:absolute; }
#float { width:100%; float:left; }
```

/* Nonessential rules are not shown. */

## Stretched

| Problem | You want to stretch the width or height of an element to fill the width or height of its container. In other words, you want to stretch the outer box of an element to the sides of its container. |
| :---: | :---: |
| Solution | You can stretch a box by applying width: auto, width:100\%, height: auto, or height: $100 \%$ to different types of boxes. |
|  | When using width: auto or height: auto, a browser calculates the width and height of stretched elements from the outside in. A browser starts with the inner box of the parent, and subtracts the stretched element's margins, borders, and padding to calculate its inner box. Contrast this with sized and shrinkwrapped elements, which are sized from the inside out. |
|  | - Use width: auto to stretch the width of a block to the sides of its parent. |
|  | - Use width:auto, left:0, and right:0 to stretch an absolute element to the left and right sides of its closest positioned ancestor. |
|  | - Use height: auto, top:0, and bottom:0 to stretch an absolute element to the top and bottom of its closest positioned ancestor. |
|  | - Use width: $100 \%$ to stretch a table, a float, or an inline block. This works as long as the box does not have horizontal margins. Otherwise, it overflows its parent, and the stretch effect is lost. Stretched floats and inline blocks also overflow their parent when they have horizontal borders or padding. |
|  | - Use height: $100 \%$ to stretch the height of inline blocks, blocks, tables, and floats to the height of their containers. If the stretched element is not the first and only child in its container, this technique will overflow the container. |
| Patterns | Stretched Inline-block Element <br> INLINE-BLOCK-SELECTOR \{ width:100\%; height:100\%; \} |
|  | Stretched Static Block Element <br> BLOCK-SELECTOR \{ width:auto; height:100\%; \} |
|  | Stretched Table <br> TABLE-SELECTOR \{ width:100\%; height:100\%; \} |
|  | Vertically Stretched Absolute Element <br> SELECTOR \{ height:auto; top:0; bottom:0; position:absolute; \} |
|  | Horizontally Stretched Absolute Element <br> SELECTOR \{ width:auto; left:0; right:0; position:absolute; \} |
|  | Stretched Float <br> SELECTOR \{ width:100\%; height:100\%; float:LEFT_RIGHT; \} |
| Location | This pattern works on all elements except for inline elements. |
| Limitations | Internet Explorer 6 cannot stretch absolute elements, but version 7 can. An absolutely positioned table is stretched using width: $100 \%$ and height: $100 \%$. |
| Example | The star image is the only child inside a 50-pixel centered division, and is stretched to all four sides of its parent. Notice how the float is not stretched perfectly because its padding and border causes it to overflow its parent. |
| Related to | Width, Height, Sized, Shrinkwrapped; Static, Absolute, Float (Chapter 7) |
| See also | www.cssdesignpatterns.com/stretched |

## CHAPTER 6

## IT

## Box Model Properties

Thhis chapter shows how box model properties style the various types of boxes. These are basic design patterns.

The Margin, Border, and Padding design patterns contain examples contrasting how each property works in each type of box. Their main purpose is to contrast in one place how the same property means different things in different contexts. When using this book as a reference, you may also want to refer to the Margin, Border, and Padding design patterns to determine which type of element, box, and property will do what you want.

## Chapter Outline

- Margin contrasts how margins work differently for different types of boxes. It shows how margins change the position of an element in relation to its container and siblings.
- Border contrasts how borders work differently for different types of boxes. It shows how borders change the position of an element in ways similar to margins, and in some ways different from margins.
- Padding contrasts how padding works differently for different types of boxes. It shows how padding works almost identically to borders and margins.
- Background shows how to assign a color to the background of an element. It also shows how to use a tiled image for the background. You can tile the image across and down, across only, down only, or show the image only once. You can position the image at a specific location in the background. You can also direct whether the image scrolls with the content or remains in a fixed location.
- Overflow shows how to hide overflowing content, display it, or display scrollbars.
- Visibility shows how to hide an element while leaving a placeholder for it in the flow.
- Page Break shows how to insert a page break into your document before an element or after an element. It also shows how to print blank pages.


## Margin



## CSS

*.before \{ margin:0; \}
*.after \{ margin-top:10px; margin-bottom:0; margin-left:30px; margin-right:10px; \}
/* Nonessential rules are not shown.
HTML code is omitted to allow the example to fit on one page. */

## Margin

| Problem | You want to put a margin on one or more of the sides of an element. You want the <br> margin to be transparent to the background of the element's parent. |
| :--- | :--- |
| Solution | You can use a selector to assign the margin property to an element. You can <br> independently set margin-left, margin-right, margin-top, and margin-bottom. <br> margin can be positive or negative. Negative values may overlap elements. margin <br> works differently depending on the type of element. |
| margin: $\pm$ VALUE | You can assign a measurement or percentage to margin. A percentage refers to a <br> percentage of the containing block's width. margin:0 is the default CSS value, but <br> browsers assign different default margins to specific elements. |

- On an inline element, margin-top and margin-bottom are ignored.
- On an inline or inline-block element, a positive value in margin-left moves the element away from the previous element, and a negative value moves it closer. A positive value in margin-right moves the next element further away, and a negative value moves it closer.
- On an inline-block element, such as an image, a positive value in margin-top expands the height of the line and a negative value shrinks it. A positive value in margin-bottom raises the element, and a negative value lowers it.
- On a sized block element, a positive or negative value in margin-left and margin-right offsets it from its point of alignment. A positive value in margin-top and margin-bottom pushes neighboring blocks further apart, and a negative value brings them closer together. A browser collapses top and bottom margins of neighboring block elements.
- On a stretched block or stretched absolute element, a positive margin indents the sides of the element, and a negative value outdents them. Indents shrink an element's inner box, pushing borders and padding inward.
- On a table or a sized or shrinkwrapped absolute element, a positive or negative margin value offsets it from its point of alignment. Margins on a stretched table do not indent the table, but cause it to overflow its container.
- On a float, a positive margin pushes the float away from its point of alignment, and pushes other floats and inline content away from it. A negative margin pulls the float to the other side of its point of alignment, and pulls other floats and inline content closer. Margins on a stretched float do not indent the float but cause it to overflow its container.
margin:auto On most elements, margin:auto is the same as margin:0, (i.e., no margin).
- On a static block element and a stretched absolute element, auto automatically expands the margin. For example, margin-left:auto and margin-right:0 aligns a sized element to the right.
Pattern SELECTOR \{ margin: $\pm$ VALUE; \}
Location margin works on most elements. It does not work on internal table elements, such as table cells. Vertical margins do not work on inline elements.
Related to Border, Padding; all patterns in Chapters 4, 7, 8 and 9; Spacing, Inline Spacer, Linebreak, Inline Horizontal Rule (Chapter 11); Text Indent, Hanging Indent (Chapter 12); Lists, Background Bulleted, Collapsed Margins, Horizontal Rule, Block Spacer, Block Spacer Remover, Left Marginal, Right Marginal (Chapter 13); Outside-in Box, Float Divider (Chapter 17)

See also www.cssdesignpatterns.com/margin

## Border



CSS
*.before \{ border:1px solid black; \}
*.after \{ border-top:10px solid dimgray; border-bottom:1px solid black; border-left:30px solid black; border-right:5px solid black; \}
/* Nonessential rules are not shown. HTML code is omitted to allow the example to fit on one page. */

## Border

| Problem | You want to put a border on one or more of the sides of an element. |
| :--- | :--- |
| Solution | You can use a selector to assign the border property to an element. You can |
| independently set border-left, border-right, border-top, and border-bottom. |  |
| border affects an element differently depending on the type of element and its |  |
| alignment. You can set the style and color of the border. border:none is the |  |
| default. |  |
|  | Borders work almost identically to margins. Borders work like margins in the way |
| they change the position of an element and the position of its neighbors. |  |
|  | The descriptions in the Margin design pattern apply to borders except as follows: |
|  | - Borders are visible instead of transparent, but you can set the color of a border |
| to transparent if you want. (Note that Internet Explorer 6 does not support |  |
| transparent as a color, but version 7 does.) |  |
|  | - Borders cannot be negative because they are inside the margin. |
|  | - Borders between static block elements do not collapse like margins. |
|  | - Left and right borders around inline text elements are only visible at the start of |
| the element and at the end of the element. Right and left borders are not drawn |  |
| where a browser wraps an inline element across lines. |  |
|  | - Top and bottom borders on inline elements overlap neighboring lines unless |
|  | you increase the line height to make room for them. In other words, vertical <br> inline borders do not automatically increase the height of the line. Notice in the |
|  | example how the border above the text "Static Inline Shrinkwrapped" overlaps |
| the top of its container, and how the word "Element" overlaps the previous line. |  |

## Padding



## Padding

| Before |
| :--- |
| Static Inline Shrinkwrapped |
| Element |
| Static Block Sized |
| Static Block Stretched Auto |
| Table Shrinkwrapped |
| Table Sized |
| Table Stretched 100\% |
| Float Shrinkwrapped |
| Float Sized |
| Float Stretched 100\% |
|  |
| Absolute Shrinkwrapped |
| Absolute Sized |
| Absolute Stretched Auto |

## Padding

| Problem | You want to use padding on one or more of the sides of an element. |
| :--- | :--- |
| Solution | Use a selector to assign the padding property to an element. You can |
| independently set padding-left, padding-right, padding-top, and padding- |  |
| bottom. padding affects the position of an element differently depending on the |  |
| type of element and its alignment. The element's background is displayed in |  |
| the padding area. padding:0 is the default. |  |
|  | Padding works almost identically to borders. |
|  | - Padding works like margins and borders in the way it changes the position of |
|  | an element and the position of its neighbors. |
|  | - Like borders, top and bottom padding on inline elements overlap |
|  | neighboring lines unless you increase the line height to make room for them. |
|  | - Like borders, padding does not add to the size of shrinkwrapped or sized |
|  | tables, and applying padding to the cells of a stretched table does not cause |
| the table to overflow its container. |  |

## Background

| 3 3ackground - Mozilla Firefox |  | -回 |
| :---: | :---: | :---: |
| Ele Edit Vew go Eooknarks Iools | Help | \% |
| Background |  |  |
|  | No background | * |
|  | Background color | * |
| F | Background image not tiled | + |
|  | Background image tiled | * |
|  | Background image repeat-x | * |
|  | Background image repeat-y $\rightarrow$ | * |
| \% | Background image center bottom | - |
| K | Background image right bottom | * |

HTML

```
<h1>Background</h1>
<p><span class="no-bg">&nbsp;</span>No background</p>
<p><span class="bg-color">&nbsp;</span>Background color</p>
<p><span class="bg-image">&nbsp;</span>Background image not tiled</p>
<p><span class="bg-repeat">&nbsp;</span>Background image tiled</p>
<p><span class="bg-rx">&nbsp;</span>Background image repeat-x</p>
<p><span class="bg-ry">&nbsp;</span>Background image repeat-y &rarr;</p>
<p><span class="bg-pos-lt">&nbsp;</span>Background image center bottom</p>
<p><span class="bg-pos-rb">&nbsp;</span>Background image right bottom</p>
```


## CSS

```
p { margin-left:240px; margin-top:0px; margin-bottom:10px; }
span { margin-left:-230px; margin-right:30px; padding-left:195px; font-size:19px;
    background-position:left bottom; background-repeat:no-repeat;
    background-color:black; background-image:url("star.gif"); }
*.no-bg { background-image:none; background-color:transparent; }
*.bg-color { background-image:none; background-color:black; }
*.bg-image { background-repeat:no-repeat; }
*.bg-repeat { background-repeat:repeat; }
*.bg-rx { background-repeat:repeat-x; }
*.bg-pos-lt { background-position:center bottom; }
*.bg-pos-rb { background-position:right bottom; }
*.bg-ry { background-repeat:repeat-y; background-position:center top;
    padding-left:22px; float:right; height:263px; margin:Opx;
    position:relative; top:-170px; }
```


## Background

| Problem | You want to put a background color or image behind an elem |
| :---: | :---: |
| Solution | Apply styles as follows: <br> - Use background-color to set the background color of an element. <br> - Use background-color:transparent for a transparent background color. <br> - Use background-image: none to show no background image. <br> - Use background-image:url("file.jpg") to display an image behind the contents of an element. The image fills the padding area of the element. <br> - Use background-repeat:repeat to tile a background image across and down to fill the entire padding area. This is the default value. <br> - Use background-repeat: repeat-x to tile the image across one row. <br> - Use background-repeat:repeat-y to tile the image down one column. <br> - Use background-repeat:no-repeat not to tile the image. <br> - Use background-position to set the horizontal and vertical starting location of the image. This applies whether or not the image is tiled. <br> - Use background-attachment: scroll to scroll a background image when the user scrolls the content. This is the default value. <br> - Use background-attachment: fixed to prevent the image from scrolling. |
|  | The background property is a composite of all these properties. The property values can be presented in any order. Each property value is separated by a space. background:none transparent repeat left top scroll; is the default. |
| Pattern | SELECTOR \{ background-color: COLOR; background-image: url("file.jpg"); background-repeat: CONSTANT; background-position: HORIZONTAL VERTICAL; background-attachment: SCROLL_FIXED; \} |
| Location | This design pattern applies to all elements. |
| Tips | background-position requires two values: the first for the horizontal position and the second for vertical. Percentages position an image at a percentage of an element's width and height. Pixels position it at an offset. Ems position it proportional to the element's font-size. |
|  | Whenever you assign a background-image to an element, you should also assign a background-color and a contrasting color. This provides a fallback in case the image does not load, and it ensures text does not become invisible or hard to see, such as white text on a white background. |
| Example | I assigned all the spans in the example to display a transparent GIF of a star on a black background starting at the left bottom of each span. Specific spans override these settings to demonstrate various background settings. |
| Related to | Box Model (Chapter 4); Stacking Context, Atomic (Chapter 7); Font, Highlight, Text Decoration, Text Replacement, Invisible Text (Chapter 10); Inline Decoration, Inline Horizontal Rule (Chapter 11); Background Bulleted, Horizontal Rule (Chapter 13); Fade-out, Semi-transparent, Replaced Text, Content-over Background Image, CSS Sprite, Shadowed Image, Rounded Corners (Chapter 14); Striped Tables, Table Selectors (Chapter 15); Undersized Columns (Chapter 16); Padded Graphic Dropcap, Floating Graphic Dropcap, Marginal Graphic Dropcap (Chapter 18); Block Quote, Inline Block Quote (Chapter 19); Graphical Alert (Chapter 20) |
| See also | www.cssdesignpatterns.com/background |

## Overflow

| 33 Overflow - Mozilla Firefox |
| :--- |
| Eile Edit View Go Bookmarks Iools Help $\quad \square$ |

Ele Edit View Go Bookmarks Iools Help
overflow:visible

select me
select me
Vertical Ovefflow. $\qquad$
overflow:scroll
OVERFL
The text in this span d ,
select me
selectme
Vertical Overflow.
overflow:hidden


The text in this span doe;
select me
selectme
Martial nuarflaw
overflow: auto


## HTML

```
<div id="ex1">
    <h1><code>overflow:visible</code></h1>
    <p class="ex1" >
            <span class="big">OVERFLOW</span> <br />
            <span class="nowrap">The text in this span does not wrap!</span>
            <select size="2">
                    <option>select me</option>
                    <option selected="selected">select me</option>
            </select><br />
            <span>Vertical Overflow.</span>
        </p>
</div>
```

CSS
*.ex1 \{ overflow:visible; \}
*.ex2 \{ overflow:hidden; \}
*.ex3 \{ overflow:scroll; \}
*.ex4 \{ overflow:auto; \}
/* Nonessential rules are not shown. */

## Overflow

| Problem | You want to control how a block handles the situation when its content overflows its bounds horizontally and vertically. |
| :---: | :---: |
| Solution | CSS provides the overflow property to control how overflowing content is handled. You can set overflow to one of four constant values: visible, hidden, scroll, or auto. The default value is visible. visible allows overflowing content to be rendered outside the containing block. hidden hides the overflowing content and does not provide scrollbars. This prevents a user from scrolling overflowed content into view. scroll clips the overflowing content and provides scrollbars so the user can scroll the overflowed content into view. auto works like scroll except that it shows scrollbars only as needed. |
| Pattern | ```SIZED_BLOCK_SELECTOR { overflow:visible; } or SIZED_BLOCK_SELECTOR { overflow:hidden; } or SIZED_BLOCK_SELECTOR { overflow:scroll; } or SIZED_BLOCK_SELECTOR { overflow:auto; }``` |
| Location | This design pattern applies to sized block elements that have width and/or height set to a measurement or percentage. |
| Exceptions | Internet Explorer 6 implements overflow:visible incorrectly. Instead of allowing content to overflow the block, it expands the width and/or height of the block to accommodate the content. Internet Explorer 7 fixes this flaw. |
| Tips | It is usually best to avoid using overflow:hidden, overflow:scroll, or overflow: auto because users get frustrated when you truncate content or require them to scroll. |
|  | This property is only needed when you size a block smaller than its content. If you use shrinkwrapped and stretched blocks, you do not need to use this property, and your layouts will dynamically expand as needed to display their content. |
|  | CSS 3 defines two properties, overflow- $x$ and overflow- $y$, that can be used in place of overflow. They separately direct how horizontal and vertical overflow should be handled. All major browsers support them except for Opera 9. For example, you can always display one scrollbar, and let the other scrollbar appear as needed using overflow-x:scroll and overflow-y:auto. You could also hide overflow in one dimension and scroll overflow in the other using overflow-x:hidden and overflow-y:scroll. |
| Example | To fit the example on one page, I had to omit some code. The example shows enough HTML to create one of the overflow divisions, and it contains the four CSS overflow rules. |
| Related to | Box Model, Inline Box, Table Box (Chapter 4); Width, Height, Stretched (Chapter 5); Atomic (Chapter 6); Screenreader Only (Chapter 10); Nowrap (Chapter 11); Replaced Text (Chapter 14); Sized Columns, Undersized Columns (Chapter 16); Tabs (Chapter 17) |
| See also | www.cssdesignpatterns.com/overflow |

## Visibility



## Visibility

There is hidden content here: You can't see it, because it is styled with visibility:hidden, but you can see where it would have been rendered.

There is visible content here: CAN YOU SEE ME NOW? You can see it, because it is styled with visibility:visible.

## HTML

<h1>Visibility</h1>
<p>There is hidden content here: <span class="hidden">CAN YOU SEE ME NOW?</span> You can't see it, because it is styled with <code>visibility:hidden</code>, but you can see where it would have been rendered. </p>
<p>There is visible content here: <span class="visible">CAN YOU SEE ME NOW?</span> You can see it, because it is styled with <code>visibility:visible</code>. </p>

## CSS

```
span { padding:4px; background-color:white;
    border-left:1px solid gray; border-right:2px solid black;
    border-top:1px solid gray; border-bottom:2px solid black; }
p { background-color:gold; padding:10px; line-height:1.5em; }
*.hidden { visibility:hidden; }
*.visible { visibility:visible; }
span:hover { visibility:hidden; }
```


## Visibility

\(\left.$$
\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to hide an element and leave a blank spot where the element would } \\
\text { have been rendered. }\end{array} \\
\text { Solution } & \begin{array}{l}\text { CSS provides the visibility property for hiding an element without affecting } \\
\text { the position of other elements in the inline flow, block flow, or float flow. } \\
\text { Contrast this with display:none, which does not render an element by } \\
\text { completely removing it from all flows-as if it never existed. Since absolute } \\
\text { elements are already removed from all flows, there is no functional difference } \\
\text { in applying visibility:hidden and display:none to absolute elements. }\end{array}
$$ <br>
\& Apply styles to your chosen class or ID as follows: <br>

\& - Use visibility:hidden to hide an element without removing it.\end{array}\right\}\)| - Use visibility:visible to show an element. This is the default. |
| :--- | :--- |

## Page Break



## Page Break

Page break after this element.
Page break after this element.
Page break before this element.

## HTML

<div class="page-break-after">Page break after this element. </div> <div class="page-break-after">Page break after this element. </div> <div class="page-break-before">Page break before this element.</div>

\section*{CSS}
*.page-break-before \{ page-break-before:always; \}
*.page-break-after \{ page-break-after:always; \}

Print Preview


\section*{Page Break}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert a page break in the document for printing purposes. \\
\hline \multirow[t]{2}{*}{Solution} & CSS provides two properties for inserting page breaks: page-break-before and page-break-after. You can insert a page break before an element by using page-break-before:always. You can insert a page break after an element by using page-break-after:always. \\
\hline & The default values are page-break-before:auto and page-break-after:auto. These default values direct the browser to use its default algorithm to automatically determine the location of page breaks. You can override a previously set page break using page-break-before: auto and page-breakafter:auto. \\
\hline Pattern & ```
SELECTOR { page-break-before:always; }
or
SELECTOR { page-break-after:always; }
or
SELECTOR { page-break-before:auto; }
or
SELECTOR { page-break-after:auto; }
``` \\
\hline Location & This design pattern applies to all elements. \\
\hline Limitations & Internet Explorer 6 and Opera 9 always insert a page break whenever they encounter an element set to page-break-before: always or page-break-after: always. This inserts an extra blank page whenever one element is set to page-break-after:always and the next element is set to page-break-before: always. The example demonstrates this "feature." The example shows a screenshot of print preview in Internet Explorer 6 containing four printed pages. The third printed page is blank. Firefox 2 does not insert this extra blank page. An easy way to avoid inserting blank pages is not to use both page-break-after and page-break-before in the same document. \\
\hline \multirow[t]{2}{*}{Tips} & If you want to print a blank page, insert an element into the document and style it with page-break-before and visibility:hidden. \\
\hline & CSS provides other values for these properties and other page break properties, but only page-break-before:always and page-break-after:always work reliably in the major browsers. \\
\hline See also & www.cssdesignpatterns.com/page-break \\
\hline
\end{tabular}

\section*{CHAPTER 7}

\section*{r}

\section*{Positioning Models}
his is the first of three chapters on positioning. This chapter presents the CSS positioning models. Chapter 8 shows how to indent, offset, and align elements. Chapter 9 combines these techniques to create advanced positioning design patterns.

\section*{Chapter Outline}
- Positioning Models introduces and demonstrates the six positioning models.
- Positioned explains, demonstrates, and contrasts the four values of the position property: static, absolute, fixed, and relative.
- Closest Positioned Ancestor shows how absolute boxes can be positioned relative to any ancestor element rather than just the element's parent.
- Stacking Context shows how positioned boxes can be stacked behind or in front of static elements and each other.
- Atomic explains how to render inline content in a block rather than on a block.
- Static explains the basics of normal flow.
- Absolute shows how to remove any element from the normal flow and position it absolutely with respect to the inside of the border of its closest positioned ancestor.
- Fixed shows how to remove any element from the normal flow and position it absolutely with respect to the viewport.
- Relative shows how to use relative positioning to control stacking order, or offset an element without affecting its shape or the position of other elements.
- Float and Clear shows how you can remove an element from the normal flow and float it to the left or right side of its parent. It also shows how to clear elements so that they are positioned below floats on the left, right, or both sides.
- Relative Float shows how you can relatively position a float.

\section*{Positioning Models}
\begin{tabular}{|l|l|l|}
\hline 3 Positioning Models - Mozilla Firefox & \(\square\) \\
\hline Eile Edit View & \(\underline{G} 0\) & Bookmarks Iools Help \\
\hline
\end{tabular}

\section*{Positioning Models}

\section*{Before \\ \begin{tabular}{|l|l|l|l|l|l|l|l|}
\hline Static & Absolute & Fixed & Relative & Float & Relative Float \\
\hline
\end{tabular}}

After


\section*{HTML}
```
<h1>Positioning Models</h1>
<div class="section"><h2>Before</h2>
    <p><span>Static</span><span>Absolute</span>
        <span>Fixed</span><span>Relative</span>
        <span>Float</span><span>Relative Float</span></p></div>
    <div class="section"><h2>After</h2>
    <p class="static centered" >
        <span class="static centered">Static</span>
        <span class="absolute">Absolute</span>
        <span class="fixed">Fixed</span>
        <span class="relative">Relative</span>
        <span class="float">Float</span>
        <span class="relative float">Relative Float</span></p></div>
```

\section*{CSS}
```
*.centered { width:380px; margin-left:auto; margin-right:auto; }
*.static { position:static; }
*.absolute { position:absolute; top:20px; left:215px; }
*.fixed { position:fixed; bottom:20px; right:5px; }
*.relative { position:relative; top:20px; left:30px; }
*.float { float:right; }
```

\section*{Positioning Models}

\section*{Introduction This is not a design pattern, but an introduction to positioning.}

CSS provides six positioning models for positioning an element: static, absolute, fixed, relative, float, and relative float. The six positioning models are related to the six box models, but they are not the same. The static positioning model can position inline, inline-block, block, and table boxes. The absolute and fixed positioning models can position absolute boxes, which can be any type of element. The float positioning model can position float boxes, which can be any type of element. The relative positioning model can relatively position any type of box except for absolute boxes. The relative-float positioning model can relatively position float boxes.
Each positioning model controls positioning using the same basic properties of display, width, height, and margin. Even though these properties are the same, their values have different functions in each model. For example, width: auto stretches a static block, whereas width: auto shrinkwraps an absolute element. You can see this in the example where the first paragraph is stretched and the absolute span is shrinkwrapped.

Positioning models also use additional properties in ways that are unique to the model. Absolute and fixed positioning use left, right, top, bottom, and z-index to control the alignment of the absolute box. Relative positioning uses left, top, and \(z\)-index to control the offset of the box. Float positioning uses float and clear.

Because these models use the same basic properties, different positioning layouts are triggered using unique combinations of element type, display box, and property values. Each design pattern exposes the exact combination of rules and elements that triggers each type of layout. For example, setting width to a value, margin-left to auto, and margin-right to auto centers a static block, but it does not center a static inline. For example, to center an absolute element, you must also set left and right to 0 .
There are over 50 combinations of design patterns that produce unique layouts. These patterns are presented in these three chapters on positioning (Chapters 7 through 9). These patterns are easy to learn because they are combinations of box models, extents, margins, and positioning. In other words, the six box models (inline, inline-block, block, table, absolute, and float) can be combined with the three extents (sized, shrinkwrapped, and stretched) and the three types of margins (indented, offset, and aligned). In addition, any type of box except absolute can be relatively positioned.
Box models, extents, and margins are discussed in Chapters 4 through 6. The positioning models are discussed in this chapter. Indents, offsets, and alignment are discussed in Chapter 8. Chapter 9 systematically combines the design patterns in these chapters to create over 50 unique layouts.
Related to Positioned, Static, Absolute, Fixed, Relative, Float and Clear, Relative Float

\section*{Positioned}


\section*{HTML}
```
<h1>Positioned</h1>
<div class="relative" id="canvas">
    <p class="static">Static Positioned</p>
    <p class="static">This text contains a relatively positioned span that is
        <span class="relative offset">offset</span> from its normal position.</p>
    <em class="absolute">Absolutely Positioned</em>
    <img class="fixed1" src="star.gif" alt="star" />
    <p class="fixed2">Fixed Positioned</p>
</div>
```

\section*{CSS}
```

div,p,em \{ margin:10px; padding:10px; background-color:white;
border-left:1px solid gray; border-right:2px solid black;
border-top:1px solid gray; border-bottom:2px solid black; \}
*.static \{ position:static; \}
*.relative \{ position:relative; left:auto; top:auto; bottom:auto; right:auto; \}
*.absolute \{ position:absolute; left:35\%; top:-40px; \}
*.fixed1 \{ position:fixed; z-index:20; right:5px; bottom:35px; \}
*.fixed2 \{ position:fixed; z-index:10; right:Opx; bottom:0;
width:100px; margin:0;\}
*.offset \{ bottom:-15px; left:-20px; \}
\#canvas \{ background-color:gold; \}
/* Nonessential rules are not shown. */

```

\section*{Positioned}
\begin{tabular}{|c|c|}
\hline Problem & You want to turn an element into a positioned element so that its descendants can be positioned relative to it. You may also want to offset the element from its current location, its nearest positioned ancestor, or the viewport; move the element into its own layer; remove the element from the flow; or change the stacking order of the element to control when it overlaps other elements or is overlapped. \\
\hline \multirow[t]{2}{*}{Solution} & You can use position:static to "unposition" an element so that it is rendered normally in the flow. static is the default value for position. You can use position:relative to position an element at an offset from its location in the normal flow. You can use position:absolute to position an element at an offset from its location in the normal flow or from its nearest positioned ancestor. You can use position: fixed to position an element at an offset from the viewport. \\
\hline & You can use left to offset the left side of an element from the left side of its reference position. Positive values offset to the right and negative to the left. You can use right to offset the right side of an element from the right side of its reference position. Positive values offset to the left and negative to the right. You can use top to offset the top of an element from the top of its reference position. Positive values offset down and negative offset up. You can use bottom to offset the bottom of an element from the bottom of its reference position. Positive values offset up and negative offset down. You can use z-index to position an element in a specific layer of the stacking order. Larger numbers bring the item closer to the front. You can use margin to offset elements from their position. \\
\hline Pattern & \begin{tabular}{l}
SELECTOR \{ position:ABSOLUTE_FIXED_RELATIVE; z-index:+VALUE; \\
left: \(\pm\) VALUE; right: \(\pm\) VALUE; \\
margin-left: \(\pm\) VALUE; margin-right: \(\pm\) VALUE; \\
top: \(\pm\) VALUE; bottom: \(\pm\) VALUE; \\
margin-top: \(\pm\) VALUE; margin-bottom: \(\pm\) VALUE; \}
\end{tabular} \\
\hline Location & This design pattern applies to all elements. \\
\hline Limitations & Fixed position does not work in Internet Explorer 6. \\
\hline \multirow[t]{2}{*}{Example} & I assigned position:relative to the division to make it "positioned." An element is "positioned" when it has been assigned to position:relative, position:absolute, or position:fixed. Floats can be "positioned" using position:relative. Being "positioned" makes an element the reference point to which its closest absolutely positioned descendants are positioned. \\
\hline & The image of the star comes before the final paragraph in document order. This would normally cause the final paragraph to be render on top of the star, but I assigned a higher z-index to the image to place it on top. \\
\hline Related to & Closest Positioned Ancestor, Static, Absolute, Fixed, Relative, Float and Clear \\
\hline See also & www.cssdesignpatterns.com/positioned \\
\hline
\end{tabular}

\section*{Closest Positioned Ancestor}
```

33) Closest Positioned Ancestor - Mozilla Firefox
File Edit View Go Bookmarks Tools Help
```

\section*{Closest Positioned Ancestor}


Absolute \#1 Bottom Right
Nested Absolute

\section*{HTML}
<body>
<h1>Closest Positioned Ancestor</h1>
```

<div class="static ggp">Non-positioned Great-grandparent
    <div class="absolute sized bottom-right box1">Absolute #1 Bottom Right
        <em class="absolute offset box2">Nested Absolute</em></div>
    <div class="relative gp">Positioned Grandparent
        <div class="static parent">Non-positioned Parent
            <span class="absolute sized bottom-right box1">Absolute #2 Bottom Right
                <em class="absolute offset box2">Nested Absolute</em></span>
        </div></div></div>
</body>

```

\section*{CSS}
*.static \{ position:static; \}
*.relative \{ position:relative; \}
*.absolute \{ position:absolute; \}
*.sized \{ width:230px; height:70px; \}
*.bottom-right \{ bottom:0; right:0; \}
*.offset \{ left:45px; top:30px; \}
/* Nonessential rules are not shown. */

\section*{Closest Positioned Ancestor}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to position an element so you can position other elements in } \\ \text { relation to it. Such an element is the closest positioned ancestor to its } \\ \text { descendants. }\end{array} \\ \text { You can position an element by assigning position:relative, } \\ \text { position:absolute, or position: fixed to it. Positioned elements are } \\ \text { positioned relative to their closest positioned ancestor. This allows you to } \\ \text { remove elements from the normal flow and position them far away from } \\ \text { their original position in the flow. Notice in the example how the absolute } \\ \text { span (Absolute \#2) is removed from its non-positioned parent and aligned } \\ \text { to the bottom right of its positioned grandparent, which is its closest } \\ \text { positioned ancestor. } \\ \text { When a positioned element has no positioned ancestor, <body> is the } \\ \text { positioned ancestor. In other words, <body> is positioned by default. Notice }\end{array}\right\}\)

\section*{Stacking Context}


\section*{HTML}
```

<h1>Stacking Context</h1>

<div class="stacking-context1 box">
    <div class="caption">1. Background and Borders of Stacking Context #1
        <br /><code>z-index:2</code></div>
    <span class="level2 box">2. Absolute <code>z-index:-999</code></span>
    <div class="level3 box">3. Static Block<br />
        <span class="level4 box">4. Static Float</span>
        <span class="level5 box">5. Static Span</span><br /><br /><p class="clear"></p>
        <span class="level6 box">6. Relative Span <code>z-index:0</code></span>
        <span class="level7 box">7. Absolute <code>z-index:999</code></span>
    </div>
</div>

<div class="stacking-context2 box"><!-- ...Same exact code as previous... --></div>
```

\section*{CSS}
*.stacking-context1 \{ z-index:2; position:absolute; left:10px; top:70px; \}
*.stacking-context2 \{ z-index:1; position:absolute; left:223px; top:120px; \}
*.level2 \{ z-index:-999; position:absolute; \}
*.level3 \{ position:static; \}
*.level4 \{ float:left; \}
*.level5 \{ position:static; \}
*.level6 \{ z-index:0; position:relative; \}
*.level7 \{ z-index:999; position:absolute; \}
/* Nonessential rules are not shown. */

\section*{Stacking Context}
\begin{tabular}{ll} 
Aliases & Stacking Order, Stacking Level, Z-index, Layering, Painting Order \\
Problem & You want to control how positioned elements are stacked from front to back. \\
Solution & \begin{tabular}{l} 
CSS provides z-order to control the stacking of elements. Static elements are \\
stacked from back to front in document order. Positioned elements are stacked \\
from back to front from smallest to largest z-index with document order
\end{tabular} \\
& \begin{tabular}{l} 
breaking ties. Positioned elements with a negative z-index are placed behind \\
static elements and non-positioned floats. z-index values do not have to be \\
contiguous. The default value for z-index is auto.
\end{tabular} \\
& \begin{tabular}{l} 
A positioned element with a numeric z-index creates a local, self-contained, \\
stacking context, in which all its descendants are rendered-static, float, and \\
positioned. A stacking context is not created when z-index is set to auto or when \\
z-index is assigned to a non-positioned element. The following values create
\end{tabular} \\
& \begin{tabular}{l} 
stacking contexts: z-index:0, z-index:-1, and z-index:9999.
\end{tabular} \\
& \begin{tabular}{l} 
Each stacking context is atomic and does not allow ancestors or siblings to be
\end{tabular} \\
& \begin{tabular}{l} 
layered in between its children. Each local stacking context is assigned to an \\
internal stacking level of o, and its descendants are stacked relative to it. This is \\
an important point. z-index is not global. It is relative to the closest positioned \\
ancestor that has been assigned to a numeric z-index. The root element, <html>, \\
creates the root stacking context.
\end{tabular} \\
& A stacking context is rendered in layers from back to front as follows: \\
& 1. Background color, image, and borders of the stacking context element
\end{tabular}

\section*{Atomic}


\section*{HTML}
```
<h1>Atomic</h1>
<div>Layered
    <p class="static">Static Overlapping Block</p>
    <p class="static overlap">Static Overlapping Block</p>
    <table class="static overlap"><tr><td>Overlapping Table</td></tr></table></div>
<div>Atomic
    <p class="relative">Relative Overlapping Block</p>
    <p class="fixed">Fixed Overlapping Block</p>
    <p class="absolute">Absolute Overlapping Block</p></div>
```

\section*{CSS}
```
*.static { position:static; }
*.overlap { margin-top:-22px; }
*.relative { position:relative; }
*.fixed { position:fixed; margin-top:-16px; }
*.absolute { position:absolute; top:65px; }
/* Nonessential rules are not shown. */
```

\section*{Atomic}
\begin{tabular}{|c|c|}
\hline Aliases & hasLayout, Grouped \\
\hline \multirow[t]{3}{*}{Problem} & You want content to be rendered in a block, not on it. In other words, you want text and inline content to be rendered atomically with its block so that when the block is overlapped by another block, its content is overlapped too. \\
\hline & The problem is that a browser renders static inline content in a separate layer above the backgrounds of static blocks. When static blocks overlap each other, their backgrounds overlap, but their inline content does not! Notice in the example how the borders and backgrounds of the blocks in the first division overlap, but their text does not. All the major browsers work this way because a stacking context renders all block backgrounds and borders first, then all floats, and then all inline elements and content. This places the backgrounds and borders of blocks in a layer below floats and inline content. \\
\hline & This may seem unusual because we tend to think of inline content as being in the blocks that contain them, not on them. But it makes sense that inline elements are rendered on blocks because inline content overflows by default. \\
\hline Solution & A positioned element is atomic, which means no external elements can be layered in between its static descendants, its inline content, and its background Notice in the second division of the example how neighboring blocks overlap each other, including their inline text. This is because they are positioned, and the stacking context requires positioned elements to be rendered atomically. You can use relative, absolute, and fixed positioning to make an element atomic Blocks set to overflow: scroll are also atomic because their content is literally contained in the block's scrollable area. \\
\hline Pattern & SELECTOR \{ position:RELATIVE_ABSOLUTE_FIXED; \} \\
\hline Location & This pattern applies to all elements. \\
\hline \multirow[t]{2}{*}{Limitations} & overflow does not consistently create atomicity in the major browsers. Blocks se to overflow:hidden are atomic in Firefox 2.0 and Internet Explorer 7, but not in Internet Explorer 6 and not in other major browsers. Blocks set to overflow: scroll are atomic except for in Internet Explorer 6. \\
\hline & All tables and sized blocks are atomic in Internet Explorer 7, but not in other major browsers. This is because Internet Explorer 7 and earlier versions use an internal feature and a proprietary DOM property called hasLayout, which is true when an element has layout. When an element has layout, it is rendered in its own window with its own layout context. All of its children are rendered atomically inside its rectangular box. It cannot shrinkwrap, and external floats do not affect the position of its inline content. \\
\hline Tip & Internet Explorer 6 has bugs that are sometimes fixed by triggering has Layout. You can use its proprietary property zoom:1 to trigger layout, but be aware that zoom causes your stylesheet not to validate. \\
\hline Related to & Positioned, Static, Absolute, Fixed, Relative, Float and Clear \\
\hline See also & www.cssdesignpatterns.com/atomic \\
\hline
\end{tabular}

\section*{Static}

```
Eile Edit View Go Bookmarks Tools Help
```

\section*{Static}


HTML
```
<h1>Static</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" class="box">Sized Static Block </div>
        <div id="ss" class="box">Stretched Static Block</div>
        <div class="box"> <span>Shrinkwrapped Static Inline</span>
                                    <span>Shrinkwrapped Static Inline</span>
                                    <span>Shrinkwrapped Static Inline</span>
                                    <span>Shrinkwrapped Static Inline</span>
    </div></div></div>
```

\section*{CSS}
```
span { position:static; margin:40px; line-height:32px;
    padding:3px; border:2px solid black; background-color:yellow; }
```
\#zs \{ position:static; width:120px; height:100px; margin:10px auto; \}
\#ss \{ position:static; width:auto; height:auto; margin:10px 50px; \}

\section*{Static}
\begin{tabular}{|c|c|}
\hline Problem & You want elements to flow automatically one after the other in lines and blocks so they fluidly adapt to the size of the user's display. \\
\hline Solution & You can apply position:static to an element to position an element in the normal flow. Since this is the default, elements are automatically rendered in the normal flow. The normal flow consists of nested blocks rendered vertically down the viewport. Inside a block, one or more blocks or lines are rendered vertically down the block. Inside a line, text and objects are rendered horizontally across the line. The starting position of a static element is determined by the previous static element. The size, padding, borders, and margins of a static element determine the starting position of the next element. \\
\hline \multirow[t]{2}{*}{Patterns} & \begin{tabular}{l}
Inline Static Element \\
INLINE-SELECTOR \{ position:static; line-height: \(\pm\) VALUE; margin-left: \(\pm\) VALUE; margin-right: \(\pm\) VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Block Static Element \\
BLOCK-SELECTOR \{ position:static; width:+VALUE; height:+VALUE; \\
margin-left: \(\pm V A L U E ; ~ m a r g i n-r i g h t: \pm V A L U E ;\) \\
margin-top: \(\pm V A L U E ; ~ m a r g i n-b o t t o m: \pm V A L U E ; ~\}\)
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline \multirow[t]{4}{*}{Example} & All elements in the example are static. Block elements are rendered in blocks that flow down from the top. Each block, except for the sized block, is automatically stretched to the width of its container minus its left and right margins and the parent's padding. \\
\hline & The top margin pushes the selected static block element down, and the bottom margin pushes down the following static block element. Adjacent vertical margins collapse into each other. The resulting margin is the larger of the two adjacent margins. In the example, each block has a top and bottom margin of 10 pixels. These margins collapse so that only a 10-pixel margin exists between them. \\
\hline & You can assign height and width to a static block to create a sized block. Left and/or right margins assigned to auto expand to compensate for the specified width. You can center a sized static block element by setting both left and right margins to auto, as shown in the first block in the example. \\
\hline & The static inline elements in the example have left and right margins of 40 pixels. Left and right margins push inline elements apart, and they do not collapse. When the content of an inline element exceeds the width of its container, a browser wraps it into a new line. Top and bottom margins are ignored on inline elements because line-height directs the height of lines. \\
\hline Related to & Absolute, Fixed, Relative; Sized, Stretched, Shrinkwrapped (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/static \\
\hline
\end{tabular}

\section*{Absolute}


\section*{HTML}
```
<h1>Absolute</h1>
<div class="gp"><h2>Positioned Grandparent</h2>
    <div class="parent"><h2>Non-positioned Parent</h2>
    Absolute elements are positioned in their own layer in front of or behind the
    normal flow.
    <span id="in-place" class="box">In-place Absolute</span>
    <span id="sized" class="box">Sized Absolute</span>
    <p id="stretched" class="box">Stretched Absolute</p>
    <p id="shrinkwrapped" class="box">Shrinkwrapped Absolute</p></div></div>
```

\section*{CSS}
```
#in-place { position:absolute; z-index:1; }
#shrinkwrapped { position:absolute; z-index:0;
    width:auto; left:0; bottom:0; margin:0; }
#sized { position:absolute; z-index:auto;
    width:170px; height:115px; bottom:0; left:270px; margin:0; }
#stretched { position:absolute; z-index:-1;
    height:auto; right:0; top:0; bottom:0; margin:0; }
/* Nonessential rules are not shown. */
```

\section*{Absolute}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to remove an element from the normal flow and move it into its \\
own layer. You also want to position it relative to the inner border of its closest \\
positioned ancestor, or you want it to be positioned at the same position it \\
would have had in the normal flow. You do not want its position to have any \\
effect on the position of other elements.
\end{tabular} \\
Solution & You can use position:absolute to render any element as an absolute box. You \\
can use width and height to size it. Percentages refer to its closest positioned \\
ancestor rather than its parent. You can assign a value, such as o, to left, \\
right top, and bottom to align it to the sides of its closest position ancestor. \\
Or you can assign auto to left, right, top, and bottom to render it at the same \\
position it would have had in the normal flow. You can use margin-left, \\
margin-right, margin-top, and margin-bottom to offset its sides from the sides \\
of its closest positioned ancestor. You can use z-index to control the stacking \\
order of the element. Elements with a larger z-index are rendered in a layer \\
closer to the user. You can assign position:relative, position:absolute, or \\
position:fixed to an ancestor element to make it positioned. If you do not \\
& have any positioned ancestors, a browser will use <body> as the closest
\end{tabular}

\section*{Fixed}


\section*{HTML}
```
<h1>Fixed</h1>
<div class="gp"><h2>Positioned Grandparent</h2>
    <div class="parent"><h2>Non-positioned Parent</h2>
        Absolute elements are positioned in their own layer in front of or behind the
        normal flow.
        <span id="in-place" class="box">In-place Absolute</span>
        <span id="sized" class="box">Sized Absolute</span>
        <p id="stretched" class="box">Stretched Absolute</p>
        <p id="shrinkwrapped" class="box">Shrinkwrapped Absolute</p></div></div>
```

\section*{CSS}
```
*.gp { position:relative; z-index:1; }
#in-place { position:fixed; z-index:1; }
#shrinkwrapped { position:fixed; z-index:0;
    width:auto; left:0; bottom:0; margin:0; }
#sized { position:fixed; z-index:auto;
    width:170px; height:115px; bottom:0; left:270px; margin:0; }
#stretched { position:fixed; z-index:-1;
    height:auto; right:0; top:0; bottom:0; margin:0; }
/* Nonessential rules are not shown. */
```

\section*{Fixed}
\begin{tabular}{|c|c|}
\hline Problem & You want to move an element into its own layer and fix its position to the viewport, or you want it to be positioned at the same position it would have had in the normal flow. You also do not want the element to scroll when the viewport scrolls. This is called a fixed-position element or a fixed element. \\
\hline Solution & You can use position: fixed to turn any element into a fixed-positioned element. Fixed works identically to Absolute except that an element is positioned relative to the viewport rather than its closest positioned ancestor, and the element does not scroll when the viewport scrolls. If you have positioned the fixed element at the same position it would have had in the normal flow, it still does not scroll when the viewport scrolls. \\
\hline Pattern & \begin{tabular}{l}
SELECTOR \{ position:fixed; z-index:VALUE; \\
width:+VALUE; left: \(\pm\) VALUE; margin-left: \(\pm\) VALUE; \\
right: \(\pm\) VALUE; margin-right: \(\pm\) VALUE; \\
height:+VALUE; top: \(\pm\) VALUE; margin-top: \(\pm\) VALUE; \\
bottom: \(\pm\) VALUE; margin-bottom:VALUE; \}
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Internet Explorer 6 renders fixed-position elements as absolute. Internet Explorer 7 renders fixed elements properly. \\
\hline Advantages & Fixed elements give you precise control over their placement in relation to the viewport. They do not scroll with the viewport. They are well suited for holding controls, such as menus, toolbars, buttons, etc. \\
\hline Disadvantages & Layouts created using fixed positioning do not scale well on devices with displays or fonts that are much smaller than you designed for. \\
\hline Example & This example contains the same positioned elements as the Absolute design pattern example. The only difference is the elements are fixed instead of absolute. Notice how the browser window is scrolled down in the example, and the position of the fixed elements remains the same. Notice how the fixed elements are positioned relative to the viewport instead of their grandparent, which is the closest positioned ancestor. Notice how the in-place absolute is initially positioned where it would have been in the normal flow, but remains fixed at that position and does not scroll when the viewport scrolls. If the inplace absolute is initially rendered offscreen, it will not be visible even when the viewport is scrolled. \\
\hline & Notice how the fixed elements in the example are layered exactly the same as the absolute elements in the Absolute design pattern example. The in-place absolute is in front of the sized absolute because it has a \(z\)-index of 1 and the sized absolute has a z-index of auto. The stretched absolute is layered behind the positioned grandparent because it has a z-index of -1 and the positioned grandparent has a z-index of 1 . Since the positioned grandparent has a transparent background, you can see the stretched absolute element behind it. \\
\hline Related to & Absolute; Sized, Shrinkwrapped, Stretched (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/fixed \\
\hline
\end{tabular}

\section*{Relative}


\section*{HTML}
```
<h1>Relative</h1>
<div class="relative">Before Relative Positioning
    <p class="static">Static Block
        <span class="static ontop">Static Inline on top</span></p>
    <p class="static ontop">Static Block on top</p>
    <p class="absolute">Absolute</p></div>
<div class="relative">After Relative Positioning
    <p class="relative">Relative Block
    <span class="relative ontop offset">Relative Inline on top</span></p>
    <p class="relative ontop">Relative Block on top</p>
    <p class="absolute">Absolute</p></div>
```

\section*{CSS}
*.ontop \{ z-index:1; \}
*.static \{ position:static; \}
*.relative \{ position:relative; \}
*.absolute \{ position:absolute; z-index:auto; \}
*.offset \{ left:20px; top:auto; \}
/* Nonessential rules are not shown. */

\section*{Relative}
\begin{tabular}{ll} 
Problems & \begin{tabular}{l} 
You want to control the stacking order of a float or an element in the normal \\
flow. The problem is that z-index does not apply to floats or static-positioned \\
elements. Controlling the stacking order is important when you have positioned \\
elements overlapping floats and static elements.
\end{tabular} \\
& You want to position an element so it can be a closest positioned ancestor. \\
You want to offset an element without removing its place in the normal flow. You \\
do not want to change the shape it has in the normal flow. And you do not want \\
the offset to change the position of other elements. \\
To control the stacking order of an element in the normal flow, you can position \\
it relatively using position:relative. You can use z-index to set its stacking \\
order in relation to other positioned elements. \\
A relative element is positioned without leaving the normal flow, and without \\
changing the shape that it has in the normal flow. For example, if an inline \\
element is wrapped across one or more lines, it retains this unique layout when \\
relatively positioned. Contrast this with absolute positioning, which changes an \\
inline element into an absolute box and reflows the content into the absolute \\
block box, which may change its layout.
\end{tabular}

\section*{Float and Clear}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{33) Float and Clear - Mozilla Firefox} & \(\square\) \\
\hline Ele Edit Yew Go grookn & Iools Help & & & \\
\hline \multicolumn{5}{|l|}{Float and Clear} \\
\hline Float Left & \multicolumn{3}{|l|}{This paragraph does not clear floats.} & Float Right \\
\hline \multicolumn{3}{|l|}{This paragraph clears floats on its left side.} & Float Right NOT cleared & Float Right cleared right \\
\hline Float Left cleared left & Float Left NOT cleared & \multicolumn{3}{|l|}{This paragraph clears floats on its right side.} \\
\hline Float Left & & & & Float Right \\
\hline \multicolumn{5}{|l|}{This paragraph clears floats on both sides.} \\
\hline
\end{tabular}

\section*{HTML}
```
<h1>Float</h1>
<div>
    <div class="float left clear-left" >Float Left </div>
    <div class="float right clear-right">Float Right</div>
    <p class="clear-none">This paragraph does not clear floats.
        <span class="float right clear-right">Float Right - cleared right</span>
        <span class="float ight clear-none" >Float Right - NOT cleared</span></p>
    <p class="clear-left">This paragraph clears floats on its left side.</p>
    <div class="float left clear-left">Float Left - cleared left</div>
    <div class="float left clear-none">Float Left - NOT cleared</div>
    <p class="clear-right">This paragraph clears floats on its right side.
        <span class="float left clear-left">Float Left </span>
        <span class="float right clear-right">Float Right</span></p>
    <p class="clear-both">This paragraph clears floats on both sides.</p> </div>
```

\section*{CSS}
*.float \{ margin:0px 10px; width:120px; background-color:yellow; color:black; \}
*.left \{ float:left; \}
*.right \{ float:right; \}
*.clear-left \{ clear:left; \}
*.clear-right \{ clear:right; \}
*.clear-both \{ clear:both; \}
*.clear-none \{ clear:none; \}

\section*{Float and Clear}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to remove an element from the normal flow and display it on the left or } \\ \text { right side of its parent. You want it rendered as a block aligned to the inside of its } \\ \text { parent's padding. You also want its top to align with the line from which it was }\end{array} \\ \text { extracted. You also want to control when other floats and nonfloated content } \\ \text { flows next to floats or is moved below them on one or both sides. }\end{array}\right\}\)

\section*{Relative Float}


This text is next to a relative float. A relative float works just like a static float except that it is relatively positioned. This allows it to be offset using left and right without affecting the position of other elements. It also allows z-index to control the stacking order of floats.

\section*{HTML}
```
<h1>Relative Float</h1>
```
```
<div class="parent">
    <div class="relative1 float">Relative Float 1</div>
    <div class="relative2 float">Relative Float 2</div>
```
<p>This text is next to a relative float. A relative float works just like a static float except that it is relatively positioned. This allows it to be offset using <code>left</code> and <code>right</code> without affecting the position of other elements. It also allows <code>z-index</code> to control the stacking order of floats.
<span class="absolute">absolute</span></p></div>

\section*{CSS}
```
*.parent { position:relative; padding:20px; }
*.relative1 { position:relative; z-index:3; top:10px; left:10px; }
*.relative2 { position:relative; z-index:2; top:20px; left:-30px; }
*.float { float:left; width:100px; height:50px;
    margin-right:25px; margin-bottom:40px; }
*.absolute { position:absolute; z-index:1; top:102px; left:215px; }
/* Nonessential rules are not shown. */
```

\section*{Relative Float}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to offset a float from its current position without affecting the position } \\ \text { of any other element, including other floats and inline content. You also want to } \\ \text { control the stacking order of floats in relation to each other and in relation to } \\ \text { positioned elements. }\end{array} \\ \text { You can use position:relative to relatively position a float. A relative float } \\ \text { remains in the normal flow of floats and can be offset from its position in the } \\ \text { flow using left and top. A relative float is rendered in a positioned layer, which } \\ \text { allows you to use z-index to control its stacking order in relation to floats and } \\ \text { other positioned elements. Since a relative float is positioned, absolute } \\ \text { descendants can be positioned relative to it. }\end{array}\right\}\)

\section*{CHAPTER}

\section*{+}

\section*{Positioning: Indented, Offset, and Aligned}

This chapter shows how margins can offset and align elements.
A stretched element is indented or outdented when one or more of its sides is displaced into or out of its container, changing the width or height of an element.

A sized or shrinkwrapped element is offset when the entire element is shifted from its normal position without changing the height or width of an element.

A sized or shrinkwrapped element is aligned when it is relocated to one of the sides of its container without changing its size and optionally offset from that side.

\section*{Chapter Outline}
- Indented shows how to indent an element from the sides of its container.
- Offset Static shows how to offset an element from surrounding elements.
- Offset or Indented Static Table shows how to offset a table from its container.
- Offset Float shows how to offset a float from surrounding floats and content.
- Offset Absolute and Offset Fixed shows how to offset an absolute element from the position it would have had in the normal flow.
- Offset Relative shows how to offset any element without affecting other elements.
- Aligned Static Inline shows how to align inline elements horizontally and vertically.
- Aligned and Offset Static Block shows how to align and offset static block elements.
- Aligned and Offset Static Table shows how to align and offset tables.
- Aligned and Offset Absolute shows how to align and offset absolute elements.
- Aligned-center Absolute shows how to center absolute elements.
- Aligned Outside shows how to align elements to the outside of their container.

\section*{Indented}


\section*{HTML}
```
<h1>Indented</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
            <div id="hss" class="s">Horizontally Stretched Static</div>
            <div id="vsa" class="s">Vertically Stretched Absolute</div>
            <span id="hsa" class="s">Horizontally Stretched Absolute</span>
        </div>
</div>
```

\section*{CSS}
*.gp \{ position:relative; z-index:10; \}
\#hss \{ position:static;
width:auto; margin-left:30px; margin-right:30px;
height:auto; margin-top:auto; margin-bottom:20px; \}
\#vsa \{ position:absolute;
width:120px; left:auto; margin-left:auto; right:0; margin-right:70px;
height:auto; top:0; margin-top:-30px; bottom:0; margin-bottom:-30px; \}
\#hsa \{ position:absolute;
width:auto; left:0; margin-left:-30px; right:0; margin-right:-30px;
height:auto; top:auto; margin-top:30px; bottom:auto; margin-bottom:auto; \}
/* Nonessential rules are not shown. */

\section*{Indented}
\begin{tabular}{|c|c|}
\hline Problem & You want to indent the left and right sides of a static element, or you want to indent the left, right, top, and bottom sides of a stretched absolute element. You also want to outdent these elements. \\
\hline \multirow[t]{2}{*}{Solution} & Indenting is a combination of stretching an element to the sides of its container and then offsetting its sides. Indenting to the inside shrinks the size of an element. Indenting to the outside (or outdenting) expands the size of an element. Each side may be indented or outdented independently. Margins expand or shrink the height and width of a stretched element. Contrast this with the offset design patterns where margins move a sized or shrinkwrapped element without changing its size. \\
\hline & Positive margins indent and negative margins outdent. In other words, positive margins move sides toward the center, and negative margins move them away from the center. You can use left:0, right:0, top:0, and bottom:0 to align the sides of the absolute element to the sides of its closest positioned ancestor. Once opposite sides of an element are aligned to its container (in other words, the element is stretched), margins can indent or outdent each side independently. \\
\hline \multirow[t]{3}{*}{Patterns} & ```
Horizontally Indented Static Block Element
BLOCK-SELECTOR { position:static; width:auto;
    margin-left: ¥VALUE;
    margin-right:\pmVALUE; }
``` \\
\hline & ```
Horizontally Indented Absolute Element
SELECTOR { position:absolute; width:auto;
    left:0; margin-left: }\pm\mathrm{ VALUE;
    right:0; margin-right: \pmVALUE; }
``` \\
\hline & ```
Vertically Indented Absolute Element
SELECTOR { position:absolute; height:auto;
    top:0; margin-top: tVALUE;
    bottom:0; margin-bottom:\pmVALUE; }
``` \\
\hline Location & This pattern works on static block elements and absolute elements. \\
\hline Limitations & \begin{tabular}{l}
You cannot vertically stretch and indent a static element. \\
You cannot stretch and indent a float. \\
You cannot stretch and indent an inline-text element. \\
You cannot indent or outdent an element that is stretched using \\
width: \(100 \%\) or height \(: 100 \%\). \\
Internet Explorer 6 cannot stretch absolute elements; it shrinkwraps them.
\end{tabular} \\
\hline Related to & Sized, Shrinkwrapped (Chapter 5); Margin (Chapter 6); Static, Absolute (Chapter 7); Text Indent, Hanging Indent (Chapter 12); Lists, Left Marginal, Righ Marginal (Chapter 13); Padded Graphic Dropcap, Floating Dropcap, Floating Graphic Dropcap, Marginal Dropcap, Marginal Graphic Dropcap (Chapter 18); Left Marginal Callout, Right Marginal Callout (Chapter 19); Hanging Alert, Left Marginal Alert, Right Marginal Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/indented \\
\hline
\end{tabular}

\section*{Offset Static}


\section*{HTML}
```
<h1>Offset Static</h1>
<div>
    <span class="moved-left">&larr; Moved-left </span>
    <span class="moved-right">&rarr; Moved-right </span>
    <span class="push-right">Push-right &rarr; </span>
    <span class="pull-left">Pull-left &larr; &nbsp; </span>
    <em>None</em>
</div>
<div class="moved-down center">&darr;<br />Moved-down Static Block </div>
<div class="moved-up center">&uarr;<br />Moved-up Static Block</div>
<div class="push-down center">Push-down Static Block<br />&darr;</div>
<div class="pull-up center">Pull-up Static Block<br />&uarr;</div>
<div class="center">None</div>
```

\section*{CSS}
*.moved-left \{ margin-left:-26px; \} *.push-right \{ margin-right:50px; \}
*.moved-right \{ margin-left:50px; \} *.pull-left \{ margin-right:-20px; \}
*.moved-down \{ margin-top:20px; \} *.push-down \{ margin-bottom:20px; \}
*.moved-up \{ margin-top:-13px; \} *.pull-up \{ margin-bottom:-16px; \}
/* Nonessential rules are not shown. */

\section*{Offset Static}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to control the spacing between static elements in the normal flow \\
bolution moving them closer together or further apart.
\end{tabular} \\
& Margins offset sized and shrinkwrapped elements. Left and top margins \\
offset an element from the ending position set by the previous element. \\
& Right and bottom margins define the starting position of the following \\
element. Negative margins move an element closer to surrounding elements, \\
and positive margins move an element farther away. In other words, \\
& margins extend or retract the starting and ending positions of sized and \\
& shrinkwrapped elements. \\
& For example, you can use a positive value in margin-left to move an inline \\
element to the right, and a negative value to move it to the left. A negative left \\
& margin can cause an inline element to overlap or precede the previous inline \\
& element, or overlap the left side of its containing block! margin-right does not \\
& affect an inline element's position; it affects the following element's position. \\
& A positive value in margin-right pushes the next element to the right, and a \\
& negative value pulls it to the left. A negative right margin can cause the \\
& following inline element to overlap or precede an element! \\
& margin-top and margin-bottom work similarly with block elements except that \\
& they pull and push block up and down. margin-top moves a block up or \\
& down, and margin-bottom moves the following block up or down. Negative \\
& margins can move blocks on top of neighboring blocks. \\
& Lnline Patterns \\
& Left-extended Static Inline Element (Moved-right) \\
& INLINE-SELECTOR \{ position:static; margin-left:+VALUE; \} \\
& Left-retracted Static Inline Element (Moved-left) \\
& INLINE-SELECTOR \{ position:static; margin-left:-VALUE; \}
\end{tabular}

\section*{Offset or Indented Static Table}
```
ㅈ3 Offset or Indented Static Table - Mozilla Firefox
```
```
File Edit View Go Bookmarks Tools Help
```

\section*{Offset or Indented Static Table}

\section*{Left-offset Shrinkwrapped Table \\ Right-offset Shrinkwrapped Table \\ Indented Stretched Table \\ Right-offset Sized Table \\ Left-offset Sized Table}

\section*{HTML}
<h1>Offset or Indented Static Table</h1>
<div class="parent">
<table class="l-wrap"><tr><td>Left-offset Shrinkwrapped Table</td></tr></table> <table class="r-wrap"><tr><td>Right-offset Shrinkwrapped Table</td></tr></table> <table class="stretched"><tr><td>Indented Stretched Table</td></tr></table> <table class="r-sized"><tr><td>Right-offset Sized Table</td></tr></table> <table class="l-sized"><tr><td>Left-offset Sized Table</td></tr></table> </div>

\section*{CSS}
*.l-wrap \{ width:auto; margin-left:60px; margin-right:auto; \}
*.r-wrap \{ width:auto; margin-left:auto; margin-right:60px; \}
*.stretched \{ width:80\%; margin-left:auto; margin-right:auto; \}
*.r-sized \{ width:300px; margin-left:auto; margin-right:60px; text-align:right; \}
*.l-sized \{ width:300px; margin-left:60px; margin-right:auto; text-align:left; \}
/* Nonessential rules are not shown. */

\section*{Offset or Indented Static Table}
\begin{tabular}{|c|c|}
\hline Problem & You want to offset a shrinkwrapped or sized table in the normal flow, or you want to indent a stretched table in the normal flow. \\
\hline \multirow[t]{2}{*}{Solution} & You can offset a sized or shrinkwrapped table using left and right margins. You can use a negative margin to move the table away from the center of its container, and you can use a positive margin to move the table toward the center of its container. When you assign a value to margin-left, you need to assign margin-right to auto, and vice versa. \\
\hline & You can indent a stretched table equally on both sides by reducing its width to a percentage less than \(100 \%\) and setting the left and right margins to auto. This creates a centered effect where both sides are indented equally. Because of browser incompatibilities and because you have to use width: \(100 \%\) to stretch a table to the width of its container, there is no automatic way to indent left and right sides unequally and keep the table stretched. On the other hand, since block elements stretch automatically to the width of their container, you can indent the left and right sides of a block unequally. \\
\hline HTML Pattern & Unlike positioned elements, you cannot center a table and then offset it. <table><tr><td>CONTENT</td></tr> </table> \\
\hline \multirow[t]{5}{*}{CSS Patterns} & Left-offset Shrinkwrapped Static Table SELECTOR \{ position:static; width:auto; margin-left: \(\pm\) VALUE; margin-right:auto; \} \\
\hline & Right-offset Shrinkwrapped Static Table SELECTOR \{ position:static; width:auto; margin-left:auto; margin-right: \(\pm\) VALUE; \} \\
\hline & \begin{tabular}{l}
Offset Stretched Static Table \\
SELECTOR \{ position:static; width:100\%; margin-left:auto; margin-right:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Left-offset Sized Static Table \\
SELECTOR \{ position:static; width:+VALUE; margin-left: \(\pm\) VALUE; margin-right:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Right-offset Sized Static Table \\
SELECTOR \{ position:static; width:+VALUE; margin-left:auto; margin-right: \(\pm\) VALUE; \}
\end{tabular} \\
\hline Location & This pattern applies to table elements. \\
\hline Limitations & Internet Explorer versions 6 and 7 have a bug that ignores margin-left when a shrinkwrapped table is a child of any element besides <body>. \\
\hline Tips & Margins apply to the table element, but they do not apply to cells, rows, row groups, columns, or column groups. \\
\hline Related to & Left Aligned, Right Aligned, Centered Aligned (Chapter 9); Sized, Shrinkwrapped, Stretched (Chapter 5); Table (Chapter 15) \\
\hline See Also & www.cssdesignpatterns.com/offset-static-table \\
\hline
\end{tabular}

\section*{Offset Float}


\section*{HTML}
```
<h1>Offset Float</h1>
<div>
    <p class="float-left sized">Sized Float</p>
    <p class="float-left right-retracted">Right-retracted Float</p>
    <p class="float-left shrunk">Float</p>
    <p class="float-right sized">Sized Float</p>
    <p class="float-right left-retracted">Left-retracted Float</p>
    <p class="float-right shrunk">Float</p>
    <p class="float-right widened right-extended top-extended">
        Right-extended &amp; Top-extended Float</p>
    <p class="float-left clear-left shrunk">Float</p>
    <p class="float-right clear-right shrunk">Float</p>
</div>
```

\section*{CSS}
*.sized \{ width:70px; height:60px; margin:10px; \}
*.widened \{ width:175px; \}
*.shrunk \{ margin:3px; padding:1px; background-color:white; \}
*.right-extended \{ margin-right:120px; \}
*.right-retracted \{ margin-right:-55px; \}
*.left-retracted \{ margin-left:-185px; \}
*.top-extended \{ margin-top:20px; \}
*.float-left \{ float:left; \} *.float-right \{ float:right; \}
*.clear-left \{ clear:left; \} *.clear-right \{ clear:right; \}
/* Nonessential rules are not shown. */

\section*{Offset Float}
\begin{tabular}{|c|c|}
\hline Problem & You want to control the spacing between floats by moving them closer together or further apart. \\
\hline \multirow[t]{3}{*}{Solution} & A float's margins work just like static inline elements and blocks. Positive margins push content and other floats away, and negative margins bring them closer. Large enough negative margins can cause floats to overlap with each other and with neighboring inline content. \\
\hline & Thus, floats exist in their own flow where the position of one float affects the position of neighboring floats and inline content. Contrast this with absolute and fixed elements where each one is positioned independently. \\
\hline & Margins offset floats rather than indent them because they do not change their size, they change their position. \\
\hline \multirow[t]{4}{*}{Horizontal Patterns} & \begin{tabular}{l}
Left-extended Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-left:+VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Left-retracted Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-left:-VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Right-extended Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-right:+VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Right-retracted Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-right:-VALUE; \}
\end{tabular} \\
\hline \multirow[t]{4}{*}{Vertical Patterns} & \begin{tabular}{l}
Top-extended Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-top:+VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Top-retracted Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-top:-VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Bottom-extended Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-bottom:+VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Bottom-retracted Float \\
SELECTOR \{ float:LEFT_OR_RIGHT; margin-bottom:-VALUE; \}
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Advantages & Floats can create versatile layouts. These layouts easily reflow to fit displays of all sizes. \\
\hline Disadvantages & Floats tend to trigger browser bugs in all browsers, but particularly in Internet Explorer 6. \\
\hline Tips & Stacking floats to the left or right aligns floats, and extending or retracting margins fine-tunes their position. \\
\hline Related to & Float and Clear (Chapter 7); Outside-in Box, Floating Section, Float Divider, Fluid Layout, Opposing Floats (Chapter 17); Floating Dropcap, Floating Graphic Dropcap (Chapter 18); Left Floating Callout, Right Floating Callout (Chapter 19); Floating Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/offset-float \\
\hline
\end{tabular}

\section*{Offset Absolute and Offset Fixed}
```
33) Offset Absolute and Offset Fixed - Mozilla Firefox
```

\section*{\(-\square x\)}
```
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```
```
File Edit View Go Bookmarks Tools Help
```

\section*{Offset Absolute and Offset Fixed}


\section*{HTML}
```
<h1>Offset Absolute and Offset Fixed</h1>
<div class="gp"><h2>Positioned Grandparent</h2>
    <div class="parent"><h2>Non-positioned Parent</h2>
        The default position of an offset absolute element is where it would have
        been rendered if it were not absolutely positioned:
        <span id="absolute" class="border">Absolute</span>
        <p>You can use left and top margins to offset it from its
            default position: <span id="fixed" class="border">Fixed</span></p>
    </div>
    </div>
```

\section*{CSS}
\#absolute \{ position:absolute; width:140px; height:auto; \}
\#fixed \{ position:fixed;
height:50px; margin-top:10px;
width:auto; margin-left:10px; \}
/* Nonessential rules are not shown. */

\section*{Offset Absolute and Offset Fixed}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to remove an element from the normal flow and offset it from the \\
position it would have had in the flow. Unlike the Offset Relative design pattern, \\
you do not want the element to retain its exact shape that it would have had in \\
the normal flow. Instead, you want it to be rendered as a block that can be sized \\
or shrinkwrapped. You optionally want the element to be fixed to the viewport so \\
it does not scroll when the document scrolls.
\end{tabular} \\
You can use position:absolute to position the element absolutely or \\
position:fixed to lock its position so it does not scroll with the document. \\
Do not set left, right, top, or bottom to a value other than auto, or you will \\
align the element to its closest positioned ancestor. Since auto is their default \\
value, you can omit left, right, top, and bottom.
\end{tabular}

\section*{Offset Relative}


\section*{HTML}
```
<h1>Offset Relative</h1>
<div>
    <p class="relative offset-none">
        When inline content is relatively offset, it retains its
        <span class="relative offset1"> rendered shape</span>-including
line breaks.</p>
        <p class="relative offset2 float">Float </p>
        <p class="relative offset3 sized">Sized Static </p>
        <p class="relative offset4 indented">Indented Static Block </p>
    </div>
```
CSS
*.float \{ float:left; width:90px; height:40px; \}
*.sized \{ width:90px; height:40px; margin-left:auto; margin-right:0; \}
*.indented \{ margin-left:60px; margin-right:60px; \}
*.relative \{ position:relative; \}
*.offset1 \{ left:Opx; top:-12px; \}
*.offset2 \{ left:-50px; top:10px; \}
*.offset3 \{ left:50px; top:10px; \}
*.offset4 \{ left:Opx; top:-32px; \}
/* Nonessential rules are not shown. */

\section*{Offset Relative}
\begin{tabular}{|c|c|}
\hline Problem & You want to offset an element up, down, left, or right from its position in the normal flow or floating flow. You want the offset to have no effect on the position of other elements. And unlike the Offset Absolute and Offset Fixed design patterns, you want the element to retain its exact shape (size, line breaks, line spacing, etc.) that it would have had in the normal flow. \\
\hline \multirow[t]{3}{*}{Solution} & A relative element is a float or static element that is set to position:relative. It is initially positioned by the normal or floating flow. \\
\hline & You can use top and left to offset it from this position. Positive values move it down and right, and negative values move it up and left. Unlike an element's margins, relative offsets have absolutely no effect on the position of other elements. \\
\hline & A relative element is rendered in a layer without leaving the flow. This allows you to overlap elements and control their stacking order using z-index. A relative element is positioned, which allows absolute descendants to be positioned relative to it. A relative element is atomic, which means external elements cannot be layered in between its static descendants, inline content, and its background. If \(z\)-index is set to a nonzero value, a relative element creates its own stacking context, which means no external elements can be layered between any of its descendants even if they are positioned. \\
\hline Patterns & ```
SELECTOR { position:relative; top:\pmVALUE; left: \pmVALUE;
    z-index:+VALUE }
``` \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & A relative element cannot be absolute or fixed at the same time. \\
\hline Example & Notice in the example how the inline span retains its shape when offset relatively. Also notice how the left float is relatively offset to the left by 50 pixels, the sized static block is offset to the right by 50 pixels, and both are lowered 10 pixels. The indented static block is raised 32 pixels to fit between the float and the sized static block. \\
\hline Related to & Positioned, Closest Positioned Ancestor, Static, Absolute, Fixed, Relative, Relative Float (Chapter 7); Nested Alignment (Chapter 12); Floating Dropcap, Floating Graphic Dropcap (Chapter 18); Left Floating Callout, Right Floating Callout, Center Callout, Block Quote (Chapter 19) \\
\hline See also & www.cssdesignpatterns.com/offset-relative \\
\hline
\end{tabular}

\section*{Aligned Static Inline}


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\section*{Aligned Static Inline}

\section*{Left-aligned content}

\section*{Horizontally and Vertically Center-aligned Content}

Right-aligned content
Justify-aligned works on all but the last line. This line is justified but the last line is not.
Aligned to baseline. Lowered relative to the baseline. Raised relative to...

\section*{HTML}
```
<h1>Aligned Static Inline</h1>
<div>
    <p id="l">Left-aligned content</p>
    <p id="c">Horizontally and Vertically Center-aligned Content</p>
    <p id="r">Right-aligned content</p>
    <p id="j">Justify-aligned works on all but the last line. This line is
        justified but the last line is not.</p>
        <p><span class="baseline">Aligned to baseline.</span>
            <span class="lowered">Lowered relative to the baseline.</span>
            <span class="raised">Raised relative to... </span></p></div>
```

\section*{CSS}
```
*.baseline { vertical-align:baseline; }
*.raised { vertical-align:10px; }
*.lowered { vertical-align:-10px; }
#l { position:static; text-align:left; }
#c { position:static; text-align:center; line-height:48px; }
#r { position:static; text-align:right; }
#j { position:static; text-align:justify; }
/* Nonessential rules are not shown. */
```

\section*{Aligned Static Inline}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to align static inline elements horizontally and/or vertically, \\
and you want to offset them from their alignment.
\end{tabular} \\
Solution & To horizontally align content to the sides of its terminal block container, \\
you can use text-align. text-align:left aligns content to the left side. \\
text-align:right aligns content to the right side. text-align:center \\
centers content. text-align: justify aligns content to the left and right \\
sides of its container. For content to be justified, there must be more than \\
one line, because the browser does not justify the last line.
\end{tabular}

\section*{Aligned and Offset Static Block}


\section*{HTML}
```
<h1>Aligned and Offset Static Block</h1>
<div class="gp">
    <p id="left">Left Aligned</p>
    <p id="left-off">Left Aligned &amp; Offset</p>
    <p id="center">Center Aligned</p>
    <p id="right-off">Right Aligned &amp; Offset</p>
    <p id="right">Right Aligned</p>
    </div>
```

\section*{CSS}
\#left \{ position:static; width:120px; margin-left:0; margin-right:auto; \} \#left-off \{ position:static; width:200px; margin-left:50px; margin-right:auto; \} \#center \{ position:static; width:120px; margin-left:auto; margin-right:auto; \} \#right \{ position:static; width:120px; margin-left:auto; margin-right:0; \} \#right-off \{ position:static; width:200px; margin-left:auto; margin-right:50px; \}
/* Nonessential rules are not shown. */

\section*{Aligned and Offset Static Block}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to align a static block element to the left side, right side, or center of its } \\ \text { parent, and you want to offset it from its alignment. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { Sized blocks can be aligned and offset from their container. Static blocks cannot } \\ \text { be horizontally shrinkwrapped, and thus are either sized or stretched. If a block } \\ \text { is stretched, it cannot be aligned and offset because it is indented. } \\ \\ \\ \\ \text { unless you set its width to a measurement or percentage. }\end{array} \\ & \text { To align to the left side: } \\ & \text { - Use margin-right:auto to align the element to the left side. } \\ & \text { - Use margin-left:+VALUE to offset the element to the right of the left side. }\end{array}\right\}\)

\section*{Aligned and Offset Static Table}


\section*{HTML}
```
<h1>Aligned Static Table</h1>
<div class="parent">
    <table class="l-wrap"><tr><td>Left-aligned Shrinkwrapped Table</td></tr></table>
    <table class="c-wrap"><tr><td>Centered Shrinkwrapped Table</td></tr></table>
    <table class="r-wrap"><tr><td>Right-offset Shrinkwrapped Table</td></tr></table>
    <table class="stretched"><tr><td>Stretched Table</td></tr></table>
    <table class="r-sized"><tr><td>Right-aligned Sized Table</td></tr></table>
    <table class="c-sized"><tr><td>Centered Sized Table</td></tr></table>
    <table class="l-sized"><tr><td>Left-offset Sized Table</td></tr></table>
</div>
```

\section*{CSS}
*.l-wrap \{ width:auto; margin-left:0; margin-right:auto; \}
*.c-wrap \{ width:auto; margin-left:auto; margin-right:auto; \}
*.r-wrap \{ width:auto; margin-left:auto; margin-right:20px; \}
*.stretched \{ width:100\%; margin-left:0; margin-right:0; \}
*.r-sized \{ width:350px; margin-left:auto; margin-right:0; text-align:right; \}
*.c-sized \{ width:350px; margin-left:auto; margin-right:auto; text-align:center; \}
*.l-sized \{ width:350px; margin-left:20px; margin-right:auto; text-align:left; \}
/* Nonessential rules are not shown. */

\section*{Aligned and Offset Static Table}
\begin{tabular}{|c|c|}
\hline Problem & You want to align a shrinkwrapped, stretched, or sized table without removing it from the normal flow. \\
\hline \multirow[t]{4}{*}{Solution} & The table is the only element in normal flow that can shrinkwrap to fit the width of its content or be sized to a specific width. Block elements cannot be shrinkwrapped to their width unless they are positioned or floated. Inline elements cannot be sized unless they are positioned or floated. \\
\hline & Since a table can be shrinkwrapped, sized, and stretched, it is the most versatile element. It can also be aligned to the left, right, or center while it is shrinkwrapped or sized. \\
\hline & You can align a table to the left using margin-left:0 and margin-right:auto. You can align a table to the right using margin-left:auto and margin-right:0. You can align a table to the center using margin-left:auto and margin-right:auto. \\
\hline & You can offset a table by changing the margin to a nonzero value. A positive value offsets toward the center, and a negative offsets away from the center. \\
\hline HTML Pattern & <table><tr><td>CONTENT</td></tr></table> \\
\hline \multirow[t]{9}{*}{CSS Patterns} & ```
Left-aligned Shrinkwrapped Static Table
SELECTOR { position:static;
    width:auto; margin-left:0; margin-right:auto; }
``` \\
\hline & Centered Shrinkwrapped Static Table
```

SELECTOR { position:static;
width:auto; margin-left:auto; margin-right:auto; }

``` \\
\hline & Right-aligned Shrinkwrapped Static Table
```

SELECTOR { position:static;
width:auto; margin-left:auto; margin-right:0; }

``` \\
\hline & Stretched Static Table
```

SELECTOR { position:static;
width:100%; margin-left:0; margin-right:0; }

``` \\
\hline & Left-aligned Sized Static Table
```

SELECTOR { position:static;
width:+VALUE; margin-left:0; margin-right:auto; }

``` \\
\hline & Centered Sized Static Table \\
\hline & ```
SELECTOR { position:static;
    width:+VALUE; margin-left:auto; margin-right:auto; }
``` \\
\hline & Right-aligned Sized Static Table \\
\hline &  \\
\hline Location & This pattern applies to table elements. \\
\hline Related to & Sized, Shrinkwrapped, Stretched (Chapter 5); Left Aligned, Left Offset, Right Aligned, Right Offset, Center Aligned, Center Offset (Chapter 9); Table (Chapter 15) \\
\hline See Also & www.cssdesignpatterns.com/aligned-static-table \\
\hline
\end{tabular}

\section*{Left-aligned Sized Static Table}

Centered Sized Static Table
SELECTOR \{ position:static; width:+VALUE; margin-left:auto; margin-right:auto; \}
Right-aligned Sized Static Table
SELECTOR \{ position:static; width:+VALUE; margin-left:auto; margin-right:0; \}
This pattern applies to table elements.
Sized, Shrinkwrapped, Stretched (Chapter 5); Left Aligned, Left Offset, Right Aligned, Right Offset, Center Aligned, Center Offset (Chapter 9); Table (Chapter 15)

See Also
www.cssdesignpatterns.com/aligned-static-table

\section*{Aligned and Offset Absolute}


\section*{HTML}
```

<h1>Aligned and Offset Absolute</h1>

<div>
    <p id="lt">Left-top Aligned &amp; Offset</p>
    <p id="lb">Left-bottom Aligned &amp; Offset</p>
    <p id="cm">Center-middle Aligned</p>
    <p id="rt">Right-top Aligned &amp; Offset</p>
    <p id="rb">Right-bottom Aligned &amp; Offset</p>
</div>
```

\section*{CSS}
div \{ position:relative; \}
\#lt \{ position:absolute;
width:auto; left:0; margin-left:8px; right:auto; margin-right:auto; height:auto; top:0; margin-top:8px; bottom:auto; margin-bottom:auto; \}
\#lb \{ position:absolute;
    width:240px; left:0; margin-left:8px; right:auto; margin-right:auto;
    height:18px; top:auto; margin-top:auto; bottom:0; margin-bottom:8px; \}
\#cm \{ position:absolute;
    width:200px; left:0; margin-left:auto; right:0; margin-right:auto;
    height:18px; top:0; margin-top:auto; bottom:0; margin-bottom:auto; \}
\#rt \{ position:absolute;
    width:220px; left:auto; margin-left:auto; right:0; margin-right:8px;
    height:18px; top:0; margin-top:8px; bottom:auto; margin-bottom:auto; \}
\#rb \{ position:absolute;
    width:auto; left:auto; margin-left:auto; right:0; margin-right:8px;
    height:auto; top:auto; margin-top:auto; bottom:0; margin-bottom:8px; \}
/* Nonessential rules are not shown. */

\section*{Aligned and Offset Absolute}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an absolutely positioned element to the left, right, top, or bottom of its closest positioned ancestor. You also want to offset it from its alignment. You also want to size or shrinkwrap the element. \\
\hline \multirow[t]{5}{*}{Solution} & \begin{tabular}{l}
Apply styles to your chosen class or ID as follows: \\
- Use width:+VALUE and height:+VALUE to size the element. \\
- Use width: auto and height: auto to shrinkwrap the element.
\end{tabular} \\
\hline & \begin{tabular}{l}
To offset from the left side: \\
- Use left:0 and right: auto to align an element to the left. \\
- Use margin-left:+VALUE to offset the element to the right of the left side. \\
- Use margin-left:-VALUE to offset the element to the left of the left side.
\end{tabular} \\
\hline & \begin{tabular}{l}
To offset from the right side: \\
- Use right:0 and left: auto to align an element to the right. \\
- Use margin-right:+VALUE to offset the element to the left of the right side. \\
- Use margin-right: -VALUE to offset the element to the right of the right side.
\end{tabular} \\
\hline & \begin{tabular}{l}
To offset from the top: \\
- Use top:0 and bottom: auto to align an element to the top. \\
- Use margin-top:+VALUE to offset the element below the top. \\
- Use margin-top:-VALUE to offset the element above the top.
\end{tabular} \\
\hline & \begin{tabular}{l}
To offset from the bottom: \\
- Use bottom:0 and top: auto to align an element to the bottom. \\
- Use margin-bottom:+VALUE to offset the element above the bottom. \\
- Use margin-bottom:-VALUE to offset the element below the bottom.
\end{tabular} \\
\hline \multirow[t]{4}{*}{Patterns} & ```
Left-offset Absolute Element
SELECTOR { position:absolute; left:0; right:auto;
    margin-left:\pmVALUE; margin-right:auto; }
``` \\
\hline & ```
Right-offset Absolute Element
SELECTOR { position:absolute; left:auto; right:0;
    margin-left:auto; margin-right:\pmVALUE; }
``` \\
\hline & ```
Top-offset Absolute Element
SELECTOR { position:absolute; top:0; bottom:auto;
    margin-top:\pmVALUE; margin-bottom:auto; }
``` \\
\hline & ```
Bottom-offset Absolute Element
SELECTOR { position:absolute; top:auto; bottom:0;
    margin-top:auto; margin-bottom:\pmVALUE; }
``` \\
\hline Location & This pattern applies to all elements. \\
\hline Example & Each absolute element in the example is shrinkwrapped. Each could be sized without affecting the alignment or the offset. The centered element is discussed in the next design pattern-Aligned-center Absolute. I included it in the example because it is a combination of all four of these design patterns. \\
\hline Related to & Sized, Shrinkwrapped (Chapter 5); Margin (Chapter 6); Positioned, Closest Positioned Ancestor, Absolute, Fixed (Chapter 7); all design patterns in Chapter 9; Text Replacement, Screenreader Only (Chapter 10); Left Marginal, Right Marginal (Chapter 13); Content-over Image, Content-over Background Image (Chapter 14); Flyout Menu (Chapter 17); Marginal Dropcap, Marginal Graphic Dropcap (Chapter 18); Left Marginal Callout, Right Marginal Callout (Chapter 19); Popup Alert, Graphical Alert, Left Marginal Alert, Right Marginal Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/aligned-offset-absolute \\
\hline
\end{tabular}

\section*{Aligned-center Absolute}


\section*{HTML}
```

<h1>Aligned-center Absolute</h1>

<div>
    <p id="cm" class="hc vc">Horizontally &amp; Vertically Centered</p>
</div>
CSS
div { position:relative; }
\#cm { position:absolute; }
*.hc { width:200px; left:0; margin-left:auto; right:0; margin-right:auto; }
*.vc { height:40px; top:0; margin-top:auto; bottom:0; margin-bottom:auto; }
/* Nonessential rules are not shown. */

```

\section*{Aligned-center Absolute}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an absolutely positioned element to horizontal and/or vertical center of its closest positioned ancestor. \\
\hline \multirow[t]{3}{*}{Solution} & Apply styles to your chosen class or ID as follows: \\
\hline & \begin{tabular}{l}
To horizontally center: \\
- Use width:+VALUE to specify the element's width. \\
- Use left:0 and right:0 to align the element to the left and right sides. \\
- Use margin-left:auto and margin-right:auto to center the element.
\end{tabular} \\
\hline & \begin{tabular}{l}
To vertically center: \\
- Use height:+VALUE to specify the element's height. \\
- Use top:0 and bottom:0 to align the element to the top and bottom. \\
- Use margin-top:auto and margin-bottom: auto to center the element.
\end{tabular} \\
\hline \multirow[t]{2}{*}{Patterns} & ```
Vertically Aligned-center Absolute Element
SELECTOR { position:absolute; left:0; right:0;
    margin-left:auto; margin-right:auto; }
``` \\
\hline & ```
Horizontally Aligned-center Absolute Element
SELECTOR { position:absolute; left:0; right:0;
    margin-left:auto; margin-right:auto; }
``` \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & This pattern does not work in Internet Explorer 7 (and earlier versions) because it does not support aligning to the left and right sides at the same time, and it does not support aligning to the top and bottom sides at the same time. \\
\hline Explanation & This is an extension of the Aligned and Offset Absolute design pattern. It aligns an element to the sides of its closest positioned ancestor and then uses automatic margins to center it. The element must be sized for automatic margins to work. \\
\hline Related to & Indented; Positioned, Closest Positioned Ancestor, Absolute, Fixed (Chapter 7); Center Aligned, Center Offset, Middle Aligned, Middle Offset (Chapter 9) \\
\hline See also & www.cssdesignpatterns.com/aligned-center-absolute \\
\hline
\end{tabular}

\section*{Aligned Outside}


\section*{HTML}
```

<h1>Aligned Outside</h1>

<div class="parent">Parent
    <p class="sized-block-outside-left">Sized Block Outside Left</p>
    <p class="sized-block-outside-right">Sized Block Outside Right</p>
    <p class="sized-float-outside-left">Sized Float Outside Left</p>
    <p class="sized-float-outside-right">Sized Float Outside Right</p>
    <p class="top left">Absolute Outside Top Left</p>
    <p class="top right">Absolute Outside Top Right</p>
    <p class="bottom left">Absolute Outside Bottom Left</p>
    <p class="bottom right">Absolute Outside Bottom Right</p> </div>
```

\section*{CSS}
*.parent \{ position:relative; height:140px; width:200px; \}
*.sized-block-outside-left \{ width:220px; margin-left:-234px; \}
*.sized-block-outside-right \{ width:220px; margin-left:100\%; \}
*.sized-float-outside-left \{ width:220px; margin-left:-234px; float:left; \}
*.sized-float-outside-right \{ width:220px; margin-left:100\%; float:left; \}
*.left \{ position:absolute; right:100\%; margin-right:5px; \}
*.right \{ position:absolute; left:100\%; margin-left:5px; \}
*.top \{ position:absolute; bottom:100\%; margin-bottom:5px; \}
*.bottom \{ position:absolute; top:100\%; margin-top:5px; \}
/* Nonessential rules are not shown. */

\section*{Aligned Outside}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element to the outside of its container. For example, you want to align the left side of an element to the right side of its container, or vice versa. Or you want to align the bottom of an element to the top of its container or vice versa. \\
\hline \multirow[t]{2}{*}{Solution} & You can align an absolute element to the outside of any of the four sides of its closest positioned ancestor. Since \(100 \%\) is the width of an element's container, offsetting an element \(100 \%\) from one side aligns it to the outside of the other side. In addition, you can use margin to offset the element further. An alignedoutside absolute element can be sized or shrinkwrapped. \\
\hline & You can align static blocks and floats to the outside left or right sides of their parent, but not to the top or bottom. They must be sized. The technique described previously can align blocks and floats to the outside right, but not to the outside left. To align blocks and floats to the outside left, you need to put the negative of the element's outer width in margin-left. The outer width is the inner width plus left and right padding and borders. \\
\hline \multirow[t]{8}{*}{Patterns} & \begin{tabular}{l}
Sized Block Aligned Outside Left \\
SELECTOR \{ width:INNER; margin-left:-OUTER; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Sized Block Aligned Outside Right \\
SELECTOR \{ width:INNER; margin-left:100\%; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Sized Float Aligned Outside Left \\
SELECTOR \{ width:INNER; margin-left:-OUTER; float:left; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Sized Float Aligned Outside Right \\
SELECTOR \{ width:INNER; margin-left:100\%; float:left; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Absolute Aligned Outside Left \\
SELECTOR \{ right:100\%; margin-right: \(\pm\) OFFSET; position:absolute; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Absolute Aligned Outside Right \\
SELECTOR \{ left:100\%; margin-left: \(\pm 0\) FFSET; position:absolute; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Absolute Aligned Outside Top \\
SELECTOR \{ bottom:100\%; margin-bottom: \(\pm\) OFFSET; position:absolute; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Absolute Aligned Outside Bottom \\
SELECTOR \{ top:100\%; margin-top: \(\pm\) OFFSET; position:absolute; \}
\end{tabular} \\
\hline Location & This pattern applies to all elements when positioned absolutely. \\
\hline Limitations & You cannot align inline elements to the outside of their containers. You cannot align static blocks or floats to the outside top or bottom of their containers. Internet Explorer 6 cannot outside-align static blocks and floats, but Internet Explorer 7 can. \\
\hline Related to & Aligned and Offset Absolute; Sized, Shrinkwrapped (Chapter 5); Flyout Menu (Chapter 17) \\
\hline See also & Www.cssdesignpatterns.com/aligned-outside \\
\hline
\end{tabular}

\section*{CHAPTER 9}

\section*{T}

\section*{Positioning: Advanced}

This is the third of three chapters on positioning. It combines the positioning techniques of the previous two chapters into 12 design patterns that align and offset static and positioned elements to the left, center, right, top, middle, or bottom of its container while stretching, sizing, or shrinkwrapping them. This chapter focuses on static and absolute positioned elements.

This chapter combines design patterns from Chapter 8 to align and offset elements from their containers. It also introduces new patterns to align and offset elements from the top, middle, and bottom of their containers. If you are not already familiar with the design patterns in Chapters 5 through 8, you may want to review them. Because aligning and offsetting from the left and right sides are similar, you may want to skim over Right Aligned and Right Offset.

\section*{Chapter Outline}
- Left Aligned shows how to align an element to the left side of its container.
- Left Offset shows how to offset a left-aligned element.
- Right Aligned shows how to align an element to the right side of its container.
- Right Offset shows how to offset a right-aligned element.
- Center Aligned shows how to align an element to the center of its container.
- Center Offset shows how to offset a center-aligned element.
- Top Aligned shows how to align an element to the top of its container.
- Top Offset shows how to offset a top-aligned element.
- Bottom Aligned shows how to align an element to the bottom of its container.
- Bottom Offset shows how to offset a bottom-aligned element.
- Middle Aligned shows how to align an element to the middle of its container.
- Middle Offset shows how to offset a middle-aligned element.

\section*{Left Aligned}
\begin{tabular}{|c|c|}
\hline 33) Left Aligned-Mozilla Firefox & - \\
\hline Elle Edit yew go Eloknarks Lools Hep & \% \\
\hline \multicolumn{2}{|l|}{Left Aligned} \\
\hline \begin{tabular}{|l|l|}
\hline \multicolumn{1}{|l|}{\begin{tabular}{|l|}
\hline \multicolumn{1}{l}{ Nositioned Grandparent } \\
Non-positioned Parent \\
Sized Static Block \\
\hline Stretched Static Block \\
\hline Sized Absolute \\
\hline Shrinkwrapped Absolute \\
\hline Stretched Absolute \\
\hline
\end{tabular}} \\
\hline
\end{tabular} & \\
\hline
\end{tabular}

\section*{HTML}
```
<h1>Left Aligned</h1>
```
<h1>Left Aligned</h1>
<div class="gp">Positioned Grandparent
<div class="gp">Positioned Grandparent
        <div class="parent">Non-positioned Parent
        <div class="parent">Non-positioned Parent
            <div id="zs" class="example">Sized Static Block </div>
            <div id="zs" class="example">Sized Static Block </div>
            <div id="ss" class="example">Stretched Static Block</div>
            <div id="ss" class="example">Stretched Static Block</div>
            <span id="za" class="example">Sized Absolute</span>
            <span id="za" class="example">Sized Absolute</span>
            <span id="wa" class="example">Shrinkwrapped Absolute</span>
            <span id="wa" class="example">Shrinkwrapped Absolute</span>
            <span id="sa" class="example">Stretched Absolute</span></div></div>
```
            <span id="sa" class="example">Stretched Absolute</span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:295px; width:600px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.example \{ padding:5px; border:5px solid black; background-color:gold; \}
\begin{tabular}{|c|c|c|c|}
\hline s \{ position:static; width:400px; & text-align:left; margin-left:0; & & \[
\begin{aligned}
& \text { margin-top:5px; } \\
& \text { margin-right:auto; \} }
\end{aligned}
\] \\
\hline s \{ position:static; & t-align:left & & margin-top:5px; \\
\hline th:auto; & -left:0; & & margin-right:0; \\
\hline za \{ position:absolute; & text-align:left; & & top:0; margin-top: \\
\hline width:400px; left:0; & margin-left:0; & ight:auto; & margin-right:auto; \} \\
\hline va \{ position:absolute; & t-align:left; & & top:0; margin-top:200px; \\
\hline th:auto; left: & n-left:0; & ight:auto; & margin-right:auto; \} \\
\hline sa \{ position:absolute; & ign:lef & & top:0; margin-top:2 \\
\hline :auto; left: & -1ef & & margin-right \\
\hline
\end{tabular}

\section*{Left Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the left side of its parent or closest positioned ancestor. \\
\hline \multirow[t]{4}{*}{Solution} & To left-align content, assign text-align:left to the containing block. \\
\hline & To create a left-aligned sized element, you can use width:+VALUE to size it. You can use margin-left:0 to align it to the left side. You can use margin-right:auto to prevent it from aligning to the right side. For an absolute element, you can also use left:0 to align the element to the left side and right: auto to prevent it from aligning to the right side. \\
\hline & To create a left-aligned stretched element, you can use width:auto, margin-left:0, and margin-right:0 to stretch its width to the sides of its container. For an absolute element, you can also use left:0 and right:0 to stretch it to the left and right sides. \\
\hline & To create a left-aligned shrinkwrapped element, you can use width: auto, right:auto, and margin-right: auto to shrinkwrap the width. You can use left:0 and margin-left:0 to align it to the left side. \\
\hline \multirow[t]{5}{*}{Patterns} & \begin{tabular}{l}
Left-aligned Sized Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:left; width:+VALUE; margin-left:0; margin-right:auto; \}
\end{tabular} \\
\hline & Left-aligned Stretched Static Block \(\begin{array}{ll}\text { BLOCK-SELECTOR } \begin{array}{l}\text { position:static; } \\ \text { width:auto; }\end{array} & \left.\begin{array}{l}\text { text-align:left; } \\ \text { margin-left:0; } \\ \\ \end{array} \quad \begin{array}{l}\text { margin-right:0; }\end{array}\right\}\end{array}\) \\
\hline & Left-aligned Sized Absolute Element \\
\hline & Left-aligned Shrinkwrapped Absolute Element \\
\hline & Left-aligned Stretched Absolute Element \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute patterns do not work in Internet Explorer 6. \\
\hline Related to & Left Offset, Right Aligned, Center Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5); Aligned design patterns in Chapter 8 \\
\hline See also & www.cssdesignpatterns.com/left-aligned \\
\hline
\end{tabular}

\section*{Left Offset}


\section*{HTML}
```
<h1>Left Offset</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
    <div id="zs" class="ex"><span>Sized Static Block: +50px</span></div>
    <div id="ss" class="ex"><span>Stretched Static Block: +50px</span></div>
    <span id="za" class="ex"><span>Sized Absolute: -50px</span></span>
    <span id="wa" class="ex"><span>Shrinkwrapped Absolute: -50px</span></span>
    <span id="sa" class="ex"><span>Stretched Absolute:-50px</span></span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:295px; width:600px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.ex \{ padding:5px; border:5px solid black; background-color:gold; \}
div.ex span \{ margin-left:-60px; border:1px dotted black; \}
span.ex span \{ margin-left:30px; border:none; \}
\begin{tabular}{|c|c|c|}
\hline s \{ position:static; width:400px; & text-align:left; margin-left:50px; & \[
\begin{gathered}
\text { margin-top:5px; } \\
\text { margin-right:auto; \}}
\end{gathered}
\] \\
\hline \#ss \{ position:static; & text-align:left; & margin-top:5px; \\
\hline width:auto; & margin-left:50px; & margin-right:0; \} \\
\hline \#za \{ position:absolute; & text-align:left; & top:0; margin-top:155px; \\
\hline width:400px; left:0; & margin-left:-50px; & right:auto; margin-right:auto;\} \\
\hline wa \{ position:absolute; & text-align:left; & top:0; margin-top:200px; \\
\hline width:auto; left:0; & margin-left:-50px; & right:auto; margin-right:auto;\} \\
\hline \#sa \{ position:absolute; & text-align:left; & top:0; margin-top:245px; \\
\hline width:auto; left:0; & margin-left:-50px; & right:0; margin-right:0; \} \\
\hline
\end{tabular}

\section*{Left Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to offset an element and its content from the left side of its parent or closest positioned ancestor. \\
\hline Solution & To offset a left-aligned element from its left side, you can assign a value other than zero to margin-left. A positive value in margin-left offsets to the right (toward the inside), and a negative value offsets to the left (toward the outside). This design pattern is symmetrical to the Right Offset pattern in every way. \\
\hline & See the Left Aligned design pattern for details on how to left-align an element. \\
\hline Patterns & \begin{tabular}{l}
Left-offset Sized Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:left; \\
width:+VALUE; margin-left: \(\pm\) VALUE; margin-right:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Left-offset Stretched Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:left; width:auto; margin-left: \(\pm\) VALUE; margin-right:0; \}
\end{tabular} \\
\hline & Left-offset Sized Absolute Element \\
\hline & ```
Left-offset Shrinkwrapped Absolute Element
SELECTOR { position:absolute; text-align:left;
    width:auto; left:0; margin-left: }\ddagger\mathrm{ VALUE;
    right:auto; margin-right:auto; }
``` \\
\hline &  \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute patterns do not work in Internet Explorer 6, but they do work in version 7. Inline text cannot extend outside a sized block in Internet Explorer version 6 or 7 . \\
\hline Related to & Left Aligned, Right Offset, Center Offset; Offset and Aligned design patterns in Chapter 8 \\
\hline See also & www.cssdesignpatterns.com/left-offset \\
\hline
\end{tabular}

\section*{Right Aligned}


\section*{HTML}
```
<h1>Right Aligned</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" class="example">Sized Static Block </div>
        <div id="ss" class="example">Stretched Static Block</div>
        <span id="za" class="example">Sized Absolute</span>
        <span id="wa" class="example">Shrinkwrapped Absolute</span>
        <span id="sa" class="example">Stretched Absolute</span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:295px; width:600px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.example \{ padding:5px; border:5px solid black; background-color:gold; \}
\#zs \{ position:static;
width:400px;
\#ss \{ position:static; width:auto;
\#za \{ position:absolute; width:400px; left:auto; \#wa \{ position:absolute; width:auto; left:auto;
\#sa \{ position:absolute; width:auto; left:0;
text-align:right;
margin-left:auto; text-align:right; margin-left:0;
text-align:right;
margin-top:5px;
margin-right:0; \} margin-top:5px;
margin-right:0; \}
top:0; margin-top:155px;
text-align:right;
margin-left:auto; text-align:right;
margin-left:0;
top:0; margin-top:200px; margin-right:0;
top:0; margin-top:245px;
right:0; margin-right:0; \}

\section*{Right Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the right side of its parent or closest positioned ancestor. \\
\hline \multirow[t]{5}{*}{Solution} & This design pattern is symmetrical to Left Aligned in every way. \\
\hline & To right-align content, assign text-align : right to the containing block. \\
\hline & To create a right-aligned sized element, you can use width:+VALUE to size it. You can use margin-right: 0 to align it to the right side. You can use margin-left: auto to prevent it from aligning to the left side. For an absolute element, you can also use right: 0 to align the element to the right side and left:auto to prevent it from aligning to the left side. \\
\hline & To create a right-aligned stretched element, you can use width: auto, margin-left:0, and margin-right:0 to stretch its width to the sides of its container. For an absolute element, you can also use left:0 and right:0 to stretch it to the left and right sides. \\
\hline & To create a right-aligned shrinkwrapped element, you can use width: auto, left:auto, and margin-left:auto to shrinkwrap the width. You can use right:0 and margin-right:0 to align it to the right side. \\
\hline \multirow[t]{5}{*}{Patterns} & \begin{tabular}{l}
Right-aligned Sized Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:right; \\
width:+VALUE; \(\left.\quad \begin{array}{l}\text { margin-left:auto; } \\ \text { margin-right:0; }\end{array}\right\}\)
\end{tabular} \\
\hline & \begin{tabular}{l}
Right-aligned Stretched Static Block \\

\end{tabular} \\
\hline & Right-aligned Sized Absolute Element \\
\hline & Right-aligned Shrinkwrapped Absolute Element \\
\hline & \begin{tabular}{lll} 
Right-aligned Stretched Absolute Element & \\
SELECTOR \{ position:absolute; & \\
width:auto; & left:0; & \begin{tabular}{l} 
text-align:right; \\
margin-left:0; \\
right:0;
\end{tabular} \\
& margin-right:0; \}
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7. \\
\hline Related to & Left Aligned, Right Offset, Center Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5); Aligned design patterns in Chapter 8 \\
\hline See also & www.cssdesignpatterns.com/right-aligned \\
\hline
\end{tabular}

\section*{Right Offset}


\section*{HTML}
```
<h1>Right Offset</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
    <div id="zs" class="ex"><span>Sized Static Block: +50px</span></div>
    <div id="ss" class="ex"><span>Stretched Static Block: +50px</span></div>
    <span id="za" class="ex"><span>Sized Absolute: -50px</span></span>
    <span id="wa" class="ex"><span>Shrinkwrapped Absolute: -50px</span></span>
    <span id="sa" class="ex"><span>Stretched Absolute:-50px</span></span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:295px; width:600px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.ex \{ padding:5px; border:5px solid black; background-color:gold; \}
div.ex span \{ margin-right:-60px; border:1px dotted black; \}
span.ex span \{ margin-right:30px; border:none; \}
\#zs \{ position:static; width:400px;
\#ss \{ position:static; width:auto;
\#za \{ position:absolute; width:400px; left:auto;
\#wa \{ position:absolute; width:auto; left:auto;
\#sa \{ position:absolute; width:auto; left:0;
text-align:right; margin-left:auto;
text-align:right;
margin-left:0;
text-align:right;
margin-left:auto; right:0;
text-align:right;
margin-left:auto; right:0;
text-align:right;
margin-left:0; right:0;
margin-top:5px; margin-right:50px; \} margin-top:5px; margin-right:50px; \} top:0; margin-top:155px; margin-right:-50px; \} top:0; margin-top:200px; margin-right:-50px; \} top:0; margin-top:245px; margin-right:-50px; \}

\section*{Right Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the right side of its parent or closest positioned ancestor. \\
\hline Solution & To offset a right-aligned element from its right side, you can assign a value other than zero to margin-right. A positive value in margin-right offsets to the left (toward the inside), and a negative value offsets to the right (toward the outside). This design pattern is symmetrical to the Left Offset pattern in every way. \\
\hline & See the Right Aligned design pattern for details on how to right-align an element. \\
\hline \multirow[t]{5}{*}{Patterns} & Right-offset Sized Static Block \\
\hline & Right-offset Stretched Static Block \\
\hline & Right-offset Sized Absolute Element
```
SELECTOR { position:absolute; text-align:right;
    width:+VALUE; left:auto; margin-left:auto;
        right:0; margin-right:\pmVALUE; }
``` \\
\hline & \[
\begin{aligned}
& \text { Right-offset Shrinkwrapped Absolute Element } \\
& \text { SELECTOR \{ position:absolute; } \\
& \begin{array}{lll}
\text { width:auto; } & \text { left:auto; } & \text { margin-left:right; } \\
& \text { right:0; } & \text { margin-right: } \pm \text { VALUE; \} }
\end{array}
\end{aligned}
\] \\
\hline & Right-offset Stretched Absolute Element \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7 . \\
\hline Related to & Left Offset, Right Aligned, Center Offset; Offset and Aligned design patterns in (Chapter 8) \\
\hline See also & www.cssdesignpatterns.com/right-offset \\
\hline
\end{tabular}

\section*{Center Aligned}
\begin{tabular}{|c|c|}
\hline 33 Center Aligned - Mozilla Firefox & -可 \\
\hline Ele Edit Yew @o gooknarks Lools Help & \% \\
\hline \multicolumn{2}{|l|}{Center Aligned} \\
\hline  & \\
\hline
\end{tabular}

\section*{HTML}
```
<h1>Center Aligned</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" class="example">Sized Static Block </div>
        <div id="ss" class="example">Stretched Static Block</div>
        <span id="za" class="example">Sized Absolute</span>
        <span id="wa">An element can't be shrinkwrapped if it is centered.</span>
        <span id="sa" class="example">Stretched Absolute</span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:295px; width:600px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.example \{ padding:5px; border:5px solid black; background-color:gold; \}
\#zs \{ position:static width:400px;
\#ss \{ position:static; width:auto;
\#za \{ position:absolute; width:67\%; left:0;
\#wa \{ position:absolute; width:auto; left:0;
\#sa \{ position:absolute; width:auto; left:0;
text-align:center;
margin-left:auto;
text-align:center;
margin-left:70px;
text-align:center;
margin-left:auto; right:0;
text-align:center;
margin-left:0; right:0;
text-align:center;
margin-left:15\%; right:0;
margin-top:5px;
margin-right:auto; \}
margin-top:5px;
margin-right:70px; \}
top:0; margin-top:155px;
margin-right:auto; \}
top:0; margin-top:200px;
margin-right:0; \}
top:0; margin-top:245px;
margin-right:15\%; \}

\section*{Center Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the horizontal center of its parent or closest positioned ancestor. \\
\hline \multirow[t]{3}{*}{Solution} & To center-align content, assign text-align : center to its containing block. \\
\hline & To create a center-aligned sized element, you can use margin-left: auto; and margin-right:auto; and set width:+VALUE to size it. For absolute elements, you can also use right:0 and left:0 to align the element to the left and right sides. \\
\hline & To create a center-aligned stretched element, set margin-left and margin-right to the same value. A larger value shrinks the element, and a smaller value grows it. For absolute stretched elements, you can also use left:0 and right: 0 . \\
\hline \multirow[t]{4}{*}{Patterns} & \begin{tabular}{l}
Center-aligned Sized Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:center; \\
width:+VALUE; margin-left:auto; \\
margin-right:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Center-aligned Stretched Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:center; \\
width:auto; margin-left:+VALUE; \\
margin-right:+VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{lll} 
Center-aligned Sized Absolute Element & \\
SELECTOR \(\left\{\begin{array}{l}\text { position:absolute; } \\
\text { width:+VALUE; }\end{array}\right.\) left:0; & \begin{tabular}{l} 
margin-left:center; \\
\\
\\
\\
right:0;
\end{tabular} & \begin{tabular}{ll} 
margin-right:auto;
\end{tabular} \\
\end{tabular} \\
\hline & \(\left.\begin{array}{ll}\text { Center-aligned Stretched Absolute Element } \\ \text { SELECTOR \{ position:absolute; } & \text { text-align:center; } \\ \text { width:auto; } & \text { left:0; } \\ & \text { right:0; }\end{array} \quad \begin{array}{l}\text { margin-left:+VALUE; } \\ \text { margin-right:+VALUE; }\end{array}\right\}\) \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & A horizontally shrinkwrapped element cannot be center aligned. Internet Explorer 6 cannot center absolute elements; version 7 can center stretched absolute elements, but still cannot center sized absolute elements. \\
\hline Tips & A center-aligned sized pattern keeps the width constant and grows the margins dynamically. A center-aligned stretched pattern grows the width dynamically and keeps the margins constant. You can use percentages for widths and margins. A percentage sizes the width or margin proportional to the width of the containing block. \\
\hline Related to & Left Aligned, Right Aligned, Center Offset; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5); Aligned design patterns in Chapter 8 \\
\hline See also & www.cssdesignpatterns.com/center-aligned \\
\hline
\end{tabular}

\section*{Center Offset}


\section*{HTML}
```
<h1>Center Offset</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" ><br />A sized static block can't be center offset.</div>
        <div id="ss" class="ex"><span>Stretched Static Block &rarr; 40px</span></div>
        <span id="za" class="ex"><span>Sized Absolute &rarr; 40px</span></span>
    <span id="wa" >An element can't be shrinkwrapped if it is centered.</span>
    <span id="sa" class="ex"><span>Stretched Absolute &rarr; 40px</span></span>
</div></div>
```

\section*{CSS}
＊．gp \｛ position：relative；height：295px；width：600px；border：2px solid black；\}
＊．parent \｛ margin：10px；padding：10px；padding－top：0；border：1px solid black；\}
＊．ex \｛ padding：5px；border：5px solid black；background－color：gold；\}
＊．ex span \｛ margin－left：－40px；\}
\begin{tabular}{|c|c|c|}
\hline s \｛ position：static； width：auto； & text－align：center； margin－left：90px； & \[
\begin{array}{r}
\text { margin-top:5px; } \\
\text { margin-right:10px; }
\end{array}
\] \\
\hline \＃ss \｛ position：static； & text－align：center； & margin－top：5px； \\
\hline width：auto； & margin－left：90px； & margin－right：10px；\} \\
\hline \＃za \｛ position：absolute； & text－align：center； & top：0；margin－top：155px； \\
\hline width：440px；left：80px； & margin－left：auto；right：0； & margin－right：auto；\} \\
\hline \＃wa \｛ position：absolute； & text－align：center； & top：0；margin－top：200px； \\
\hline width：auto；left：0； & margin－left：110px；right：0； & margin－right：30px；\} \\
\hline \＃sa \｛ position：absolute； & text－align：center； & top：0；margin－top：245px； \\
\hline width：auto；left：0； & margin－left：110px；right：0； & margin－right：30px；\} \\
\hline
\end{tabular}

\section*{Center Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the center of its parent or closest positioned ancestor and then offset it from the center. \\
\hline \multirow[t]{4}{*}{Solution} & To create a center-offset inline element, you can use margin-left:+VALUE to offset the element to the right and margin-left:-VALUE to offset it to the left. Also assign text-align: center to the containing block element. \\
\hline & To create a center-offset sized absolute element, you can use a positive value in left to offset to the right, and a negative value to offset to the left. You can also assign the following to the element: margin-left:auto;, margin-right:auto;, and right: 0 ; , and set width:+VALUE to size the element. \\
\hline & To create a center-offset stretched element, set margin-left and margin-right to the same value. A larger value shrinks the element, and a smaller value grows it. To offset it to the left, subtract the desired offset from margin-left and add it to margin-right. To offset it to the right, add the desired offset to margin-left and subtract it from margin-right. For absolute stretched elements, you can also use left:0 and right:0. \\
\hline & A sized static block element cannot be center offset. A shrinkwrapped absolute element cannot be center offset. \\
\hline \multirow[t]{4}{*}{Patterns} & \begin{tabular}{l}
Center-offset Inline Element \\
INLINE-SELECTOR \{ margin-left: \(\pm\) VALUE; \} \\
BLOCK-SELECTOR \{ text-align:center; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Center-offset Stretched Static Block \\
BLOCK-SELECTOR \{ position:static; text-align:center; \\
width:auto; margin-left: \(\pm\) VALUE; \\
margin-right: \(\pm\) VALUE; \}
\end{tabular} \\
\hline & \(\left.\begin{array}{lll}\text { Center-offset Sized Absolute Element } \\ \text { SELECTOR } \begin{cases}\text { position:absolute; } \\ \text { width:+VALUE; } & \text { left: } \pm \text { VALUE; }\end{cases} & \begin{array}{l}\text { text-align:center; } \\ \text { margin-left:auto; }\end{array} \\ & \text { right:0; } & \text { margin-right:0; }\end{array}\right\}\) \\
\hline & \begin{tabular}{ll} 
Center-offset Stretched Absolute Element & \\
SELECTOR \{ position:absolute; & text-align:center; \\
width:auto; & left:0; \\
& right:0;
\end{tabular} \begin{tabular}{l} 
margin-left: \(\pm\) VALUE; \\
margin-right: \(\pm\) VALUE; \(\}\)
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Same as Center Aligned. \\
\hline Example & Notice how each block is centered and then offset to the right by 80 pixels. Also notice how the text in each block is centered and then offset to the left by 40 pixels. \\
\hline Related to & Left Offset, Right Offset, Center Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5); Offset and Aligned design patterns in Chapter 8 \\
\hline See also & www.cssdesignpatterns.com/center-offset \\
\hline
\end{tabular}

\section*{Top Aligned}


\section*{HTML}
```

<h1>Top Aligned</h1>

<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" class="ex"><span>Sized Static Block</span></div>
        <div id="ws" class="ex"><span>Shrinkwrapped Static Block</span></div>
        <span id="za" class="ex"><span>Sized Absolute</span></span>
        <div id="wa" class="ex"><span>Shrinkwrapped Absolute</span></div>
        <span id="sa" class="ex"><span>Stretched Absolute</span></span></div></div>
```
```
CSS
*.gp { position:relative; height:300px; width:700px; border:2px solid black; }
*.parent { margin:10px; padding:10px; padding-top:0; border:1px solid black; }
*.ex { padding:5px; border:5px solid black; background-color:gold;
                width:120px; text-align:center; position:relative; }
*.ex span { left:0; width:130px; height:auto; }
#zs { height:100px; margin-top:0; margin-bottom:auto;
        position:static;
#ws { height:auto;
    position:static;
#za { height:100px; top:0; margin-top:0; bottom:auto; margin-bottom:auto;
    position:absolute;
#wa { height:auto; top:0; margin-top:0; bottom:auto;
        position:absolute; margin-left:355px; }
#sa { height:auto; top:0; margin-top:0; bottom:0; margin-bottom:0;
        position:absolute;
margin-left:510px; }
```

\section*{Top Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the top of its parent or closest positioned ancestor. \\
\hline \multirow[t]{3}{*}{Solution} & To create a top-aligned sized element, you can use height:+VALUE to size it. You can use margin-top:0 to align it to the top. You can use margin-bottom:auto to prevent it from aligning to the bottom. For an absolute element, you can also use top:0 to align the element to the top and bottom:auto to prevent it from aligning to the bottom. \\
\hline & To create a top-aligned shrinkwrapped element, you can use height: auto, bottom: auto, and margin-bottom: auto to shrinkwrap the height. You can use top:0 and margin-top:0 to align it to the top. \\
\hline & To create a top-aligned stretched element, you can use height: auto, margin-top:0, and margin-bottom:0 to stretch its height to the top and bottom of its container. For an absolute element, you can also use top:0 and bottom:0 to stretch it to the top and bottom. \\
\hline \multirow[t]{5}{*}{Patterns} & \begin{tabular}{l}
Top-aligned Sized Static Block \\
BLOCK-SELECTOR \{ position:static; height:+VALUE; \\
margin-top:0; margin-bottom:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Top-aligned Shrinkwrapped Static Block \\
BLOCK-SELECTOR \{ position:static; height:auto; margin-top:0; margin-bottom:0;
\end{tabular} \\
\hline & Top-aligned Sized Absolute Element
\(\qquad\) \\
\hline & Top-aligned Shrinkwrapped Absolute Element \(\begin{aligned} \text { SELECTOR }\left\{\begin{array}{l}\text { position:absolute; } \\ \text { margin-top:0; } \\ \text { top:0; }\end{array}\right. & \begin{array}{l}\text { height:auto; } \\ \text { margin-bottom:auto; }\end{array} \\ & \text { bottom:auto; \} }\end{aligned}\) \\
\hline & Top-aligned Stretched Absolute Element \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7. \\
\hline Tip & A browser renders blocks and content starting at the top of their containers and flows them down. This automatically aligns the first item to the top of its container and the top of the next item to the bottom of the previous item. \\
\hline Related to & Top Offset, Bottom Aligned, Middle Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/top-aligned \\
\hline
\end{tabular}

\section*{Top Offset}


\section*{HTML}
```
<h1>Top Offset</h1>
<div class="gp">Positioned Grandparent
    <div class="parent">Non-positioned Parent
        <div id="zs" class="ex"><span>Sized Static Block</span></div>
        <div id="ws" class="ex"><span>Shrinkwrapped Static Block</span></div>
        <span id="za" class="ex"><span>Sized Absolute</span></span>
        <div id="wa" class="ex"><span>Shrinkwrapped Absolute</span></div>
        <span id="sa" class="ex"><span>Stretched Absolute</span></span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:300px; width:700px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.ex \{ padding:5px; border:5px solid black; background-color:gold; width:120px; text-align:center; position:relative; \}
*.ex span \{ left:0; width:130px; height:auto; \}
\#zs \{ height:100px; position:static;
\#ws \{ height:auto; position:static;
\#za \{ height:100px; top:0; margin-top:70px; position:absolute;
\#wa \{ height:auto; top:0; margin-top:70px; position:absolute;
\#sa \{ height:auto; top:0; margin-top:70px; bottom:0; position:absolute;
margin-top:25px;
margin-top:-70px;
op:0; margin-top:70px;
bottom:auto; margin-bottom:auto;
bottom:auto; margin-bottom:0;
margin-left:355px; \}
margin-bottom:0;
margin-left:510px; \}

\section*{Top Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to offset an element and its content from the top of its parent or closest positioned ancestor. \\
\hline Solution & To offset a top-aligned element from the top, you can assign a value other than zero to margin-top. A positive value in margin-top offsets down (toward the inside), and a negative value offsets up (toward the outside). \\
\hline & This design pattern is symmetrical to the Bottom Offset pattern except content inside bottom-offset elements cannot be automatically aligned to the bottom. \\
\hline & See the Top Aligned design pattern for details on how to top-align an element. \\
\hline Patterns & \begin{tabular}{l}
Top-offset Sized Static Block \\
BLOCK-SELECTOR \{ position:static; height:+VALUE; \\
margin-top: \(\pm\) VALUE; margin-bottom:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Top-offset Shrinkwrapped Static Block \\
BLOCK-SELECTOR \{ position:static; \\
height:auto; margin-top: \(\pm\) VALUE; margin-bottom:0; \\
\}
\end{tabular} \\
\hline &  \\
\hline & Top-offset Shrinkwrapped Absolute Element SELECTOR \(\begin{cases}\text { position:absolute; } & \text { height:auto; } \\ \text { margin-top: } \pm \text { VALUE; } & \text { margin-bottom:auto; } \\ \text { top:0; } & \text { bottom:auto; }\end{cases}\) \\
\hline & \begin{tabular}{ll} 
Top-offset Stretched Absolute Element \\
SELECTOR \(\left\{\begin{array}{l}\text { position:absolute; } \\
\text { margin-top: } \pm \text { VALUE; } \\
\text { top:0; }\end{array}\right.\) & \begin{tabular}{l} 
height:auto; \\
margin-bottom:0;
\end{tabular} \\
& bottom:0;
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7 . \\
\hline Example & The shrinkwrapped static block has a negative top margin that moves it up and over the previous sized static block. \\
\hline Related to & Top Aligned, Bottom Offset, Middle Offset \\
\hline See also & www.cssdesignpatterns.com/top-offset \\
\hline
\end{tabular}

\section*{Bottom Aligned}


\section*{HTML}
```
<h1>Bottom Aligned</h1>
<div class="gp">Positioned Grandparent
<div class="parent">Non-positioned Parent
    <div id="zs" class="ex"><span>Sized Static Block</span></div>
    <div id="ws" class="ex"><span>Shrinkwrapped Static Block</span></div>
    <span id="za" class="ex"><span>Sized Absolute</span></span>
    <div id="wa" class="ex"><span>Shrinkwrapped Absolute</span></div>
    <span id="sa" class="ex"><span>Stretched Absolute</span></span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:300px; width:700px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.ex \{ padding:5px; border:5px solid black; background-color:gold; width:120px; text-align:center; position:relative; \}
*.ex span \{ height:auto; left:0; width:130px; \}
span.ex span \{position:absolute;top:auto;margin-top:auto;bottom:o;margin-bottom:0; \}
\#zs \{ height:100px; margin-top:auto; position:static;
\#ws \{ height:auto; position:static;
margin-top:auto;
margin-top:auto; bottom:0; margin-bottom:0; position:absolute;
\#wa \{ height:auto; top:auto; margin-top:auto; bottom:0; margin-bottom:0; position:absolute; margin-left:355px; \}
\#sa \{ height:auto; top:0; margin-top:0; bottom:0; margin-bottom:0; position:absolute;

\section*{Bottom Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the bottom of its parent or closest positioned ancestor. \\
\hline \multirow[t]{5}{*}{Solution} & This design pattern is symmetrical to Top Aligned except that it applies this pattern twice: once to the element and once to the element's content. \\
\hline & To create a bottom-aligned sized element, you can use height:+VALUE to size it. You can use margin-bottom:0 to align it to the bottom. You can use margin-top: auto to prevent it from aligning to the top. For an absolute element, you can also use bottom:0 to align the element to the bottom and top: auto to prevent it from aligning to the top. \\
\hline & You cannot bottom-align a static shrinkwrapped element because normal flow determines its position. \\
\hline & To create a bottom-aligned shrinkwrapped absolute element, you can use bottom:0 and margin-bottom:0 to align it to the bottom. You can use height:auto, top: auto, and margin-top: auto to shrinkwrap the height. \\
\hline & To create a bottom-aligned stretched element, you can use height: auto, margin-bottom:0, and margin-top:0 to stretch its height to the bottom and top of its container. For an absolute element, you can also use bottom:0 and top:0 to stretch it. \\
\hline \multirow[t]{4}{*}{Patterns} & \begin{tabular}{l}
Bottom-aligned Sized Static Block \\
\(\begin{aligned} & \text { BLOCK-SELECTOR }\left\{\begin{array}{l}\text { position:static; } \\ \text { margin-top:auto; }\end{array}\right. \text { height:+VALUE; } \\ & \text { margin-bottom:0; \} }\end{aligned}\)
\end{tabular} \\
\hline & Bottom-aligned Sized Absolute Element \\
\hline & Bottom-aligned Shrinkwrapped Absolute Element \\
\hline & Bottom-aligned Stretched Absolute Element \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7. \\
\hline Tip & There is no property to align content to the bottom of its container. Instead, you need to use this design pattern to align content to the bottom of its parent. See the absolutely positioned spans in the example. Note that when a parent is shrinkwrapped, positioning its content collapses its height. \\
\hline Related to & Top Aligned, Bottom Offset, Middle Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/bottom-aligned \\
\hline
\end{tabular}

\section*{Bottom Offset}


\section*{HTML}
```
<h1>Bottom Offset</h1>
<div class="gp">Positioned Grandparent
<div class="parent">Non-positioned Parent
    <div id="zs" class="ex"><span>Sized Static Block</span></div>
    <div id="ws" class="ex"><span>Shrinkwrapped Static Block</span></div>
    <span id="za" class="ex"><span>Sized Absolute</span></span>
    <div id="wa" class="ex"><span>Shrinkwrapped Absolute</span></div>
    <span id="sa" class="ex"><span>Stretched Absolute</span></span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:300px; width:700px; border:2px solid black; \}
*.parent \{ margin:10px; padding:10px; padding-top:0; border:1px solid black; \}
*.ex \{ padding:5px; border:5px solid black; background-color:gold; width:120px; text-align:center; position:relative; \}
*.ex span \{ height:auto; left:0; width:130px; \}
span.ex span\{position:absolute;top:auto;margin-top:auto;bottom:5px;margin-bottom:0;\}
\#zs \{ height:100px; position:static;
\#ws \{ height:auto; position:static;
\#za \{ height:100px; top:auto; margin-top:auto; bottom:0; margin-bottom:50px; position:absolute;
\#wa \{ height:auto; top:auto; margin-top:auto; bottom:0; margin-bottom:50px; position:absolute;
\#sa \{ height:auto; top:0; position:absolute;

\section*{Bottom Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to offset an element and its content from the bottom of its parent or closest positioned ancestor. \\
\hline \multirow[t]{3}{*}{Solution} & To offset a bottom-aligned element from the bottom, you can assign a value other than zero to margin-bottom. A positive value in margin-bottom offsets up (toward the inside), and a negative value offsets down (toward the outside). \\
\hline & This design pattern is symmetrical to Top Offset except that it applies this pattern twice: once to the element and once to the element's content. \\
\hline & See the Bottom Aligned design pattern for details on how to top-align an element. \\
\hline \multirow[t]{4}{*}{Patterns} & \begin{tabular}{l}
Bottom-offset Sized Static Block \\
BLOCK-SELECTOR \{ position:static; height:+VALUE; margin-top:auto; margin-bottom: \(\pm\) VALUE; \}
\end{tabular} \\
\hline & \begin{tabular}{rl} 
Bottom-offset Sized Absolute Element \\
SELECTOR \(\left\{\begin{array}{l}\text { position:absolute; } \\
\text { margin-top:auto; }\end{array}\right.\) & \begin{tabular}{l} 
height: + VALUE; \\
margin-bottom: \(\pm\) VALUE; \\
top:auto;
\end{tabular}
\end{tabular} \\
\hline &  \\
\hline & Bottom-offset Stretched Absolute Element \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Stretched Absolute does not work in Internet Explorer 6, but it does work in version 7 . \\
\hline Tip & There is no property to align content to the bottom of its container. Instead, you need to apply this design pattern to the content to align it to the bottom of its parent. See the absolutely positioned spans in the example. Note that when a parent is shrinkwrapped, positioning its content collapses its height. \\
\hline Example & The sized static block has a negative bottom margin that moves the shrinkwrapped static block up and over it. The shrinkwrapped static block has a large bottom margin that lowers the bottom of its parent. Notice how the example applies this pattern to the sized and stretched absolute elements and to the spans within them. \\
\hline Related to & Top Offset, Bottom Aligned, Middle Offset \\
\hline See also & www.cssdesignpatterns.com/bottom-offset \\
\hline
\end{tabular}

\section*{Middle Aligned}


\section*{HTML}
```
<h1>Middle Aligned</h1>
<div class="gp">
    <div id="ia" class="ex1 ex2">INLINE</div>
    <div id="za" class="ex1 ex2"><span>Sized Absolute</span></div>
    <div id="wa" class="ex1">Can't middle-align a static element
        or a shrinkwrapped element.</div>
    <div id="sa" class="ex1 ex2"><span>Stretched Absolute</span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:300px; width:700px; border:2px solid black; \}
*.ex1 \{ width:120px; padding:5px; text-align:center; border:1px dotted black; \}
*.ex2 \{ position:relative; border:5px solid black; background-color:gold; left:0; \}
*.ex1 span \{ height:36px; left:0; width:130px;
position:absolute; top:0; margin-top:auto; bottom:0; margin-bottom:auto; \}
\#ia \{ height:100px; top:0; margin-top:auto; bottom:0; margin-bottom:auto; position:absolute; line-height:100px; margin-left:40px; \}
\#za \{ height:100px; top:0; margin-top:auto; bottom:0; margin-bottom:auto; position:absolute; margin-left:200px; \}
\#wa \{ height:auto; top:0; margin-top:90px; bottom:0; margin-bottom:90px; position:absolute; margin-left:355px; \}
\#sa \{ height:auto; top:0; margin-top:90px; bottom:0; margin-bottom:90px; position:absolute; margin-left:510px; \}

\section*{Middle Aligned}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to the vertical middle of its closest positioned ancestor. \\
\hline \multirow[t]{5}{*}{Solution} & To create a middle-aligned inline element, assign line-height:+VALUE to the same measurement or percentage assigned to the height of its parent. This pattern requires the element's parent to be sized. \\
\hline & To create a middle-aligned sized absolute element, set height to size it. You can use top:0 and bottom:0 to align the element to the top and bottom. You can use margin-top:auto and margin-bottom:auto to realign the element to the middle. \\
\hline & To create a middle-aligned stretched absolute element, set margin-top and margin-bottom to the same value. A larger value shrinks the element, and a smaller value grows it. A negative value expands the element beyond the height of its container. You can use top:0 and bottom:0 to align the element to the top and bottom. \\
\hline & A static element cannot be middle aligned. \\
\hline & A shrinkwrapped element cannot be middle aligned. \\
\hline \multirow[t]{3}{*}{Patterns} & Middle-aligned Inline Element SELECTOR \{ line-height:+VALUE; \} \\
\hline & \begin{tabular}{l}
Middle-aligned Sized Absolute Element \\

\end{tabular} \\
\hline & Middle-aligned Stretched Absolute Element
```
SELECTOR { position:absolute; height:auto;
    margin-top:\pmVALUE; margin-bottom:\pmVALUE;
        top:0; bottom:0; }
``` \\
\hline Location & This pattern works only on absolute elements. \\
\hline Limitations & Internet Explorer 6 cannot middle-align absolute elements. Version 7 can middle-align stretched absolute elements, but not sized absolute elements. \\
\hline Tip & There is no text-align property to align content to the middle. Instead, you need to wrap content in an inline element, absolutely position it, and align it to the middle. This technique only works with elements that are inside stretched or sized absolute elements. \\
\hline Example & In the example, this pattern aligns the content in each division to the middle of its parent division. The inline content is middle aligned. The <span> elements are middle aligned. The divisions are middle aligned. \\
\hline Related to & Center Offset, Top Aligned, Bottom Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/middle-aligned \\
\hline
\end{tabular}

\section*{Middle Offset}


\section*{HTML}
```
<h1>Middle Offset</h1>
<div class="gp">
<div id="ia" class="ex1 ex2">INLINE</div>
<div id="za" class="ex1 ex2"><span>Sized Absolute</span></div>
<div id="wa" class="ex1">Can't middle-offset a static element
                                    or a shrinkwrapped element.</div>
<div id="sa" class="ex1 ex2"><span>Stretched Absolute</span></div></div>
```

\section*{CSS}
*.gp \{ position:relative; height:300px; width:700px; border:2px solid black; \}
*.ex1 \{ width:120px; padding:5px; text-align:center; border:1px dotted black; \}
*.ex2 \{ position:relative; border:5px solid black; background-color:gold; left:0; \}
*.ex1 span \{ height:36px; left:0; width:130px;
position:absolute; top:0; margin-top:auto; bottom:0; margin-bottom:auto; \}
\#ia \{ height:100px; top:60px; margin-top:auto; bottom:-60px; margin-bottom:auto; position:absolute; line-height:100px; margin-left:40px; \}
\#za \{ height:100px; top:60px; margin-top:auto; bottom:-60px; margin-bottom:auto; position:absolute; margin-left:200px; \}
\#wa \{ height:auto; top:0; margin-top:150px; bottom:0; margin-bottom:30px; position:absolute; margin-left:355px; \}
\#sa \{ height:auto; top:0; margin-top:150px; bottom:0; margin-bottom:30px; position:absolute; margin-left:510px; \}

\section*{Middle Offset}
\begin{tabular}{|c|c|}
\hline Problem & You want to align an element and its content to an offset from the vertical middle of its closest positioned ancestor. \\
\hline \multirow[t]{5}{*}{Solution} & To create a middle-offset sized absolute element, you can use the Middlealigned Sized Absolute Element pattern and set top to the desired offset and set bottom to the inverse of the desired offset. \\
\hline & To create a middle-offset stretched absolute element, you can use the Middlealigned Stretched Absolute Element pattern and add the desired offset to margin-top and subtract the desired offset from margin-bottom. \\
\hline & An inline element cannot be middle-offset. \\
\hline & A static element cannot be middle-offset. \\
\hline & A shrinkwrapped element cannot be middle-offset. \\
\hline \multirow[t]{8}{*}{Patterns} & Middle-offset Sized Absolute Element \\
\hline & SELECTOR \(\begin{cases}\text { position:absolute; } & \\ \text { margin-top:auto; } & \text { margin-bottom:0; } \\ \text { top: } \pm \text { VALUE; } & \\ \text { bottom: } \pm \text { VALUE; }\}\end{cases}\) \\
\hline & where top \(=\) top + OFFSET and bottom = bottom - OFFSET \\
\hline & Middle-offset Stretched Absolute Element \\
\hline & SELECTOR \{ position:absolute; height:auto; \\
\hline & \(\begin{array}{cl}\text { margin-top: } \pm \text { VALUE; } & \text { margin-bottom: } \pm \text { VALUE; } \\ \text { top:0; } & \text { bottom:0; \} }\end{array}\) \\
\hline & wheremargin-top = margin-top + OFFSET \\
\hline & and margin-bottom \(=\) margin-bottom - OFFSET \\
\hline Location & This pattern works only on absolute elements. \\
\hline Limitations & Internet Explorer 6 cannot middle-align absolute elements. Version 7 can middle-align stretched absolute elements, but not sized absolute elements. \\
\hline Example & This example is the same as the middle-aligned example, except it is offset by 60 pixels. The first two divisions are sized absolute elements. I offset them from the middle by setting top to an offset of 60 pixels and bottom to the inverse offset of -60 pixels. The last two divisions are stretched absolute elements. I vertically centered them by assigning them to a margin-top and margin-bottom of 90 pixels. I then offset them from the middle by adding 60 pixels to margin-top to create a value of 150 px , and subtracting 60 pixels from margin-bottom to create a value of 30 px . \\
\hline Related to & Center Offset, Top Aligned, Bottom Aligned; Static, Absolute (Chapter 7); Sized, Shrinkwrapped, Stretched (Chapter 5) \\
\hline See also & www.cssdesignpatterns.com/middle-offset \\
\hline
\end{tabular}

\section*{CHAPTER 10}

\section*{Styling Text}

This chapter is the first of three chapters containing design patterns that style text. The next chapter discusses how to put space around text. Chapter 12 discusses how to align text. Strictly speaking, this is the only chapter that actually styles text. The following two chapters style inline elements, which can contain text or be replaced by images, objects, controls, movies, and so on.

This chapter contains the following design patterns:
- Font shows how to style text using fonts.
- Highlight shows how to highlight text using color and tiled background images.
- Text Decoration shows how to create custom styles for underlines, overlines, and line-throughs.
- Text Shadow shows how to automatically generate shadows behind text in Internet Explorer 6 and Safari.
- Text Replacement shows how to replace text with an image. The text is readable by screen readers and degrades nicely when the image is unavailable. This is an essential tool for making sites beautiful and accessible.
- Invisible Text shows how to hide text without adding markup. It is not as useful as Text Replacement, but requires no additional markup.
- Screenreader-only shows how to make text readable by screen readers while completely hiding it from sighted users. This is an essential tool for making sites accessible for nonsighted users, while keeping them uncluttered for sighted users.

\section*{Font}
\begin{tabular}{|llll|l|}
\hline (3) Font-Mozilla Firefox & & & \\
\hline Eile Edit View \(\underline{\text { go }}\) Bookmarks & Iools Help & & \\
FOnt & & & \\
font-family: & sans serif & serif & monospace & \\
font-size: & small & medium & large \\
color: & black & gold & \\
font-style: & normal & italic & \\
font-weight: & normal & bold & \\
font-variant: & normal & smALLCAPS & \\
text-transform: & none & lowercase & UPPERCASE Capitalize \\
\hline
\end{tabular}

\section*{HTML}
```
<h1>Font</h1>
<p><code>font-family:</code><span class="family1" >sans serif</span>
    <span class="family2">serif</span> <span class="family3" >monospace</span></p>
<p><code>font-size:</code><span class="size1">small</span>
    <span class="size2">medium</span><span class="size3">large</span></p>
<p><code>color:</code><span class="color1">black</span>
    <span class="color2">gold</span></p>
<p><code>font-style:</code><span class="style1">normal</span>
    <span class="style2">italic</span></p>
<p><code>font-weight:</code><span class="weight1">normal</span>
        <span class="weight2">bold</span></p>
<p><code>font-variant:</code><span class="variant1">normal</span>
    <span class="variant2">smallcaps</span></p>
<p><code>text-transform:</code><span class="trans1">none</span>
    <span class="trans2">lowercase</span><span class="trans3">uppercase</span>
    <span class="trans4">capitalize</span></p>
```

\section*{CSS}
\begin{tabular}{|c|c|}
\hline *.family1 \{ font-family:sans-serif; \} & *.family2 \{ font-family:serif; \} \\
\hline *.family3 \{ font-family:monospace; \} & \\
\hline *.size1 \{ font-size:small; \} & *.size2 \{ font-size:medium; \} \\
\hline *.size3 \{ font-size:large; \} & \\
\hline *.style1 \{ font-style:normal; \} & *.style2 \{ font-style:italic; \} \\
\hline *.weight1 \{ font-weight:normal; \} & *.weight2 \{ font-weight:bold; \} \\
\hline *.variant1 \{ font-variant:normal; \} & *.variant2 \{ font-variant:small-caps; \} \\
\hline *.color1 \{ color:black; \} & *.color2 \{ color:gold; \} \\
\hline *.trans1 \{ text-transform:none; \} & *.trans2 \{ text-transform:lowercase; \} \\
\hline *.trans3 \{ text-transform:uppercase; \} & *.trans4 \{ text-transform:capitalize; \} \\
\hline
\end{tabular}

\section*{Font}
\begin{tabular}{ll} 
Problem & You want to style text using a font and various font attributes. \\
Solution & What we call a "font" is actually a set of fonts designed to work together to create \\
normal, bold, italic, and small-cap effects. CSS calls this a "font family." When \\
you set font properties, the browser and the operating system choose a font from \\
the font family that most closely matches your request. If your requested font is \\
unavailable, such as a small-cap serif font, the operating system chooses the \\
closest font and simulates the requested font. \\
& A font has two other important attributes: color and case. A font can be rendered \\
in any color, but some fonts cannot render certain cases. For example, some \\
fonts have only uppercase characters, and most fonts do not have small-cap \\
characters, which are small uppercase characters. \\
& CSS has seven properties that style the font in which text is rendered. \\
& - You can use font-family to direct the browser to select a font from a comma- \\
& delimited list of fonts. If a browser cannot find your first choice, it attempts to \\
find your second choice, and so forth. The last font in the list should be one of \\
the standard font-name constants: sans-serif, serif, or monospace. You should \\
place font names in quotes when it contains spaces. \\
& - You can use font-size to size a font. You can use ems or a percentage when you \\
& want a size relative to the font size of an element's parent. You can use one of the \\
built-in constants such as xx-small, x-small, small, medium, large, x-large, or \\
xx-large. You can use pixels when you want a specific size, but you cannot count \\
on this size in your layouts because a browser increases or decreases font sizes \\
& when zooming in or out for a user. Also be aware that Internet Explorer 6 cannot \\
enlarge fixed-size fonts when zooming in, which causes accessibility problems.
\end{tabular}

\section*{Highlight}
```
33) Highlight - Mozilla Firefox

\section*{Highlight}

You can insert a highlight in any inline context. Highlights can span multiple lines. A highlight is a foreground color and a background color applied to an inline element. Padding around a highlight can improve its visual appeal. You can increase the line height to make room for extra padding.

\section*{HTML}
```
<p>You can insert a
    <span class="highlight black-on-gold">highlight</span>
    in any inline context.
    <span class="highlight white-on-firebrick">Highlights can span multiple
    lines.</span> A highlight is a
    <span class="highlight">foreground color</span> and a
    <span class="highlight cyan-on-royalblue">background color</span>
    applied to an inline element.
    <span class="highlight palegreen-on-darkgreen">Padding</span>
    around a highlight can improve its visual appeal. You can increase the
    <span class="highlight textured">line height</span>
    to make room for extra padding.
</p>
```

\section*{CSS}
p \{ margin-top:20px; letter-spacing:0.5px; line-height:1.9em; \}
*.highlight \{ color:white; background-color:black; padding-left:0.25em; padding-right:0.25em; padding-top:0.05em; padding-bottom:0.13em; background-image:none; \}
*.black-on-gold \{ color:black; background-color:gold; \}
*.white-on-firebrick \{ color:white; background-color:firebrick; \}
*.cyan-on-royalblue \{ color:lightcyan; background-color:royalblue; \}
*.palegreen-on-darkgreen \{ color:palegreen; background-color:darkgreen; \}
*.textured \{ color:black; background-color:white; background-image:url("paper.jpg"); \}

\section*{Highlight}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to highlight text with a background color and a forecolor. You \\
optionally want to highlight text with a background image. \\
A highlight is colored text superimposed on a contrasting background color or \\
tiled image. To create a highlight, apply the following styles:
\end{tabular} \\
- Use color to set the foreground color of the text. \\
& - Use background-color to set the background color of the text. \\
& - Use padding-left:+VALUE to set the padding distance on the left side. \\
& - Use padding-right:+VALUE to set the padding distance on the right side. \\
& - Use padding-top:+VALUE to set the padding distance on the top. \\
& - Use padding-bottom:+VALUE to set the padding distance on the bottom. \\
& - Use background-image to use a tiled image as the highlight. This can be omitted \\
or set to none if you do not want to use a background image.
\end{tabular}

\section*{Text Decoration}


\section*{HTML}
<h1>Text Decoration</h1>
```
<p>
    <code>text-decoration:
    <span class="t1">underline</span> &nbsp;<span class="t2">overline</span> &nbsp;
    <span class="t3">line-through</span></code>
    <br /><br /><code>border</code>:
    <span class="t4">Under 4</span> &nbsp; <span class="t5">Under 5</span> &nbsp;
    <span class="t6">Under 6</span> &nbsp; <span class="t7">Over 7</span> &nbsp;
    <span class="t8">Over 8</span> &nbsp; <span class="t9">Over 9</span> &nbsp;
    <br /><br /><code>background</code>:
    <span class="t10">Under 10</span> &nbsp; <span class="t11">Under 11</span> &nbsp;
    <span class="t12">Under 12</span> &nbsp; <span class="t13">Over 13</span> &nbsp;
    <span class="t14">Over 14</span> &nbsp; <span class="t15">Thru 15</span> &nbsp;
</p>
```

\section*{CSS}
*.t1 \{ text-decoration:underline; \} *.t2 \{ text-decoration:overline; \}
*.t3 \{ text-decoration:line-through; \}
*.t4 \{ border-bottom:1px solid black; \} *.t5 \{ border-bottom:1px dotted black; \}
*.t6 \{ border-bottom:2px dashed gray; \} *.t7 \{ border-top:3px double red; \}
*.t8 \{ border-top:4px groove blue; \} *.t9 \{ border-top:6px ridge green; \}
*.t10 \{ background:repeat-x left bottom url("tight-dot.gif"); padding-bottom:0px; \}
*.t11 \{ background:repeat-x left bottom url("dotted.gif"); padding-bottom:Opx; \}
*.t12 \{ background:repeat-x left bottom url("wavy-green.gif"); padding-bottom:2px; \}
*.t13 \{ background:repeat-x left top url("diamond-blue.gif"); padding-top:3px; \}
*.t14 \{ background:repeat-x left top url("gradient3.gif"); padding-top:2px; \}
*.t15 \{ background:repeat-x left center url("wavy-red3.gif"); padding:5px; \}

\section*{Text Decoration}

Problem

\author{
Solution
}

Location This pattern applies to inline elements.
Tip Transparent GIFs as background images integrate well with different background colors.
Related to Border, Background (Chapter 6)
See also
www.cssdesignpatterns.com/text-decoration

\section*{Text Shadow}
\$ Text Shadow - Microsoft Internet Explorer

\section*{\(\square \square\)}

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\section*{Text Shadow}

Text Shadow applies to all text in a block. This design pattern does not apply to inline elements in Internet Explorer 6. This design pattern does not work in Opera 9, Firefox 2, and other Mozilla Browsers.

\section*{HTML}
<h1 class="shadow">Text Shadow</h1>
<p class="shadow">Text Shadow applies to all text in a block.
This design pattern does not apply to inline elements in Internet Explorer 6.
This design pattern does not work in Opera 9, Firefox 2, and other Mozilla Browsers</p>

CSS All Browsers
*.shadow \{ text-shadow:\#999999 5px 5px 5px; \}

CSS Internet Explorer 6
```
*.shadow { filter:shadow(color=#999999, direction=135, strength=4); zoom:1; }
```

\section*{Text Shadow}
\begin{tabular}{|c|c|}
\hline Problem & You want to place a shadow behind text. \\
\hline \multirow[t]{11}{*}{Solution} & The Safari browser supports the CSS property text-shadow. Internet Explorer 6 provides a proprietary property called filter: shadow, which will cause your CSS not to validate. You can use these two properties to create shadows in these browsers. Other browsers do not support text shadows. \\
\hline & In Safari, use text-shadow to add a shadow to text. \\
\hline & - COLOR is the color of the shadow. \\
\hline & - X-OFFSET is the horizontal offset of the shadow. \\
\hline & - Y-OFFSET is the vertical offset of the shadow. \\
\hline & - DIFFUSION is the amount of blur. Greater values make greater blur. \\
\hline & In Internet Explorer 6, use filter : shadow to add a shadow to text. \\
\hline & - COLOR is the color of the shadow. \\
\hline & - DIRECTION is the direction of the shadow: \(0=\) top, \(45=\) top right, \(90=\) right, \(135=\) bottom right, \(180=\) bottom, \(225=\) bottom left, \(270=\) left, \(315=\) top left. \\
\hline & - SIZE is the size of the shadow in pixels. \\
\hline & - Use zoom:1 to trigger the shadow effect in Internet Explorer. Internet Explorer 6 requires a block to have layout before it will apply filter effects to it. zoom:1 triggers layout. Layout is a proprietary feature specific to Internet Explorer. Layout is discussed in the Atomic design pattern in Chapter 7. \\
\hline Pattern & ```
SELECTOR { text-shadow:COLOR X-OFFSET Y-OFFSET DIFFUSION;
    filter:shadow(color=COLOR,
        direction=DIRECTION,
        strength=SIZE);
``` \\
\hline & zoom:1; \} \\
\hline Location & This pattern applies to block elements. Specifically, text-shadow applies to all elements, and filter:shadow applies only to block elements. \\
\hline \multirow[t]{4}{*}{Limitations} & This pattern does not work in Firefox 2 or Opera 9. text-shadow works in Safari 1.2.4. filter: shadow works in Internet Explorer 6. \\
\hline & I include this design pattern because it does not hurt to use text shadows when a browser does not support it. The shadow effect is nonessential. \\
\hline & Avoid using shadows to create special effects (such as an eclipse) where color and background-color are the same, because this makes for invisible text in browsers that do not support shadows. \\
\hline & If you assign a border to the shadowed block element, Internet Explorer 6 will put a shadow around the border and the text inside it. \\
\hline Tips & A shadow effect around text makes the text bolder and stand out from its background. Shadows work best for headings and for text overlaying background images. A subtle shadow enhances readability and a strong shadow makes text harder to read. \\
\hline Related to & Font \\
\hline See also & Www.cssdesignpatterns.com/text-shadow \\
\hline
\end{tabular}

\section*{Text Replacement}

\section*{Text Replacement}


Example shown with text replaced by an image
\begin{tabular}{|c|c|}
\hline 33) Text Replacement - Mozilla Firefox & - \(\square^{\text {x }}\) \\
\hline Eile Edit View @o booknarks Iools Help & \% \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Text Replacement Heading 2}} \\
\hline & \\
\hline
\end{tabular}

Example shown when browser could not display the image

HTML
<h1>Text Replacement</h1>
<h2 id="h2">Heading 2<span></span></h2>

\section*{CSS}
\#h2 \{ position:relative; width:250px; height:76px; padding:0; overflow:hidden; \}
\#h2 span \{ position:absolute; width:250px; height:76px; left:0; top:0; margin:0; background-image:url("heading2.jpg"); background-repeat:no-repeat; \}

\section*{Text Replacement}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to replace text with an image, and you want the text to be read by a \\
screen reader. You also want the text to be visible when the image is unavailable.
\end{tabular} \\
Solution & Insert an empty <span> into the block element that contains the text you want to \\
replace with an image. Assign the image as the span's background image. \\
Relatively position the block and absolutely position the span. This displays the \\
span in front of the block. Size both the block and the span to fit the image. Since \\
the block and the span are the same size and the span is in front of the block, the \\
span's background image covers the text in the block. If the image is unavailable, \\
the browser renders the span's background as transparent, and this lets the text \\
show through. \\
& Assign a unique ID to the block containing the text you want to replace and style \\
it as follows: \\
& - Use position:relative; to position the block-so the background image of the \\
& <span> can be positioned on top of the text. \\
& - Use width and height to size the block to fit the image. \\
& - Use padding:0; to remove padding that could allow text to show through. \\
& - Use overflow:hidden; to ensure long text does not show through, but be aware \\
that if the image is not displayed, long text could be truncated. \\
& Insert an empty <span> into the block and style it as follows:
\end{tabular}

\section*{Invisible Text}


\section*{HTML}
```
<h1>Invisible Text</h1>
<p class="invisible-text">Invisible Text</p>
```

\section*{CSS}
```
*.invisible-text {
    text-indent:-9999px;
    text-align:left;
    width:75px;
    height:35px;
    background-image:url("go.jpg");
    background-repeat:no-repeat;
    background-position:center center; }
```

\section*{Invisible Text}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to hide the text in a terminal block element without hiding the element \\
itself. You do not want to insert any extra markup into the document. You want \\
the text to be read by a screen reader. You want to set the height and width so you \\
can display a background image instead of the text.
\end{tabular} \\
Solution & \begin{tabular}{l} 
You can use text-indent:-9999px to move the text off the screen so that it will \\
not be visible.
\end{tabular} \\
& - You can use text-align:left to ensure the block does not inherit another value \\
for text-align. This is important because text-indent works properly only when \\
text is aligned to the left.
\end{tabular}

\section*{Screenreader-only}

\section*{33) Screenreader-only - Mozilla Firefox}

\section*{\(\square \square\)}

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\section*{Screenreader-only}

Text before screenreader-only text.
Text after screenreader-only text.

\section*{HTML}
<h1>Screenreader-only</h1>
<p>Text before screenreader-only text.</p>
<p class="screenreader-only">
This text is hidden to sighted users, but is read by screen readers.</p>
<span class="screenreader-only">
You can make any type of element a screenreader-only element.</span>
<p>Text after screenreader-only text.</p>

\section*{CSS}
```
*.screenreader-only {
    position:absolute;
    left:-9999px;
    top:-9999px;
    width:1px;
    height:1px;
    overflow:hidden; }
```

\section*{Screenreader-only}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want text to be read by a screenreader program, and you do not want } \\
\text { sighted users to see the text. This design pattern is useful when you want to } \\
\text { provide instructions to nonsighted users that you do not want to give to } \\
\text { sighted users. }\end{array} \\
\text { Remove the element from the flow. Shrink the element to one pixel. Hide the } \\
\text { text when it overflows its one pixel size. Move the element offscreen. } \\
\text { - You can use position: absolute to remove the element from the flow. } \\
& \text { - You can use left:-9999px to move the element off the left side of the } \\
\text { viewport. } \\
& \text { - You can use top:-9999px to move the element above the top of the viewport. } \\
& \text { - You can use width:1px to shrink the element to one pixel wide. }\end{array}\right\}\)\begin{tabular}{l} 
- You can use height:1px to shrink the element to one pixel tall. \\
- You can use overflow:hidden to hide any text that overflows the one pixel \\
height and width.
\end{tabular}

\section*{CHAPTER 11}

\section*{r}

\section*{Spacing Content}

This chapter discusses design patterns that put horizontal and vertical space around inline elements, which may contain text, images, objects, controls, and so on. This chapter contains the following design patterns:
- Spacing shows how to space text and content. It simply groups together the many properties built into CSS that put space around and between blocks, text, and content.
- Blocked shows how to render an inline element as a block element. This is a very important design pattern that is often combined with other patterns.
- Nowrap shows how to prevent the browser from wrapping text across lines.
- Preserved shows how to render whitespace in a document instead of collapsing it.
- Code shows how to mark up computer code, render it inline, display it as a block, preserve whitespace, and prevent it from being wrapped across lines.
- Padded Content shows how to put space around inline content to emphasize it.
- Inline Spacer shows how to insert a horizontal spacer into a line to put a precise amount of distance between content.
- Inline Decoration shows how to insert a decoration into a line. A decoration is stylenot content. It lets you insert a colored background, a textured background, or a background image into the flow. You can put borders around it. You can use it to push content apart, to overlap prior content, and to underlap following content.
- Linebreak shows how to insert four different types of linebreaks into your document that can add extra space between lines or shrink the distance between lines.
- Inline Horizontal Rule shows how to insert a horizontal rule using an inline element. You can style the horizontal rule with images, borders, margins, and so on. This allows you to put extra space between lines, to overlap prior lines, and to underlap following lines. An inline horizontal rule is particularly useful because you can use an inline element anywhere. HTML's horizontal rule is a block element and has limited styling options.

\section*{Spacing}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{}} \\
\hline \multicolumn{4}{|l|}{} & \\
\hline
\end{tabular}

\section*{Spacing}

This paragraph is normal. It has no indentation, margins, padding, letter spacing, word spacing, text justification, or line spacing.

This paragraph has many forms of spacing. The first line of text is indented. Margins indent the paragraph on all sides. Padding puts space between the paragraph and its borders. Letters have 1 extra pixel of space between them. Words have 2 extra pixels of space between them. Text is justified, which adds extra space between words to align text to the left and right edges. And lines have extra spacing between them.

\section*{HTML}
<h1>Spacing</h1>
<p>This paragraph is normal. It has no indentation, margins, padding, letter spacing, word spacing, text justification, or line spacing.</p>
<p class="elegant">This paragraph has many forms of spacing. The first line of text is indented. Margins indent the paragraph on all sides. Padding puts space between the paragraph and its borders. Letters have 1 extra pixel of space between them. Words have 2 extra pixels of space between them. Text is justified, which adds extra space between words to align text to the left and right edges. And lines have extra spacing between them. </p>

\section*{CSS}
```
*.elegant { margin-left:40px; margin-right:80px;
    margin-top:30px; margin-bottom:30px;
    padding-top:25px; padding-bottom:25px;
    letter-spacing:1px;
    word-spacing:2px;
    line-height:1.7em;
    text-indent:40px;
    text-align:justify;
    border-top:1px solid black; border-bottom:1px solid black; }
```

\section*{Spacing}
\begin{tabular}{ll} 
Problem & You want to control the spacing around content. \\
Solution & HTML \\
& Tag a terminal block element with a class or ID of your choosing. \\
& CSS \\
& Apply styles to your chosen class or ID as follows: \\
& - Use margin-left to indent the left side of any element. \\
& - Use margin-right to indent the right side of any element. \\
& - Use margin-top to indent the top of a block element. \\
& - Use pargin-bottom to indent the bottom of alock element. \\
& - Use padding-left to pad the left side of any element. \\
& - Use padding-top to pad the top of any element. \\
& - Use padding-bottom to pad the bottom of any element. \\
& - Use letter-spacing to add space between letters. \\
& - Use word-spacing to add space between words. \\
& - Use line-height to increase the spacing between lines. \\
& - Use text-indent to indent the first line of a terminal block element. \\
& - Use text-align:justify to justify text, which adds space between words. \\
& HTML \\
& <TERMINAL-BLOCK class="elegant">text</TERMINAL-BLOCK>
\end{tabular}

\section*{Blocked}


\section*{Blocked}

The Blocked design pattern displays an inline element as a block element that can be styled in every way as a block element

This is an inline element displayed as a block. Its first line is indented and it has collapsing vertical margins.
```
Name
Street
City, State Zip Country
email
```

\section*{HTML}
<h1>Blocked</h1>
<p>The Blocked design pattern displays an inline element as a block element
that can be styled in every way as a block element
<span class="blocked">This is an inline element displayed as a block.
Its first line is indented and it has collapsing vertical margins.</span></p>
```
<address>
    <span class="name">Name</span>
    <span class="address">Street</span>
    <span class="area">
        <span class="locality">City</span>,
        <span class="region">State</span>
        <span class="postal-code">Zip</span>
        <span class="country-name" >Country</span>
    </span>
    <span class="emails">
        <a class="email" href="mailto:name@isp.com">email</a>
    </span>
</address>
```

\section*{CSS}
```
*.blocked { display:block; text-indent:2em; margin-top:5px; }
```
address \{ border:4px groove green; padding:10px; \}
address *.name \{ display:block; \}
address *.address \{ display:block; \}
address *.area \{ display:block; \}
address *.emails \{ display:block; \}

\section*{Blocked}
\begin{tabular}{|c|c|}
\hline Problem & You want to style text as a block. For example, you want to move an inline element to the next line, give it vertical margins, and indent its first line. Or, you want to use an element in your markup, such as <code>, <samp>, or <address>, that can only contain inline elements, and you want to display some or all of these inline elements as blocks. \\
\hline \multirow[t]{5}{*}{Solution} & You can display any inline element as a block. This moves the element to a new line and makes it possible for block properties to work properly. This means text-indent, text-align, margin, border, padding, width, and height work like they do on block elements. If an inline element were not displayed as a block, these properties would have no effect, or they would work differently. This design pattern is the converse of Inlined, which displays block elements as inline elements. \\
\hline & \begin{tabular}{l}
HTML \\
Wrap the text that you want to be indented in a span or other inline element and assign it to a class or ID of your choosing.
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
Apply styles to your chosen class or ID as follows:
\end{tabular} \\
\hline & - Use display:block to display the inline element as a block. \\
\hline & - Optionally apply text-indent, text-align, margin, border, padding, width, and height to format the inline element as if it were a block element. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<INLINE class="indent"></INLINE>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.indent \{ display:block; text-indent: \(\pm\) VALUE; text-align: LEFT_CENTER_RIGHT; margin: \(\pm\) VALUE; \\
border: WIDTH STYLE COLOR; padding: +VALUE; \\
width: +VALUE; \\
height: +VALUE; \}
\end{tabular} \\
\hline Location & This pattern works anywhere you can use an inline element. \\
\hline Tip & In spite of its simplicity, this is one of the most powerful design patterns. It allows you to combine the semantic meaning of inline elements with the styling features of block elements. In other words, you can feel free to tag elements based on their semantic meaning without sacrificing style. \\
\hline Related to & Code, Padded Content, Linebreak, Inline Horizontal Rule; Block Box, Display (Chapter 4); Inlined (Chapter 13); Image, Image Map, Content Over Image (Chapter 14); Tabled, Rowed, and Celled (Chapter 15); Outside-In Box, Opposing Floats, Tab Menu, Layout Links (Chapter 17); Center Callout, Block Quote, Inline Block Quote (Chapter 19) \\
\hline See also & www.cssdesignpatterns.com/blocked \\
\hline
\end{tabular}

\section*{Nowrap}
Nowrap - Mozilla Firefox
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You can keep a phrase together using nowrap, such as
DO NOT BREAK THIS ACROSS TWO LINES!
You can use nowrap to keep some browsers from breaking a hyphenated
word across two lines, such as the following word:
super-cali-fragilistic-expi-ali-docious!
You can keep together a small code snippet containing a space, such as
<br />.
Notice how it breaks across two lines when nowrap is not applied to it: <br
/>.
Be aware that nowrapped text can overflow its container. This does not affect tr
tr

\section*{HTML}
```
<h1>Nowrap</h1>
<div>
    <p>You can keep a phrase together using <code>nowrap</code>, such as
        <span class="nowrap">DO NOT BREAK THIS ACROSS TWO LINES!</span></p>
```
    <p>You can use nowrap to keep some browsers from breaking a hyphenated word
        across two lines, such as the following word:
        <span class="nowrap">super-cali-fragilistic-expi-ali-docious!</span></p>
    <p>You can keep together a small code snippet containing a space, such as
        <code class="nowrap">\&lt;br /\&gt;</code>.</p>
    <p>Notice how it breaks across two lines when <code>nowrap</code>
        is <em>not</em> applied to it: <code>\&lt;br /\&gt;</code>.</p>
    <p class="nowrap">Be aware that nowrapped text can overflow its container. This
        does not affect the width of other elements, but it may cause a browser to
        display a horizontal scrollbar requiring users to scroll to see the text.</p>
</div>

\section*{CSS}

\footnotetext{
*.nowrap \{ white-space:nowrap; background-color:gold; \}
}

\section*{Nowrap}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to prevent the browser from wrapping text to a new line. For } \\
\text { example, you want to keep together a phrase, a hyphenated word, or a } \\
\text { small code snippet containing a whitespace, such as <br />. }\end{array} \\
\text { Solution } & \begin{array}{l}\text { The rule white-space: nowrap prevents text from wrapping. You can apply } \\
\text { white-space:nowrap to any inline element that you do not want wrapped. }\end{array} \\
\text { Pattern } & \text { SELECTOR \{ white-space: nowrap; \} }\end{array}\right\}\)\begin{tabular}{l} 
This pattern applies to any inline element. If you assign white-space: nowrap; \\
to a block element, it will be inherited by its child inline elements. \\
Disadvantages \\
\begin{tabular}{l} 
When the browser viewport is smaller than the nonwrapped text, the browser \\
viewport overflows, and the browser creates a horizontal scrollbar so the user \\
can scroll to see all the unwrapped text. Even though it looks like the viewport \\
has been resized, it has not. It is still the same width and height. All static, \\
absolute, fixed, and floated elements are aligned and positioned as if the
\end{tabular} \\
Example \\
unwrapped text had never overflowed. Since users do not like to scroll \\
horizontally, it is best to keep nowrapped text as short as possible.
\end{tabular}

\section*{Preserved}

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\section*{Preserved}
```
You can preserve whitespace using <pre>.
```

You can use white-space: pre to insert linebreaks and spaces. Preserved moves this sentence to a new line and indents it five spaces. A better approach is to insert <br /> and \&nbsp;

You can preserve whitespace in blocks.

You can preserve
whitespace in inline elements.
You can turn white-space:pre
on and off at any time.

\section*{HTML}
<h1>Preserved</h1>
<pre>You can preserve whitespace using <code>\&lt;pre\&gt;</code>.</pre>
<p>You can use <code>white-space:pre</code> to insert linebreaks and spaces. <span class="preserved" >
</span>Preserved moves this sentence to a new line and indents it five spaces. <br />\&nbsp;\&nbsp;\&nbsp;\&nbsp;\&nbsp;A better approach is to insert <code>\&lt;br /\&gt;</code> and <code>\&amp;nbsp;</code></p>
<p class="preserved">You can preserve whitespace in blocks.</p>
<p>You can preserve <span class="preserved" > whitespace </span>in inline elements.</p>
<p class="preserved">You can turn <code>white-space:pre</code>
<span class="not-preserved" >on and off at any time.</span></p>

\section*{CSS}
```
*.preserved { white-space:pre; }
*.not-preserved { white-space:normal; }
```

\section*{Preserved}
\begin{tabular}{|c|c|}
\hline Problem & You want to selectively preserve whitespace around text and objects that you insert into the HTML document. For example, you want to preserve whitespace in code. You also may want to insert specific amounts of whitespace into your document without having to track the number of <br /> elements and \&nbsp; entities you need to insert to achieve the desired effect. \\
\hline \multirow[t]{3}{*}{Solution} & When whitespace is an intrinsic part of the content, you can mark up the content with <pre> to preserve the whitespace. This identifies whitespace as part of the content and preserves it. <pre> also works in non-CSS browsers. \\
\hline & When whitespace is decorative or when you cannot use <pre>, you can use white-space:pre to prevent whitespace from being collapsed. \\
\hline & You can assign white-space: pre to a span containing nothing but whitespace to direct the browser to render that whitespace-although this is probably not a good idea, as explained under "Disadvantages." \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<pre> CONTENT </pre>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
SELECTOR \{ white-space:pre; \} \\
SELECTOR \{ white-space:normal; \}
\end{tabular} \\
\hline Location & white-space:pre applies equally well to any type of element. \\
\hline Advantages & white-space: pre has several advantages over <pre>. It can preserve whitespace in existing markup that you cannot modify to include <pre>. It allows preserved whitespace to intermingle with images, objects, and any other type of element. (The HTML specification prevents <pre> from containing 〈img>, <object>, <sub>, 〈sup>, <big>, and <small>.) It does not automatically style the content with a monospace font like <pre>. It can preserve whitespace in an inline element. (Since <pre> is a block element, <pre> cannot be embedded in paragraphs, headings, and other terminal block elements.) Lastly, it can turn whitespace on and off selectively. \\
\hline \multirow[t]{2}{*}{Disadvantages} & Since it is unusual for whitespace to be preserved in HTML markup, it is easy to accidentally change the layout of the document just by rearranging a little whitespace in a preserved element. \\
\hline & Most HTML authoring software and utilities automatically rearrange whitespace to make code more readable or to remove whitespace to reduce document size. These programs break preserved whitespace in elements styled with white-space:pre, but most retain whitespace in <pre>. \\
\hline Tip & You can use white-space:normal to override a rule that applies white-space:pre to an element. white-space:normal is the default. \\
\hline Related to & Nowrap, Code; Inline Elements (Chapter 2) \\
\hline See also & www.cssdesignpatterns.com/preserved \\
\hline
\end{tabular}

\section*{Code}


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\section*{Code}

The following code is blocked and preserved:
*.blocked \{ display:block; \}
*.preserved \{ white-space:pre; \}
*.code \{ font-family:monospace; \}

The following inline code uses the Nowrap design pattern: \(\mathrm{a}=\mathrm{x}\left(\mathrm{y}^{2}+\mathrm{z}^{3}\right)+1\). This prevents it from being wrapped across lines.

\section*{HTML}
```
<h1>Code</h1>
```
<p>The following code is blocked and preserved:
<code class="blocked preserved">
*.blocked \{ display:block; \}
*.preserved \{ white-space:pre; \}
*.code \{ font-family:monospace; \}
</code>
</p>
<p>The following inline code uses the Nowrap design pattern:
<code class="nowrap preserved">a = x(y<sup>2</sup> + z<sup>3</sup>) + 1</code>.
This prevents it from being wrapped across lines. \(\langle/ \mathrm{p}\rangle\)

\section*{CSS}
*.blocked \{ display:block; \}
*.preserved \{ white-space:pre; \}
*.nowrap \{ white-space:nowrap; \}

\section*{Code}
\begin{tabular}{|c|c|}
\hline Problem & You want to identify an element as containing code，and you want to control when it preserves whitespace，when it breaks across lines，and when it is displayed as a block． \\
\hline \multirow[t]{6}{*}{Solution} & You can use＜code＞to identify text as computer code．The meaning of this element is well understood by search engines and document processors．By default，〈code〉 is displayed inline，does not preserve whitespace，and can be wrapped across lines．When you want to display a block of code，add the Blocked design pattern．When you want to preserve whitespace in＜code＞，add the Preserved design pattern．When you do not want code to wrap across lines，add the Nowrap design pattern．Note that you cannot use Preserved and Nowrap at the same time． \\
\hline & \begin{tabular}{l}
HTML \\
Use the＜code＞element to tag text as code． Assign blocked，preserved，or nowrap classes to＜code＞，or assign classes or IDs with names of your choosing．
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
Apply styles to your chosen class or ID as follows：
\end{tabular} \\
\hline & －Use white－space：preserve to preserve whitespace in＜code＞． \\
\hline & －Use white－space：nowrap to prevent text in the＜code＞from wrapping． \\
\hline & －Use display：block to display＜code＞as a block． \\
\hline \multirow[t]{2}{*}{Pattern} & ```
HTML
<code class="BLOCKED PRESERVED NOWRAP"> CODE </code>
``` \\
\hline & \begin{tabular}{l}
CSS \\
＊．blocked \｛ display：block；\} \\
＊．preserved \｛ white－space：pre；\} \\
＊．nowrap \｛ white－space：nowrap；\}
\end{tabular} \\
\hline Location & This pattern works everywhere inline elements can be used． \\
\hline Variations & HTML provides three additional inline elements that are similar to＜code＞．They are＜var〉，＜samp＞，and＜kbd＞．＜var＞identifies its contents as a computer variable． ＜samp＞identifies its contents as sample output from a computer program．＜kbd＞ identifies its contents as keypresses that a user should type on a keyboard to accomplish a specific task．This design pattern can easily be applied to these elements to fine－tune how they are rendered． \\
\hline Related to & Blocked，Nowrap，Preserved；Inline Elements（Chapter 2） \\
\hline See also & WwW．cssdesignpatterns．com／code \\
\hline
\end{tabular}

\section*{Padded Content}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & \\
\hline
\end{tabular}

\section*{Padded Content}

Padding sets apart text to emphasize it. Left and right padding inserts horizontal space before and after content. Padded content can be a letter... \(\rightarrow\)
a word... \(\rightarrow\)
a phrase... a paragraph... \(\rightarrow\) etc.

This multi-line text is padded as an entire block rather than padded on each line.

\section*{HTML}
```
<h1>Padded Content</h1>
<p>Padding sets apart text to emphasize it.
    Left and right padding inserts horizontal space before and after content.
    Padded content can be
    <br /><span class="padded-mild">a letter...</span>&rarr;
    <br /><span class="padded-emphasized">a word...</span>&rarr;
    <br /><span class="padded-strong">a phrase...</span>&rarr;
    <br /><span class="padded-extreme">a paragraph...</span>&rarr; etc.
    <span class="padded-strong-BA">This multi-line text is padded as an
        entire block rather than padded on each line.
    </span>
    </p>
```

\section*{CSS}
*.padded-mild \{ padding-left:1em; padding-right:1em; line-height:1em; \}
*.padded-emphasized \{ padding-left:2em; padding-right:2em; line-height:2em; \}
*.padded-strong \{ padding-left:3em; padding-right:3em; line-height:3em; \}
*.padded-extreme \{ padding-left:4em; padding-right:4em; line-height:4em; \}
*.padded-strong-BA \{ display:block; padding:2em 5em; \}

\section*{Padded Content}
\begin{tabular}{|c|c|}
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Problem \\
Solutions
\end{tabular}} & You want to put extra space around content to emphasize it and set it apart \\
\hline & \begin{tabular}{l}
Inline Padded Content \\
You can use padding-left and padding-right to pad the left and right of an inline element. This pads the beginning and end of the element-not each line spanned by the element. Padding the top and bottom does not affect the height of an inline element, but you can use line-height to change the height of each line spanned by the element. You cannot add space above just the first line and below just the last line spanned by the element.
\end{tabular} \\
\hline & \begin{tabular}{l}
Blocked Padded Content \\
You can use display:block to display an inline element as a block. This lets you use padding-left and padding-right to indent the left and right sides of all lines-not just the beginning of the first line and the end of the last. This lets you use padding-top and padding-bottom to add space above the top of the element and below the bottom of the element. You can also use line-height to change the height of each line in the element.
\end{tabular} \\
\hline \multirow[t]{2}{*}{Patterns} & ```
Inline Padded Content
INLINE-SELECTOR \{ padding-left:+VALUE;
    padding-right:+VALUE;
    line-height:+VALUE; \}
``` \\
\hline & \begin{tabular}{l}
Blocked Padded Content \\
INLINE-SELECTOR \{ display:block; padding-left:+VALUE; padding-right:+VALUE; padding-top:+VALUE; padding-bottom:+VALUE; line-height:+VALUE; \}
\end{tabular} \\
\hline Location & This pattern applies to any inline element. \\
\hline Limitations & line-height is used to pad the height of lines because padding-top and padding-bottom have no effect on the height of a line. \\
\hline Tips & Padding is colored using the background-color or background-image. If you want transparent space around the element, use margin instead. If you want a different color or pattern than the background, use border instead. \\
\hline Related to & Inline Spacer \\
\hline See also & www.cssdesignpatterns.com/padded-content \\
\hline
\end{tabular}

\title{
Inline Spacer
}


\section*{Inline Spacer}

Just like you can use <br /> to insert vertical space into content, you can use an inline spacer to insert and control horizontal space. The inline spacer is a marker element that emphasizes the space in between content. You use it when you do not want to mark up content, but you still want to control the amount of space in between content.

For example, if your page design requires extra space before sentences, it is not a good idea to mark up sentences, because that would prevent you from cutting across sentence boundaries with additional markup. Marking up the first word of a sentence would not be semantically accurate because the extra space separates sentences not words. The inline spacer solves this problem because it does not interfere with other markup. It is also semantically correct because its purpose is to mark up and emphasize space.

\section*{HTML}
<h1>Inline Spacer</h1>
<p>Just like you can use <code>\&lt; br /\&gt; </code> to insert vertical space into content, <br /> you can use an inline spacer to insert and control horizontal space.
<span class="space"> </span>The inline spacer is a marker element
that emphasizes the space in between content.
<span class="space"> </span>You use it when you do <em>not</em> want to mark up <em>content</em>, but you still want to control the amount of space in between content.</p>
<p>For example, if your page design requires extra space before sentences, it is not a good idea to mark up sentences, because that would prevent you from cutting across sentence boundaries with additional markup.
<span class="space"> </span>Marking up the first word of a sentence would not be semantically accurate because the extra space separates sentences not words. <span class="space"> </span>The inline spacer solves this problem because it does not interfere with other markup.
<span class="space"> </span>It is also semantically correct
because its purpose is to mark up and emphasize space.</p>

\section*{CSS}
```
*.space { margin-left:0.5em; }
```

\section*{Inline Spacer}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert a precise amount of horizontal space into inline content. \\
To create an inline spacer, you can insert a span with a class or ID of your \\
choosing and set the amount of space using margin-left. A negative value in \\
margin-left causes neighboring elements to overlap. Because you are styling \\
space, it is a good idea to put whitespace in between the span's start and end \\
tags; although this is not required for this design pattern to work.
\end{tabular} \\
Hattern & \begin{tabular}{l} 
HTML \\
<span class="space" > </span> \\
CSS \\
*.space \{ margin-left: \(\pm\) VALUE; \}
\end{tabular} \\
Location & \begin{tabular}{l} 
This pattern works anywhere you can use an inline element.
\end{tabular} \\
Usage & \begin{tabular}{l} 
In general, the best way to space content is to embed it within an element and \\
style the element with margin. This begs the question, Why would you ever need \\
to use an inline spacer?
\end{tabular} \\
& \begin{tabular}{l} 
Because the inline spacer is an empty element, it can be placed anywhere \\
without interfering with the nesting of other elements. In those rare cases when \\
the current markup does not align with where you need to control space, you can
\end{tabular} \\
insert an inline spacer without compromising or complicating the nesting. This \\
is why <br /> and <hr /> are empty marker elements.
\end{tabular}

\section*{Inline Decoration}
\begin{tabular}{|l|l|l|}
\hline 33) Inline Decoration - Mozilla Firefox & \(\square\) \\
\hline Eile Edit View \(\quad\) Go & Bookmarks Iools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Inline Decoration}

You can use Inline Decoration to do the following:
- Insert colored decoration.
- Insert patterned ■ - decoration.
- Insert imaged \(\rightarrow\) Ni \(\int\) decoration.

\section*{HTML}
<h1>Inline Decoration</h1>
```
<div>You can use Inline Decoration to do the following:
    <ul>
        <li>Insert colored<span class="deco-solid">&nbsp;</span> decoration.</li>
        <li>Insert patterned<span class="deco-groove">&nbsp;</span> decoration.</li>
        <li>Insert imaged<span class="deco-spear">&nbsp;</span> decoration.</li>
    </ul>
</div>
```

\section*{CSS}
```
div { font-size:18px; }
```
*.deco-solid \{ padding-left:40px;
    font-size:0.4em; vertical-align:middle; line-height:24px;
    margin-left:3px; margin-right:-15px;
    background-color:gold; \}
*.deco-groove \{ padding-left:10px;
    font-size:0.4em; vertical-align:middle; line-height:24px;
    border-left:20px groove black; border-right:20px ridge black;
    margin-left:3px; margin-right:3px;
    background-color:lightgray; \}
*.deco-spear \{ padding-left:100px;
    font-size:1em; vertical-align:-3px; line-height:24px;
    margin-left:3px; margin-right:3px;
    background-image:url("spear.jpg"); background-position:top right; \}

\section*{Inline Decoration}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert a decoration into the content, such as a block of color, a styled \\
border, or a background image. You want to move the decoration closer or \\
further away from previous and following content. You do not want to insert an \\
image because you want pure decoration-not content.
\end{tabular} \\
Solution & HTML \\
& Insert a span containing nonbreaking space into the content. Assign to it a class \\
or ID of your choosing. \\
CSS \\
& Apply styles to your chosen class or ID as follows: \\
& - Use padding-left to set the width of the decoration. \\
& - Use font-size to set the height of the decoration. \\
& - Use vertical-align to move the decoration up or down. \\
& - Use line-height to size the height of the line to fit the decoration. \\
& - Use a positive value in margin-left to move the decoration to the right. \\
& - Use a negative value in margin-left to move the decoration to the left. A large \\
enough value will cause the decoration to overlap previous content. \\
& - Use a positive value in margin-right to move the following content to the right \\
and farther away from the decoration. \\
& - Use a negative value in margin-right to move the following content to the left \\
and closer to the decoration. A large enough value will cause the content to \\
overlap the decoration. \\
- Use border to insert a border on the left, right, top, or bottom.
\end{tabular}

\section*{Linebreak}


\section*{Linebreak}

You can insert a linebreak anywhere.
One-haffinebreak.
\(\uparrow\) Normal linebreak.
\(\uparrow\) Linebreak plus 10 pixels.
\(\uparrow\) One-and-a-half linebreak.
\(\uparrow\) Double linebreak.
\(\uparrow\) Triple linebreak.
\(\uparrow\) Quadruple linebreak.

\section*{HTML}
<h1>Linebreak</h1>
```
<p>You can insert a linebreak anywhere.
    <span class="lb-half"></span>&uarr; One-half linebreak.
    <span class="lb-single"></span>&uarr; Normal linebreak.
    <br /><br class="br10px" /> &uarr; Linebreak plus 10 pixels.
    <span class="lb-one-and-a-half"></span>&uarr; One-and-a-half linebreak.
    <span class="lb-double"></span>&uarr; Double linebreak.
    <br /><br class="br3" /> &uarr; Triple linebreak.
    <span class="lb-quad">&uarr; Quadruple linebreak.</span>
</p>
```

\section*{CSS}
```
*.lb-half { display:block; margin-top:-0.5em; }
```
*.lb-single \{ display:block; margin-top:0; \}
*.lb-one-and-a-half \{ display:block; margin-top:1.5em; \}
*.lb-double \{ display:block; margin-top:2em; \}
*.lb-quad \{ display:block; margin-top:4em; \}
*.br10px \{ line-height:10px; \}
*.br3 \{ line-height:3em; \}

\section*{Linebreak}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert a linebreak. You also want to add or reduce the amount of \\
vertical space between the lines.
\end{tabular} \\
Solutions & Break \\
& You can use HTML's break element, <br />, to move content to a new line. The \\
height of the line following the break is determined by the line's content. \\
& Double Break \\
& You can move content to a new line and add extra space between the lines by \\
inserting two <br /> elements in a row with nothing in between them. You can \\
& use line-height to style the second <br /> to control the amount of extra space \\
inserted.
\end{tabular}

\section*{Inline Horizontal Rule}


\section*{Inline Horizontal Rule}

You can insert an inline horizontal rule anywhere. \(\uparrow\) Invisible inline horizontal rule - a line-break.
\(\uparrow\) Double-border inline horizontal rule.
\(\uparrow\) Background inline horizontal rule.

\(\uparrow\) Combination Inline horizontal rule.

\section*{HTML}
<h1>Inline Horizontal Rule</h1>
<p>You can insert an inline horizontal rule anywhere. <span class="hr"></span>\&uarr; Invisible inline horizontal rule - a line-break. <span class="hr border"></span>\&uarr; Double-border inline horizontal rule. <span class="hr background"></span>\&uarr; Background inline horizontal rule. <span class="hr combo"></span>\&uarr; Combination Inline horizontal rule. </p>

\section*{CSS}
*.hr \{ display:block; margin:0; \}
*.border \{ padding-top:1px; margin-top:25px; margin-bottom:0; width:auto; margin-left:0; margin-right:0; border-top:4px ridge blue; border-bottom:4px groove blue; background:none; background-color:yellow; \}
*.background \{ padding-top:5px; margin-top:25px; margin-bottom:0; width:auto; margin-left:76px; margin-right:76px; border:none; background:repeat-x left center url("diamond-blue.gif"); background-color:transparent; \}
*.combo \{ padding-top:5px; margin-top:25px; margin-bottom:0;
width:400px; margin-left:auto; margin-right:auto; border-top:4px ridge blue; border-bottom:4px groove blue; background:repeat-x left center url("diamond-blue.gif"); background-color:white; \}

\section*{Inline Horizontal Rule}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to insert a styled linebreak in between inline elements. You cannot use } \\ \text { the horizontal rule because that works only between block elements. }\end{array} \\ \text { Solution } & \text { Apply styles to your chosen class or ID as follows: } \\ & \text { - Use display:block to display the inline element as a block element. This puts } \\ \text { the horizontal rule on its own line and stretches it across the width of its } \\ \text { containing block. } \\ & \text { - Use padding-top to make space for the background color and image. } \\ & \text { - Use margin-top:+VALUE to insert space above the horizontal rule. }\end{array}\right\}\)

\section*{CHAPTER 12}

\section*{Aligning Content}

This chapter discusses design patterns that align text and content horizontally and vertically to their containing blocks. These alignment patterns work in the normal flow without using absolute or relative positioning.

The first three design patterns align content horizontally. The next three design patterns align content vertically. The last design pattern and the example at the end of the chapter are quite esoteric and have little practical application. I have included them to demonstrate the powerful capabilities built into the inline formatting context.
- Text Indent shows how to indent the first line of text.
- Hanging Indent shows how to create a hanging indent.
- Horizontal-aligned Content shows how to align text and inline content to the left, right, or center. It also shows how to justify text and inline content.
- Vertical-aligned Content shows how to vertically align an inline element to its parent's fontlines. These fontlines define an alignment context.
- Vertical-offset Content shows how to vertically offset an inline element from its parent's baseline.
- Subscript and Superscript shows how to create subscript and superscript text, and how to make it look consistent across all browsers.
- Nested Alignment shows how to nest alignment contexts.
- Advanced Alignment Example is not a design pattern, but a fun example showing off how alignment and relative positioning can create sophisticated inline layouts.

\section*{Text Indent}
\begin{tabular}{|l|l|l|}
\hline 33) Text Indent - Mozilla Firefox & \(\square\) \\
\hline Eile Edit View History Bookmarks Iools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Text Indent}
text-indent indents the first line of a terminal block element, such as a paragraph, division, heading, list item, or this table cell.
text-indent does not work on inline elements, such as this span.

\section*{HTML}
<h1>Text Indent</h1>
<table><tr><td class="text-indent"><code>text-indent</code>
indents the first line of a terminal block element, such as a paragraph, division, heading, list item, or this table cell.
</td></tr></table>
<p><span class="text-indent"><code>text-indent</code> does <em>not</em> work on inline elements, such as this span.</span></p>

\section*{CSS}
*.text-indent \{ text-indent:60px; \}
/* Nonessential rules are not shown. */

\section*{Text Indent}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to indent the first line of a terminal block element, such as a } \\
\text { paragraph. } \\
\text { Solution } \\
\text { Pattern }\end{array} \\
& \begin{array}{l}\text { HTML can use a positive value in text-indent to indent the first line of text. } \\
\text { <TERMINAL-BLOCK class="text-indent"> content </TERMINAL-BLOCK> }\end{array} \\
\text { LSS } \\
\text { *.text-indent \{ text-indent:+VALUE; \} }\end{array}\right]\)\begin{tabular}{l} 
text-indent works only on terminal block elements. It does not work on \\
structural block elements or inline elements. By default, text-indent is inherited \\
by child elements. This means you can assign text-indent to a structural block \\
element, and all descendant terminal block elements will inherit the value you \\
assigned to text-indent.
\end{tabular}

\section*{Hanging Indent}
```
33) Hanging Indent - Mozilla Firefox 
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```

\section*{Hanging Indent}

A hanging indent uses a negative value for text-indent and a positive value for padding-left. Hanging indents only work in terminal block elements like this paragraph.

If you do not want the hanging indent to go all the way to the left, make the positive value in padding-left larger than the absolute value of text-indent.

\section*{HTML}
<h1>Hanging Indent</h1>
<p class="hanging-indent">A hanging indent uses a negative value for <code>text-indent</code> and a positive value for <code>padding-left</code>. Hanging indents only work in terminal block elements like this paragraph.</p>
<p class="hanging-indent2">If you do not want the hanging indent to go all the way to the left, make the positive value in <code>padding-left</code> larger than the absolute value of <code>text-indent</code>.</p>

\section*{CSS}
*.hanging-indent \{ text-indent:-50px; padding-left:50px; \}
*.hanging-indent2 \{ text-indent:-50px; padding-left:70px; \}
/* Nonessential rules are not shown. */

\section*{Hanging Indent}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert a hanging indent on the first line in a terminal block element, such as a paragraph. \\
\hline Solution & You can use a negative value in text-indent to extend the first line of text into the left padding area of a terminal block element so that it hangs over the left side of the element. You can use a positive value in padding-left to make room for the hanging indent. \\
\hline Pattern & \begin{tabular}{l}
HTML \\
<TERMINAL-BLOCK class="hanging-indent">content</TERMINAL-BLOCK>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.hanging-indent \{ text-indent:-VALUE; padding-left:+VALUE; \}
\end{tabular} \\
\hline Location & text-indent works only on terminal block elements that contain content. It does not work on structural block elements or inline elements. By default, text-indent is inherited by child elements. You will only notice the hanging indent if the element contains more than one line. \\
\hline Advantages & Because this design pattern uses padding-left to indent the block, the border surrounds the entire block. If you use margin-left to indent the block, the negative indent will stick outside of the border. \\
\hline Disadvantages & This design pattern does not apply to inline elements. You can use the Padded Content or Inline Spacer design patterns to achieve this same effect using inline elements. \\
\hline Tips & A hanging indent is normally used to create list items. HTML provides the unordered list <ul> and the ordered list <ol> for this purpose. \\
\hline & Normally, you want indentation and margins to be consistent. The default indentation for a list item is 40 pixels. You may also want to use -40 pixels for text-indent and 40 pixels for padding-left. \\
\hline Variation & You could create a first-line indent using first-letter to select the first letter of a terminal block element and then style it with a negative margin-left. This is more work and is less reliable than text-indent. \\
\hline Related to & Text Indent; Blocked, Spacing (Chapter 11); Hanging Dropcap (Chapter 18); Hanging Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/hanging-indent \\
\hline
\end{tabular}

\section*{Horizontal-aligned Content}
```
33)Horizontal-aligned Content - Mozilla Firefox
```

\section*{\(\square \square\)}
```
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```

\section*{Horizontal-aligned Content}
```
text-align:left
```
```
text-align:center
```
text-align:right
text-align:justify justifies the content so that it is aligned to the left side and the right side. Most browsers adjust the space between the words and objects to justify the text.

\section*{HTML}
```
<h1>Horizontal-aligned Content</h1>
<p class="align-left"><code>text-align:left</code></p>
<p class="align-center"><code>text-align:center</code></p>
<p class="align-right"><code>text-align:right</code></p>
<p class="align-justify"><code>text-align:justify</code> justifies the content so
    that it is aligned to the left side and the right side. Most browsers adjust
    the space between the words and objects to justify the text.</p>
```

\section*{CSS}
*.align-left \{ text-align:left; \}
*.align-center \{ text-align:center; \}
*.align-right \{ text-align:right; \}
*.align-justify \{ text-align:justify; \}
/* Nonessential rules are not shown. */

\section*{Horizontal-aligned Content}
\begin{tabular}{|c|c|}
\hline Problem & You want to left-align, center-align, right-align, or justify the content in a terminal block element, such as a paragraph. For example, you may want to center-align text in a heading, right-align a label assigned to a control, or leftalign data in one table column and right-align data in another. \\
\hline \multirow[t]{5}{*}{Solution} & You can use text-align to align the text within its terminal block. \\
\hline & - Use text-align:left to align the text to the left of the block. \\
\hline & - Use text-align:center to align the text to the center of the block. \\
\hline & - Use text-align:right to align the text to the right of the block. \\
\hline & - Use text-align: justify to justify the text to both sides of the block. Browsers typically justify text by increasing space between words to stretch the text to the sides of the block. \\
\hline \multirow[t]{2}{*}{Patterns} & \begin{tabular}{l}
HTML \\
<TERMINAL-BLOCK class="align-left">content</TERMINAL-BLOCK> \\
<TERMINAL-BLOCK class="align-center">content</TERMINAL-BLOCK> \\
<TERMINAL-BLOCK class="align-right">content</TERMINAL-BLOCK> \\
<TERMINAL-BLOCK class="align-justify">content</TERMINAL-BLOCK>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.align-left \{ text-align:left; \} \\
*.align-center \{ text-align:center; \} \\
*.align-right \{ text-align:right; \} \\
*.align-justify \{ text-align:justify; \}
\end{tabular} \\
\hline Location & This design pattern works only on terminal block elements containing content. Without content, there is nothing to align. It does not work on inline elements. It does not work directly on structural block elements, but you can assign text-align to a structural block element, and it can be inherited by child elements. \\
\hline \multirow[t]{2}{*}{Tips} & When justifying text, it is important to size the block large enough to prevent a browser from putting unpleasant amounts of extra whitespace between words. The justification algorithm is not sophisticated. It only adds space between words. It does not automatically hyphenate words, and it does not put extra space between letters. \\
\hline & In spite of the name, text-align aligns all types of content including text, images, objects, controls, and so on. \\
\hline Related to & Aligned Static Inline (Chapter 8); Left Aligned, Left Offset, Right Aligned, Right Offset, Center Aligned, Center Offset (Chapter 9); Spacing (Chapter 11); Opposing Floats, Tab Menu, Tabs, Layout Links (Chapter 17); Center Callout (Chapter 19) \\
\hline See also & WWW.cssdesignpatterns.com/horizontal-aligned-content \\
\hline
\end{tabular}

\section*{Vertical-aligned Content}


\section*{HTML}
<h1>Vertical-aligned Content</h1>
<div><span class="main">ÁMjx</span>
<img class="text-top" src="bar.gif" alt="bar"
/><span class="text-top text"> text-top</span>
<img class="middle" src="bar.gif" alt="bar"
/><span class="middle text"> middle</span>
<img class="baseline" src="bar.gif" alt="bar"
/><span class="baseline text"> baseline</span>
<img class="text-bottom" src="bar.gif" alt="bar"
/><span class="text-bottom text"> text-bottom</span></div>
<p class="text">
baseline \&rarr; <img class="baseline" src="star.gif" alt="star" /> text-top \&rarr; <img class="text-top" src="star.gif" alt="star" /> middle \&rarr; <img class="middle" src="star.gif" alt="star" /> text-bottom \&rarr; <img class="text-bottom" src="star.gif" alt="star" /></p>

\section*{CSS}
div \{ font-size:60px; line-height:normal; border:1px solid black; \}
*.main \{ background-color:gold; padding:0 10px; \}
*.text \{ font-size:18px; \}
*.text-top \{ vertical-align:text-top; \}
*.middle \{ vertical-align:middle; \}
*.baseline \{ vertical-align:baseline; \}
*.text-bottom \{ vertical-align:text-bottom; \}

\section*{Vertical-aligned Content}
\begin{tabular}{|c|c|}
\hline Problem & You have different sizes of inline elements that you want to align to a common set of reference points. For example, when you have images and text on the same line, you want to align the images to the top, middle, baseline, or bottom of text. \\
\hline \multirow[t]{5}{*}{Solution} & You can use vertical-align to align an inline element to one of its parent's four fontlines: text-top, middle, baseline, and text-bottom. By default, inline content is aligned to the baseline. \\
\hline & Fontlines provide four reference points to which you can align inline content. They define what I call an alignment context. Notice how the star image in the example is aligned to each of the four fontlines established by its paragraph, and its neighboring text is aligned to the paragraph's baseline. This is a key point. The star and text are not aligned to each other. They are aligned to the fontlines established by their parent, the paragraph. \\
\hline & A terminal block establishes the initial alignment context for its inline children and text. The font and font-size of a block defines the location of the four font lines. The text-top is located at the top of characters with accents, like the letter "Á." The baseline is located at the bottom of characters that do not have descenders, like the letter "M." The text-bottom is located at the bottom of characters that have descenders, like the letter " j ." The middle is located in the middle of the ex height, which is the middle of the letter "x." \\
\hline & You can use vertical-align:top or bottom to align an inline element to the top or bottom of a line. top and bottom are typically the same as text-top and text-bottom-unless the height of a line is taller than its content. A line can be taller than its content when it contains images, objects, different font sizes, different vertical alignment, or a larger line-height. \\
\hline & If a parent and child share the same font and font-size, their fontlines are located in the same vertical positions. Aligning to the same fontlines produces no change in alignment. To see changes, elements need to have different font sizes, or in the case of images and objects, their height needs to be larger or smaller than the font-size of the alignment context. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<TERMINAL_BLOCK> <INLINE> content </INLINE> </TERMINAL_BLOCK>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
TERMINAL_BLOCK_SELECTOR \{ font-size:+em; \} \\
INLINE_SĒLECTOR̄ \{ vertical-align:FONTLINE; \}
\end{tabular} \\
\hline \multirow[t]{2}{*}{Example} & The division in the example defines an alignment context with a font-size of 60 pixels. The letters "ÁMjx" show the font size rendered at its full height from the accent on top of the "A" to the bottom of the " j ." The height of the letter "M" is the em height. The height of the letter "x" is the ex height. The images and spans inside the division are aligned to each of the division's fontlines. \\
\hline & Notice how the closing /> of each <img /> element is placed on the next line with no spaces between it and the following <span>. This prevents the whitespace from collapsing out of the span into the division. Since the division has a font-size of 60 pixels and the span has a font-size of 18 pixels, whitespace in the division is much wider than whitespace in the spans. \\
\hline Related to & Vertical-offset Content, Subscript and Superscript, Nested Alignment; HTML Whitespace (Chapter 2); Table, Vertical-aligned Data (Chapter 15); Layout Links (Chapter 17) \\
\hline See also & www.cssdesignpatterns.com/vertical-aligned-content \\
\hline
\end{tabular}

\section*{Vertical-offset Content}


HTML
<h1>Vertical-offset Content</h1>
<div>
_baseline
<span class="raised">raised 1em </span>
<img class="raised" src="star.gif" alt="star" />
__baseline \(\qquad\)
<span class="lowered">lowered 1em </span>
<img class="lowered" src="star.gif" alt="star" />
</div> \(\quad\) baseline_

\section*{CSS}
div \{ border:1px solid black; \}
*.baseline \{ vertical-align:baseline; \}
*.raised \{ vertical-align:1em; \}
*.lowered \{ vertical-align:-1em; \}

\section*{Vertical-offset Content}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to vertically offset two or more inline elements that are on the same \\
line. For example, you want to vertically position an image in relation to \\
neighboring text, or you want to position two or more images in relation to \\
each other, or you want to position a drop cap in relation to the following text, \\
or you want to offset text to create a subscript or superscript effect. \\
Sol can use vertical-align to offset a child inline element from the baseline
\end{tabular} \\
Solion \\
of its parent. Positive values raise an element above the baseline, and negative \\
values lower it below the baseline. A line automatically expands to accommodate \\
the offset element. \\
& You can use ems in vertical-align. One em is equal to the element's font-size. \\
For example, 1em raises text above where its top is normally located, and -1em \\
lowers text below where its bottom is normally located. Ems have the advantage \\
of scaling along with the text. Thus, if a browser zooms in or out, ems scale \\
proportionally.
\end{tabular}

\section*{Subscript and Superscript}
\begin{tabular}{|c|c|}
\hline  & ［可圆 \\
\hline  & \\
\hline sub \(_{1}\) super \(^{2} \mathrm{M}^{\text {lle }}\) & \\
\hline
\end{tabular}
Sub \({ }_{1}\) super \(^{2} M^{11}\)
\begin{tabular}{|c|c|}
\hline P Subscript and Superscript－Microsoft Internet Explorer & －回区 \\
\hline Ele Edt yen Fevorites Iools Hep & 䚚 \\
\hline \(\operatorname{sub}_{1}\) super \(^{2} \mathrm{M}^{\text {lle }}\) & \\
\hline
\end{tabular}
（3）Subscript and Superscript－Mozilla Firefox
File Edit View Go Bookmarks Tools Help

\section*{Subscript and Superscript}
sub \(_{1}\) super \(^{2} M^{\text {lle }}\)

HTML
```
<h1>Subscript and Superscript</h1>
<p class="large">sub<sub>1</sub> super<sup>2</sup> M<sup>lle</sup></p>
```
CSS
sub \{ vertical-align:-0.5em; font-size:0.75em; \}
sup \{ vertical-align:0.5em; font-size:0.75em; \}
*.large \{ font-size:32px; \}

CSS Internet Explorer
sub \{ font-size:0.9em; \}
sup \{ font-size:0.9em; \}

\section*{Subscript and Superscript}
\begin{tabular}{ll} 
Problems & You want to use subscripts and superscripts. \\
& Since each browser uses different vertical offsets and font sizes for subscripts \\
and superscripts, you may also want to standardize their styles to fit your tastes. \\
For example, Firefox 2 lowers subscripts just a little, and Opera 9 uses a larger \\
font size for subscripts and superscripts. The first three screenshots in the \\
example show how subscripts and superscripts look in Firefox 2, Internet \\
& Explorer 7, and Opera 9. The fourth screenshot shows subscripts and \\
superscripts styled to look the same in all browsers. \\
Solutions & You can mark up inline content with <sub> for subscripts and <sup> for \\
& superscripts. Subscripts and superscripts are semantic elements. In foreign \\
& languages, such as French, certain characters must be superscripts to be correct, \\
& such as the "lle" in the abbreviation for "mademoiselle." In math, subscripts and \\
& superscripts change the meaning of a number. \\
& If you want to ensure all browsers render subscripts and superscripts the same, \\
& you can assign vertical-align and font-size to <sub> and <sup>. You can use em \\
& values so the location and size of the subscript always remains proportional to \\
the font size. \\
& - You can assign a negative em to vertical-align to lower a subscript. For \\
example, -0.5em lowers the text by half its font-size. \\
& - You can assign a positive em to vertical-align to raise a superscript. For \\
example, 0.5em raises the text by half its font-size.
\end{tabular}

\section*{Nested Alignment}

```
HTML
<h1>Nested Alignment</h1>
<div class="ac1">
    <span class="main">ÁMjx</span><span class="ruler"> </span>
    <span class="ac2 lower20px main ruler" >&nbsp; &nbsp; -20px
        <span class="ac3 raise35px">+35px</span>
        <span class="ac3 text-top">text-top</span>
        <span class="ac3 middle">middle</span>
        <span class="ac3 baseline">baseline</span>
        <span class="ac3 text-bottom">text-bottom</span>
        <span class="ac3 lower20px">-20px</span>
    </span>
    </div>
```

\section*{CSS}
*.ac1 \{ font-size:60px; \}
*.ac2 \{ font-size:30px; \}
*.ac3 \{ font-size:12px; \}
*.raise35px \{ vertical-align:35px; \}
*.lower20px \{ vertical-align:-20px; \}
*.text-top \{ vertical-align:text-top; \}
*.middle \{ vertical-align:middle; \}
*.baseline \{ vertical-align:baseline; \}
*.text-bottom \{ vertical-align:text-bottom; \}
/* Nonessential rules are not shown. */

\section*{Nested Alignment}
\begin{tabular}{|c|c|}
\hline Problem & You want to nest alignment contexts. Nested alignment contexts is a unique layout feature built into CSS. You will probably never need to use it. I have included this design pattern mainly for completeness. \\
\hline \multirow[t]{2}{*}{Solution} & You can nest alignment contexts by nesting inline elements and assigning them to different font-size values. Each nested inline element defines its own, independent alignment context based on the size of the font assigned to the element. \\
\hline & Fontlines define two alignment contexts for each element: the alignment context in which an element is rendered, and the alignment context an element supplies for its children. \\
\hline \multirow[t]{2}{*}{Pattern} & HTML
```
<INLINE class="ac1"> content
    <INLINE class="ac2"> content </INLINE>
</INLINE>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.CLASS \{ font-size: \(\pm e m ;\) white-space:nowrap; vertical-align: \(\pm e m ;\) left: \(\pm\) em; position:relative; \}
\end{tabular} \\
\hline Location & This pattern works only on inline elements. \\
\hline Limitations & Nested alignment contexts work well as long as they stay on the same line. When a nested alignment context is wrapped to another line, the results vary depending on the browser. Internet Explorer 7 retains the alignment context. Opera 9 shrinkwraps the alignment context on each line to fit the content on the line. Firefox 2 works like Internet Explorer when borders are displayed and works like Opera 9 when no borders are displayed. You can use white-space: nowrap to prevent alignment contexts from breaking across lines. \\
\hline Tip & You can nest inline elements indefinitely to create as many alignment contexts as you want. \\
\hline \multirow[t]{2}{*}{Example} & In the example, I have three alignment contexts: <div class="ac1">, <span class="ac2">, and <span class="ac3">. Each is set to three different font sizes: \(60 \mathrm{px}, 30 \mathrm{px}\), and 12 px , respectively. Each font-size defines a different set of fontlines to which child elements can align. There are six elements using the third alignment context, <span class="ac3">, and each one is aligned to a fontline or offset from the baseline of <span class="ac2">. <span class="ac2"> is offset from the baseline of <div class="ac1">. \\
\hline & Notice how ac2's alignment context is preserved internally while it is aligned to ac1's alignment context externally. Internally, each inline element defines its own alignment context to which its children can be aligned. Externally, each inline element is aligned to the alignment context of its parent. \\
\hline Related to & Vertical-aligned Content, Vertical-offset Content, Advanced Alignment Example; Positioned, Relative (Chapter 7); Offset Relative (Chapter 8); Nowrap (Chapter 11) \\
\hline See also & WwW.cssdesignpatterns.com/nested-alignment \\
\hline
\end{tabular}

\section*{Advanced Alignment Example}
© Advanced Alignment Example-Mozilla Firefox
Advanced Alignment Example
\(f(x)=\sum_{\mathrm{n}=0}^{\infty} a_{n} x^{\left(\frac{n-1}{2}\right)}\)

\section*{HTML}
<h1>Advanced Alignment Example</h1>
```
<p class="large">
    <span class="ac1">
        <span class="ac1-func">&fnof;(x) = </span>
        <span class="ac1-sum">&sum;</span>
        <span class="ac1-min">n=0</span>
        <span class="ac1-max">&infin;</span>
        <span class="ac1-formula">a<sub>n</sub>x
        <span class="ac2">
            (<span class="ac2-num">n-1</span><span class="ac2-dnm">2</span>
            <span class="ac2-close" >)</span>
</span></span></span></p>
```
CSS
sub \{ vertical-align:-0.3em; font-size:0.75em; \}
*.ac1 \{font-size:4em; font-family:"Times New Roman" serif; white-space:nowrap; \}
*.ac1-func\{vertical-align:0.6em; font-size:0.3em; font-style:italic; \}
*.ac1-sum \{vertical-align:0.2em; font-size:0.6em; position:relative; left:-0.1em; \}
*.ac1-max \{vertical-align:3em; font-size:0.2em; position:relative; left:-6em; \}
*.ac1-min \{vertical-align:-1em; font-size:0.2em; position:relative; left:-3.3em; \}
*.ac1-formula \{ vertical-align:0.6em; font-size:0.3em; font-style:italic;
    position:relative; left:-4em; letter-spacing:0.1em; \}
*.ac2 \{vertical-align:0.4em; font-size:1.5em; position:relative; left:-0.3em; \}
*.ac2-num \{vertical-align:0.7em; font-size:0.4em; border-bottom:1px solid black; \}
*.ac2-dnm \{vertical-align:-0.4em; font-size:0.4em; position:relative; left:-1.4em; \}
*.ac2-close \{ position:relative; left:-0.65em; \}

\section*{Advanced Alignment Example}
\begin{tabular}{|c|c|}
\hline Example & I have included this example for fun. It uses advanced alignment techniques and relative offsets. This is not an actual design pattern. Something this complex is probably better rendered as an image or as MathML. This is simply an example of how powerful CSS can be. \\
\hline & This example is sizable. You can use the zoom feature in your browser to enlarge or shrink it. Everything remains aligned properly as it changes size. \\
\hline & This example works the same in all major browsers, which shows how consistently browsers have implemented alignment contexts. \\
\hline & The example uses font-size to set the size of each alignment context. The two alignment contexts in the example are defined by the elements assigned to the classes ac1 and ac2. I assigned a large enough font-size to ac1 to make room for all its vertically aligned children. The second alignment context is the \((n-1) / 2\) part of the formula. Notice how all its children are aligned relative to the second alignment context. \\
\hline & I used white-space:nowrap to prevent the example from wrapping to another line. I used vertical-align to align elements to various parts of the example. I used position:relative and left to move elements into horizontal position. I used em measurements for vertical-align and left so they would scale proportionally to the font-size. This allows them to grow or shrink as the font-size grows and shrinks. You can assign different font sizes to the paragraph in the example to see this in action. \\
\hline Features & HTML
```
<INLINE class="ac1"> content
    <INLINE class="ac2"> content </INLINE>
</INLINE>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.CLASS \{ font-size: \(\pm e m\); white-space:nowrap; vertical-align: \(\pm e m ;\) position:relative; left: \(\pm e m ; ~\}\)
\end{tabular} \\
\hline Location & These features work only on inline elements. \\
\hline Related to & Vertical-aligned Content, Vertical-offset Content, Nested Alignment; Positioned, Relative (Chapter 7); Offset Relative (Chapter 8); Nowrap (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/advanced-alignment-example \\
\hline
\end{tabular}

\section*{CHAPTER 13}

\section*{r}

\section*{Blocks}

The main purpose of this chapter is to show various ways you can emphasize document structure by styling blocks. Many design patterns in other chapters apply to blocks, but this chapter contains patterns specific to styling block elements to reveal document structure.

\section*{Chapter Outline}
- Structural Meaning shows how blocks create hierarchical and sequential structure.
- Visual Structure shows how to style blocks to bring out the document structure.
- Section shows how to organize your document into sections for easy styling and for better structural meaning for search engines and document processors.
- Lists shows many ways to create lists and list markers.
- Background Bulleted shows how to add bullets to a list using background images.
- Inlined shows how to render a block element as if it were an inline element. This allows blocks to be rendered from left to right and to wrap across lines.
- Collapsed Margins shows how to collapse and uncollapse vertical margins between block elements.
- Run-in shows how to run a block into the following sibling block as if it were an inline element within the following block. Run-in headings save space and are very attractive.
- Horizontal Rule shows how to use and style a horizontal rule in spite of the problems caused by Internet Explorer 7, which refuses to remove its built-in styles from <hr />.
- Block Spacer shows how to insert a precise amount of vertical space between selective blocks without having to adjust margins individually.
- Block Space Remover shows how to remove a precise amount of vertical space between selective blocks without having to adjust margins individually.
- Left Marginal shows how to extract headings, notes, alerts, and images from the normal flow and move them into a wide left margin.
- Right Marginal works like Left Marginal except items are moved to the right.

\section*{Structural Meaning}


\section*{Structural Meaning}

Everything in a document is related. The block structure identifies the order and intensity of the relationships. The more elements you wrap around content, the more tightly connected it becomes to ancestors and siblings.

\section*{This heading identifies the topic of its division}

This paragraph introduces the topic of the heading.
This paragraph continues the topic of the heading.
- This is an unordered list.
- List items are more closely related than items in divisions.
- There is no significance to the sequence of unordered list items.

\section*{Tables have the most closely related content}
\begin{tabular}{|c|c|c|}
\hline Element & Intensity & Ordered \\
\hline div & weak & Yes \\
\hline ul & medium & No \\
\hline table & strong & Yes \\
\hline
\end{tabular}

\section*{HTML}
<body>
<h1>Structural Meaning</h1>
<p>Everything in a document is related. The block structure identifies the order and intensity of the relationships. The more elements you wrap around content, the more tightly connected it becomes to ancestors and siblings.</p>
<div>
<h2>This heading identifies the topic of its division</h2>
<p>This paragraph introduces the topic of the heading.</p>
<p>This paragraph continues the topic of the heading.</p></div>
<ul>
<li>This is an unordered list.</li>
<li>List items are more closely related than items in divisions.</li>
<li>There is no significance to the sequence of unordered list items.</li></ul>
<div>
<h2>Tables have the most closely related content</h2>
<table><tr><th>Element</th><th>Intensity</th><th>Ordered</th></tr> <tr><td>div</td><td>weak</td><td>Yes</td></tr> <tr><td>ul</td><td>medium</td><td>No</td></tr> <tr><td>table</td><td>strong</td><td>Yes</td></tr></table></div>
</body>

\section*{Structural Meaning}
\begin{tabular}{ll} 
Problem & You want to identify the structure of a document using blocks. \\
Solution & Blocks define the structure of a document, and the structure of a document \\
helps readers and computers understand the meaning of a document. \\
Everything in a document is related. The block structure identifies the order and \\
intensity of the relationships. The more elements you wrap around content, the \\
more closely it relates to ancestors and siblings. \\
HTML makes four assumptions about the meaning of document structure: \\
1) A parent element defines the topic of its children. \\
2) Siblings are ordered unless the parent element specifies otherwise. \\
3) As the hierarchy deepens, meaning becomes more focused and connected. \\
& 4) All content in the document body is related. Content in a division or a form is \\
more closely related. Content in lists is even more closely related. Content in \\
tables is the most closely related. \\
& Two types of structures exist in HTML: hierarchies and sets. You create \\
hierarchies by nesting elements. You create sets by placing multiple elements \\
inside a parent. There are two types of sets: ordered and unordered. \\
Each structure in HTML starts out as a hierarchy and ends in a set. \\
For example, a table creates a hierarchy of nested rows and cells. Within that \\
hierarchy, a table contains an ordered set of rows, and each row contains an \\
ordered set of cells. Cells in the same column are related, and cells in the same \\
row are related. Because a cell is the intersection of a row and a column, it ties \\
together the meaning of both. As a result, content in tables is most strongly \\
related (that is why it is called relational data). \\
Take another example: a list starts out as a hierarchy where a parent list element \\
contains a set of list items. An ordered list contains an ordered set of related \\
list items. An unordered list contains an unordered set of related list items. A \\
dictionary list is an associative entity containing an unordered set of related \\
terms and definitions. Lists can be nested within each other to create a hierarchy \\
of lists. You can put content in lists when you want it to be more strongly related \\
than content in the document body, a division, or a form.
\end{tabular}

\section*{Visual Structure}

See the Structural Meaning design pattern for the example.
```
CSS (for the Structural Meaning Design Pattern)
h1 { margin:0; font-size:1.9em; }
h2 { margin:0; margin-top:3px; font-size:1.2em; }
ul,div,td,th { border:1px solid black; background-color:gold; margin-top:20px; }
div { padding:0 10px; }
table { border-collapse:collapse; margin:5px 0; }
td,th { background-color:white; width:20%; text-align:center; padding:2px; }
ul { margin-left:0; padding:0 40px; }
p,li { margin:0; padding:2px 0; }
```

\section*{STYLING EXCEPTIONS}

A stylesheet works well when you style classes of items, but it quickly becomes cumbersome when you style exceptions. To style one element, you typically add an ID to it and style the ID in the stylesheet. This is a minor inconvenience in a single document, but this inconvenience turns into a maintenance problem over time as documents change, styles change, and hundreds of documents share common stylesheets. For example, since an ID used for exceptional styling is part of an element, when the element moves, the exceptional styling moves with it. This will likely cause unexpected results when you modify a document and will send you on a wild goose chase looking for the cause of the problem.

The Horizontal Rule, Block Spacer, or Block Space Remover design patterns are good solutions for styling exceptional cases because they insert an element into the document. The element has structural meaning, is self-documenting, and is easy to reposition. You can style these spacer elements using standard classes so you are no longer styling exceptions. Spacer elements are only for exceptional cases.

\section*{POSITIONAL STYLING}

At times you may want to style an element because it is in a certain position. For example, you may want to change the amount of margin before the first child and after the last child of a block because collapsed margins work differently for the first and last child elements. If you apply an exceptional margin directly to the first child element, and then you move the first child so that it becomes a middle child, its exceptional margin moves with it. This is not the result you want because you want to style the position-not the element.

One way to style a position is to use the Horizontal Rule, Block Spacer, or Block Space Remover design patterns. This works because it is easy to keep a spacer element in the right position-especially if you name its class intuitively, such as "first-child" and "last-child". The ultimate solution is positional selectors, but positional selectors in CSS 2.1 have limited functionality and do not work in Internet Explorer 6 (although they work in Internet Explorer 7). CSS 3 positional selectors are powerful enough for positional styling, but are not yet available.

\section*{Visual Structure}

\author{
Problem
}

Solution

Related to
You want to reveal the structure of a document visually.
CSS provides a number of ways you can style blocks to reveal document structure. You can put vertical margins between blocks or use first-line indents to visually separate content into blocks. You can put bullets or numbers in a block's margin to enumerate blocks. You can use margins, borders, and padding to put boxes around blocks to reveal how they are nested inside each other. You can also assign font sizes to heading levels so that headings with a larger scope have a larger font size-this can reveal the nesting of blocks without having to put them inside boxes.
You can help the user see the structural meaning of a document by visually styling the structure. To emphasize a close structural relationship, you can position elements closer together and give them a similar look. For example, elements inside lists and tables have a similar look to show they belong together. To set elements apart, you can position them further apart and style them differently. For example, lists, tables, and blocks have different default styles to emphasize the different meanings of their structures. Also, unordered lists use bullets to point out that their items are unordered.

To create a consistent look and feel, it is a common practice to apply a standard set of styles to all blocks of the same type. For example, you may want all paragraphs and list items to have a 2 -pixel vertical padding. In your stylesheet, you can select all elements of a certain type or all elements of a certain class and style them as desired. I demonstrate this in the example.
Occasionally, you may want to change the space between two specific blocks. You can bring them closer together to emphasize the closeness of their relationship or push them further apart to emphasize their differences. Structurally, you are styling the space between the blocks. Since the relationship is not part of either block, but is between the blocks, it is more structurally accurate and simpler to insert a spacer block than it is to style the margin of one of the two blocks as an exception to its normal styling.
HTML provides the <hr /> element for the purpose of inserting a structural break between blocks (and <br/> to insert a line break between inlines). The Horizontal Rule design pattern shows how to use and style <hr />.
When you want to insert a structural break that is not as strong as a horizontal rule or you want to bring two blocks closer together, you can use the Block Spacer and Block Space Remover design patterns.
Using a horizontal rule, a block spacer, or a block space remover should be the exception, not the norm. The structural meaning of breaks and links between elements is not as strong as nested structures.
You may want to merge two blocks to emphasize a very close relationship between them. This is explored in the Inlined and Run-in design patterns.
www.cssdesignpatterns.com/visual-structure

\section*{Section}
```
피 Section - Mozilla Firefox
File Edit View History Bookmarks Iools Help
```

\section*{Section}

\section*{Introduction}

This paragraph is about the introduction.

\section*{Content}

This paragraph is about the content.

\section*{Subsection Example}
- This list item relates to the subsection example.
- This list item relates to the subsection example.

\section*{HTML}
<h1>Section</h1>
<div class="section introduction">
<h2>Introduction</h2>
<p>This paragraph is about the introduction.</p>
</div>
```
<div class="section content">
    <h2>Content</h2>
    <p>This paragraph is about the content.</p>
    <div class="section example">
        <h3>Subsection Example</h3>
            <ul><li>This list item relates to the subsection example.</li>
                <li>This list item relates to the subsection example.</li></ul>
    </div>
</div>
```

\section*{CSS}
*.section \{ padding:10px; margin:10px 0; background-color:gold; border-left:1px solid gray; border-right:2px solid black;
border-top:1px solid gray; border-bottom:2px solid black; \}
*.section p \{ margin:0; margin-top:5px; \}
*.section h2 \{ margin:0; margin-bottom:10px; \}
*. section h3 \{ margin:0; margin-bottom:10px; \}
*.section.example \{ background-color:white; \}
*.section *.section \{ margin-bottom:0; \}

\section*{Section}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to organize your document into sections, and you want to style various } \\ \text { sections differently. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { HTML provides the division element to identify divisions of a document. A } \\ \text { division is generic and has no meaning by itself. One way you can use a division } \\ \text { is to create a section. A section is a part of a document that contains content } \\ \text { relating to a specific theme or purpose. To identify the purpose, a section } \\ \text { contains a heading followed by blocks of supporting statements. Subsections } \\ \text { are often nested within sections to identify subthemes relating to the theme of } \\ \text { the parent section. } \\ \\ \\ \\ \\ \\ \\ \text { A divisision identifies the section's beginning and end, and the section's heading } \\ \text { the division. The heading is what turns a division into a section. Any heading }\end{array} \\ & \text { element can be used, such as <h1>, <h2>, <h3>, <h4>, <h5>, and <h6>. The heading } \\ & \text { level identifies the relative importance of the section. <h1> is the most important }\end{array}\right\}\)

\section*{Lists}
\begin{tabular}{|l|l|l|}
\hline 3 Lists - Mozilla Firefox \\
Ele Edit Vew History Elooknarks Iools Help
\end{tabular}

\section*{Lists}

\section*{Normal Lists}

List item with custom bullet List item with circle bullet
3. List item with numbered bullet - List item with disc bullet displayed inside the margin
- faux marker
- \&ndash;
- \&mdash;
```
Faux Lists
    - display:list-item
1:8-5 faux marker
        &middot;
    - &bull;
    \diamond &loz;
    , &rsaquo;
    &raquo;
```

\section*{HTML}
```
<h1>Lists</h1>
<div id="section1"><h2>Normal Lists</h2>
    <ul><li class="custom">List item with custom bullet</li>
        <li class="circle">List item with circle bullet</li>
        <li class="decimal">List item with numbered bullet</li>
        <li class="inside">List item with disc bullet displayed inside the margin</li>
        <li class="none"><span class="marker">-</span>faux marker</li>
        <li class="none"><span class="marker">&ndash;</span>&amp;ndash;</li>
        <li class="none"><span class="marker">&mdash;</span>&amp;mdash;</li></ul></div>
<div id="section2"><h2>Faux Lists</h2>
    <span class="listed">display:list-item</span>
        <p class="list"><span class="marker">1:8-5</span>faux marker</p>
        <p class="list"><span class="marker">&middot;</span>&amp;middot;</p>
        <p class="list"><span class="marker">&bull;</span>&amp;bull;</p>
        <p class="list"><span class="marker">&loz;</span>&amp;loz;</p>
        <p class="list"><span class="marker">&rsaquo;</span>&amp;rsaquo;</p>
        <p class="list"><span class="marker">&raquo;</span>&amp;raquo;</p></div>
```
CSS
ul \{ margin-left:0; padding-left:0; \} /* Normalized list */
ul li \{ margin-left:60px; \}
*.listed \{ margin-left:60px; display:list-item; list-style:square; \}
*.list \{ margin-left:60px; \}
*.marker \{ float:left; margin-left:-60px; width:60px; text-align:center; \}
*.custom \{ list-style-image:url("check.gif"); \}
*.circle \{ list-style-type:circle; \}
*.decimal \{ list-style-type:decimal; \}
*.inside \{ list-style-position:inside; \}
*.none \{ list-style-type:none; \}
/* Nonessential rules are not shown. */

\section*{HTML}
<ul><li> CONTENT </li></ul>
or <ol><li> CONTENT </li></ol>
or <ul><li> <span class="faux-marker"> MARKER </span> </li></ul>
or <ELEMENT class="listed"> CONTENT </ELEMENT>
or <PARENT class="list">
<CHILD class="marker"> MARKER </CHILD> CONTENT </PARENT>
CSS
ul \{ margin-left:0; padding-left:0; \}
ul li \{ margin-left:WIDTH; \}
*.listed \{ margin-left:WIDTH; display:list-item; list-style:disc; \}
*.list \{ margin-left:WIDTH; \}
*.marker \{ float:left; margin-left:-WIDTH; width:WIDTH; \}
Related to Structural Meaning, Visual Structure, Background Bulleted, Inlined; Structural Block Elements, Multi-purpose Block Elements (Chapter 2); Display, Block Box (Chapter 4); Margin, Padding (Chapter 6); Float and Clear, Relative Float (Chapter 7); Offset Float (Chapter 8); Rollup, Tab Menu, Tabs, Flyout Menu, Layout Links (Chapter 17)
See also
You want to lay out a block as a bulleted or numbered list.
You can embed content in list items (<li>). You can embed list items in unordered (bulleted) lists (<ul>) or ordered (numbered) lists (<ol>).
You can use the list-style-type property to assign the type of marker displayed to the left of a list item. The bullet markers include disc (the default), circle, and square. The numbered markers that work in all major browsers include decimal (the default), lower-alpha, upper-alpha, lower-roman, and upper-roman. Using list-style-type, you can even force numbered list items to display bullets and vice versa! You can hide the marker using list-style-type:none.
You can use list-style-image to display an image in place of the marker. In the example, the marker-custom class uses the rule list-styleimage:url("check.gif") to display a check-mark image as the marker.
You can use list-style-position:inside to place the marker inside the list's margin, which allows subsequent lines to wrap under the marker.
You can use display:list-item to render any block or inline element as a list item, and a browser will display a marker in its left margin. You can apply any list-style rule to the element to style the marker. This can be useful when you have inline elements in MicroFormats that you want to style as lists (see http://microformats.org for more information on using MicroFormats).
All major browsers indent lists by \(\mathbf{4 0}\) pixels, but they differ in how they do it. Some set margins to 40 pixels, and others set padding. For consistent results, you can assign margin-left:0; and padding-left:0; to <ul> and <ol>, and you can assign margin-left:WIDTH to list items (<li>). You can increase the left margin to make more room for markers, as I did in the example.
You can create a faux marker by wrapping any content you want in a span. This allows you to use any text as a marker, and you can style it in any way! You can use float: left to float the span to the left. You can use margin-left :-WIDTH to move it into the left margin the same distance as its width and its parent's left margin. You can also align its content to center.

\section*{Patterns}

\section*{Background Bulleted}
```
33) Background Bulleted - Mozilla Firefox

\section*{Background Bulleted}
\(\checkmark\) Unordered list item with a background bullet
if Ordered list item with a background bullet
\(\checkmark\) Definition term with a background bullet
\& Definition data with a background bullet
\(\checkmark\) Faux list with a background bullet
\& Faux list with a background bullet

\section*{HTML}
```
<h1>Background Bulleted</h1>
<ul class="bb-list">
    <li class="bb1">Unordered list item with a background bullet</li></ul>
<ol class="bb-list">
    <li class="bb2">Ordered list item with a background bullet</li></ol>
<dl class="bb-list">
    <dt class="bb1">Definition term with a background bullet</dt>
    <dd class="bb2">Definition data with a background bullet</dd></dl>
<div class="bb-list">
    <p class="bb1">Faux list with a background bullet</p>
    <p class="bb2">Faux list with a background bullet</p></div>
```

\section*{CSS}
*.bb-list \{ padding-left:40px; margin-left:0; margin-top:20px; \}
*.bb-list li,
*.bb-list dt,
*.bb-list dd,
*.bb-list p \{ padding-left:40px; margin-left:-40px; list-style-type:none; margin-top:0; margin-bottom:0; \}
*.bb1 \{ background:url("check.gif") no-repeat 10px 1px; \}
*.bb2 \{ background:url("star.gif") no-repeat 10px 1px; \}

\section*{Background Bulleted}
\begin{tabular}{ll} 
Problem & You want to control the precise placement of a list item's bullet. \\
Solution & Since CSS does not provide properties for controlling the position of a bullet, \\
you can use a background image as the bullet of each list item, and you can use \\
background-position to position it precisely. \\
& You can assign a positive left padding to a list element (<ol>, <ul>, or <dl>) to \\
& make room for bullets on its list items. You should also remove the default \\
& left margin that some browsers add to lists. In the example, I assigned \\
padding-left:40px and margin-left:0 to each list. \\
& You can assign a negative left margin to each list item to move it into the padding \\
area of its parent list. The negative left margin should be the exact inverse of the \\
amount assigned to the left padding of its parent. In the example, I assigned \\
margin-left:-40px to each list item. \\
& You can assign the exact amount of left padding to each list item that you \\
& assigned to its parent list. This moves a list item's content away from the bullet. \\
& In the example, I assigned padding-left:40px to each list item. You should also \\
& hide each list item's built-in marker using list-style-type:none. \\
& You can assign a nonrepeating background image to each list item and use \\
& background-position to offset its position. In the example, I used a left offset of \\
& 10 pixels and a top offset of 1 pixel. You can use different classes as needed to \\
& assign and position different background images to individual list items. \\
& You can assign the bb-list class to each list. This distinguishes between normal \\
& lists and background-bulleted lists, which is important because they each have \\
& different values for margin and padding. You can combine *.bb-list with the \\
descendant operator and a list-item element to select background-bulleted list \\
items. Since there are three different types of list-item elements, you can use the \\
grouping operator to assign multiple selectors to this pattern's rules.
\end{tabular}

\section*{Inlined}


\section*{HTML}
```
<h1>Inlined</h1>
<div>
    <p>Normal Paragraph</p>
    <table><tr><td>Normal Table</td><td>r1c2</td><td>r1c3</td></tr>
        <tr><td>row2</td><td>r2c2</td><td>r2c3</td></tr></table>
    <ul><li>Normal List</li><li>Normal List</li></ul></div>
<div>
    <p class="inlined">Inlined Paragraph</p>
    <table class="inlined">
        <tr><td>Inlined Table</td><td>r1c2</td><td>r1c3</td></tr>
        <tr><td>row2</td><td>r2c2</td><td>r2c3</td></tr></table>
    <ul class="inlined"><li class="inlined">Inlined List</li>
    <li class="inlined">Inlined List</li></ul></div>
```

\section*{CSS}
div \{ padding:10px; margin-bottom:15px; border:2px solid black; \}
table, \(p, t d, u l, ~ l i ~\{~ m a r g i n-t o p: 0 p x ; ~ m a r g i n-b o t t o m: 10 p x ; ~ p a d d i n g-r i g h t: 5 p x ; ~\} ~\)
p, td, ul, li \{ background-color:gold; padding-top:5px; padding-bottom:5px;
border-left:1px solid gray; border-right:2px solid black;
border-top:1px solid gray; border-bottom:2px solid black; \}
*.inlined \{ display:inline; line-height:normal; padding:5px; margin:5px; \}

\section*{Inlined}
\begin{tabular}{|c|c|}
\hline Problem & You want the browser to render a block element as if it were an inline element. In other words, you want a block element to be displayed inline. \\
\hline Solution & CSS provides display:inline for this purpose. You can assign this rule to any element to display it inline. Since margin and padding work differently inline, you often need to adjust the margin and padding to work inline. This is particularly true for lists displayed inline. Since height does not work inline, you can use line-height in its place. \\
\hline Pattern & ```
SELECTOR { display:inline; line-height:+VALUE;
    margin:\pmVALUE; padding:+VALUE; }
``` \\
\hline Location & This pattern applies to any type of element. \\
\hline \multirow[t]{3}{*}{Limitations} & Firefox 2 and Opera 9 do not properly format the border and background of a table displayed inline, but they do properly format the border and background of table cells. \\
\hline & Internet Explorer 6 and 7 do the best job of rendering an entire table inline, but they cannot break down a table and render its rows and cells inline. \\
\hline & List items lose their bullets and numbers when inlined. \\
\hline Advantages & Inlining a block element allows it to be rendered from left to right (or right to left in some languages) and wrapped to additional lines as needed. This is the most compact way to display elements. \\
\hline \multirow[t]{3}{*}{Tips} & Rendering a table inline can be useful when you have a few rows of tabular data that you want to flow along with other inline content. The table retains its internal structure of rows and columns, but is located in the inline formatting context. A table rendered inline is very similar to an inline block: both are rendered as blocks within an inline formatting context. \\
\hline & Since Firefox 2 does not support display:inline-block, which displays an inline element as a block with inline formatting context, you can instead assign display:inline to a table, which creates the same visual effect. This is not quite as useful as display:inline-block because it requires you to insert a table in your markup. \\
\hline & When a parent block is inlined, its child blocks must be inlined too, or they will break out of the inline formatting context and create new block formatting contexts. For example, list elements need to be inlined along with their list container. (This does not apply to rows and cells of inlined tables.) \\
\hline Example & The first division in the example contains a paragraph, a table containing two rows of cells, and a list containing two list items. The second division contains the same elements, but each element is inlined. \\
\hline Related to & Run-in; Display, Inline Box, Inline-block Box (Chapter 4); Blocked (Chapter 11); Tabled, Rowed, and Celled (Chapter 15); Flyout Menu (Chapter 17); Hanging Alert, Run-in Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/inlined \\
\hline
\end{tabular}

\section*{Collapsed Margins}


Collapsed Margins
E. Margins collapsed into parent's \(\uparrow \downarrow\)

Margins not collapsed into parent's \(\uparrow \downarrow\)

Collapsed sibling margins \(\downarrow\)
Collapsed sibling margins \(\uparrow\)

Uncollapsed (transparent padding) ¡Ь

Uncollapsed (transparent border) \(\uparrow\)

\section*{HTML}
```
<h1>Collapsed Margins</h1>
<div><p class="collapsed">Margins collapsed into parent's &uarr;&darr;</p></div>
<div class="border">
    <p class="collapsed">Margins not collapsed into parent's &uarr;&darr;</p></div>
<div class="border">
    <p class="collapsed">Collapsed sibling margins &darr;</p>
    <p class="collapsed">Collapsed sibling margins &uarr;</p>
    <p class="uncollapsed1">Uncollapsed (transparent padding) &uarr;&darr;</p>
    <p class="uncollapsed2">Uncollapsed (transparent border) &uarr;</p></div>
```

\section*{CSS}
```
div { margin:10px; padding-left:30px; background-color:gold;
    background-image: url("ruler.gif"); background-repeat:repeat-y; }
*.border { border:2px solid black; }
*.collapsed { margin-top:20px; margin-bottom:20px; }
*.uncollapsed1 { margin-top:0; margin-bottom:0;
    padding-top:20px; padding-bottom:20px;
    background-color:transparent; }
*.uncollapsed2 { margin-top:0; margin-bottom:0;
    border-top:20px solid transparent;
    border-bottom:20px solid transparent; }
```

\section*{Collapsed Margins}
\begin{tabular}{ll} 
Problem & You want to collapse or uncollapse vertical margins between blocks. \\
Solution & Browsers collapse vertical margins into the larger of the bottom and top \\
margins between sibling blocks. For example, if the bottom margin of one \\
block is 15 pixels and the top margin of the next sibling block is 10 pixels, the \\
collapsed margin is 15 pixels (the uncollapsed margin is 25 pixels). \\
& You can literally prevent the collapsing of the first child's top margin into its \\
parent's top margin by assigning a top padding or a top border to the parent. \\
Likewise, you can prevent the collapsing of the last child's bottom margin into \\
its parent's bottom margin by assigning bottom padding or a bottom border \\
to the parent. You can hide the padding or border by making it transparent \\
and as small as one pixel. In the example, the vertical margins of the second \\
paragraph do not collapse into its parent because its parent has top and
\end{tabular}

\section*{Run-in}


\section*{Run-in}

\section*{Normal Heading}

This is a paragraph following the heading. Notice how the previous heading and this paragraph are separate blocks.

This is another paragraph following the first paragraph.

Run-in Heading This is a paragraph following the heading. Notice how the heading runs into the first line of this paragraph, and notice how its styles are transferred to the run-in container.

This is another paragraph following the first paragraph.

\section*{HTML}
```
<h1>Run-in</h1>
<div class="section">
<h2>Normal Heading</h2>
<p class="indent">This is a paragraph following the heading. Notice how the previous heading and this paragraph are separate blocks.</p> <p>This is another paragraph following the first paragraph.</p></div>
```
<div class="section">
<div class="run-in-container indent">
<h2 class="run-in">Run-in Heading</h2>
<p class="run-in">This is a paragraph following the heading. Notice how the heading runs into the first line of this paragraph, and notice how its styles are transferred to the run-in container.</p>
</div>
<p>This is another paragraph following the first paragraph.</p></div>

\section*{CSS}
```
*.section { padding:10px; margin-bottom:20px; background-color:gold;
    border-left:1px solid gray; border-right:2px solid black;
    border-top:1px solid gray; border-bottom:2px solid black; }
*.indent { margin-left:20px; border-left:4px solid black; padding-left:20px; }
*.run-in { display:inline; }
*.run-in-container h2 { padding-right:20px; }
*.run-in-container p { font-style:italic; }
```

\section*{Run-in}
\begin{tabular}{|c|c|}
\hline Problem & You want to run a block into the following sibling block as if it were an inline element within the following block. For example, you may want to run a heading into the following paragraph for a more compact presentation. You may also want to run a series of blocks into another block. \\
\hline \multirow[t]{3}{*}{Solution} & CSS provides the rule display:run-in for this purpose, but only Opera, Safari, and Konquerer support it. You can implement a run-in by wrapping the run-in block and the destination block inside a container block. You can then assign display:inline to these two blocks to render them inline. Displaying them inline causes the run-in block to merge into the first line of the destination block. By wrapping both blocks in a container block, you can transfer any block styles to the container block that you would have applied to the destination block, such as margins, borders, padding, or a background. \\
\hline & If you want to run multiple blocks into a final block, you can assign the entire series of blocks to display:inline and wrap them all in one block. \\
\hline & Of course, it would be much better if Internet Explorer and Firefox simply implemented run-ins. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<RUN_IN_CONTAINER_BLOCK> \\
<RŪN_ĪN_BLOCK> content </RUN_IN_BLOCK> \\
<DEST̄INĀTION_BLOCK> content </DĒSTINATION_BLOCK> \\
</RUN_IN_CONTAĪNER_BLOCK>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
RUN IN BLOCK SELECTOR \{ display:inline; \} DEST̄INĀTION_BLOCK_SELECTOR \{ display:inline; \}
\end{tabular} \\
\hline Location & This pattern applies to block elements. \\
\hline \multirow[t]{2}{*}{Tips} & Because the run-in container encloses the run-in and destination blocks, you can take advantage of descendant selectors to apply additional styles to the run-in block and the destination block. \\
\hline & This design pattern works even if you do not wrap the run-in and destination blocks in a container block. Since the run-in and destination blocks are displayed inline, the browser creates an anonymous block box to hold them. The problem with the anonymous block box is that you cannot transfer any block styles from the destination block to the anonymous block box. This is only a problem if you have block styles you need to transfer, such as margins, borders, padding, or a background. \\
\hline Example & In the example, I transferred the indent class from the destination paragraph to the run-in container. I also used a descendant selector to insert extra padding between the run-in heading and the destination paragraph. Using another descendant selector, I styled the destination paragraph as italic. \\
\hline Related to & Section, Inlined; Run-in Alert (Chapter 20) \\
\hline See also & www.cssdesignpatterns.com/run-in \\
\hline
\end{tabular}

\section*{Horizontal Rule}
```
8% Horizontal Rule - Microsoft Internet Explorer
```
```
File Edit View Favorites Tools Help

\section*{Horizontal Rule}

\section*{This paragraph is followed by a standard horizontal rule.}

This paragraph is followed by an embedded and styled horizontal rule.

This paragraph is preceded by an embedded and styled horizontal rule.

HTML
```
<h1>Horizontal Rule</h1>
<p>This paragraph is followed by a standard horizontal rule.</p>
<hr />
<p>This paragraph is followed by an embedded and styled horizontal rule.</p>
<div class="hr"><hr /></div>
<p>This paragraph is preceded by an embedded and styled horizontal rule.</p>
CSS
*.hr { height:40px; width:200px;
    margin:0 auto 0 auto;
    border:0;
    background:url("hr.gif") repeat-x left center;
    line-height:1px; font-size:1px; }
*.hr hr { display:none; }
/* Nonessential rules are not shown. */
```

\section*{Horizontal Rule}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert a horizontal rule between block elements to indicate the beginning of a new section. You want the horizontal rule to insert styled vertical space between blocks in the normal flow. You want to style the horizontal rule with margins, borders, background colors, and tiled images. \\
\hline \multirow[t]{4}{*}{Solution} & HTML provides the <hr /> element for this purpose. Browsers render it as a gray, 2-pixel tall, 3D stretched line. Each browser uses a different shade of gray and a slightly different amount for the vertical margins. \\
\hline & You can style its margins, borders, padding, and background color just like you would style any block. If you give it a nonzero height, you can even assign it a background image. Unfortunately, Internet Explorer 7 and earlier versions do not properly apply box model rules to the horizontal rule, such as padding. And worse, Internet Explorer adds extra vertical margins and interior borders that you cannot remove. This makes styling the horizontal rule the same in all major browsers impossible. \\
\hline & If you want to style a horizontal rule and have it work in Internet Explorer, it is best to embed the horizontal rule within a division, hide the rule, and style the division instead. You can use display: none to hide the embedded horizontal rule. Because the horizontal rule is still present, a browser that does not use CSS will still display a horizontal rule, and the semantic meaning of the horizontal rule is preserved. \\
\hline & You can use width and horizontal margins to align, indent, and offset the parent division. You can use height to set its height. You can use margin-top and margin-bottom to insert transparent space above and below the division. You can render a styled line across the width of the division using border-top and border-bottom. You can also use the background properties to show or tile an image across the division. \\
\hline \multirow[t]{3}{*}{Patterns} & \begin{tabular}{l}
HTML \\
<hr /> \\
or \\
<div class="hr"><hr /></div>
\end{tabular} \\
\hline & ```
CSS
*.hr { width:+VALUE;
    height:+VALUE;
    margin:\pmVALUE; border: WIDTH STYLE COLOR;
    background:COLOR IMAGE REPEAT H_POSITION V_POSITION; }
``` \\
\hline & *.hr hr \{ display:none; \} \\
\hline Location & This pattern applies to horizontal rules. \\
\hline Related to & Block Spacer; Linebreak, Inline Horizontal Rule (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/horizontal-rule \\
\hline
\end{tabular}

\section*{Block Spacer}
```
(3) Block Spacer - Mozilla Firefox
```
File Edit View Go Bookmarks Tools Help
```
```
File Edit View Go Bookmarks Tools Help
```

\section*{Block Spacer}

This paragraph is not followed by a block spacer.
This paragraph is followed by a block spacer.

This paragraph is preceded by the same block spacer.
This paragraph is not preceded by a block spacer.

\section*{HTML}
```
<h1>Block Spacer</h1>
<p>This paragraph is not followed by a block spacer.</p>
<p>This paragraph is followed by a block spacer.</p>
<div class="spacer-large"></div>
<p>This paragraph is preceded by the same block spacer.</p>
<p>This paragraph is not preceded by a block spacer.</p>
```
CSS
p \{ margin:0; padding:5px; background-color:gold;
    border-left:1px solid gray; border-right:2px solid black;
    border-top:1px solid gray; border-bottom:2px solid black; \}
*.spacer-large \{ padding-bottom:32px; \}

\section*{Block Spacer}
\begin{tabular}{|c|c|}
\hline Problem & You want to put space between two blocks to show that they do not belong together. You want the separation to imply that a new series of thoughts follows, but unlike the horizontal rule, you do not want to imply that a whole new section follows. You want the structure of the markup to mirror the structure of the content, which has a slight separation of thought. You also want to control the amount of vertical space inserted-the more space, the stronger the structural separation of content. \\
\hline Solution & You can insert an empty division between the blocks. You can assign a specific amount of bottom or top padding to the division to insert the desired amount of space. \\
\hline & Since the purpose of this design pattern is to separate two blocks, the class name you assign to the block spacer element should reflect this purpose. \\
\hline Pattern & \begin{tabular}{l}
HTML \\
<div class="CLASS"></div>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.CLASS \{ padding-bottom:+VALUE; \}
\end{tabular} \\
\hline Location & This pattern applies to block elements. \\
\hline Advantages & The block spacer is best used when you want the markup to communicate a separation between blocks because this reflects the meaning of the content. It is a simple, reliable, and semantic way to insert extra vertical space between any two blocks. \\
\hline Disadvantages & This design pattern requires an extra element to be inserted into the markup. You may be tempted to use this for visual effects rather than for its structural purpose. In that case, you should assign a margin to one of the blocks. \\
\hline Tips & Because a block spacer is inserted between two elements, it has the side effect of stopping the previous block's bottom margin from collapsing into the following block's top margin. Thus, you can insert a 1-pixel block spacer between blocks to uncollapse their margins (and add one extra pixel of space). Note that a zero-pixel block spacer does not uncollapse margins. \\
\hline & You could insert the padding-bottom rule directly inside the style attribute of the spacer division. I recommend against this because you will likely need to change this value as margins in the stylesheet change. I find it speeds software development to keep all style rules in stylesheets. I also avoid using class names that imply specific measurements, such as spacer32px, because the amount of space removed is likely to change. \\
\hline Related to & Visual Structure, Block Space Remover, Horizontal Rule; Padding (Chapter 6); Spacing, Inline Spacer, Linebreak, Inline Horizontal Rule (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/block-spacer \\
\hline
\end{tabular}

\section*{Block Space Remover}
\begin{tabular}{|c|c|}
\hline (3) Block Space Remover - Mozilla Firefox & - \(\square^{\text {x }}\) \\
\hline Eile Edit View Go Bookmarks Iools Help & \% \\
\hline
\end{tabular}

Block Space Remover
\begin{tabular}{|l|}
\hline \\
\hline This paragraph has 32-pixel top and bottom margins. \\
\hline \\
\hline This paragraph has 32-pixel top and bottom margins. \\
\hline \\
\hline
\end{tabular}

This paragraph has 32-pixel top and bottom margins, but it is preceded and followed by a block space remover.

This paragraph has 32 -pixel top and bottom margins, but it is preceded and followed by a block space remover.

\section*{HTML}
```
<h1>Block Space Remover</h1>
<div class="section">
    <p>This paragraph has 32-pixel top and bottom margins.</p>
    <p>This paragraph has 32-pixel top and bottom margins.</p>
</div>
<div class="section">
    <div class="space-remover-large"></div>
    <p>This paragraph has 32-pixel top and bottom margins,
        but it is preceded and followed by a block space remover.</p>
    <div class="space-remover-large"></div>
    <p>This paragraph has 32-pixel top and bottom margins,
        but it is preceded and followed by a block space remover.</p>
    <div class="space-remover-large"></div>
    </div>
```

\section*{CSS}
*.section \{ border:2px solid black; margin-bottom:32px; \}
p \{ margin-top:32px; margin-bottom:32px; padding:5px; background-color:gold;
    border-left:1px solid gray; border-right:2px solid black;
    border-top:1px solid gray; border-bottom:2px solid black; \}
*.space-remover-large \{ margin-top:-32px; \}

\section*{Block Space Remover}
\begin{tabular}{|c|c|}
\hline Problem & You want to bring two blocks closer together because they are closely related. You also want to remove a precise amount of space between blocks based on their location in the markup. For example, you want to remove some or all of the top margin before the first child element in a block; or you want to remove some or all of the bottom margin after the last child element in a block; or you want to remove some or all of the margin between two specific blocks. \\
\hline Solution & To remove vertical space between any two blocks, you can insert an empty division between the blocks. You can assign a negative top margin to the division to remove the desired amount of space. For example, if you want to remove 32 pixels of space, you can insert a division assigned to the rule margin-top:-32px. \\
\hline Pattern & \begin{tabular}{l}
HTML \\
<div class="CLASS"></div>
\end{tabular} \\
\hline & ```
CSS
*.CLASS { margin-top:-VALUE; }
``` \\
\hline Location & This pattern applies to block elements. \\
\hline Explanation & This pattern is the opposite of the Block Spacer design pattern and has the exact opposite structural meaning. By drawing two blocks closer together, the markup indicates they are more closely related. The class name you assign to the block space remover element should reflect this purpose. \\
\hline & Furthermore, the structural relationship created by a block space remover or block spacer element does not belong to either block. It belongs in between the blocks because it links or separates them. It is best to use structural markup to create structural meaning because it is easiest to maintain-you can see it and manipulate it directly in the HTML. \\
\hline Advantages & Unlike the block spacer, the block space remover does not uncollapse margins. This makes using the block spacer remover simpler and more predictable. \\
\hline Disadvantages & This design pattern requires an extra element to be inserted into the markup for each space you want to remove. If you remove too much space, you can cause blocks to overlap. \\
\hline Example & In the example, each paragraph has been assigned to top and bottom margins of 32 pixels. The two paragraphs in the second section are preceded and followed by block space removers, which remove the space before, between, and after these paragraphs. \\
\hline Related to & Visual Structure, Collapsed Margins, Block Spacer; Margin (Chapter 6) \\
\hline See also & www.cssdesignpatterns.com/block-space-remover \\
\hline
\end{tabular}

\section*{Left Marginal}
\begin{tabular}{|l|l|l|}
\hline 33) Left Marginal - Mozilla Firefox & \(\square\) \\
\hline Eile Edit View History Kookmarks Lools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Left Marginal}

Problem
You want to put images and notes in the margin.

Solution

Disadvantages OVERLAP!

You want to excerpt an element and move it into the left margin. You want it to align vertically with where it would have been placed in the flow.

You can create a large left margin and use absolute positioning to move content into it.

Nothing prevents marginal elements from vertically overlapping each other. However, you can prevent marginal elements from overlapping with content on the right by creating a wide enough left margin.

Advantages You can render inline markup like tables.

\section*{HTML}
<h1>Left Marginal</h1>
<p class="left-marginal"><span class="marginal-header">Problem</span>You want to excerpt an element and move it into the left margin.<span class="marginal-note"> You want to put images and notes in the margin.</span> You want it to align vertically with where it would have been placed in the flow.</p>
<p class="left-marginal"><span class="marginal-header">Solution</span>You can create a large left margin and use absolute positioning to move content into it.<br /><br /> <span class="marginal-header">Disadvantages</span> Nothing prevents marginal elements from vertically overlapping each other. <span class="marginal-alert">OVERLAP!</span>
However, you can prevent marginal elements from overlapping with content on the right by creating a wide enough left margin. <br /><br />
<span class="marginal-header">Advantages</span><img class="marginal-flag"
src="star.gif" alt="star"/>You can render inline markup like tables.</p>

\section*{CSS}
*.left-marginal \{ position:relative; width:480px; margin-left:230px; margin-right:auto; \}
*.marginal-header \{ position:absolute; left:-220px; width:160px; font-weight:bold; \}
*.marginal-note \{ position:absolute; left:-180px; width:150px; font-style:italic; font-size:14px; font-weight:normal; \}
*.marginal-alert \{ position:absolute; left:-180px; font-style:italic; \}
*.marginal-flag \{ position:absolute; left:-40px; margin-top:-5px; \}

\section*{Left Marginal}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to excerpt elements out of the normal flow and move them into the left } \\ \text { margin. These elements could contain headers, notes, tips, alerts, comments, } \\ \text { images, and so on. You want elements in the margin to be positioned vertically } \\ \text { where they would have been in the flow. You do not mind using fixed widths. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { You can indent a block to create a margin on the left and then use absolute } \\ \text { positioning to remove elements from the normal flow into the margin. }\end{array} \\ & \text { You can mark up a block element with the left-marginal class to make it easy to } \\ \text { select. You can indent it using margin-left. You can set it to position:relative, } \\ \text { position:absolute, or position:fixed so its children can be positioned relative } \\ \text { to its margin. You can use margin-right:auto and width to fix the width of the }\end{array}\right\}\)

\section*{Right Marginal}


\section*{Right Marginal}

You want to excerpt an element and move it to the right margin. You want it to align vertically with where it would have been placed in the normal flow.

\section*{Problem}

You want to put images and notes in the margin.

You can create a large right margin and use absolute

\section*{Solution} positioning to move content into it.

Nothing prevents marginal elements from vertically overlapping each other. However, you can prevent

Disadvantages OVERLAP! marginal elements from overlapping with content on the left by creating a wide enough right margin.

You can render inline markup like tables.
Advantages

\section*{HTML}
```
<h1>Right Marginal</h1>
<p class="right-marginal"><span class="marginal-header">Problem</span>You want to
    excerpt an element and move it to the right margin. <span class="marginal-note">
    You want to put images and notes in the margin.</span> You want it to align
    vertically with where it would have been placed in the normal flow.</p>
<p class="right-marginal"><span class="marginal-header">Solution</span>You can
    create a large right margin and use absolute positioning to move content
    into it.<br /><br /> <span class="marginal-header">Disadvantages</span>
    Nothing prevents marginal elements from vertically overlapping each other.
    <span class="marginal-alert">OVERLAP!</span>
    However, you can prevent marginal elements from overlapping with content on
    the left by creating a wide enough right margin. <br /><br />
    <span class="marginal-header">Advantages</span><img class="marginal-flag"
    src="star.gif" alt="star"/>You can render inline markup like tables.</p>
```

\section*{CSS}
body \{ width:702px; \}
*.right-marginal \{ position:relative; width:480px; margin-right:210px; margin-left:auto; \}
*.marginal-header \{position:absolute; right:-230px; width:170px; font-weight:bold; \}
*.marginal-note \{ position:absolute; right:-230px; width:150px;
font-style:italic; font-size:14px; font-weight:normal; \}
*.marginal-alert \{position:absolute; right:-230px; width:150px; font-style:italic; \}
*.marginal-flag \{ position:absolute; right:-30px; margin-top:-5px; \}

\section*{Right Marginal}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to excerpt elements out of the normal flow and move them into \\
the right margin. These elements could contain headers, notes, tips, alerts, \\
comments, images, and so on. You want elements in the margin to be positioned
\end{tabular} \\
& vertically where they would have been in the flow. You do not mind using fixed \\
widths.
\end{tabular}

\section*{CHAPTER 14}

\section*{T}

\section*{Images}
his chapter shows how to use images to create beautiful and functional documents that remain accessible and download quickly.

\section*{Chapter Outline}
- Image shows how to use the <img> element. It also contrasts the advantages and disadvantages of the GIF, JPG, and PNG image formats.
- Image Map shows how to overlay an image with clickable areas that link to other pages.
- Fade-out shows how to use gradient images to add subtle shading behind content. It also shows how to create chameleon gradients that adapt to the current background.
- Semi-transparent shows how to put a partially transparent background behind an element so that it stands out from the background below it without obscuring it.
- Replaced Text shows how to replace text with an image while remaining accessible to nonsighted users. This technique also shows the text when the image is unavailable.
- Content over Image shows how to overlay text and other images on top of an image.
- Content over Background Image shows how to overlay text and other images on top of a background image.
- CSS Sprite shows how to embed multiple images into one file and display them independently as the background of different elements of a document.
- Basic Shadowed Image shows how to create and apply a simple shadow to an image without modifying the image itself.
- Shadowed Image shows a generic way of applying a shadow to an image of any size.
- Rounded Corners shows how to round the corners of an element's borders and how to create custom borders of any style imaginable.
- Image Example showcases these patterns in one document.

\section*{Image}


HTML
```
<img width="742" height="556" src="cl1-99.jpg" alt="Crater Lake 1" />
```
<!-- Nonessential markup is not shown. -->
CSS
img \{ display:block; width:auto; height:auto; \}
/* Nonessential rules are not shown. */

\section*{Example}

The example contains eight different versions of a picture that I took of Crater Lake on August 4, 2003. The source image is \(742 \times 556\) pixels with a file size of \(1,238,822\) bytes. I processed the image to create eight separate files-each with a different image type and quality.

The first image is a JPG image at maximum quality, which reduces the file size to 275,798 bytes. This is a reduction of 5 times. At a JPG's highest quality, it is difficult to see any loss of quality. The second image is a JPG at \(90 \%\) quality, which reduces the file size to 81,248 bytes. This is a reduction of 15 times. At \(90 \%\) quality, you can barely see a difference with a magnifying glass. You can see a difference in the third and fourth images, which are JPGs at \(75 \%\) and \(50 \%\) quality and 41,290 and 14,841 bytes. This is a reduction of 30 and 84 times.

The fifth and sixth images are GIFs. These images have less quality and larger sizes than the JPG images. This is not a fair test of GIFs because they are not designed for real-world images containing thousands of colors. GIFs produce smaller files and have better quality when used for computer-generated images containing 256 or less colors.

The seventh and eight images are PNGs. These images have the best quality with slightly smaller file sizes than the best-quality JPG, but there is no way to increase the compression to shrink the file size.

\section*{Image}
\begin{tabular}{ll} 
Problem & You want to insert an image into the document because it is part of the content. \\
Solution & You can insert an image into your document using <img>. You can use the src \\
attribute to specify the URL containing the image. \\
You should put a brief description of the image in the alt attribute. This \\
alternative description should be written specifically for screen readers to read \\
and for displaying when the image fails to download. Decorative images are best \\
displayed as background images, but if you must use a decorative <img> element, \\
include the alt attribute, but leave it empty. \\
Because a browser downloads each image separately, it needs to know the \\
image's height and width so it can create a placeholder for the image while the \\
image downloads. Otherwise, after each image is downloaded and its real size \\
becomes known, a browser has to reflow the page. This slows the rendering \\
and annoys the user. To set an image's size, you can use the width and height \\
attributes of <img> or the width and height CSS properties. There is no need to \\
use both. CSS properties override HTML attributes.
\end{tabular}

\section*{Image Map}


\section*{HTML}
```
<h1>Image Map</h1>
<h2><a id="home" href="example.html">Northwest USA</a></h2>
<img src="nw.gif" usemap="#nw-map" alt="Northwest USA" width="290" height="200" />
<map id="nw-map" name="nw-map">
    <area href="washington.html" alt="Washington"
        shape="poly" coords="176,8, 164,89, 75,89, 40,72, 45,8" />
    <area href="oregon.html" alt="Oregon"
        shape="rect" coords="9,90, 155,180" />
    <area href="idaho.html" alt="Idaho"
        shape="circle" coords="212, 134,55" />
    </map>
CSS
/* There are no CSS properties for styling image maps. */
```

\section*{Image Map}
\begin{tabular}{|c|c|}
\hline Problem & You want to overlay an image with clickable areas that link to other pages. \\
\hline \multirow[t]{5}{*}{Solution} & You can link an image to a map element that defines clickable areas and associates each area with a URL. When a user clicks an area, a browser jumps to its associated link. You can add a usemap attribute to an image to link the image to the map element with the same value in its name attribute. Multiple images can be linked to the same map element. For easy access to the element through JavaScript, it is a good practice for map elements to have an id attribute with the same value as its name attribute. \\
\hline & A map element contains one or more area elements. Each area defines a region of an image that can be clicked. Areas should not overlap, but if they do, the document order of area elements determines the stacking order. \\
\hline & Each area has four required attributes: href, alt, shape, and coords. href is the URL of the link that a browser jumps to when a user clicks the area. alt is read by screen readers to describe the link-it is not visible. shape is the shape of the area, which is one of three shapes: rect, circle, and poly. coords define the location and extent of the shape. \\
\hline & The number and meaning of coordinates in coords varies with each type of shape. Rectangles require four comma-delimited numbers. The first two are \(x, y\) coordinates of the upper-left corner of the rectangle, and the second two are \(\mathrm{x}, \mathrm{y}\) coordinates of the lower-right corner. Circles require three comma-delimited numbers. The first two are \(\mathrm{x}, \mathrm{y}\) coordinates of the circle's center, and the third is its radius. Polygons require a series of comma-delimited numbers in pairs of \(x, y\) coordinates that define the points of the polygon. \\
\hline & This design pattern does not use any CSS styles. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<img usemap="MAP_NAME" src="FILE.EXT" \\
width="WIDTH" height="HEIGHT" alt="DESCRIPTION" />
\end{tabular} \\
\hline & ```
<map name="MAP_NAME" id="MAP_NAME">
    <area href="ŪRL" shape="RE\overline{CTTCIRCLE_POLY" coords="x,y..."}
        alt="SCREENREADER_DESCRIPTĪON" />
</map>
``` \\
\hline Location & This pattern applies to images and image maps. \\
\hline Tip & Image maps work well when you want a user to explore something visual, such as a real-world map. The problem is that image maps are invisible. Other than the mouse pointer changing shape when it is over a clickable area, a user cannot tell where areas are located, how many areas there are, and which areas have already been visited. For this reason, image maps are often paired with redundant links that are absolutely positioned over the image. These links make it clear what is clickable and what has already been visited. The example at the end of the chapter shows how this works. \\
\hline Related to & Image, Content over Image, Content over Background Image \\
\hline See also & www.cssdesignpatterns.com/image-map \\
\hline
\end{tabular}

\section*{Fade-out}


HTML
<h1>Fade-out</h1>
<h2 class="g1">g1 Horizontal Fade-out of GIF image to gold background color.</h2> <h2 class="g2">g2 Horizontal Fade-out of any background color to PNG image.</h2>
<h2 class="g3">g3 Vertical Fade-out of GIF image to white background color.</h2> <h2 class="g4">g4 Vertical Fade-out of JPG image to white background color.</h2>
<h2 class="g5">g5 Vertical Fade-out of any background color to PNG image.</h2> <h2 class="g6">g6 Vertical Fade-out of PNG image to any background color.</h2>

\section*{CSS}
*.g1 \{ background:url("h-white2gold.gif") repeat-y left top gold; \}
*.g2 \{ background:url("h-trans2white.png") repeat-y right top royalblue; \}
*.g3 \{ background:url("v-gold2white.gif") repeat-x left top white; \}
*.g4 \{ background:url("v-lightning.jpg") repeat-x left top white; \}
*.g5 \{ background:url("v-trans2white.png") repeat-x left bottom red; \}
*.g6 \{ background:url("v-white2trans.png") repeat-x left top green; \}

\section*{Fade-out}
\begin{tabular}{|c|c|}
\hline Problem & You want to create a gradient background behind an element. You want the gradient to work well regardless of how wide or tall the element grows. \\
\hline \multirow[t]{5}{*}{Solution} & There are two keys to creating a scalable background gradient: (1) fading the gradient into the background color, and (2) tiling it in the opposite direction of the gradient. For example, when the gradient is horizontal, you can tile the image vertically, and vice versa. This allows the element to grow in any direction while preserving the gradient effect. As an element grows, the background color fills in where the background image ends, and the image tiles to fill in the opposite direction. \\
\hline & Using a graphics program, you can create a gradient image, such as a JPG, GIF, or PNG, that transitions from the forecolor and backcolor of your choosing. For example, if your document's background color is white and you want your forecolor to be gold, you could create a gradient image that transitions from white to gold or vice versa. \\
\hline & Using a graphics program, you can use a gradient mask to fade any image, illustration, or graphical text into the background color. In the example, the fourth heading has a background image created from a texture that fades out to the white background color. \\
\hline & You can also create a generic PNG image that fades from a predefined forecolor to whatever background color is currently assigned to the element. In the example, the second, fifth, and sixth headings use PNG images that fade from white to transparent. You can change the background color, and the image fades from white to that color. It just takes one of these chameleon PNG gradients to transition to any background color! \\
\hline & The following design patterns show how to align and tile gradients in all four directions. \\
\hline \multirow[t]{4}{*}{Patterns} & Horizontal Left-to-Right Fade-out SELECT \{ background:url("FILE.EXT") repeat-y left top COLOR; \} \\
\hline & \begin{tabular}{l}
Horizontal Right-to-Left Fade-out \\
SELECT \{ background:url("FILE.EXT") repeat-y right top COLOR; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Horizontal Top-to-Bottom Fade-out \\
SELECT \{ background:url("FILE.EXT") repeat-x left top COLOR; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Horizontal Bottom-to-Top Fade-out \\
SELECT \{ background:url("FILE.EXT") repeat-x left bottom COLOR; \}
\end{tabular} \\
\hline Location & This pattern applies to all elements. \\
\hline Limitations & Internet Explorer 6 does not support PNG transparency, but Internet Explorer 7 and the other major browsers do. In the example, the PNG images show up in Internet Explorer 6 as gray gradients, which is not a bad effect in and of itself. \\
\hline Related to & Semi-transparent; Background (Chapter 6) \\
\hline See also & www.cssdesignpatterns.com/image \\
\hline
\end{tabular}

\section*{Semi-transparent}


\section*{HTML}
```
<h1>Semi-transparent</h1>
<div id="nw">
    <img src="nw.gif" alt="Northwest" width="437" height="328" />
    <span id="washington" class="overlay">Washington</span>
    <span id="oregon" class="overlay">Oregon</span>
    <span id="idaho" class="overlay">Idaho</span>
    <p id="note1">
        Semi-transparent backgrounds are gray in Internet Explorer 6, but they are
        semi-transparent in Internet Explorer 7 and all other major browsers.</p>
</div>
```

\section*{CSS}
```

*.overlay { background:url("semi-transparent.png") repeat; }

```
*.overlay { background:url("semi-transparent.png") repeat; }
#note1 { background:url("trans2white.png") bottom left repeat-x; }
/* Nonessential rules are not shown. */
```


## Semi-transparent

| Alias | Translucent |
| :--- | :--- |
| Problem | You want an element to have a partially transparent background so that it stands <br> out from the background below it without obscuring it. |
| Solution | You can use a graphics program to create a semi-transparent PNG image. You <br> can set the transparency of its background to some value less than 100\% to <br> make it partially transparent. You can also use a gradient mask to fade into <br> transparency. The color or colors you use in this image are important. Semi- <br> transparent grayscale colors are color-neutral when they overlay a background. <br> Nongrayscale semi-transparent colors colorize. |
|  | If the image has the same transparency throughout, it only needs to have a <br> height and width of about 10 pixels so a browser can efficiently tile it to fill the <br> background of its container. For example, the semi-trnsparent.png image in the <br> example is 10 pixels square, and I use background:repeat to tile it throughout the <br> background. If the image contains a vertical transparent gradient, it needs to be <br> about 10 pixels wide and as tall as the gradient. For example, the trans2white.png |
| in the example is 10 pixels wide and 100 pixels tall to fit the gradient. I use |  |
| background:repeat-x to tile it horizontally across the background. If the image |  |
| contains a horizontal gradient, it needs to be about 10 pixels tall and as wide as |  |
| the gradient, and you can tile it vertically down the background. |  |

## Replaced Text



## HTML

```
<h1>Replaced Text</h1>
<h2 id="h2">Heading 2<span></span></h2>
```


## CSS

\#h2 \{ position:relative; width:250px; height:76px; padding:0; overflow:hidden; \}
\#h2 span \{ position:absolute; width:250px; height:76px;
left:0; top:0; margin:0;
background:url("heading2.jpg") no-repeat; \}

## Replaced Text

| Problem | You want to replace text with an image. You also want the text to be read by a screen reader. You also want the text to be visible if the image is unavailable. |
| :---: | :---: |
| Solution | You can insert an empty <span> into the block element that contains text that you want to replace with an image. You can assign the image to be the span's background image. You can relatively position the block element and absolutely position the span at the top left of the block. This displays the span in front of the block. You can size both the block and the span to fit the image exactly. Since the block and the span are the same size and the span is in front of the block, the background image of the span covers the text in the block. If the span's image is unavailable, the text behind it is visible because the span's background is transparent. |
|  | You can assign a unique ID to the block containing the text you want to replace. Using a unique ID is important when text you are replacing with the image is unique in the document. If you repeatedly replace the same text with the same image, you may want to use a class instead. |
|  | It is important that the block has no padding and the span has no margin. Otherwise, the hidden text might be visible. In addition, you can use overflow: hidden to ensure text does not overflow from behind the image. Also make sure the text fits within the area of the image so that if a user turns off images, the text does not overflow and get cut off. |
| Pattern | HTML <br> <BLOCK id="UNIOUE-ID"> TEXT <span></span></BLOCK> |
|  | ```CSS #UNIQUE-ID { position:relative; padding:0; overflow:hidden; width:IMAGE WIDTH; height:IMAGE__HEIGHT; }``` |
|  | ```#UNIQUE-ID span { position:absolute; margin:0; left:0; top:0; width:IMAGE_WIDTH; height:IMAGE_HEIGHT; background:url("FILE.EXT") no-repeat; }``` |
| Location | This pattern applies to any block element. |
| Limitations | When a user zooms in on a document in Firefox 2 and Internet Explorer 6, images do not enlarge along with the text. This does not apply to Internet Explorer 7 and Opera 9, which properly zoom images and text. Users typically zoom in because they need to see everything larger. When replaced images do not enlarge, the document is less accessible. This is usually not an issue because replaced text is typically a heading, and the text in the image is large to begin with. |
| Tips | Text replacement works well with links and buttons that use rollover effects. |
| Related to | Width, Height, Sized (Chapter 5); Background (Chapter 6); Positioning Models, Positioned, Closest Positioned Ancestor, Absolute (Chapter 7); Left Aligned, Top Aligned (Chapter 9) |
| See also | Www.cssdesignpatterns.com/replaced-text |

## Content over Image



## HTML

<h1>Content over Image</h1>

```
<div class="figure">
    <h3 class="caption">Crater Lake North Rim</h3>
    <p id="crater-date"><img src="star.gif" alt="" /> August 4, 2003
        <img src="star.gif" alt="" /></p>
    <img class="framed" width="518" height="389"
        src="crater-lake.jpg" alt="Crater Lake North Rim August 4, 2003" /></div>
```


## CSS

*.figure \{ float:left; position:relative; color:white; background-color:black; \}
*.figure *.caption \{ position:absolute; margin:15px; left:0; top:0; font-size:1.05em; \}
*.framed \{ display:block;
border-left:1px solid gray; border-right:2px solid black; border-top:1px solid gray; border-bottom:2px solid black; \}
\#crater-date \{ position:absolute; left:0; bottom:10px; width:518px; text-align:center; color:white; font-size:0.8em; \}

## Content over Image

| Problem | You want to place text on top of an image. You want to position the text relative to the image. You want the text to be visible if the image does not load. You want search engines to give the text a high priority and to index the image because it is part of the content. |
| :---: | :---: |
| Solution | You can embed a heading, an image, and any other type of object in a block element. You can shrinkwrap the block around the image by floating it or absolutely positioning it. This makes this design pattern work with any size of image. You can relatively position the block so it is the closest positioned ancestor of the image. This allows you to position text elements at any location over the image. |
|  | You can absolutely position the heading and use the alignment design patterns in Chapter 9 to position it within the image. Aligning the heading to the block is the same as aligning to the image because the block is shrinkwrapped to the image and is the closest positioned ancestor. |
| Pattern | ```HTML <BLOCK class="figure"> <HEADING class="caption"> TEXT_OVER_TEXT </HEADING>``` |
|  | <p id="UNIOUE_ID"> TEXT_OVER_TEXT </p> |
|  | ```<img srC="FILE.EXT" alt="IMAGE_DESCRIPTION" width="IMAGE_WIDTH" height="ĪMAGE_HEIGHT" /> </BLOCK>``` |
|  | CSS <br> *.figure \{ float:LEFT_OR_RIGHT; position:relative; color:COLOR; background--color:COLOR; \} <br> *.figure *.caption \{ position:absolute; POSITIONING_STYLES; \} <br> *.framed \{ display:block; border:WIDTH STYLE COLOR; ${ }^{-}$\} |
|  | \#UNIOUE_ID \{ position:absolute; POSITIONING_STYLES; \} |
| Location | This pattern can be used anywhere a block element can be used. |
| Tips | You can use any type of element for text-over effects. I use a heading because search engines prioritize headings, and speech readers use headings to create an aural table of contents for the page. |
|  | You can include any number and type of child elements in the figure. You can assign each to a unique ID so that you can position it within the image. |
|  | In case a down-level browser does not shrinkwrap the block around the image, you should put borders around the image instead of the block. |
| Example | The example assigns text in the block to a white color over a black background. This ensures the text is visible if the image does not load. Also, the alt text is purposefully omitted from the two star images because they are meant to be decorative-the Inline Decoration design pattern is a better choice for displaying decorative images, but I wanted to keep the example simple. |
| Related to | Content over Background Image; Display, Block Box (Chapter 4); Border, Background (Chapter 6); Positioning Models, Positioned, Closest Positioned Ancestor, Absolute, Float and Clear, Relative Float (Chapter 7); Aligned and Offset Absolute (Chapter 8); Inline Decoration (Chapter 11) |
| See also | www.cssdesignpatterns.com/content-over-image |

## Content over Background Image



HTML

```
<h1>Content over Background Image</h1>
<div id="crater-lake">
    <h3 class="caption">Crater Lake North Rim</h3>
    <p id="crater-date"><img src="star.gif" alt="" /> August 4, 2003
    <img src="star.gif" alt="" /></p></div>
```

CSS
\#crater-lake \{ position:relative; padding:0; width:700px; height:500px;
background:black url("crater-lake.jpg") no-repeat center center; \}
\#crater-lake *.caption \{ position:absolute; margin:15px; left:0; top:0;
font-size:1.05em; color:white; \}
\#crater-date \{ position:absolute; left:0; bottom:10px; width:700px;
text-align:center; color:white; font-size:0.8em; \}
/* Nonessential rules are not shown. */

## Content over Background Image

| Problem | Like the Content over Image design pattern, you want to place text and objects <br> on top of an image, but you do not want the image to be part of the document's <br> content, and you do not want search engines to index the image. You want to <br> position the text relative to the image. You want the text to be visible when the |
| :--- | :--- |
|  | image does not load. You want search engines to give the text priority. |
| Solution | You can assign a background image to a sized block element. Unique IDs work |
|  | well for linking unique background images to these blocks. If you use the same |
| image multiple times, you may want to use a class instead. |  |
|  | You can use background to center a nontiled background image in the block. You |
| can size the block to the exact size of the image or to an arbitrary size. If you size |  |
| it larger than the image, the background color of the block becomes visible and |  |
|  | creates a picture-frame effect around the image. The same thing happens if you |
|  | apply padding to the block. If you size the block smaller than the image, it crops |
| the image. |  |

## CSS Sprite



## HTML

<h1>CSS Sprite</h1>

```
<div id="nw">
    <img src="nw.gif" width="290" height="200" alt="Northwest USA" />
    <a id="olympia" class="bang-bg" href="olympia.html" title="0lympia">
        <span class="screenreader-only">0lympia</span></a>
    <a id="salem" class="flag-bg" href="salem.html" title="Salem">
        <span class="screenreader-only">Salem</span></a>
    <a id="boise" class="star-bg" href="boise.html" title="Boise">
        <span class="screenreader-only">Boise</span></a>
</div>
```


## CSS

*.bang-bg \{ background:url("bt.gif") -48px -16px; width:16px; height:16px; \}
*.flag-bg \{ background:url("bt.gif") -64px -16px; width:16px; height:16px; \}
*.star-bg \{ background:url("bt.gif") -64px -32px; width:16px; height:16px; \}
*.star-bg:hover \{ background-image:url("wt.gif"); background-color:black; \}
*.flag-bg:hover \{ background-image:url("wt.gif"); background-color:black; \}
*.bang-bg:hover \{ background-image:url("wt.gif"); background-color:black; \}
*.screenreader-only \{ position:absolute; left:-9999px; top:-9999px; width:1px; height:1px; overflow:hidden; \}
/* Nonessential rules are not shown. */

## CSS Sprite

| Problem | You want to use many images on a page, but you do not want the performance penalty caused by downloading multiple image files. Even on a broadband connection, it is not unusual for latency alone to slow the rendering of a page by 100 milliseconds per image. In other words, the latency of downloading ten images will likely delay the rendering of a page by 1 second-no matter how small the image files. Of course, delays caused by latency vary depending on web server proximity and how busy it is. |
| :---: | :---: |
| Solution | You can combine multiple background images into one image file. This file is called a CSS sprite. For example, you could include most, if not all, of a page's background images in one file. You could also embed a library of list bullets, icons, and text decorations in a CSS sprite that is shared across your web site. |
|  | The key to using a sprite is to display it as the background image of a sized element and to position the background image at the exact horizontal and vertical offset of the embedded image. The element must be the exact width and height of the desired embedded image; otherwise, parts of several embedded images may be visible in its background. The element must be set to the proper horizontal and vertical offset, or the background will show the wrong embedded image or will show parts of several embedded images. The measurements used in width, height, and background-position must all be in pixels because embedded images are measured in pixels. The values in background-position are negative because they move the composite background image up and to the left to position it. |
|  | You can replace <img> elements with CSS sprites by displaying them as background images within sized spans or divisions, but unless content images cause performance problems, it is more natural to use <img> elements. When replacing an image with a CSS sprite, you can use the Screenreader-only design pattern to embed hidden alternate text that will be read only by screen readers. This makes the CSS sprite accessible. |
| Pattern | ```HTML <ELEMENT> <span class="screenreader-only"> ALTERNATE_TEXT </span> </ELEMENT>``` |
|  | CSS <br> SELECTOR \{ width:SPRITE WIDTH; height:SPRITE_HEIGHT; <br> background-image:url("SPRITE_FILE.EXT"); <br> background-position:-HORIZONT̄AL_OFFSETpx -VERTICAL_OFFSETpx; \} |
|  | ```SELECTOR:hover { background-image:url("HOVER_SPRITE_FILE.EXT"); background-color:COLOR; }``` |
| Location | This pattern applies to any type of element. |
| Limitations | Background images using CSS sprites cannot be tiled because the entire composite image would be tiled rather than just the embedded image. |

## CSS Sprite (Continued)



Figure 14-1. Offsets for $16 \times 16$ sprites as used in bt.gif

## Example

I use two CSS sprite files in the example: bt.gif (see Figure 14-1) and wt.gif. These file names stand for a black image on a transparent background and a white image on a transparent background. When the user mouses over the image, the hover selector switches out the bt.gif and replaces it with wt.gif, which inverts the color from black to white. The background is also changed to black, which shows through the transparent parts of the image.

I include two other sprite files in the example directory that are not used in the example. They are named tb.gif and tw.gif. These file names stand for transparent images in black boxes and transparent images in white boxes. These embedded images are little black and white boxes with transparent images in the center, which change color to match the background.

I created these four CSS sprites from an icon set called bitcons. I made all the embedded images exactly $16 \times 16$ pixels, like the originals. These icons are freely licensed and are available at http://somerandomdude.net/srd-projects/bitcons. Likewise, you are free to use these four CSS sprite files in your projects.

When making your own CSS sprite images, you can embed any image of any size into the sprite. Embedded images do not need to be the same size. All you need to know is the offset and size of each embedded image.

## CSS Sprite (Continued)

| Advantages | By reducing the number of files that are downloaded, you can dramatically speed the loading of a page. Embedding multiple images in a single file typically results in a smaller overall file size than the combined file sizes of separate images. |
| :---: | :---: |
| Disadvantages | Combining images to create sprites and tracking their offsets can be time consuming and error prone. This makes managing images harder. It works best when you create a sprite containing a library of images that work together to skin a document. Whenever you want to change the look and feel of a document, you change the sprite. |
| Tip | Managing sprite offsets is easier if all embedded images are the same size. |
| Latency | Over a broadband connection to the Internet, downloading data in a small file is very quick, but the communication latency involved in requesting a small file can often take several times longer than actually downloading the file! HTTP and TCP/IP communications protocols require handshake messages to be sent back and forth before content can be downloaded, messages traveling across the Internet compete for bandwidth, and servers queue requests until they can get to them. My measurements show latency delays the rendering of a page by approximately 100 milliseconds plus the time it takes to download the data. |
|  | Using Google Load Time Analyzer for Firefox, I tracked web page download times on my high-speed broadband connection. For example, the home page of MSN.com took 5 seconds to download 41 files: 1 HTML document, 3 CSS stylesheets, 4 JavaScript files, 15 GIFs, 10 JPGs, and 8 ad callbacks. The total download size was 136 K , which took 1742 ms to download. The time it took to send messages to the server and to wait for replies was $15,960 \mathrm{~ms}$ ! In other words, for each millisecond that data was downloaded, 9 milliseconds were spent waiting: 3 milliseconds were lost waiting for messages to travel back and forth across the Internet, and 6 milliseconds were lost due to server latency. I have documented the results in an Excel spreadsheet included in this design pattern's example directory. |
|  | If all 25 images in the MSN homepage were merged into one composite file, latency would be reduced from 9000 ms to 500 ms . This would save 8500 ms ! Since a browser downloads using three connections simultaneously, the actual savings are one-third of 8500 ms , or 2800 ms . This one change alone would reduce the download time of the MSN homepage from 5.2 seconds to 2.4 seconds-more than doubling its download speed! |
| Sprite history | A sprite gets its name from a technique used in two-dimensional video games of compositing multiple images into one file where each image is a frame of animation. You can animate a sprite simply by rotating the display through offsets in the composite image. Animated GIFs use this technique, and you can use this technique to create rollover effects. |
| Related to | Image; Width, Height (Chapter 5); Background (Chapter 6) |
| See also | www.cssdesignpatterns.com/css-sprite |

## Basic Shadowed Image



## HTML

## <h1>Basic Shadowed Image</h1>

```
<img class="shadowed"
    src="crater-lake.jpg"
    alt="Crater Lake"
    width="518"
    height="389" />
```

CSS
img.shadowed \{ padding-right:20px;
padding-bottom:20px;
background-image:url("shadow.jpg");
background-position:right bottom;
background-repeat:no-repeat; \}

## Basic Shadowed Image

| Problem | You want to place a shadow behind an image without having to modify the <br> original image. You also want to control the distance the shadow is offset from <br> behind the image. |
| :--- | :--- |
| Solution |  |
| You can create a shadow image that is the same size as the image it is |  |
| shadowing. You can assign the shadow as the nontiled background of the |  |
| image. You can use background-position to move the background shadow to |  |
| the bottom right of the padding area. You can use padding-right:+VALUE and |  |
| padding-bottom:+VALUE to control how much the shadow extends below the |  |
| bottom right of the image. |  |
| Shadows are traditionally displayed in the bottom-right corner, but if you |  |
| want to display them in a different corner, you can extend the padding into |  |
| that corner and position the shadow there. |  |

## Shadowed Image



Figure 14-2. shadow.jpg


Figure 14-3. shadow-rt.jpg and shadow-lb.jpg are created by extracting them from shadow.jpg.


Figure 14-4. shadow-rt.jpg indents and closes off the top-right edge of the shadow.


Figure 14-5. shadow-lb.jpg indents and closes off the left-bottom edge of the shadow.

## Shadowed Image

| Problem | You want to place a shadow behind an image without having to modify the <br> original image. You also want to control how much the shadow is offset from the <br> image. You also want the shadow to work automatically with any size of image. |
| :--- | :--- |
| Solution | You can use three image files to create a shadow that will automatically fit any <br> image. This can be a great timesaver because you do not need to embed shadows <br> within images, and it makes it easy to change the style of the shadows on the fly. |

Like the Basic Shadowed Image pattern, the first step is to create a shadowed image, as shown in Figure 14-2, or reuse one previously created like the one in the example. I name this file shadow.jpg. Unlike the Basic Shadowed Image pattern, shadow.jpg should be as large as the largest image it will shadow.
In addition, you need to create two additional images by extracting them from the shadowed image (see Figure 14-3). One indents and closes off the right-top edge of the shadow (see Figure 14-4), and one indents and closes off the leftbottom edge of the shadow (see Figure 14-5). These images are the key to creating an automatically sized shadow because they create the illusion that the shadow is indented on the right-top and the left-bottom, as shown in Figure 14-6. I call these the indentor images.

In the example, I created the two indentor images as follows. I extracted the right-top corner of the shadow image and saved it as shadow-rt.jpg (see Figure 14-4). I also extracted the left-bottom corner of the shadow image and saved it as shadow-lb.jpg (see Figure 14-5). I made shadow-rt.jpg 100 pixels wide and only as tall as needed to capture the shadow's blur. I made shadow-1b.jpg 100 pixels tall and only as wide as needed to capture the shadow's blur. I then expanded the canvas of each of these two images to make them 100 pixels square. I put the background color in the expanded part of these images. This allows the indentors to indent up to 100 pixels of the shadow by covering it with the background color (see Figure 14-6).

You need to stack the images in the following order from bottom to top: shadow.jpg, shadow-rt.jpg, and shadow-lb.jpg. The image receiving the shadow gets stacked on top of them all, as shown in Figure 14-6. You can stack these three background images by assigning them to three nested block elements. I typically use divisions. The order is important. You can assign shadow.jpg to the outermost block element. You can assign shadow-rt.jpg to the second nested element. You can assign shadow-lb.jpg to the third nested element. You can place the <img> element inside the third nested block.
To shrinkwrap these three elements to the size of the image, you need to float

## Shadowed Image (Continued)



Figure 14-6. Composite view of the shadowed image

## Shadowed Image (Continued)

Apply styles to your chosen class or ID as follows:
-You can use background-image to load the shadow images into the backgrounds of their respective elements.
-You can use background-position:right bottom; to position the shadow image in the right-bottom corner of the image.
-You can use background-position:right TOP_OFFSET; to position shadow-rt.jpg at an offset from the right-top corner of the image. You can calculate the value of TOP_OFFSET by adding BOTTOM_OFFSET to the negative of the height of shadow-rt.jpg. For example, if the height of shadow-rt.jpg is 100 pixels and BOTTOM_OFFSET is 20 pixels, you would add 20 to -100 to get a TOP_OFFSET of -80 px . By offsetting shadow-rt.jpg by the inverse of its height, you are aligning its bottom to the top of the background. By adding back in the BOTTOM_OFFSET, you move it down the same amount that you move down the shadow.
-You can use background-position:LEFT_OFFSET bottom; to position shadow-1b. jpg at an offset from the left-bottom corner of the image. You can calculate the value of LEFT_OFFSET by adding RIGHT_OFFSET to the negative of the width of shadow-lb.jpg. For example, if the width of shadow-lb.jpg is 100 pixels and RIGHT_OFFSET is 20 pixels, you would add 20 to -100 to get a LEFT_OFFSET of -80 px . By offēstting shadow-lb.jpg by the inverse of its width, you are aligning its right side to the left side of the background. By adding back in the LEFT_OFFSET, you move it to the right by the same amount that you move the shadow to the right.
-You can use background-repeat:no-repeat to prevent each background image from being tiled.
-You can use padding-right:RIGHT_OFFSET to move the shadow image past the right side of the image.
-You can use padding-bottom:BOTTOM_OFFSET to move the shadow image below the bottom of the image.

## Shadowed Image (Continued)



## HTML

```
<h1>Shadowed Image</h1>
```

```
<div class="shrinkwrapped">
    <div class="shadowed">
        <div class="shadowed-rt">
            <div class="shadowed-lb">
                <img src="crater-lake.jpg" alt="Crater Lake" width="518" height="389" />
</div></div></div></div>
```


## CSS

*.shrinkwrapped \{ float:left; \}
*.shadowed \{ background-image:url("shadow.jpg"); background-position:right bottom; background-repeat:no-repeat; \}
*.shadowed-rt \{ background-image:url("shadow-rt.jpg"); background-position:right -80px; background-repeat:no-repeat; \}
*.shadowed-lb \{ padding-right:20px; padding-bottom:20px;
background-image:url("shadow-lb.jpg");
background-position:-80px bottom; background-repeat:no-repeat; \}

## Shadowed Image (Continued)

| Pattern | ```HTML <div class="shrinkwrapped"> <div class="shadowed"> <div class="shadowed-rt"> <div class="shadowed-lb"> <img src="FILE.EXT" alt="" width="WIDTH" height="HEIGHT" /> </div></div></div></div> CSS *.shrinkwrapped { float:LEFT_OR_RIGHT; } *.shadowed { background-image:url("FILE.EXT"); background-position:right bottom; background-repeat:no-repeat; } *.shadowed-rt { background-image:url("FILE-rt.EXT"); background-position:right TOP_OFFSET; background-repeat:no-repeat; \overline{}} *.shadowed-lb { padding-right:RIGHT_OFFSET; padding-bottom:BOTTÖM OFFSET; background-image:url("FILE-lb.EXT"); background-position:LEFT_OFFSET bottom; background-repeat:no-repēat; }``` |
| :---: | :---: |
| Location | This pattern applies to images. Because this pattern wraps the image in block elements, it cannot be used inline. |
| Advantages | Because the shadow is an image, there is no limit to what you can do with the shadow. You can use any color, amount of blur, and texture to fit the style of your document. Because this pattern automatically fits the shadow to the size of the image, you only need to create three images to put a shadow behind any image of any size. The browser only has to download three image files to create an unlimited number of shadows. |
| Disadvantages | This pattern requires you to insert extra divisions into the markup to create this shadow effect. |
|  | This pattern requires you to shrinkwrap the parent division to the image. Otherwise, it will be stretched to the width of its container, and the nested background images will extend beyond the image to fill the width of the container. This breaks the shadow effect. In the pattern, I floated the element to shrinkwrap it. You could also position it to shrinkwrap it. The only block element that shrinkwraps naturally is the table. |
| Related to | Image, Basic Shadowed Image, Rounded-corners; Padding, Background (Chapter 6); Float and Clear (Chapter 7) |
| See also | www.cssdesignpatterns.com/shadowed-image |

## Rounded Corners

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## Rounded Corners

You can nest two divisions to create two opposite rounded corners.

You can nest two divisions to create two opposite rounded corners.

You can nest four divisions to create four rounded corners.

## HTML

```
<div class="bg"><div class="tl"><div class="br pad">
    You can nest two divisions to create two opposite rounded corners.
</div></div></div>
<div class="bg"><div class="tr"><div class="bl pad">
    You can nest two divisions to create two opposite rounded corners.
</div></div></div>
<div class="bg">
    <div class="tl"><div class="br"><div class="trc"><div class="blc pad">
    You can nest four divisions to create four rounded corners.
</div></div></div></div></div>
```


## CSS

*.bg \{ background:url("bg.gif") bottom left repeat-x white; margin-top:20px; \}
*.tl \{ background:url("rc.gif") top left no-repeat; \}
*.br \{ background:url("rc.gif") bottom right no-repeat; \}
*.tr \{ background:url("rc.gif") top right no-repeat; \}
*.bl \{ background:url("rc.gif") bottom left no-repeat; \}
*.trc \{ background:url("rc-trc.gif") top right no-repeat; \}
*.blc \{ background:url("rc-blc.gif") bottom left no-repeat; \}
*.pad \{ padding:10px; \}

## Rounded Corners

| Problem | You want to round the corners of an element's box. You want the corners to <br> expand and shrink with the box so it will work with any amount of content. |
| :--- | :--- |
| Solution | You can create rounded corners by embedding background images of rounded |
| corners inside an element. These images also include the borders that connect |  |
| the rounded corners to each other. Because these are images, you can create any |  |
| style of corner and border you can imagine. |  |

## Rounded Corners (Continued)



Figure 14-7. Creating rounded corners from rounded rectangle images

## Creating the Three Rounded Rectangle Images

In the example, I started with a $1600 \times 1600$ transparent canvas. I added a rounded rectangle that hugged the edges of the canvas. The rounded rectangle had a transparent interior. I filled in the exterior pixels of each rounded corner with the external background color, which is white in my example. This makes them opaque so the outside of each corner overlays the interior background with the background color. Notice in Figure 14-7 how the outside of the top-left corner of the first rounded rectangle and the outside of the bottom-right corner of the second rounded rectangle would display the internal background if they were not opaque. Lastly, I saved the image as rc.gif.

To create the cutout images, I cut out the bottom-left corner and the top-right corner of the rounded rectangle image and saved them as separate GIF images named tr.gif and bl.gif. I made sure the exterior part of the corner remained opaque and the interior remained transparent. Otherwise, they would not do their job of hiding the external square borders on the outside and letting the background show through on the inside. I sized each cutout just large enough to cover the square corner with a rounded corner.

Creating the three rounded rectangle images is simple: create a transparent rounded rectangle; fill in the exterior of its rounded corners; and save the bottom-left and top-right corners as separate images.

## Rounded Corners (Continued)

Detailed Solution

## Limitations

Related to Image, Basic Shadowed Image, Shadowed Image; Margin, Background (Chapter 6)

## Image Example



Representative Excerpts from the HTML

```
<h1>Northwest USA</h1>
<div id="states">
    <img src="nw.gif" width="437" height="328"
        alt="Northwest" usemap="#nw-map" class="shadowed" />
    <a id="washington" href="washington.html" class="overlay">Washington</a>
    <a id="oregon" href="oregon.html" class="overlay">Oregon</a>
    <a id="idaho" href="idaho.html" class="overlay">Idaho</a>
    <a id="olympia" class="bang-bg" href="olympia.html" title="0lympia">
        <span class="screenreader-only">Olympia</span></a>
    <a id="salem" class="flag-bg" href="salem.html" title="Salem">
        <span class="screenreader-only">Salem</span></a>
    <div id="info" class="bg">
    <div class="tl"><div class="br"><div class="trc"><div class="blc pad">
        <p>Click on a state to load information about that state.</p>
        <p>Click on a symbol to load information about that location.</p>
        </div></div></div></div></div>
</div>
```


## Image Example

| Example | This is not a design pattern but an example that illustrates how the design <br> patterns in the chapter can work together. <br> The main image in the example is a map of the Pacific Northwest. I used the <br> Basic Shadowed Image design pattern to put a shadow behind it. The image is <br> linked to the nw-map element to make areas on the map clickable. I used the <br> Content over Image design pattern to put links on top of the map. When the user <br> hovers over these links, the background displays a semi-transparent PNG image, <br> which partially hides the content under the image. I also use the CSS Sprite <br> design pattern to put clickable rollover images on top of the map. I also use the <br> Rounded Corners and Fade-out design patterns to style the message below <br> the map. |
| :--- | :--- |
| See also | www.cssdesignpatterns.com/image-example |

## Representative Excerpts from the CSS

```
*.shadowed { padding-right:12px; padding-bottom:12px;
    background:url("shadow.jpg") right bottom no-repeat; }
*.screenreader-only { position:absolute; left:-9999px; top:-9999px;
    width:1px; height:1px; overflow:hidden; }
a { text-decoration:none; color:black; }
a:hover { border-left:1px solid silver; border-right:1px solid gray; color:white;
    border-top:1px solid silver; border-bottom:1px solid gray;
    background-image:url("semi-transparent.png"); background-repeat:repeat-x; }
*.overlay { padding:2px 4px; }
*.bg { background:url("white2trans.png") top left repeat-x yellow;
    margin-top:20px; }
*.tl { background:url("rc.gif") top left no-repeat; }
*.br { background:url("rc.gif") bottom right no-repeat; }
*.trc { background:url("rc-trc.gif") top right no-repeat; }
*.blc { background:url("rc-blc.gif") bottom left no-repeat; }
*.pad { padding:10px; }
*.bang-bg { background:url("bt.gif") -48px -16px; width:16px; height:16px; }
*.flag-bg { background:url("bt.gif") -64px -16px; width:16px; height:16px; }
*.star-bg { background:url("bt.gif") -64px -32px; width:16px; height:16px; }
*.bang-bg:hover { background-image:url("wt.gif"); background-color:black; }
*.star-bg:hover { background-image:url("wt.gif"); background-color:black; }
*.flag-bg:hover { background-image:url("wt.gif"); background-color:black; }
#states { position:relative; float:left; }
    #washington { position:absolute; top:35px; left:80px; }
    #oregon { position:absolute; top:135px; left:85px; }
    #idaho { position:absolute; top:150px; left:210px; }
```


## CHAPTER 15

## Tables

Tables are one of the most useful and complex structures in HTML. This is the first of two chapters on tables. This chapter explores the HTML structure of tables and how you can style them. The next chapter explores the many ways you can automatically lay out columns in tables. The purpose of tables is to identify and style tabular data.

## Chapter Outline

- Table shows how to create and style the fundamental structure of a table.
- Row and Column Groups shows how to create and style row headers, row footers, row groups, column groups, and columns.
- Table Selectors shows how to select cells from columns, rows, and row groups.
- Separated Borders shows how to separate table borders from cell borders.
- Collapsed Borders shows how to combine table and cell borders.
- Styled Collapsed Borders shows how to style collapsed borders.
- Hidden and Removed Cells shows how to hide or remove cells.
- Removed and Hidden Rows and Columns shows how to remove or hide rows, row groups, and columns of cells.
- Vertical-aligned Data shows how to vertically align data to the top, middle, bottom, or baseline of a cell.
- Striped Tables shows how to assign alternating backgrounds to rows.
- Accessible Tables shows how to create a table that is friendly to nonsighted users.
- Tabled, Rowed, and Celled shows how to turn any element into a table, row, or cell.
- Table Layout shows how to create the four types of tables: shrinkwrapped, sized, stretched, and fixed.


## Table

| 3ㅏ Table - Mozilla Firefox | $\square$ |
| :--- | :--- |
| Eile Edit View History Bookmarks Iools Help | $\square$ |

## Table

## Simple Table

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7}$ | 8 | 9 | 10 | 11 | 12 |

Table with Spanned Rows and Cells

| 1 | $2-3$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 9 |  |  | 12 |

## HTML

```
<h1>Table</h1>
```

<h2>Simple Table</h2>

<table>
<tr> <th>1</th><th>2</th><th>3</th><th>4</th><th>5 </th><th>6</th></tr>
<tr><th>7</th><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr>
</table>
```
<h2>Table with Spanned Rows and Cells</h2>
<table>
    <tr><td rowspan="2">1</td> <td colspan="2">2-3</td> </tr>
    <tr><td>8</td> <td>9</td> <td> </td> <td>&nbsp;</td> <td>12</td> </tr>
</table>
```


## CSS

table \{ width:auto; height:1px; table-layout:auto; border-collapse:collapse; margin-left:20px; border:1px solid black; \}
td, th \{ width:50px; height:1px; overflow:hidden; visibility:visible; border:1px solid black; padding:5px; background:gold; text-align:center; vertical-align:middle; text-indent:5px; \}

You want to create a table to present data in rows and columns.
At its simplest, a table consists of a <table> element containing one or more row <tr> elements, which contain one or more cells. Cells can be header cells, <th>, or data cells, $\langle t d\rangle$.

Header cells contain text describing the purpose of the columns and rows that they head. You may have zero or more rows of header cells to describe each column. You may have zero or more columns of header cells in each row to describe each row. Header cells and data cells may contain any content including nested tables, blocks, text, and objects. It is a common practice to restrict data cells to tabular data and header cells to text.

You can add the colspan and rowspan attributes to a cell to have it span one or more columns and/or one or more rows. To prevent missing cells, you need to use the same number of cells in each row or to use colspan to span cells across multiple columns. In the second table of the example, the first cell spans two rows, the second cell spans two columns, and the first row is missing three cells.
The major browsers apply box model properties in limited ways to tables, cells, rows, row groups, columns, and column groups. background is the only property that applies to all these elements. margin applies only to tables. border applies only to tables and cells. padding, overflow, and vertical-align apply to cells. text-indent, text-align, and other text-styling properties apply only to cells but can be inherited from row, row group, and table elements. width applies to tables, cells, and columns. width is important enough for the next chapter to be devoted to showing how it creates column layouts.
height applies to tables, rows, and cells, and specifies the minimum height of a table, row, or cell. It is a minimum height because content can always expand the height of a cell, row, or table. Contrast this with block elements where content overflows a fixed-height block instead of expanding it. A percentage-height block assigned to a table is a percentage of the height of the table's container. A percentage-height block is ignored when assigned to rows and cells. In the example, height:1px is applied to cells, but is overridden by the height of cell content and padding.
There are several unique table properties including border-collapse and table-layout. border-collapse is discussed in this chapter. table-layout is discussed in the next chapter. Additional unique table properties exist, but are implemented inconsistently by the major browsers: table-layout, border-collapse, border-spacing, caption-side, and empty-cells.
HTML

<table>
<tr>
<td colspan="NUMBER" rowspan="NUMBER"> CONTENT </td>
</tr>
</table>
Tables can be used anywhere blocks can be used.
Structural Block Elements, Terminal Block Elements (Chapter 2); Display, Table Box (Chapter 4); Width, Height, Sized, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding (Chapter 6); Atomic (Chapter 7); Offset or Indented Static Table, Aligned and Offset Static Table (Chapter 8); Structural Meaning, Visual Structure, Inlined (Chapter 13); all design patterns in Chapters 15 and 16

## Row and Column Groups

| 33 Row and Column Groups－Mozilla Firefox |  |  |  |  | －可 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Elie Edit Ven | $\underline{9}$ | cookna | 上 |  | \％ |
| Row and Column Groups |  |  |  |  |  |
| Row Groups |  |  |  |  |  |
| thead |  | 2 | 3 | 4 |  |
| tbody |  | 6 | 7 | 8 |  |
| tfoot |  | 10 | 11 | 12 |  |
| Columns |  |  |  |  |  |
| 1 | 2－3 |  |  |  |  |
|  | 8 | 9 |  |  |  |

## HTML

```
<h1>Row and Column Groups</h1>
<h2>Row Groups</h2>
<table class="example1">
    <thead> <tr> <th>thead</th> <th>2 </th> <th>3 </th> <th>4 </th> </tr> </thead>
    <tfoot><tr> <th>tfoot</th> <td>10</td> <td>11</td> <td>12</td> </tr> </tfoot>
    <tbody> <tr> <th>tbody</th> <td>6 </td> <td>7 </td> <td>8 </td> </tr> </tbody>
</table>
<h2>Columns</h2>
<table class="example2">
    <colgroup><col class="col1" /><col class="col2" /><col class="col3" />
                        <col class="col4" /><col class="col5" /><col class="col6" /></colgroup>
    <tr><td rowspan="2">1</td> <td colspan="2">2-3</td> </tr>
    <tr> <td>8</td> <td>9</td> <td> </td> <td>&nbsp;</td> <td>12</td> </tr>
</table>
```


## CSS

table．example1 thead \｛ background：orange；color：black；\}
table．example1 tbody \｛ background：gold；color：black；\}
table．example1 tfoot \｛ background：firebrick；color：white；\}
＊．col1 \｛ background：wheat；\}
＊．col2 \｛ background：gold；\}
＊．col3 \｛ background：orange；\}
＊．col4 \｛ background：tomato；\}
＊．col5 \｛ background：firebrick；\}
＊．col6 \｛ background：black；color：white；\}
／＊Nonessential styles are not shown＊／

## Row and Column Groups

| Problem | You want to group together rows and columns to make it easy to style groups of rows and columns． |
| :---: | :---: |
| Solution | You can optionally use the following elements to group together rows and columns：＜thead＞（table header row group），＜tfoot＞（table footer row group）， ＜tbody＞（table body row group），＜colgroup＞（column group），and＜col＞ （column）． |
|  | Row groups are useful for styling groups of rows and cells with background， visibility，display：none，and text properties．You can also use descendant selectors to select rows and cells in row groups．On the other hand，column groups and columns are limited to styling with background and width． |
|  | Row groups may surround any number of rows．You can use data cells or header cells in any row of any row group．You may include any number of＜tbody＞ elements in a table，but you should only include at most one＜thead＞and one ＜tfoot＞．This is because a browser renders table header and footer groups once per table．Table header groups are placed at the beginning of the table，and the footer groups are placed at the end（even though footer rows are placed before body rows in HTML code）．When a document is printed，table headers and footers are supposed to be repeated at the top and bottom of each page，but only Firefox 2 does this．Because of this，〈tfoot＞is unsuitable for containing summary data． |
|  | Because of inheritance，cells inherit text styles assigned to tables，row groups， and rows．Cells cannot inherit from column groups and columns．visibility： hidden and display：none apply to tables，rows，row groups，and cells，but not to column groups and columns．background applies to all． |
|  | Table backgrounds are layered from back to front as follows：table，column groups，columns，row groups，rows，and cells．Since there is no padding between these elements，you can only see the background of an element when its children have a transparent background．For example，to see a row group＇s background，its rows and cells must have a transparent background． |
|  | A table may contain one or more column groups（＜colgroup＞），which may contain one or more columns（＜col＞）．Browsers can reliably style column groups and columns with only two properties：background and width．This is a problem and a severe limitation．In the second table of the example，I select column elements to apply different background colors to each column．Notice how you cannot see the text in cell 12，for it is black on black because browsers apply background：black to column elements but not color：white． |
| Pattern | HTML <br> ＜table＞ <br> ＜colgroup＞＜col／＞＜／colgroup＞ <br> ＜thead＞＜tr＞＜th＞CONTENT＜／th＞＜／tr＞＜／thead＞ <br> ＜tfoot＞＜tr＞＜th＞CONTENT＜／th＞＜／tr＞＜／tfoot＞ <br> ＜tbody＞＜tr＞＜td＞CONTENT＜／td＞＜／tr＞＜／tbody＞ <br> ＜／table＞ |
| Location | This pattern applies to tables． |
| Related to | Table |
| See also | www．cssdesignpatterns．com／row－groups www．cssdesignpatterns．com／column－groups |

## Table Selectors

| PT Table Selectors - Microsoft Internet Explorer |  |  |  |  | [回区 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| File Edit View Favorites Tools Help |  |  |  |  | ht |
| Table Selectors |  |  |  |  |  |
| r1 c1 | c2 | c4 | c5 | c6 |  |
| R2 C1 | C2 | c4 | c5 | c6 |  |
| r3 c1 | c2 | c4 | c5 | c6 |  |

## HTML

```
<h1>Table Selectors</h1>
<table id="t1">
    <thead>
            <tr class="r1"><td class="c1">r1 c1</td> <td class="c2">c2</td>
                                    <td class="c3">c3</td> <td class="c4">c4</td>
                                    <td class="c5">C5</td> <td class="c6">c6</td> </tr></thead>
    <tfoot>
            <tr class="r3"> <td class="c1">r3 c1</td>
                        <td class="c3">c3</td>
                                <td class="c2">c2</td>
                                    <td class="c4">c4</td>
                            <td class="c6">c6</td> </tr></tfoot>
    <tbody class="b1">
        <tr class="r2"> <td class="c1">r2 c1</td>
                        <td class="c3">c3</td> <td class="c4">c4</td>
                        <td class="c5">c5</td> <td class="c6">c6</td> </tr></tbody>
```

</table>

## CSS

```
table,td,th { border:1px solid black; } /* Selecting all tables and cells */
td,th { background-color:white; }
/* Selecting all cells */
#t1 { border-collapse:collapse; } /* Selecting table */
#t1 thead td { font-weight:bold; }
/* Selecting cells in head */
#t1 tfoot td { font-style:italic; }
/* Selecting cells in foot */
#t1 tbody td { font-variant:small-caps; } /* Selecting cells in body */
#t1 *.b1 td { font-size:1.2em; } /* Selecting cells in body */
#t1 *.c3 { display:none; } /* Selecting cells in column */
#t1 *.c4 { background-color:firebrick; color:white; }
#t1 *.r1 { background-color:gold; color:black; } /* Selecting row-no effect*/
#t1 *.r2 td { background-color:gold; color:black; } /* Selecting cells in row */
#t1 *.r2 *.c6 { font-size:1.8em; font-weight:bold; } /* Selecting cell */
/* Nonessential styles are not shown */
```


## Table Selectors

| Problem | You want a simple, flexible, and generic way to select a column, a row, or a cell for styling. |
| :---: | :---: |
| Solution | You can assign a unique ID to each table, such as t1. This allows you to select each table individually. You can label each row with a class that is unique within the table, such as $\mathrm{r} 1, \mathrm{r} 2$, and so on. You can label each cell with a class that is unique within each row, such as $c 1, c 2$, and so on. Because each table has a unique ID, you can reuse the same class names for rows and columns. By using the table ID with descendant selectors, you can select the table, any row in the table, any cell in any row, and any cell in any column. |
|  | You can also enclose rows within <thead>, <tfoot>, and <tbody> elements. If you have multiple <tbody> elements, you can also label each one with a unique class, such as b1, b2, and so on. You can use descendant selectors following the table's ID to select and style the cells in a table header, footer, or one of the row groups defined by <tbody>. This makes it easy to style cells in groups of rows. |
|  | Selecting a row, table header, table footer, or table body is of little use because you can only style its background and even then you cannot see the background unless cell backgrounds are transparent. In the example, I style all cells with a white background. I also style the first row element with a gold background, but you cannot see its gold background because it is covered by the white cell backgrounds. On the other hand, I style cells in the second row with a gold background, which you can see because the selector styles cells, not the row. Thus, selecting cells within a row or row group is very useful. All of the following selector design patterns select cells. |
| Patterns | All Table and Cells Selector table,td,th \{ STYLES \} |
|  | All Cells Selector td,th \{ STYLES \} |
|  | Table Selector \#tx \{ STYLES \} |
|  | Column Cells Selector \#tx *.cx \{ STYLES \} |
|  | Row Cells Selector \#tx *.rx td \{ STYLES \} or \#tx *.rx th \{ STYLES \} |
|  | Cell Selector <br> \#tx *.rx *.cx \{ STYLES \} |
|  | Row Group Selector <br> \#tx thead td \{ STYLES \} or \#tx thead th \{ STYLES \} |
| Location | This pattern applies to cells, rows, row groups, and tables. |
| Related to | Table |
| See also | www.cssdesignpatterns.com/table-selectors |

## Separated Borders

ج2 Separated Borders - Microsoft Internet Explorer
$\vdots$ Ele Edit View Favorites Iools Help

## Separated Borders

Boxed Table

| $2-3$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 1 | 7 | 8 |  |  |

Boxed Cells


Boxed Table and Cells


## HTML

<h1>Separated Borders</h1>

```
<h2>Boxed Table</h2>
<table class="boxed-table" cellspacing="5">
<tr><td rowspan="2">1</td><td colspan="2">2-3</td></tr>
<tr><td>7</td><td>8</td><td> </td><td>&nbsp;</td><td class="x">11</td></tr></table>
<h2>Boxed Cells</h2>
<table class="boxed-cells" cellspacing="5">
<tr><td rowspan="2">1</td><td colspan="2">2-3</td></tr>
<tr><td>7</td><td>8</td><td> </td><td>&nbsp;</td><td class="x">11</td></tr></table>
<h2>Boxed Table and Cells</h2>
<table class="boxed-table boxed-cells" cellspacing="5">
<tr><td rowspan="2">1</td><td colspan="2">2-3</td></tr>
<tr><td>7</td><td>8</td><td> </td><td>&nbsp;</td><td class="x">11</td></tr></table>
```


## CSS

table \{ border-collapse:separate; \}
*.boxed-table \{ border:1px solid black; \}
*.boxed-cells td \{ border:1px solid black; \}
*.boxed-cells td.x \{ border:none; \}
/* Nonessential styles are not shown */

## Separated Borders

| Problem | You want to put independent borders around tables and cells. <br> Solution <br> You can apply the border-collapse: separate property to a table to separate <br> table borders from cell borders. You can use the border property to put a <br> border around a table or around a cell. When borders are separate, borders <br> around tables are distinct from borders around cells. You can use the <br> cellspacing attribute to control the amount of spacing around cell borders. |
| :--- | :--- |
| Pattern | HTML <br> <table cellspacing="WIDTH"> <br> <tr> <td> CONTENT </td> </tr> |
| </table> |  |
| CSS |  |
| TABLE_SELECTOR \{ border-collapse: separate; |  |
| border:WIDTH STYLE COLOR; \} |  |

## Collapsed Borders



## Collapsed Borders

Boxed Table
$1 \quad 7^{2-3} 8$

11
Boxed Cells

| 1 | $2-3$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 7 | 8 |  |  |

Boxed Table and Cells

| 1 | $2-3$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 7 | 8 |  |  | 11 |

## HTML

```
<h1>Collapsed Borders</h1>
<h2>Boxed Table</h2>
<table class="boxed-table" cellspacing="0">
    <tr><td rowspan="2">1</td><td colspan="2">2-3</td> </tr>
    <tr><td>7</td><td>8</td><td></td><td>&nbsp;</td><td class="x">11</td></tr></table>
<h2>Boxed Cells</h2>
<table class="boxed-cells" cellspacing="0">
    <tr><td rowspan="2">1</td><td colspan="2">2-3</td> </tr>
    <tr><td>7</td><td>8</td><td></td><td>&nbsp;</td><td class="x">11</td></tr></table>
<h2>Boxed Table and Cells</h2>
<table class="boxed-table boxed-cells" cellspacing="0">
<tr><td rowspan="2">1</td><td colspan="2">2-3</td> </tr>
<tr><td>7</td><td>8</td><td></td><td>&nbsp;</td><td class="x">11</td></tr></table>
```


## CSS

table \{ border-collapse:collapse; \}
*.boxed-table \{ border:1px solid black; \}
*.boxed-cells td \{ border:1px solid black; \}
*.boxed-cells td.x \{ border:none; \}
/* Nonessential styles are not shown */

## Collapsed Borders

| Problem | You want to merge table and cell borders. |
| :---: | :---: |
| Solution | You can apply the border-collapse: collapse property to a table to merge its borders with its cell borders. You can use the border property to put borders around a table and its cells. When borders are collapsed, you must omit the cellspacing attribute from the table element or set it to 0 to avoid problems in Internet Explorer 7 and earlier versions. |
| Pattern | ```HTML <table cellspacing="0"> <tr><td> CONTENT </td> </tr> </table>``` |
|  | ```CSS TABLE_SELECTOR { border-collapse:collapse; bord̄er:WIDTH STYLE COLOR; }``` |
|  | CELL_SELECTOR \{ border:WIDTH STYLE COLOR; \} |
| Location | This pattern applies to tables and cells. |
| Limitations | Internet Explorer 7 (and earlier versions) does not apply borders to rows, columns, column groups, and row groups. |
|  | Internet Explorer 7 does not implement border:hidden. This is unfortunate because a hidden border has the ability to override and hide a visible merged border. border: none cannot override merged borders. Notice in the example how cell 11's border is set to border: none, but the left and bottom merged borders are visible because they override border: none. |
| Advantages | In contrast to separated borders, all major browsers render collapsed borders around empty cells. Notice in the example how cell 9 is empty and has a border; in the Separated Borders design pattern, it does not have a border. |
| Disadvantages | Unlike separated borders, collapsed borders have border conflicts between adjacent cells and between the table and its cells. |
| Tips | When assigning collapsed borders, it is important to set both table and cell borders. Firefox 2 and Opera 9 in particular have bugs that render extra and incomplete borders when table borders are not set. Notice in the second table in the example how Firefox 2 adds an extra border above the missing cells. This is an error because the second table has no border. |
|  | If adjacent borders have different styles, width, or color, the most visible border wins. Wider borders override narrower ones. Border styles override each other in the following order from most prominent to least: double, solid, dashed, dotted, ridge, outset, groove, and inset. When colors conflict, cell border color overrides table border color. Also, left border color overrides right, and top overrides bottom. |
| Related to | Separated Borders; Border (Chapter 6) |
| See also | www.cssdesignpatterns.com/collapsed-borders |

## Styled Collapsed Borders

## (3) Styled Collapsed Borders - Mozilla Firefox <br> File Edit View Go Bookmarks Tools Help <br> Styled Collapsed Borders

## $\square \square$

| 1 | 2 |
| :--- | :--- |
| 1 | 2 |

## HTML

```
<h1>Styled Collapsed Borders</h1>
<table id="t1">
    <tr class="r1"> <td class="c1">1</td> <td class="c2">2</td> </tr>
    <tr class="r2"> <td class="c1">1</td> <td class="c2">2</td> </tr> </table>
```


## CSS

```
table { border-collapse:collapse; } /* Table and cells borders */
table,td,th { border:5px solid red; }
#t1 { border-left:1px solid black; } /* Left table border */
#t1 *.c1 { border-left:1px solid black; }
#t1 { border-right:2px solid black; } /* Right table border */
#t1 *.c2 { border-right:2px solid black; }
#t1 *.c1 { border-right:1px dotted black; } /* Interior column border */
#t1 *.c2 { border-left:1px dotted black; }
#t1 { border-top:1px solid black; } /* Top table border */
#t1 *.r1 td { border-top:1px solid black; }
#t1 { border-bottom:2px solid black; } /* Bottom table border */
#t1 *.r2 td { border-bottom:2px solid black; }
#t1 *.r1 td { border-bottom:1px dotted black; } /* Interior row border */
#t1 *.r2 td { border-top:1px dotted black; }
/* Nonessential styles are not shown */
```


## Styled Collapsed Borders

| Problem | You want to assign borders to rows and columns in a table with collapsed borders. The problem is that the table shares borders with its cells, and cells share borders with each other. Thus, each visible border is actually two borders that have been merged, such as the left table border and the left border of each cell in the first column. If you do not style merged borders the same, a browser decides which of the merged borders to display, which may not be the border you want. |
| :---: | :---: |
| Solution | You can use the Table Selectors design pattern to mark up the table to make it easy to select columns and rows of cells. |
|  | A table with collapsed borders has six types of borders: left table border, interior column border, right table border, top border, interior row border, and bottom border. The design patterns that follow show how to style these six types of merged borders. |
| Patterns | Left Table Border <br> \#t1 \{ border-left: WIDTH_1 STYLE_1 COLOR 1; \} <br> \#t1 *.cx_FIRST \{ border-1̄eft: WID̄TH_1 STȲLE_1 COLOR_1; \} |
|  | Right Table Border <br> \#t1 \{ border-right: WIDTH_2 STYLE_2 COLOR_2; \} <br> \#t1 *.cx_LAST \{ border-riḡht: WIDT̄̄H_2 STYL̄E_2 COLOR_2; \} |
|  | Interior Column Border <br> \#t1 *.cx \{ border-right: WIDTH_3 STYLE_3 COLOR_3; \} <br> \#t1 *.cx+1 \{ border-left: WIDTH_3 STYLĒ_3 COLŌ﹎_3; \} |
|  | Top Table Border <br> \#t1 \{ border-top: WIDTH_4 STYLE_4 COLOR_4; \} <br> \#t1 *.rx_FIRST td \{ bord̄er-top: WIDTH_4 STYLE_4 COLOR_4; \} |
|  | Bottom Table Border <br> \#t1 \{ border-bottom: WIDTH_5 STYLE_5 COLOR_5; \} <br> \#t1 *.rx_LAST td \{ border-b̄ottom: W̄IDTH_5 S̄TYLE_5 COLOR_5; \} |
|  | Interior Row Border <br> \#t1 *.rx td \{ border-bottom: WIDTH_6 STYLE_6 COLOR_6; \} <br> \#t1 *.rx+1 td \{ border-top: WIDTH_ $\overline{6}$ STYLE_ $\overline{6}$ COLOR_ $\overline{6}$; \} |
| Location | This pattern applies to cells and tables. <colgroup> and <col /> cannot be used to style borders. |
| Tip | When a table uses separated borders, you do not need this design pattern because separated borders are not shared. |
| Example | In the example, I use the table, $\mathrm{td}, \mathrm{td}\{ \}$ selector to set all table and cell borders to be 5 pixels wide and solid red. If you want all borders to be the same, this selector is all you need. The example overrides these red borders with a variety of smaller black borders assigned to each row and column. |
| Related to | Table Selectors, Collapsed Borders; Border (Chapter 6) |
| See also | www.cssdesignpatterns.com/styled-collapsed-borders |

## Hidden and Removed Cells

| (3) Hidden and Removed Cells - Mozilla Firefox |  |  |  |  | -回 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ele Eddr Yew Go Eooknark | He |  |  |  | \% |
| Hidden and Removed Cells |  |  |  |  |  |
| Cell 1 is hidden and Cell 3 is removed. <br> This moves cell 4 into cell 3 's place and creates a missing cell at the end. |  |  |  |  |  |
| Collapsed Borders | 1 | 2 |  |  |  |
|  |  | 2 | 4 |  |  |
| Separated Borders | 1 | 2 | 3 | 4 |  |
|  |  | 2 | 4 |  |  |

## HTML

<h1>Hidden and Removed Cells</h1>
<h3>Cell 1 is hidden and Cell 3 is removed. <br /> This moves cell 4
into cell 3's place and creates a missing cell at the end.</h3>

```
<br /><div>Collapsed Borders</div>
<table class="collapsed" cellspacing="0">
<tr><td>1</td><td>2</td><td>3</td><td>4</td></tr>
<tr><td class="h">1</td><td>2</td><td class="x">3</td><td>4</td></tr></table>
<br /><div>Separated Borders</div>
<table class="separated" cellspacing="5">
<tr><td>1</td><td>2</td><td>3</td><td>4</td></tr>
<tr><td class="h">1</td><td>2</td><td class="x">3</td><td>4</td></tr></table>
```

<!-- Many additional examples are not shown -->

## CSS

table, td, th \{ border:1px solid black; \}
*.separated \{ border-collapse:separate; \}
*.collapsed \{ border-collapse:collapse; \}
*.x \{ display:none; \}
*.h \{ visibility:hidden; \}
/* Nonessential styles are not shown */

## Hidden and Removed Cells

| Problem | You want to hide or remove one or more cells. |
| :---: | :---: |
| Solution | You can use visibility:hidden to hide cells. Hidden cells are not rendered, but their location and the space they would have occupied is preserved. This is the most common way to hide a cell because it keeps cells in their proper locations. Notice in the example how the first cell in the second row is hidden without changing the location of the following cells. |
|  | When a table has collapsed borders, the borders around hidden cells are still rendered. Thus, when you hide a cell in a table with collapsed borders, its contents are hidden, but its borders are not. Notice in the first table of the example how borders surround the hidden cell in the first column of the second row. On the other hand, borders are not rendered around hidden cells in a table with separate borders. In the second table in the example, there are no borders around the hidden cell in the first column of the second row. |
|  | You can use display:none to remove cells. Removed cells are not rendered. It is a if they never existed. This means that cells to the right of removed cells slide over to take the place of removed cells! In the example, cell 3 is removed. Notice how cell 4 slides into its place. Because cell 3 is removed, there are fewer cells in the second row than in the first row, which creates a missing cell at the end. Thus, if you do not want cells to be shuffled around, you should hide cells instead of removing them. On the other hand, it is common to remove columns, rows, row groups, and tables because you typically do not want these items to leave behind empty space. This is explored further in the Removed and Hidden Rows and Columns design pattern. |
| Pattern | Hidden Tables, Rows, and Cells SELECTOR \{ visibility:hidden; \} |
|  | Removed Tables, Rows, and Cells SELECTOR \{ display:none; \} |
| Location | This pattern applies to cells. |
| Tip | When you hide a table with collapsed borders, the table's outer borders are hidden and its contents are hidden, but its internal borders remain visible. To completely hide the table, you can assign visibility:hidden to the table and border: none to its cells. This is not necessary for tables with separate borders. |
| Example | The code and the screenshot shown here is a small part of the full example, which includes many more examples of hidden columns, hidden rows, hidden row groups, and hidden tables. |
| Related to | Removed and Hidden Rows and Columns; Display (Chapter 4); Border, Visibility (Chapter 6) |
| See also | www.cssdesignpatterns.com/hidden-cells <br> www.cssdesignpatterns.com/removed-cells |

## Removed and Hidden Rows and Columns

| 93 Removed | nd C |  |  | -回区 |
| :---: | :---: | :---: | :---: | :---: |
| Ele Edot yer | Ioos |  |  | \% |
| Rem | - | Ws 8 | n |  |
| r1 c1 | 4 | r1 c1 | 4 |  |
| r5 c1 | 4 | r5 c1 | 4 |  |

## HTML

<h1>Removed \& Hidden Rows \& Columns</h1>

```
<table id="t1">
    <tbody class="b1">
        <tr class="r1"> <td class="c1">r1 c1</td> <td class="c2">2</td>
                            <td class="c3">r1 c3</td> <td class="c4">4</td> </tr>
        <tr class="r2"> <td class="c1">r2 c1</td> <td class="c2">2</td>
                            <td class="c3">r2 c3</td> <td class="c4">4</td> </tr></tbody>
    <tbody class="b2">
        <tr class="r3"> <td class="c1">r3 c1</td> <td class="c2">2</td>
                            <td class="c3">r3 c3</td> <td class="c4">4</td> </tr>
        <tr class="r4"> <td class="c1">r4 c1</td> <td class="c2">2</td>
                            <td class="c3">r4 c3</td> <td class="c4">4</td> </tr></tbody>
    <tbody class="b3">
        <tr class="r5"> <td class="c1">r5 c1</td> <td class="c2">2</td>
            <td class="c3">r5 c3</td> <td class="c4">4</td> </tr></tbody>
</table>
```

<!-- Second identical table with separated borders is not shown -->

## CSS

\#t1 *.c2 \{ display:none; \} /* Removing column */
\#t1 *.c3 \{ visibility:hidden; \} /* Hiding column */
\#t1 *.r2 \{ visibility:hidden; \} /* Hiding row */
\#t1 *.b2 \{ display:none; \} /* Removing row group */
/* Nonessential styles are not shown */

## Removed and Hidden Rows and Columns

| Problem | You want to remove a column, a row, or a group of rows so that following columns slide over and following rows slide up to take the place of the removed row or column. You want to hide a row or column when you want to leave behind empty space where the row, row group, or column would have been rendered. |
| :---: | :---: |
| Solution | You can use the Table Selectors design pattern to mark up a table to make it easy to select any row or column. You can use display:none to remove rows, row groups, and columns. To remove a column, you can assign display: none to each cell in the column. To remove a row or a row group, you can assign display:none to <tr>, <thead>, <tfoot>, or <tbody> elements. Removed elements are not rendered. It is as if they never existed. Columns on the right slide over into the place of removed columns. This causes a shrinkwrapped table to shrink because there is one less column. Rows slide up into the place of removed rows. This causes the height of a shrinkwrapped table to shrink. In the example, the cells in the second column are removed, which causes the third and fourth columns to slide over. Also, the third and fourth rows in the third row group are removed, which causes the fifth row to slide up into their place. |
|  | You can use visibility:hidden instead of display: none to hide rows and columns instead of removing them. This is less common than removing rows and columns because it leaves blank space behind. In the example, I hide the third column and the second row. The space where the rows and columns would have been rendered remains behind. |
|  | When columns and rows are removed, a browser does not render their borders. On the other hand, when columns and rows are hidden, a browser renders borders when borders are collapsed, but not when separated. In the first table of the example, borders are collapsed, and you can see the borders around hidden rows and columns. In the second table, borders are separated, and you cannot see the borders around the hidden rows and columns. |
| Patterns | Hidden Rows, Row Groups, and Cells SELECTOR \{ visibility:hidden; \} |
|  | Removed Rows, Row Groups, and Cells SELECTOR \{ display:none; \} |
| Location | This pattern applies to cells, rows, and row groups. |
| Limitations | You may be tempted to remove or hide columns using the two column elements: <colgroup> and <col />. Internet Explorer has a proprietary feature that allows this, but other major browsers do not. You may also want to apply visibility: collapse to these elements, but this does not work in Internet Explorer 7 or Opera 9. This design pattern is the best way to hide or remove columns. |
| Related to | Hidden and Removed Cells; Display (Chapter 4); Border, Visibility (Chapter 6) |
| See also | www.cssdesignpatterns.com/removed-rows-and-columns www.cssdesignpatterns.com/hidden-rows-and-columns |

## Vertical-aligned Data

## Vertical-aligned Data

| These lines of text are <br> vertically aligned to the <br> top of the cell. | These lines of text are <br> vertically aligned to the <br> middle of the cell. | These lines of text are <br> vertically aligned to the <br> bottom of the cell. |
| :--- | :--- | :--- |

## HTML

<h1>Vertical-aligned Data</h1>

```
<table>
    <tr>
        <td class="align-top" >These lines of text are vertically aligned
            to the top of the cell.</td>
        <td class="align-middle">These lines of text are vertically aligned
            to the middle of the cell.</td>
        <td class="align-bottom">These lines of text are vertically aligned
            to the bottom of the cell.</td></tr></table>
```


## CSS

*.align-top \{ height:200px; vertical-align:top; \}
*.align-middle \{ height:200px; vertical-align:middle; \}
*.align-bottom \{ height:200px; vertical-align:bottom; \}
/* Nonessential styles are not shown */

## Vertical-aligned Data

| Problem | You want to align multiple lines of data as a group to the top, middle, or bottom of a cell. |
| :---: | :---: |
| Solution | You can place multiple lines of data in a cell and use vertical-align to automatically align it to the top, middle, or bottom of the cell. For this to work, the cell needs to have a height greater than the height of the data; otherwise, there is no space for the data to move up or down within the cell. |
|  | vertical-align applies to cells and to inline elements. Just as you can use vertical-align to offset inline elements from the baseline, you can do the same to the contents of a cell. |
|  | There are three vertical-align settings that apply in unique ways to cells. These are top, middle, and bottom. top is the top of the cell, middle is the middle of the cell, and bottom is the bottom of the cell. When top, middle, and bottom are applied to inline elements, top is the top of the line, bottom is the bottom of the line, and middle is roughly the middle of the line. |
|  | What is unique and useful about top, middle, and bottom when applied to a cell is that they align the entire contents of a cell including multiple lines of content to the top, middle, or bottom of the cell. In contrast, when you apply vertical-align to an inline element, it aligns an inline element to another inline element within a line. In other words, vertical-align positions inline elements in relation to each other within a single line, whereas vertical-align applied to a cell vertically positions its content within the cell-including multiple lines of content. |
|  | There is no other mechanism in CSS and HTML that can vertically align multiple lines of content. The closest approximations are the absolute design patterns that vertically align an element (not its content) to the top, middle, or bottom of its closest positioned ancestor. These design patterns include Align Top, Align Middle, and Align Bottom. The main problem with absolute design patterns is that they remove elements from the flow. A cell can align its contents without leaving the normal flow. |
| Patterns | HTML <br> <table><tr><td class="ALIGNMENT"> CONTENT </td></tr></table> |
|  | CSS $\begin{array}{ll} \text { *.align-top } & \text { \{ height:+VALUE; vertical-align:top; \} } \\ \text { *.align-middle }\{\text { height:+VALUE; vertical-align:middle; }\} \\ \text { *.align-bottom }\{\text { height:+VALUE; vertical-align:bottom; \}} \end{array}$ |
| Location | This design pattern works on any cell. |
| Related to | Vertical-aligned Content, Vertical-offset Content (Chapter 12) |
| See also | www.cssdesignpatterns.com/vertical-aligned-data |

## Striped Tables

| 3 Striped Tables－Mozilla Firefox |  |  |  | －可 |
| :---: | :---: | :---: | :---: | :---: |
| Ele Edtr Ver | Hstory | ks |  | \％ |
| Striped Tables |  |  |  |  |
| r1 c1 | c2 | c3 | c4 |  |
| r2 c1 | c2 | c3 | c4 |  |
| r3 c1 | c2 | c3 | c4 |  |
| r4c1 | c2 | c3 | c4 |  |
| r5 c1 | c2 | c3 | c4 |  |

## HTML

＜h1＞Striped Tables＜／h1＞
＜table id＝＂t1＂＞

```
<tr class="r1 odd"> <td class="c1">r1 c1</td> <td class="c2">c2</td>
    <td class="c3"> c3</td> <td class="c4">c4</td> </tr>
<tr class="r2"> <td class="c1">r2 c1</td> <td class="c2">c2</td>
    <td class="c3"> c3</td> <td class="c4">c4</td> </tr>
<tr class="r3 odd"> <td class="c1">r3 c1</td> <td class="c2">c2</td>
    <td class="c3"> c3</td> <td class="c4">c4</td> </tr>
<tr class="r4"> <td class="c1">r4 c1</td> <td class="c2">c2</td>
    <td class="c3"> c3</td> <td class="c4">c4</td> </tr>
```

<tr class="r5 odd"> <td class="c1">r5 c1</td> <td class="c2">c2</td>
<td class="c3"> c3</td> <td class="c4">c4</td> </tr>

## ＜／table＞

## CSS

\＃ts td \｛ background：white；\} /* Background of all cells */
\＃t1＊．odd td \｛ background：palegreen；\} /* Alternating Row Background */
\＃t1 td．c3 \｛ background：darkgreen；color：white；\} /* Column Background */
／＊Nonessential styles are not shown＊／

## Striped Tables

| Aliases | Greenbar, Zebra Stripes |
| :--- | :--- |
| Problem | You want to style alternating rows with different background colors-much |
| like reports printed on greenbar paper. |  |
| Solution | You can optionally assign a standard background color to all cells or leave <br> them all transparent. You can add a class to odd rows, even rows (or any <br> arbitrary row for that matter), and you can use this class to select and style <br> the background of cells in these rows. You can optionally style the backgrounds <br> of cells in columns as well. |
| Pattern | HTML <br> <table><tr><td class="ALIGNMENT"> CONTENT </td></tr></table> |
| CSS |  |
| \#TABLE_ID *. odd td \{ background:COLOR; \} |  |

## Tabled, Rowed, and Celled



## Tabled, Rowed, and Celled

Before

| division |  |
| :--- | :--- |
| division |  |
| span | span |

After being rendered as a table with rows and cells

| division | division |
| :--- | :--- |
| span | span |

## HTML

```
<h1>Tabled, Rowed, and Celled</h1>
<h2>Before</h2>
<div>
    <div>
        <div>division</div>
        <div>division</div></div>
    <span>
        <span>span</span>
        <span>span</span></span></div>
<h2>After being rendered as a table with rows and cells</h2>
<div class="tabled">
    <div class="rowed">
        <div class="celled">division</div>
        <div class="celled">division</div></div>
            <span class="rowed">
            <span class="celled">span</span>
            <span class="celled">span</span></span></div>
```


## CSS

```
div,span \{ border:1px solid black; background-color:gold; padding:5px; \}
*.tabled \{ display:table; border-collapse:collapse; \}
*.rowed \{ display:table-row; \}
*.celled \{ display:table-cell; \}
```


## Tabled, Rowed, and Celled

| Problem | You want to render ordinary inline and block elements as tables, rows, and cells. |
| :---: | :---: |
| Solution | You can use the display:table, display:table-row, and display:table-cell rules to transform elements into tables, rows, and cells. |
|  | Typically you nest an element rendered as a cell within an element rendered as a row. In turn, you nest an element rendered as a row within an element that is rendered as a table. It does not matter what type of element is used as long as it is valid XHTML. A table can be created completely out of inline elements, block elements, or a mixture of both. |
|  | You can also render an element as a stand-alone cell, and a browser will automatically create a row box and table box. Since tables shrinkwrap by default and since blocks stretch by default, rendering a block as a cell is a good way to shrinkwrap it without having to leave the normal flow. |
| Patterns | ```HTML <ELEMENT class="tabled"> <ELEMENT class="rowed"> <ELEMENT class="celled"> CONTENT </ELEMENT> <ELEMENT class="rowed"> </ELEMENT>``` |
|  | CSS <br> *.tabled \{ display:table; border-collapse:collapse; \} <br> *.rowed \{ display:table-row; \} <br> *.celled \{ display:table-cell; \} |
| Location | This pattern applies to block and inline elements. |
| Limitations | This pattern does not work in Internet Explorer 7 or earlier versions. This is unfortunate because this is a very useful design pattern. If Internet Explorer supported this part of the CSS standard, you could take advantage of all the unique features offered only by tables. For example, an element displayed as a table automatically shrinkwraps instead of stretches-without leaving the normal flow. This is very useful when you want to create shrinkwrapped buttons, menus, boxes around images, and so on. Displaying an element as a table also allows you to lay out its child elements using the many powerful and automatic layouts presented in Chapter 16. In short, you can take nontabular elements and lay them out in rows and columns for pure presentational pleasure without guilt. |
| Example | In the example, I transform four divisions and three spans into a table with two rows and two columns. Notice how block elements and inline elements can be combined to create a table. |
| Related to | Table; Display, Table Box (Chapter 4); Blocked (Chapter 11); Inlined (Chapter 13) |
| See also | www.cssdesignpatterns.com/tabled-rowed-celled |

## Table Layout



## Table Layout

## Shrinkwrapped Table

$\left[\begin{array}{ll}\text { auto } & \text { auto }\end{array}\right]$
Sized Table

|  |  |
| :---: | :---: |

Stretched Table


Fixed Table

| auto ar | 1000 auto |
| :---: | :---: |

## HTML

<h1>Table Layout</h1>
<h2>Shrinkwrapped Table</h2>

<table class="auto-layout shrinkwrapped">
<tr><td>auto</td><td>auto</td></tr></table>
<h2>Sized Table</h2>
<table class="auto-layout sized"><tr><td>auto</td><td>auto</td></tr></table>
<h2>Stretched Table</h2>
<table class="auto-layout stretched"> <tr><td>auto</td><td>auto</td></tr></table>
<h2>Fixed Table</h2>
<table class="fixed-layout sized"> <tr><td>auto</td><td>auto</td></tr></table>

\section*{CSS}
*.auto-layout \{ table-layout:auto; \}
*.fixed-layout \{ table-layout:fixed; \}
*.shrinkwrapped \{ width:auto; \}
*.sized \{ width:350px; \}
*.stretched \{ width:100\%; \}
/* Nonessential styles are not shown */

\section*{Table Layout}
\begin{tabular}{|c|c|}
\hline Problem & You want to create shrinkwrapped, sized, stretched, or fixed tables. \\
\hline \multirow[t]{6}{*}{Solution} & There are four types of tables: shrinkwrapped, sized, stretched, and fixed. Each has unique capabilities for laying out columns. These layouts are explored in detail in the next chapter. \\
\hline & A shrinkwrapped table shrinks to the width of its columns and will not expand beyond the width of its container. A sized or stretched table can lay out its columns in proportion to the table's width, and can expand beyond the width of its container. A fixed table is a variation of a sized or stretched table, except it ignores the width of its content when laying out columns. This greatly speeds the rendering and prevents content from expanding a column's width. \\
\hline & The following two properties assigned to a table determine the type of table: table-layout and width. \\
\hline & There are two values for table-layout: auto and fixed. The default value is auto. An auto-layout table lays out columns based on the minimum and maximum widths of cell contents and on the width assigned to its cells. A fixed-layout table ignores content and lays out columns based only on the width assigned to the cells in its first row. \\
\hline & The type of width assigned to the table determines whether a table is shrinkwrapped, sized, or stretched. There are three types of width: auto, fixed, and percentage. An auto width is created using width:auto. A fixed width is created using width:VALUE, such as width:100px. A percentage width is created using width: PERCENT\%, such as width: \(100 \%\). \\
\hline & A shrinkwrapped table is auto layout and auto width. A stretched table is auto layout and has a percentage width of \(100 \%\). A sized table is auto layout and fixed width, or has a percentage width other than \(100 \%\). A fixed table is fixed layout and has a fixed width or percentage width. \\
\hline \multirow[t]{5}{*}{Patterns} & \begin{tabular}{l}
Shrinkwrapped Table \\
TABLE_SELECTOR \{ table-layout:auto; width:auto; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Sized Table \\
TABLE_SELECTOR \{ table-layout:auto; width:VALUE_OR_PERCENT; \}
\end{tabular} \\
\hline & \begin{tabular}{l}
Stretched Table \\
TABLE_SELECTOR \{ table-layout:auto; width:100\%; \}
\end{tabular} \\
\hline & Fixed Table \\
\hline & TABLE_SELECTOR \{ table-layout:fixed; width:VALUE_OR_PERCENT; \} \\
\hline Location & This pattern applies to table elements. \\
\hline Tip & A good way to set the width of columns is to assign width to each cell in the first row of the table. This works in fixed-layout and auto-layout tables, and it does not require <colgroup> and <col> elements. \\
\hline Related to & Table; Sized, Shrinkwrapped, Stretched (Chapter 5); Offset or Indented Static Table, Aligned and Offset Static Table (Chapter 8); all design patterns in Chapter 16 \\
\hline See also & www.cssdesignpatterns.com/table-layout \\
\hline
\end{tabular}

\section*{CHAPTER 16}

\section*{ب \\ Column Layout}

\section*{B} rowsers have many built-in capabilities for automatically sizing columns in tables. This chapter shows how to harness these automatic features to shrinkwrap columns, size them to specific widths, size them proportionally to each other, size them proportionally to their content, size them equally, size them flexibly, and undersize or oversize them.

\section*{Table Layout Models}

There are four types of tables: shrinkwrapped, sized, stretched, and fixed. Each type of table has unique column layouts that only it can create.

The main purpose of a shrinkwrapped table is shrinking columns to fit their content. The main purpose of a sized or stretched table is proportionally dividing its width among its columns. The main purpose of a fixed table is setting its columns to fixed widths and speeding the rendering of the table.

Shrinkwrapped tables shrink to fit their content. This gives them the unique capability to shrink columns to fit the width of their content. A shrinkwrapped table can be narrower than its container and will not expand beyond the width of its container. Shrinkwrapped tables are the best choice when you want flexible layouts that adapt to different devices, screen resolutions, and viewport sizes. The following unique layouts apply to shrinkwrapped tables: Shrinkwrapped Columns, Sized Columns, Equal Content-sized Columns, and Inverseproportioned Columns.

Sized and stretched tables divide their width proportionally among their columns while ensuring no column is narrower than its content. Sized and stretched tables work exactly the same when laying out columns. The only difference is that a sized table can be narrower or wider than its container, and a stretched table stretches to the width of its container. The following layouts apply to stretched tables: Content-proportioned Columns, Size-proportioned Columns, Percentage-proportioned Columns, Equal-sized Columns, and Flex Columns.

Fixed tables are a variation of sized or stretched tables. They can be sized or stretched, but not shrinkwrapped. They are different from sized and stretched tables in that they ignore the width of their content when laying out columns. This prevents a cell's content from having any influence over a column's width. Because fixed tables ignore content, they render much faster than the other types of tables. For shrinkwrapped, sized, and stretched tables, a browser must wait for the entire table to download so it can calculate the minimum and maximum width of the content in each cell before it can even begin rendering the table. Fixed tables can be rendered progressively as soon as the first row downloads. Fixed tables can size columns smaller than their content and wider than the table width. Fixed tables have unique support
for Sized Columns and Undersized Columns. Fixed tables support all the layouts of sized and stretched tables except for Content-proportioned Columns. These layouts include Sizeproportioned Columns, Percentage-proportioned Columns, Equal-sized Columns, and Flex Columns.

The type of layout algorithm chosen by the browser depends on the type of table and on the type of width assigned to its cells. In other words, it makes a big difference whether you assign a value of auto, 100px, or \(20 \%\) to a cell. Not only are these different widths, but they are also different types of width: auto, fixed, or percentage. These different types of width combined with the type of table cause the browser to use different algorithms for sizing columns.

A value of auto assigned to width creates an auto width. A measurement assigned to width, such as pixels or ems, creates a fixed width. A percentage assigned to width, such as \(50 \%\), creates a percentage width.

Finally, a browser examines the width assigned to all cells in the same column in all rows to determine the column width and the type of column width. How a browser reconciles different cell widths in the same column is explained in the Column Width design pattern. Also, assigning different types of width to different columns causes the browser to use multiple layout algorithms in the same table. How a browser combines column layouts is explained in the Mixed Column Layouts design pattern.

Even though a browser examines the width of all cells in nonfixed tables to determine the column width, you only need to assign a width to the cells in the first row.

The following design patterns are created by combining the four types of tables with the three types of widths.

\section*{Using Column Layouts}

For many years, designers and developers have used the many automatic and powerful layout features of columns to lay out nontabular content. In fact, this extensive use has promoted browser venders to enhance these capabilities more than any other feature. It has also caused the major browser vendors to ensure column layouts work consistently and are bug free.

Even though you can use column layouts to lay out nontabular data, I do not recommend it because it leads to less-accessible content.

The purpose of this chapter is to show you how to lay out tabular data. Tabular data needs to be styled and laid out. Each example in this chapter shows how you can automatically lay out columns using the many powerful and automatic algorithms built into browsers.

\section*{Chapter Outline}
- Column Width shows how a browser calculates the column width when cells in the same column in different rows have different widths, different types of widths, different minimum content widths, and different maximum content widths. This pattern applies to shrinkwrapped, sized, and stretched tables.
- Shrinkwrapped Columns shows how to shrinkwrap columns to fit the width of their content. This pattern applies to shrinkwrapped tables.
- Sized Columns shows how to assign fixed widths to columns while keeping the table's width within a minimum or maximum value. This pattern applies to shrinkwrapped or fixed tables.
- Content-proportioned Columns shows how to automatically distribute a table's width among its columns proportionally to the width of the content in each column. Columns with wider content are assigned to a wider width than columns with narrower content. This pattern applies to sized and stretched tables. It also applies to shrinkwrapped tables when their content stretches them to the width of their containers.
- Size-proportioned Columns shows how to automatically distribute a table's width among its columns proportionally to the width assigned to each column. In this design pattern, a browser does not necessarily render a column at its assigned width. Instead, it renders a column proportionally to the widths assigned to other columns. This pattern applies to sized, stretched, and fixed tables. It also applies to shrinkwrapped tables when assigned cell widths stretch them to the width of their containers.
- Percentage-proportioned Columns shows how to distribute a table's width among its columns proportionally to the percentage assigned to the width of each column. In this design pattern, a browser does not necessarily render a column at its assigned percentage of the table's width. Instead, it renders a column proportionally to the percentages assigned to other columns. This pattern applies to sized, stretched, and fixed tables.
- Inverse-proportioned Columns shows how to size columns in proportion to their content. For example, a cell can be sized to be double the width of its content. This pattern applies to shrinkwrapped tables.
- Equal Content-sized Columns shows how to automatically shrink a table to its smallest possible width while sizing all columns equally. In other words, it sets all columns to the same width while using the smallest possible width that will display each cell's content. It creates compact tables with uniform columns. It works best with tables containing numbers and short text. This pattern applies to shrinkwrapped tables.
- Equal-sized Columns shows how to automatically divide a table's width into equal proportions for each cell. This pattern applies to sized, stretched, and fixed tables.
- Undersized Columns shows how to create columns that are narrower than their content. This pattern applies to fixed tables.
- Flex Columns shows how to create dynamically sized columns alongside fixed-width or percentage-width columns. These columns fill in the space not taken by sized or percentage cells. As a table's container grows or shrinks, so do flex columns. This pattern is most useful when applied to stretched and fixed tables, but also applies to sized tables.
- Mixed Column Layouts shows how to combine fixed-width, percentage-width, and auto-width columns to create additional layouts. It shows how browsers assign different priorities to fixed-width, percentage-width, and auto-width columns depending on whether a table is shrinkwrapped, sized, stretched, or fixed.

\section*{Column Width}


\section*{HTML}
<h1>Column Width</h1>
<h2>Percentage widths trump fixed widths, which trump auto widths.</h2>
```
<table class="auto-layout sized">
    <tr> <td class="a i">auto</td><td class="a">auto</td> <td class="a">auto</td>
        <td class="a">auto</td> <td class="a">auto</td></tr>
    <tr><td class="a">auto</td> <td class="b i">75px</td> <td class="b">75px</td>
    <td class="b">75px</td> <td class="b">75px</td></tr>
    <tr> <td class="a">auto</td> <td class="a">auto</td> <td class="c i">150px</td>
    <td class="c">150px</td> <td class="c">150px</td></tr>
    <tr><td class="a">auto</td> <td class="a">auto</td> <td class="a">auto</td>
    <td class="d i">10%</td> <td class="d">10%</td></tr>
    <tr> <td class="a">auto</td> <td class="a">auto</td> <td class="a">auto</td>
    <td class="a">auto</td> <td class="e i">50%</td></tr>
</table>
```

CSS
*.i \{ background-color:black; color:white; font-weight:bold; \}
*.auto-layout \{ table-layout:auto; \}
*.sized \{ width:700px; \}
*.a \{ width:auto; \}
*.b \{ width:75px; \}
*.c \{ width:150px; \}
*.d \{ width:10\%; \}
*.e \{ width:50\%; \}
/* Nonessential styles are not shown */

\section*{Column Width}
\begin{tabular}{|c|c|}
\hline Problem & You want to know how a browser chooses the width of a column when you assign different widths to cells in the same column in different rows. \\
\hline \multirow[t]{15}{*}{Solution} & This design pattern is the algorithm built into each browser that determines the width of a column. You do not have to do anything to use this pattern. \\
\hline & It is simplest to assign widths only to cells in the first row. However, you may want to assign different styles with different widths to arbitrary cells in a table, and let a browser figure out the width of a column. \\
\hline & This design pattern does not apply to fixed tables, because a browser determines column widths using only the widths of cells in the first row. Content in subsequent rows is truncated when it exceeds the column width. The following discussion applies only to nonfixed tables. \\
\hline & A browser assigns a minimum content width to each cell. This is the minimum width needed to display cell content. On nonfixed tables, a browser will not shrink a column smaller than this width. For text, the minimum content width is the width of the widest word in the cell. For a replaced element, such as an image, it is the width of the replaced element. \\
\hline & A browser assigns a maximum content width to each cell. This is the width of a cell's content up to the width of the table's container. Some design patterns use this width to size or proportion columns. \\
\hline & A browser downloads the entire table and scans all its rows to determine the following for each column: width type, maximum width value, minimum content width, and maximum content width. \\
\hline & A browser uses the following rules to reconcile different types and values: \\
\hline & 1. A column defaults to auto width. \\
\hline & 2. A fixed width changes the column's type to fixed width. \\
\hline & 3. A percentage width changes the column's type to percentage width. \\
\hline & 4. A larger fixed width replaces a smaller one. \\
\hline & 5. A larger percentage width replaces a smaller one. \\
\hline & 6. A larger minimum content width replaces a smaller one. \\
\hline & 7. A larger maximum content width replaces a smaller one. \\
\hline & A browser chooses a layout design pattern based on the type of table and the type of each column (auto, fixed, or percentage width). The column is sized using the largest width value in the column that matches its type. \\
\hline Location & This pattern applies to shrinkwrapped, sized, and stretched tables. \\
\hline Example & The table is 700 pixels wide. The second column in the example is 75 pixels wide, showing how a fixed-width cell overrides an auto cell in the same column. The third column is 150 pixels wide, showing how a larger fixed-width value ( 150 px ) overrides a smaller one ( \(75 p \mathrm{p}\) ). The fourth column is 70 pixels wide, showing how a percentage-width cell ( \(10 \%\) ) overrides a fixed-width cell ( 150 px ) in the same column. The fifth column is 350 pixels wide, showing how a larger percentage width \((50 \%\) ) overrides a smaller one ( \(10 \%\) ). \\
\hline Related to & All the design patterns in this chapter \\
\hline See also & www.cssdesignpatterns.com/column-width \\
\hline
\end{tabular}

\section*{Shrinkwrapped Columns}

```

Ele Edt Vo Row

# Shrinkwrapped Columns 

## auto auto

```
auto (less content - auto (extra content turns shrinkwrapped columns into
less width) content-proportioned columns)
```


## HTML

```
<h1>Shrinkwrapped Columns</h1>
<table class="auto-layout shrinkwrap">
    <tr>
        <td class="shrinkwrap">auto</td>
        <td class="shrinkwrap">auto</td>
    </tr>
</table>
<br />
<table class="auto-layout shrinkwrap">
    <tr><td class="shrinkwrap">auto (less content - less width)</td>
            <td class="shrinkwrap">auto (extra content turns shrinkwrapped columns
                into content-proportioned columns)</td></tr></table>
```


## CSS

```
table { border-collapse:collapse; }
td { overflow:hidden; }
*.auto-layout { table-layout:auto; }
*.shrinkwrap { width:auto; }
/* Nonessential styles are not shown */
```


## Shrinkwrapped Columns

| Problem | You want to shrinkwrap columns to fit the width of their content. |
| :---: | :---: |
| Solution | You can shrinkwrap columns by applying table-layout: auto and width: auto to the table and width: auto to its cells. Since these rules are the default, this happens by default. |
|  | The width of each cell expands to its maximum content width, which is the width of a cell's content up to the width of the table's container. The content can expand a table up to the width of the table's container. If this happens, the cells are laid out using the Content-proportioned Columns design pattern. |
| Pattern | ```HTML <table> <tr> <td> CONTENT </td> </tr> </table>``` |
|  | ```CSS TABLE_SELECTOR { width:auto; table-layout:auto; } CELL_SELECTOR { width:auto; }``` |
| Location | This pattern applies to shrinkwrapped tables. |
| Advantages | Browsers use this design pattern by default because it is the most adaptable and natural. It automatically sizes columns and tables to fit their content. It adapts automatically to any device and display size. This is a very powerful feature that requires a lot of code to implement in other graphical user interfaces. |
| Disadvantages | A browser determines the layout of columns. Other design patterns allow you to control column width, to size columns equally, or to size them proportionally. |
| Tips | The only time shrinkwrapped columns can expand a table beyond the width of its container is when the combined minimum content width of each column is greater than the width of the container. For example, replaced elements, such as images, tables nested in cells, or text set to white-space: nowrap can easily expand a shrinkwrapped table beyond the width of its container. This causes the table to overflow its container. |
| Example | The first table in the example shows how cells can shrinkwrap to fit their content. The second table shows how wider content expands a table up to the width of its container and automatically uses the Content-proportioned Columns design pattern to lay out columns. |
| Related to | Content-proportioned Columns |
| See also | www.cssdesignpatterns.com/shrinkwrapped-columns |

## Sized Columns

| (3) Sized Columns - Mozilla Firefox | - $\square$ |
| :---: | :---: |
| Elie Edit View @o Booknarks Iools Help | $\beta$ |
| Sized Columns |  |
| Shrinkwrapped Table |  |
|  |  |
| Fixed Table |  |
|  |  |
| Maximum-width Sized Columns |  |
|  |  |
| Minimum-width Sized Columns |  |
|  |  |

## HTML

```
<h1>Sized Columns</h1>
<h2>Shrinkwrapped Table</h2>
<table class="auto-layout shrinkwrapped">
    <tr> <td class="sized1">200px</td> <td class="sized2">300px</td></tr></table>
<h2>Fixed Table</h2>
<table class="fixed-layout min-width1">
    <tr> <td class="sized1">200px</td> <td class="sized2">300px</td></tr></table>
<h2>Maximum-width Sized Columns</h2>
<div class="sized2">
    <table class="auto-layout shrinkwrapped">
    <tr> <td class="sized1">200px</td><td class="sized2">300px</td></tr></table></div>
<h2>Minimum-width Sized Columns</h2>
<table class="fixed-layout min-width2">
    <tr><td class="sized1">200px</td> <td class="sized2">300px</td></tr></table>
```


## CSS

*.auto-layout \{ table-layout:auto; \}
*.fixed-layout \{ table-layout:fixed; \}
*.shrinkwrapped \{ width:auto; \}
*.min-width1 \{ width:1px; \} *.min-width2 \{ width:700px; \}
*.sized1 \{ width:200px; \} *.sized2 \{ width:300px; \}
/* Nonessential styles are not shown */

## Sized Columns

| Problem | You want to assign fixed widths to columns while keeping the table's width within a minimum or maximum value. |
| :---: | :---: |
| Solution | You can size columns by applying table-layout:auto and width: auto to the table and width:VALUE to its cells. If the total width of the columns is greater than the width of the container, the layout changes to the Sized-proportioned Columns design pattern. I call this the Maximum-width Sized Columns design pattern because columns are rendered at the width you assigned only as long as their total width is less than or equal to the width of the table's container. In other words, the container's width sets the maximum width of the table. Finally, regardless of the assigned width, columns cannot be smaller than their minimum content width. |
|  | You can also size columns by applying table-layout:fixed and width:MIN_WIDTH to the table and width:VALUE to cells in the first row. If you assign a 1-pixel width to the table, a browser will expand the table as necessary to fit the fixed width of its cells. There is no maximum width-the table overflows its container as needed to ensure its columns are sized to their assigned width. If you assign a larger width to the table than the total width of the columns, the layout changes to the Sized-proportioned Columns design pattern. I call this the Minimumwidth Sized Columns design pattern because columns are rendered at the width you assigned only as long as their total width is greater than or equal to the width assigned to the table. Finally, minimum content width has no effect on column width. |
| Patterns | Maximum-width Sized Columns <br> HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> <br> CSS <br> TABLE SELECTOR \{ width:auto; table-layout:auto; \} <br> CELL_S̄ELECTOR \{ width:VALUE; \} |
|  | Minimum-width Sized Columns <br> HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> <br> CSS <br> TABLE_SELECTOR \{ width:MIN WIDTH; table-layout:fixed; \} <br> CELL_S_ELECTOR \{ width:VALUĒ; \} |
| Location | This pattern applies to shrinkwrapped or fixed tables. |
| Example | The columns in all four tables are sized the same. The first column is 200 pixels, and the second is 300 pixels. The difference is the type of table (fixed or shrinkwrapped) and the table's width or its container's width. |
| Related to | Sized-proportioned Columns |
| See also | www.cssdesignpatterns.com/sized-columns |

# Content-proportioned Columns 

```
33) Content-proportioned Columns - Mozilla Firefox 
File Edit View History Bookmarks Iools Help
```


# Content-proportioned Columns 

Sized Table


Stretched Table


## Shrinkwrapped Table

| auto (less content less width) | auto (extra content turns shrinkwrapped columns into content-proportioned columns) |
| :---: | :---: |

HTML
<h1>Content-proportioned Columns</h1>

```
<h2>Sized Table</h2>
<table class="auto-layout sized">
    <tr><td class="auto-width">auto</td>
    <td class="auto-width">auto (more content - more width)</td></tr></table>
<h2>Stretched Table</h2>
<table class="auto-layout stretched">
    <tr><td class="auto-width">auto (same content - same width)</td>
    <td class="auto-width">auto (same content - same width)</td></tr></table>
<h2>Shrinkwrapped Table</h2>
<table class="auto-layout shrinkwrapped">
    <tr> <td class="auto-width">auto (less content - less width)</td>
    <td class="auto-width">auto (extra content turns shrinkwrapped columns
        into content-proportioned columns)</td></tr></table>
```


## CSS

*.auto-layout \{ table-layout:auto; \}
*.fixed-layout \{ table-layout:fixed; \}
*.sized \{ width:700px; \}
*.stretched \{ width:100\%; \}
*.shrinkwrapped \{ width:auto; \}
*.auto-width \{ width:auto; \}
/* Nonessential styles are not shown */

## Content-proportioned Columns

| Problem | You want columns to fill the specified width of a table, and you want columns <br> with wider content to have a wider width than columns with narrower <br> content. In other words, you want to distribute a table's width automatically <br> among its columns while keeping the table stretched or sized, and you want <br> columns to be sized proportionally to the width of their content. |
| :--- | :--- |
| You can size columns proportionally to the width of their content by applying |  |
| table-layout: auto and width:VALUE_OR_PERCENT to the table and width:auto |  |
| to its cells. In other words, you size or stretch the table and make cells auto |  |
| width. A browser automatically calculates the maximum content width of |  |
| each column and totals the maximum content widths of all columns. It then |  |
| sizes each column based on the percentage of its maximum content width |  |
| divided by the total maximum content width of all columns. Thus, it gives |  |
| columns with a larger maximum content width a proportionally larger width |  |
| compared to cells with a smaller maximum content width. |  |

## Size-proportioned Columns

```
33) Sized-proportioned Columns - Mozilla Firefox 
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```


# Sized-proportioned Columns 

Sized or Stretched Table

| $100 \mathrm{px}$ | $\begin{aligned} & 300 \end{aligned}$ |
| :---: | :---: |

Shrinkwrapped Table
$\left[\begin{array}{llll}100 & 300 & 400 & 600\end{array}\right.$

## Fixed Table

| $\begin{array}{ll} 100 \mathrm{px} & 100 \\ \hline \end{array}$ | 200 300 400 500 600 <br> 300 px     |
| :---: | :---: |

## HTML

```
<h1>Sized-proportioned Columns</h1>
<h2>Sized or Stretched Table</h2>
<table class="auto-layout stretched">
    <tr> <td class="size3">100px</td>
    <td class="size4">300px</td></tr></table>
<h2>Shrinkwrapped Table</h2>
<table class="auto-layout shrinkwrapped">
    <tr><td class="size1">1000px</td>
        <td class="size2">3000px</td></tr></table>
```

```
<h2>Fixed Table</h2>
```

<h2>Fixed Table</h2>
<table class="fixed-layout sized">
<table class="fixed-layout sized">
<tr> <td class="size3">100px</td>
<tr> <td class="size3">100px</td>
<td class="size4">300px</td></tr></table>

```
    <td class="size4">300px</td></tr></table>
```


## CSS

```
*.auto-layout { table-layout:auto; }
*.fixed-layout { table-layout:fixed; }
*.sized { width:700px; }
*.stretched { width:100%; }
*.shrinkwrapped { width:auto; }
*.size1 { width:1000px; } *.size2 { width:3000px; }
*.size3 { width:100px; } *.size4 { width:300px; }
/* Nonessential styles are not shown */
```


## Size-proportioned Columns

| Problem | You want columns to fill the specified width of a table, and you want columns with larger width to be proportionally wider than columns with smaller width. In other words, you want to distribute a table's width among its columns proportionally to each column's assigned width. |
| :---: | :---: |
| Solution | You can size columns proportionally to their width by applying table-layout:auto and width:VALUE_OR_PERCENT to the table and width:VALUE to its cells. In other words, you size or stretch the table and assign fixed widths to cells. |
|  | When all column widths, padding, borders, and cell spacing add up to the width you assign to the table, a browser renders each column at the exact width you assigned. Since this is tedious to calculate and error prone, it is easy for column widths to add up to more or less than the table's width. When this happens, a browser renders a column proportionally to the widths you assigned to other columns. |
| Pattern | HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> |
|  | ```CSS TABLE_SELECTOR { width:VALUE_OR_PERCENT; table-layout:auto; } CELL_\overline{SELECTOR { width:VALUE;'}}``` |
| Location | This pattern applies to sized and stretched tables. |
|  | This pattern applies to a shrinkwrapped table when the total width of all its columns is greater than the width of its container. This stretches it to the sides of its container, causing it to behave like a stretched table. |
|  | This pattern applies to a fixed table when the total width of all its columns is less than the width assigned to the table. In contrast, if the total width of the columns is greater than the width of a fixed table, the width of the table expands, and the columns are not size proportioned. |
| Advantages | Size-proportioned columns give you the ability to specify the relative size of each column in relation to the other columns while preserving the width you assigned to the table. Size-proportioned columns are most common in stretched and sized tables where you want multiple tables to have a uniform width and you want to tweak the width of individual columns. |
| Tips | Since the widths you assign to columns are proportional, you can make widths huge or tiny because only the ratio between widths matters. |
| Example | Notice how the columns in the shrinkwrapped table had to be set to a width large enough to stretch the table to the width of its container. This allows the columns to be size proportioned. Notice how the total width of the columns in the fixed table is much smaller than the width of the table. This allows the fixed table to be size proportioned. |
| Related to | Sized Columns |
| See also | www.cssdesignpatterns.com/size-proportioned-columns |

## Percentage-proportioned Columns

3 Percentage-proportioned Columns - Mozilla Firefox $\square$ 区<br>Eile Edit View History Bookmarks Iools Help

## Percentage-proportioned Columns

## Sized or Stretched Table

| $\left[\begin{array}{lll}100 & 200 & 300\end{array}\right]$ |  |
| :---: | :---: |
|  |  |





HTML

```
<h1>Percentage-proportioned Columns</h1>
<h2>Sized or Stretched Table</h2>
<table class="auto-layout sized">
    <tr><td class="p3">50%</td><td class="p3">50%</td></tr></table>
<table class="auto-layout sized">
    <tr><td class="p1">20%</td><td class="p1">20%</td></tr></table>
<table class="auto-layout sized">
    <tr><td class="p2">80%</td> <td class="p2">80%</td></tr></table>
<table class="auto-layout sized">
    <tr><td class="p2">80%</td><td class="p1">20%</td></tr></table>
<table class="auto-layout sized">
    <tr> <td class="p2">80%</td> <td class="p1">20%</td>
            <td class="p3">50%</td></tr></table>
```

CSS
*.auto-layout \{ table-layout:auto; \}
*.fixed-layout \{ table-layout:fixed; \}
*.sized \{ width:700px; \}
*.stretched \{ width:100\%; \}
*.p1 \{ width:20\%; \} *.p2 \{ width:80\%; \} *.p3 \{ width:50\%; \}
/* Nonessential styles are not shown */

## Percentage-proportioned Columns

| Problem | You want to size columns as a percentage of a table's width. In other words, you want columns to fill the specified width of a table, and you want to distribute a table's width among its columns using percentages. When the total column percentage falls short of $100 \%$, you want a browser to scale the percentages to equal $100 \%$. |
| :---: | :---: |
| Solution | You can size columns as a percentage of a table's width by applying width:VALUE_OR_PERCENT to the table and width:PERCENT to its cells. In other words, you size or stretch the table and assign percentages to cells. The table can be fixed layout or auto layout. |
|  | When the total percent of all columns is less than $100 \%$, a browser scales percents to equal $100 \%$. In the example, the two columns in the second table are both assigned to $20 \%$, which totals $40 \%$. These percents are scaled to $100 \%$, laying out the table as if each column were assigned to $50 \%$. |
|  | A browser works from left to right when sizing percentage-width columns. When a browser encounters a percentage that increases the total beyond $100 \%$, it truncates the percentage assigned to that column so the total equals $100 \%$ and it treats any remaining columns as width:auto. In the example, the two columns of the third table are both set to $80 \%$, which totals $160 \%$. The percentage assigned to the second table is reduced to $20 \%$ so that the columns total $100 \%$. In the last table of the example, the third column occurs after the percentage totals $100 \%$. This causes a browser to shrinkwrap the third column and to scale the previous columns to fit in the remaining space. |
|  | In fixed tables, when percents total $100 \%$ or less, percents work the same as they work in sized and shrinkwrapped tables. When they exceed $100 \%$, the results vary from browser to browser. |
| Pattern | HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> |
|  | ```CSS TABLE_SELECTOR { width:VALUE_OR_PERCENT; } CELL_\overline{SELECTOR { width:PERCENT}; \overline{}}``` |
| Location | This pattern applies to sized, stretched, and fixed tables. |
| Advantages | Percentages are an intuitive, self-documenting way to proportion columns. |
| Disadvantages | Size-proportioned columns are more forgiving because they do not have to add up to $100 \%$. |
| Tip | It is best not to allow column percentages to exceed $100 \%$ for any type of table. If you want some cells to be shrinkwrapped and others to be percentage proportioned, your intention is clearer and the result more reliable when you assign width: auto to shrinkwrapped cells and width:PERCENT to percentageproportioned cells. |
| Related to | Size-proportioned Columns |
| See also | www.cssdesignpatterns.com/percentage-proportioned-columns |

# Inverse-proportioned Columns 

(3) Inverse-proportioned Columns - Mozilla Firefox $\quad \square$<br>Eile Edit View History Bookmarks Iools Help

## Inverse-proportioned Columns

Shrinkwrapped Table


|  |  |
| :---: | :---: |


| 20\% |  |
| :---: | :---: |

## HTML

```
<h2>Shrinkwrapped Table</h2>
<table class="auto-layout shrinkwrapped">
    <tr><td class="p1">20%</td></tr></table>
<table class="auto-layout shrinkwrapped">
    <tr> <td class="p1">20%</td>
            <td class="p1">20%</td>
            <td class="p1">20%</td>
            <td class="p1">20%</td>
            <td class="p1">20%</td></tr></table>
    <table class="auto-layout shrinkwrapped">
    <tr> <td class="p1">20%</td>
            <td class="p2">50%</td></tr></table>
```


## CSS

*.auto-layout \{ table-layout:auto; \}
*.shrinkwrapped \{ width:auto; \}
*.p1 \{ width:20\%; \}
*.p2 \{ width:50\%; \}
/* Nonessential styles are not shown */

## Inverse-proportioned Columns

$\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to size a table in proportion to its column with the widest content, } \\ \text { and you want its columns to be percentage proportioned within this width. For } \\ \text { example, you want a table to be automatically sized at twice the width of the } \\ \text { column containing the widest content. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { You can size a table in proportion to the column with the widest content by } \\ \text { assigning table-layout:auto and width: auto to the table and width:PERCENT to } \\ \text { its cells. In other words, you shrinkwrap the table and assign percentages to cells. }\end{array} \\ & \text { A browser calculates the table width by multiplying the maximum content width } \\ \text { by the inverse of the percentage assigned to each column. The largest resulting } \\ \text { width becomes the width of the table. Once the table width is calculated, a } \\ \text { browser percentage-proportions each column to fit into the table's width. }\end{array}\right\}$

## Equal Content-sized Columns



## HTML

<h1>Equal Content-sized Columns</h1>
<h2>Shrinkwrapped Table</h2>
<table class="auto-layout shrinkwrapped">

```
<tr><td class="p2">2=50%</td> <td class="p2">50%</td></tr></table>
```

<!-- Additional tables are not shown -->

## CSS

*.auto-layout \{ table-layout:auto; \}
*.shrinkwrapped \{ width:auto; \}
*.p2 \{ width:50\%; \} /* 2 columns */
*.p3 \{ width:33.5\%; \} /* 3 columns */
*.p4 \{ width:25\%; \} /* 4 columns */
*.p5 \{ width:20\%; \} /* 5 columns */
*.p6 \{ width:16.5\%; \} /* 6 columns */
*.p7 \{ width:14.1\%; \} /* 7 columns */
*.p8 \{ width:12.3\%; \} /* 8 columns */
*.p9 \{ width:11\%; \} /* 9 columns */
*.p10 \{ width:10\%; \} /* 10 columns */
/* Nonessential styles are not shown */

## Equal Content-sized Columns

| Problem | You want to create a compact table with uniformly sized columns. In other <br> words, you want to automatically shrink a table to its smallest possible width <br> while sizing all columns equally. <br> Solution <br>  <br> You can use a variation of the Inverse-proportioned Columns design pattern <br> to set all columns to the same width while ensuring the width is no larger <br> than necessary to display the table's content. <br> You can do this by assigning table-layout:auto and width: auto to the table <br> and width:PERCENT to its cells. In other words, you shrinkwrap the table and <br> assign percentages to cells. The key is to apply the same percentage to all cells <br> and to use a percentage that is the inverse of the number of columns in the <br> table. |
| :--- | :--- |
|  | - A two-column table requires each column to be sized at $50 \%$. |

## Equal-sized Columns



## HTML

<h2>Sized, Stretched, or Fixed Table</h2>
<table class="auto-layout sized">

```
<tr> <td class="p2">2=50%</td> <td class="p2">50%</td></tr></table>
```

<!-- Additional tables are not shown -->

## CSS

*.auto-layout \{ table-layout:auto; \} *.fixed-layout \{ table-layout:fixed; \}
*.sized \{ width:700px; \} *.stretched \{ width:100\%; \}
*.p2 \{ width:50\%; \} /* 2 columns */
*.p3 \{ width:33.5\%; \} /* 3 columns */
*.p4 \{ width:25\%; \} /* 4 columns */
*.p5 \{ width:20\%; \} /* 5 columns */
*.p6 \{ width:16.5\%; \} /* 6 columns */
*.p7 \{ width:14.1\%; \} /* 7 columns */
*.p8 \{ width:12.3\%; \} /* 8 columns */
*.p9 \{ width:11\%; \} /* 9 columns */
*.p10 \{ width:10\%; \} /* 10 columns */
/* Nonessential styles are not shown */

## Equal-sized Columns

| Problem | You want to automatically divide a table's width into equal proportions for each cell. In other words, you want to size all columns equally as a percentage of a table's width. |
| :---: | :---: |
| Solution | You can size columns equally as a percentage of a table's width by applying width:VALUE_OR_PERCENT to the table and width:PERCENT to its cells. In other words, you size or stretch the table and assign percentages to cells. The table can be fixed layout or auto layout. The key is to apply the same percentage to all cells. |
|  | The same percentages that work for the Equal Content-sized Columns design pattern work for this design pattern: |
|  | - A two-column table requires each column to be sized at $50 \%$. |
|  | - A three-column table requires each column to be sized at $33.5 \%$. |
|  | - A four-column table requires each column to be sized at $25 \%$. |
|  | - A five-column table requires each column to be sized at $20 \%$. |
|  | - A six-column table requires each column to be sized at $16.5 \%$. |
|  | - A seven-column table requires each column to be sized at $14.1 \%$. |
|  | - An eight-column table requires each column to be sized at $12.3 \%$. |
|  | - A nine-column table requires each column to be sized at 11\%. |
|  | - A ten-column table requires each column to be sized at $10 \%$. |
|  | Note that some percentages are not exact inverses of the number of columns because the inexact value works better in some browsers. It does not matter if the total percentage exceeds $100 \%$, because a browser compensates by proportionately shrinking the width of all columns to fit into its width. |
|  | The difference between this design pattern and the Equal Content-sized Columns design pattern is that this pattern divides columns equally into the table's width, and the Equal Content-sized Columns pattern shrinkwraps columns to create the narrowest possible table with equal-width columns. |
| Pattern | HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> |
|  | ```CSS TABLE_SELECTOR { width:VALUE_OR_PERCENT; } CELL_\overline{SELECTOR { width:PERCENT}; \overline{}}``` |
| Location | This pattern applies to sized, stretched, and fixed tables. |
| Advantages | Equal-sized columns are most common in stretched and sized tables where you want multiple tables to have a uniform width and you want their columns to have a uniform width. |
| Disadvantages | Sized tables do not adapt to small displays, such as mobile devices. |
| Tips | Fixed tables automatically create equal-sized columns by default because assigning width: auto to cells triggers this unique behavior of fixed tables. |
| Related to | Equal Content-sized Columns, Percentage-proportioned Columns |
| See also | www.cssdesignpatterns.com/equal-sized-columns |

## Undersized Columns

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}

## Undersized Columns

## Fixed Table



Sized Table - cannot be undersized

| 18px | $\begin{array}{llllll} 100 & 200 & 300 & 400 & 500 & 600 \end{array}$ |
| :---: | :---: |

## HTML

```
<h1>Undersized Columns</h1>
<h2>Fixed Table</h2>
<table class="fixed-layout sized">
    <tr><td class="undersized">18px</td> <td class="flex">auto</td></tr></table>
<h2>Sized Table - cannot be undersized</h2>
<table class="auto-layout sized">
<tr><td class="undersized">18px</td> <td class="flex">auto</td></tr></table>
```


## CSS

```
td { overflow:hidden; }
```

*.fixed-layout \{ table-layout:fixed; \}
*.auto-layout \{ table-layout:auto; \}
*.sized \{ width:700px; \}
*.stretched \{ width:100\%; \}
*.undersized \{ width:18px; \}
*.flex \{ width:auto; \}
/* Nonessential styles are not shown */

## Undersized Columns

| Problem | You want to create columns that will be the exact width assigned to them. They may even be undersized, which means a column may be narrower than its content, and its content may be truncated. |
| :---: | :---: |
| Solution | You can fix the size of columns by applying table-layout:fixed and width:VALUE_OR_PERCENT to the table and width:VALUE_OR_PERCENT to its cells. In other words, you can size or stretch a fixed table, and assign fixed widths to cells. |
|  | A fixed-layout table truncates content in a cell if the content cannot fit within the column's assigned width. Contrast this with auto-layout tables, where a browser always increases the width of a cell to fit its minimum content width. To ensure consistent behavior in browsers, you can assign overflow:hidden to all table cells. overflow:hidden is the only overflow setting that is consistently applied by major browsers to tables. |
| Pattern | HTML <br> <table> <tr> <td> CONTENT </td> </tr> </table> |
|  | CSS <br> TABLE_SELECTOR \{ width:VALUE_OR_PERCENT; table-layout:fixed; \} CELL_S̄ELECTOR \{ width:VALUE_ŌR_P PRCENT; overflow:hidden; \} |
| Location | This pattern applies only to fixed tables. |
| Advantages | This design pattern works best when you need to ensure pixel-perfect precision that cannot be broken by content. For example, you need to align tabular data with a background image. |
|  | Fixed tables render much faster than auto-layout tables because a browser only reads the widths assigned to the first row of cells, and it completely ignores the width of content. This means a browser does not have to wait for the entire table to download, and it does not have to calculate minimum and maximum content widths. |
| Disadvantages | Fixed tables do not adapt to small displays, such as mobile devices. |
| Example | The example contains two tables. The first is a fixed table showing how it can create undersized columns. The second is an auto-layout table showing how it cannot create undersized columns. |
| Related to | Column Width |
| See also | www.cssdesignpatterns.com/undersized-columns |

## Flex Columns



Flex Columns
Sized, Stretched, or Fixed Table


Sized or Stretched - Oversized


Fixed - Oversized


## HTML

```
<h1>Flex Columns</h1>
<h2>Sized, Stretched, or Fixed Table</h2>
<table class="fixed-layout sized"><tr><td class="sized1">200px</td>
    <td class="p1">20%</td> <td class="sized2">100px</td>
    <td class="flex">auto flex</td> <td class="flex">auto flex</td></tr></table>
<h2>Sized or Stretched - Oversized</h2>
<table class="auto-layout sized"><tr><td class="sized1">200px</td>
    <td class="p1">20%</td> <td class="sized3">500px</td>
    <td class="flex">auto flex</td><td class="flex">auto flex</td></tr></table>
<h2>Fixed - Oversized</h2>
<table class="fixed-layout sized"><tr><td class="sized1">200px</td>
    <td class="p1">20%</td> <td class="sized3">500px</td>
    <td class="flex">auto flex</td> <td class="flex">auto flex</td></tr></table>
```


## CSS

```
*.fixed-layout { table-layout:fixed; }
*.auto-layout { table-layout:auto; }
*.sized { width:700px; }
*.stretched { width:100%; }
*.flex { width:auto; }
*.sized1 { width:200px; }
*.sized2 { width:100px; }
*.sized3 { width:500px; }
*.p1 { width:20%; }
/* Nonessential styles are not shown */
```


## Flex Columns

| Problem | You want to create dynamically sized columns alongside fixed-width or <br> percentage-width columns. You want these columns to fill in space that is not <br> used by sized or percentage cellls. As a table's container grows or shrinks, you <br> want flex columns to grow or shrink (i.e., to flex with the table). |
| :--- | :--- |
| Solution | You can flex the size of one or more columns by applying |
| width:VALUE_OR_PERCENT to the table and width:auto to its cells. In other words, |  |
| you can size or stretch a table, assign fixed widths and percentage width to most |  |
| cells, and apply auto width to those cells you want to flex. |  |
|  | When there are multiple flex columns in fixed tables, each one is sized equally. |
|  | In auto-layout tables, flex columns are content proportioned. |
|  | Flex columns stretch to fill any space left over after fixed-width and percentage- |
|  | width columns are calculated. If there is no remaining width, flex columns |
|  | collapse or shrinkwrap. In auto-layout tables, flex columns shrinkwrap to their |
|  | minimum content width. In fixed tables, flex columns completely disappear! |

## Mixed Column Layouts



Fixed Table


## HTML

```
<h1>Mixed Column Layouts</h1>
<h2>Shrinkwrapped, Stretched, or Sized Tables</h2>
<table class="auto-layout stretched"> <tr> <td class="sized1">500px</td>
    <td class="p1">10%</td> <td class="flex">auto</td></tr></table>
<table class="auto-layout stretched"> <tr> <td class="sized1">500px</td>
    <td class="sized2">200px</td> <td class="p3">40%</td>
    <td class="p1">10%</td> <td class="flex">auto</td></tr></table>
<table class="auto-layout stretched"> <tr> <td class="sized1">500px</td>
    <td class="sized2">200px</td> <td class="p4">80%</td>
    <td class="p2">20%</td> <td class="flex">auto</td></tr></table>
<h2>Fixed Table</h2>
<table class="fixed-layout stretched"> <tr> <td class="sized1">500px</td>
    <td class="sized2">200px</td> <td class="p4">80%</td>
    <td class="p2">20%</td> <td class="flex">auto</td></tr></table>
```


## CSS

*.fixed-layout \{ table-layout:fixed; \} *.auto-layout \{ table-layout:auto; \}
*.shrinkwrapped \{ width:auto; \}
*.stretched \{ width:100\%; \}
*.flex \{ width:auto; \}
*.sized1 \{ width:500px; \} *.sized2 \{ width:200px; \}
*.p1 \{ width:10\%; \} *.p2 \{ width:20\%; \}
*.p3 \{ width:40\%; \} *.p4 \{ width: $80 \%$; \}
/* Nonessential styles are not shown */

## Mixed Column Layouts

$\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to use a mixture of columns in a table. For example, you want some } \\ \text { columns to have a fixed width, some to be a percentage of the table's width, and } \\ \text { some to fill in the remaining space. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { This design pattern is the algorithm built into each browser that prioritizes how } \\ \text { much width to give different types of columns when the table is not wide enough } \\ \text { for all its columns to fit. }\end{array} \\ \text { In a shrinkwrapped, sized, or stretched table, percentage-width columns have } \\ \text { highest priority followed by fixed-width and auto-width columns. In other words, } \\ \text { auto-width columns are shrunk to the minimum width of their content to make } \\ \text { room for other columns. If there is still not enough room, fixed-width columns } \\ \text { are shrunk to the minimum width of their content. Percentage-width columns } \\ \text { are percentage proportioned in the remaining space. If there is space left over for } \\ \text { fixed-width columns, they are size proportioned to fill the remaining space. }\end{array}\right\}$

In a shrinkwrapped, sized, or stretched table, percentage-width columns have odest priority followed by fxed-widh and auto-widh colum. In othen words room for other columns. If there is still not enough room, fixed-width columns are shrunk to the minimum width of their content. Percentage-width columns are percentage proportioned in the remaining space. If there is space left over for fixed-width columns, they are size proportioned to fill the remaining space.
In a fixed table, fixed-width columns have highest priority followed by percentage-width and auto-width columns. In other words, auto-width columns are collapsed as needed to make room for other columns-they completely disappear. If there is still not enough room for all the columns, percentage-width columns are collapsed to make room-they completely disappear. Fixed-width cells are displayed at their assigned width-even if it increases the width of the bers This pattern applies to shrinkwrapped, stretched, and fixed tables that are stretched. This is because a browser resizes them automatically to fit their content and to fit large or small displays. In this situation, you may want some columns to be a fixed width, some to be a percentage of the table's width, some to shrinkwrap, or some to flex to fill in the remaining width.
There is no need to mix columns in sized tables, because you already know their width, and you can simply use fixed-width columns.
Example The first table in the example is a stretched table with mixed columns that do not exceed the width of the table. Notice how the auto-width column flexes to take up the extra space. The remaining tables have columns with a combined width that exceeds the width of the table. Notice in the second table how the percentage-width columns are fully sized to their assigned percentages, the auto-width column is forced down to the minimum width of its content, and the fixed-width columns are size proportioned to fit the remaining space. The third table shows how large percentage-width columns can force fixed-width and is identical to the third table, except it is fixed. Notice how the fixed-width columns in this fixed table have completely removed the percentage-width and auto-width columns!
Related to
www.cssdesignpatterns.com/mixed-column-layouts

## CHAPTER 17

## r

## Layouts

This chapter shows how to create fluid layouts, which automatically adapt to different devices, fonts, widths, and zoom factors. These design patterns are accessible, modular, and easily customized. The dynamic patterns use open source JavaScript libraries to attach event handlers to elements. This allows you to create dynamic effects without putting a single line of JavaScript in your document! The libraries use CSS selectors to determine which elements to process in response to events, and they can modify the class attribute of elements so your stylesheet has complete control over how events dynamically style an element.

## Chapter Outline

- Fluid Layout Overview explores problems and solutions in creating fluid layouts.
- Outside-in Box shows how to size the outer width of a box instead of the inner width.
- Floating Section shows how to render sections in columns using a fluid layout.
- Float Divider shows how to separate and integrate floats and content predictably.
- Fluid Layout shows how to create layouts that automatically adapt to any display.
- Opposing Floats shows how to move content to opposite sides of its container.
- Event Styling shows how to assign events to elements without putting code in your document. It shows how events can modify classes to change how elements are styled.
- Rollup shows how to collapse and open sections with a mouse click.
- Tab Menu shows how to create a tabbed interface that loads new pages when clicked.
- Tabs shows how to create a tabbed interface that dynamically switches content in and out of the display when the user clicks a tab-without loading a new page.
- Flyout Menu shows how to create a menu that opens when clicked or hovered over.
- Button shows how to create buttons and process their events using JavaScript.
- Layout Links shows how to use links as part of the layout, such as breadcrumbs.
- Layout Example shows how these design patterns can be combined and extended.


## Fluid Layout Overview



## HTML

<body>
<h1>Fluid Layout Overview</h1>
<div id="nav">
<h2>Navigation</h2>
<p>20\% of container's width.</p></div>
<div id="main">
<h2>Main</h2>
<p>40\% of container's width.</p></div>
<div id="news">
<h2>News</h2>
<p>20\% of container's width.</p></div>
</body>

## CSS

body \{ max-width:1000px; margin-left:auto; margin-right:auto; \}
div \{ background-color:gold; margin-right:10px; padding:5px;
border-left:1px solid gray; border-right:2px solid black; border-top:1px solid gray; border-bottom:2px solid black; \}
\#nav \{ float:left; width:20\%; min-width:170px; \}
\#main \{ float:left; width:40\%; min-width:170px; \}
\#news \{ float:left; width:20\%; min-width:170px; \}
/* Nonessential rules are not shown. */

## Fluid Layout Overview

| Problems | You want to create fluid layouts that automatically adapt to different devices, <br> fonts, widths, and zoom factors. <br> You want to lay out content in columns and rows that dynamically expand and <br> contract to fit the width of the viewport. You want to use columns even for <br> nontabular data, but you cannot use tables for nontabular content because this <br> is less accessible. (Content is tabular only when the content of each cell is related <br> to all cells in its row and all cells in its column.) <br> You want columns automatically to reflow into rows when the width of the <br> viewport is narrow, such as on a handheld device. You cannot use tables because <br> they cannot render columns as rows. <br> You want the width of columns to expand automatically to take advantage of a <br> wide viewport, but only to a certain point because extremely wide columns are <br> not very readable. <br> You want the width of columns to shrink automatically when the width of the <br> viewport is narrow, but not so much that content becomes unreadable. |
| :--- | :--- |
| You want to lay out columns proportionally so that some columns have a greater |  |
| percentage of their parent's width and some have less. |  |
| You want some columns to be aligned to the left side and others to the right-see |  |
| the Opposing Floats design pattern. |  |
| Solutions | Each of these problems is solved by the design patterns in this chapter. The <br> Fluid Layout design pattern shows how to lay out content in rows and columns <br> without using tables. In turn, it relies on the Outside-in Box, Float Divider, and |
| Floating Section design patterns. |  |
| ExampleThe example shows only the minimum markup and styles needed to create fluid <br> layouts. As the chapter progresses, additional markup and styles will be added to <br> implement additional capabilities and better reliability when combined with <br> other markup. |  |
| The example illustrates several key capabilities of the Fluid Layout design <br> pattern. A maximum width is assigned to the body element so that the width <br> does not get too wide to be usable. (For fun, I have also centered the body in <br> the viewport.) In addition, I floated the divisions to the left to display them as <br> columns, but when the viewport is too narrow for all of them to be displayed side <br> by side, a browser automatically wraps one or more of them to the next row. In <br> addition, I assigned a minimum width to each division so that it won't shrink too <br> small to be readable. Lastly, I assigned a percentage to the width of each division <br> so that it will scale proportionately to the width of the viewport. <br> You may want to resize the example in a browser to see how it responds to <br> different widths. <br> Outside-in Box, Floating Section, Float Divider, Fluid Layout |  |
| www. cssdesignpatterns. com/fluid-layout-overview |  |

## Outside-in Box



HTML
<h1>Outside-in Box</h1>
<h2>Before</h2>

<div class="container"><div class="before float"> Float </div></div>
<div class="container"><span class="before absolute"> Absolute </span></div> <div class="container"><div class="before static"> Static </div></div>
<div class="float-divider"></div><h2>After</h2>
<div class="container">
<div class="after float"><div class="oi"> Float </div></div></div>
<div class="container">
<span class="after absolute"><span class="oi"> Absolute </span></span></div>
<div class="container">
<div class="after static"><div class="oi"> Static </div></div></div>

\section*{CSS}
*.before \{ width:100\%; margin:5px; padding:5px; border:5px solid black; \}
*.after \{ width:100\%; \}
*.after *.oi \{ margin:5px; padding:5px; border:5px solid black; display:block; \}
*.float \{ float:left; \}
*.absolute \{ position:absolute; \}
*.static \{ position:static; \}
/* Nonessential rules are not shown. */

\section*{Outside-in Box}
\begin{tabular}{|c|c|}
\hline Alias & Outer Width \\
\hline Problem & You want to set the outer width of a float, an absolute, or a static element to a specific measurement or percentage. You do not want margins, borders, and padding to increase the outer width. This is a problem because CSS does not provide an outer-width property. The width property is the inner width of an element, and margins, borders, and padding expand the outer width. \\
\hline \multirow[t]{3}{*}{Solution} & Instead of assigning margins, borders, and padding to an element, you can assign them to an embedded element. Because the outer element does not have margins, borders, and padding, its outer width is its inner width. This lets you set its outer width using width. \\
\hline & I call the embedded element the outside-in box because it moves the margins, borders, and padding from the outside of the box to the inside. In the example, I identify outside-in boxes using a class named oi. \\
\hline & The outside-in box must be stretched to fill the width and height of its parent so its margins, borders, and padding will be indented inside its container. (You could also use negative margins to outdent the outside-in box.) A block element or an inline element displayed as a block make great outside-in boxes because a browser automatically stretches them. \\
\hline \multirow[t]{2}{*}{Application} & When creating layouts, you often need to set the outer width of child elements to a percentage of the width of their parent. For example, you may want each of two floats in a container to be set to \(50 \%\) of the container's width. If you apply margins, borders, or padding directly to these floats, their outer width expands to more than \(50 \%\). This causes the second float to move below the first float instead of beside it. You can solve this problem by applying margins, borders, and padding to embedded outside-in boxes. \\
\hline & This pattern is essential when using percentages to lay out elements in fluid layouts because it is impossible to anticipate in advance what percentage assigned to width will compensate for fixed margins, borders, and padding. \\
\hline \multirow[t]{4}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<BLOCK><div class="oi"> CONTENT </div></BLOCK> or \\
<INLINE><span class="oi"> CONTENT </span></INLINE>
\end{tabular} \\
\hline & CSS \\
\hline & SELECTOR \{ width:PERCENT; min-width:+VALUE; \} \\
\hline & SELECTOR *.oi \{ margin:+VALUE; border:WIDTH STYLE COLOR; padding:+VALUE; background:STYLES; display:block; \} \\
\hline Location & This pattern works anywhere. \\
\hline Limitations & This pattern does not apply to tables. It also does not apply to outer height because a static block box's height shrinkwraps instead of stretches. \\
\hline Related to & Fluid Layout; Display, Box Model, Block Box (Chapter 4); Width, Stretched (Chapter 5); Margin, Border, Padding, Background (Chapter 6); Blocked (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/outside-in-box \\
\hline
\end{tabular}

\section*{Outside-in Box (Continued)}


\section*{Outside-in vs. Inside-out Design}

Two floats with \(50 \%\) width and no margins, borders, or padding
\begin{tabular}{l} 
Float1 \\
Two floats with \(50 \%\) width and \(1 p x\) border \\
\hline Float1 \\
\hline Float2 \\
\hline
\end{tabular}

Two floats with 45\% width and 5\% left margin

Two floats with \(49.5 \%\) width and 5px left margin
Float1
Float2

\section*{HTML}
```
<h1>Outside-in vs. Inside-out Design</h1>
<h2>Two floats with 50% width and no margins, borders, or padding</h2>
<div class="ex1"> Float1 </div> <div class="ex1"> Float2 </div><hr />
<h2>Two floats with 50% width and 1px border</h2>
<div class="ex2"> Float1 </div> <div class="ex2"> Float2 </div><hr />
<h2>Two floats with 45% width and 5% left margin</h2>
<div class="ex3"> Float1 </div> <div class="ex3"> Float2 </div><hr />
<h2>Two floats with 49.5% width and 5px left margin</h2>
<div class="ex4"> Float1 </div> <div class="ex4"> Float2 </div>
CSS
body { max-width:1200px; }
div { min-width:100px; }
*.ex1 { float:left; width:50%; }
*.ex2 { float:left; width:50%; border:1px solid; }
*.ex3 { float:left; width:45%; margin-left:5%; }
*.ex4 { float:left; width:49.5%; margin-left:5px; }
/* Nonessential rules are not shown. */
```

\section*{Outside-in Box (Continued)}

\section*{OUTSIDE-IN VS. INSIDE-OUT DESIGN}

Fluid layouts are designed from the outside to the inside. This is because you start with the width of the viewport and divide up its width among elements using percentages, minimum widths, and maximum widths.

The problem is that the width property sets the inner width of an element. Padding, borders, and margins surround the inner width of an element, and thus increase its outer width. Because CSS does not have an outer-width property, CSS requires you to design from the inside to the outside. The result is that margins, borders, and padding can break fluid layout designs.

For example, you may want to float two elements to the left and assign each to width: \(50 \%\) so they will be positioned side by side and evenly divide the width of the viewport. The first two divisions in the example show how this works. No matter how you resize the viewport, these elements stay positioned side by side (until their minimum width no longer allows them to fit within the width of the viewport).

If you assign any margins, borders, and padding to these two side-by-side floats, the floats will no longer fit within the width of the viewport. For example, if you assign a 1-pixel border around each of them, their total outer width exceeds the width of the viewport by 4 pixels (1 pixel for the left and right sides of each element). When floats do not fit side by side within their container, they wrap to the next line. This is not what you want! The second set of divisions in the example shows how a tiny 1-pixel border can break the fluid layout. No matter how you resize the viewport, the floats will not fit side by side.

To fit two elements with margins, borders, and padding within their container, you have to reduce the percentage width of each element, but by how much? If you assign percentages to margins and padding, you can simply subtract each of their percentages from the percentage you assign to the width. For example, if you assign a \(5 \%\) left margin to each of two elements, you can assign a width of \(45 \%\) to each element. This is demonstrated by the third set of divisions in the example. No matter how you resize the viewport, these elements stay positioned side by side (until their minimum width prevents them from fitting in the viewport).

Per the CSS specification, browsers ignore percentages assigned to borders, which means you must use a fixed measurement to create borders. It is also unusual to assign percentages to margins and padding because margins and padding typically look better when they do not resize with the viewport. You can resize the example to contrast the behavior of percentage margins and fixed margins.

In fluid layouts, assigning fixed margins, borders, and padding to an element is not compatible with a percentage assigned to its width. As the viewport shrinks, percentages shrink the width of an element, but its fixed margins, borders, and padding do not shrink. For example, given a viewport width of 1000 pixels containing two side-by-side child elements where each has 5 -pixel left margins, the available width is 990 pixels, or \(99 \%\)-that is, ( \(1000 p x-5 p x-5 p x) / 1000 p x\). If you were to divide this equally among the two elements, you would assign width: \(49.5 \%\) to each. Given a viewport width of 100 pixels, the available width is 90 pixels, or \(90 \%\)-that is, \((100 p x-5 p x-5 p x) / 100 p x\). To divide that equally among the two elements, you would assign width: \(45 \%\) to each. Thus, mixing fixed margins, borders, and padding with percentage widths does not work in fluid layouts. In the example, the fourth set of divisions is set to \(49.5 \%\), with left margins set to 5 pixels. The screenshot is taken at 750 pixels wide, which is not wide enough for them to fit side by side, but if you enlarge the browser window to 1000 pixels or more, they will fit.

Note that Internet Explorer 7 and earlier versions do not quite play by the rules. When floating two elements set to width: \(50 \%\), Internet Explorer guesses you want them to be side by side, so it breaks the rules and puts them side by side. All other major browsers behave properly. Furthermore, Internet Explorer 6 has bugs that sometimes cause floats not to be placed side by side when they should be. For example, in the third set of divisions, Internet Explorer 6 moves the second float below the first. Internet Explorer 7 fixes these bugs.

The Outside-in design pattern solves all these problems (including the ones with Internet Explorer). Thus, it is an essential design pattern for creating fluid layouts. The alternative is to hack away at percentages until you find something that works in most browsers and looks close to what you want most of the time.

\section*{Floating Section}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{\(3)^{3}\) Floating Section - Mozilla Firefox} & -回区 \\
\hline Ele Edtr Yew History Elooknals & & \% \\
\hline \multicolumn{3}{|l|}{Floating Section} \\
\hline \begin{tabular}{l}
Navigation Section \\
\(25 \%\) of container's width.
\end{tabular} & \begin{tabular}{l}
Main Section \\
\(75 \%\) of container's width minus 80 -pixel left margin, 1 -pixel left border, 2-pixel left border, and 80 -pixel left padding.
\end{tabular} & \\
\hline
\end{tabular}

\section*{HTML}
```
<h1>Floating Section</h1>
<div id="nav" class="section">
    <div class="oi">
            <h2>Navigation Section</h2>
            <p>25% of container's width.</p>
    </div>
</div>

<div id="main" class="section">
    <div class="oi">
            <h2>Main Section</h2>
            <p>75% of container's width minus 80-pixel left margin, 1-pixel left border,
                2-pixel left border, and 80-pixel left padding.</p>
    </div>
</div>

```

\section*{CSS}
*.oi \{ background-color:gold;
border-left:1px solid gray; border-right:2px solid black;
border-top:1px solid gray; border-bottom:2px solid black; \}
\#nav \{ float:left; width:25\%; min-width:170px; \}
\#nav *.oi \{ min-height:150px; margin:0; padding:5px; \}
\#main \{ float:left; width:75\%; min-width:170px; \}
\#main *.oi \{ min-height:150px; margin-left:80px; padding:5px; padding-left:80px; \}
/* Nonessential rules are not shown. */

\section*{Floating Section}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want sections to be rendered in columns instead of rows. You want a browser \\
to reflow sections automatically into rows to fit small displays. You also want \\
sections to be sized proportionally to the width of their parent while controlling \\
spacing between sections. You also want to set minimum and maximum heights \\
and widths to ensure a browser does not automatically size sections too small or \\
too large.
\end{tabular} \\
Solution \\
& You can use the Section design pattern to create a section, and you can float it to \\
the left to render it as a column instead of a row. You can assign a unique ID to it \\
so you can select it, style it, and target it with hyperlinks. \\
& \begin{tabular}{l} 
You can embed an outside-in box within each float and style its margins, \\
borders, padding, and background instead of the float's. This makes it easy \\
and reliable to size floats proportional to their container. \\
\\
\\
\\
\\
\\
You can assign min-width to a section to prevent it from shrinking too small. You \\
can assign max-width to a section to prevent it from growing too wide. You can \\
also assign min-height to the outside-in box to ensure floats with less content
\end{tabular} \\
have the same minimum height as those with more content.
\end{tabular}

\section*{Float Divider}


Float Divider
First Row of Floats
Float \(1 \quad\) Float \(2 \quad\) Float 3

Second Row of Floats
\begin{tabular}{|l|l|}
\hline Float 4 & Float 5 \\
\hline
\end{tabular}

HTML
```

<h1>Float Divider</h1>
<h2>First Row of Floats</h2>

<div class="float box"><h3>Float 1</h3></div>
<div class="float box"><h3>Float 2</h3></div>
<div class="float box"><h3>Float 3</h3></div>
<div class="float-divider"></div>
<h2>Second Row of Floats</h2>
<div class="float box"><h3>Float 4</h3></div>
<div class="float box"><h3>Float 5</h3></div>
<div class="float box"><h3>Float 6</h3></div>
```

\section*{CSS}
*.float \{ float:left; \}
*.float-divider \{ clear:both;
height:20px;
margin-bottom:20px;
border-bottom:5px solid black;
font-size:1px; line-height:1px; \}
/* Nonessential rules are not shown. */

\section*{Float Divider}
\begin{tabular}{|c|c|}
\hline Problem & You want to put a divider between two sets of floats or between floats and content-much like how you would put a linebreak or a horizontal rule in the normal flow. You want to control how much space the divider inserts, and you want to style it with borders and background. \\
\hline \multirow[t]{2}{*}{Solution} & You can add clear: both to the Horizontal Rule design pattern, which is an empty division styled with width, height, and margin to control how much space it inserts. You can use font-size:1px and line-height:1px to ensure Internet Explorer 6 does not expand its height beyond the height you specify. You can also use border and/or background to style the divider's line. \\
\hline & Instead of inserting a float divider, you may want to add a unique ID to an existing element and style it with clear:both. \\
\hline \multirow[t]{3}{*}{Pattern} & ```
HTML
<div class="float-divider"></div>
``` \\
\hline & ```
CSS
*.float-divider { clear:both; font-size:1px; line-height:1px;
    height:+VALUE; width:+VALUE;
    margin-left: \pmVALUE; margin-right: }\pm\mathrm{ VALUE;
    margin-top:+VALUE; margin-bottom:+VALUE;
``` \\
\hline & \begin{tabular}{l}
border-top:WIDTH STYLE COLOR; \\
border-bottom:WIDTH STYLE COLOR; \\
background-color:COLOR; \\
background-image:url("FILE.EXT"); \\
background-repeat:REPEAT_OPTIONS; \}
\end{tabular} \\
\hline Location & This pattern works anywhere a division can be located. \\
\hline \multirow[t]{3}{*}{Advantages} & A float divider solves several problems. Firefox 2 and Opera 9 do not honor the top margin of cleared elements, which moves cleared elements too close to the floats above them. The float divider does not have this problem because it uses its height instead of its top margin to create space. \\
\hline & A float divider is modular and self-documenting. Its borders, background, and margins are self-contained, which simplifies the stylesheet and avoids styles being overridden by the cascade order. You can quickly and easily reposition a float divider between any two elements to change the layout. \\
\hline & When a block is collapsed because all its children are floated, you can use a float divider to expand the block to encompass its floated children. This is an essential technique explored in the Fluid Layout design pattern. \\
\hline Tip & A float divider can be an inline element as long as you display it as a block (display:block). \\
\hline Related to & Fluid Layout; Floated Box (Chapter 4); Margin, Border, Padding, Background (Chapter 6); Float and Clear (Chapter 7); Spacing, Inline Spacer, Linebreak, Inline Horizontal Rule (Chapter 11); Horizontal Rule, Block Spacer (Chapter 13) \\
\hline See also & www.cssdesignpatterns.com/float-divider \\
\hline
\end{tabular}

\section*{Fluid Layout}


\section*{HTML}
```
<h1>Fluid Layout</h1>
<div id="main"><div class="oi1"> <h2>main - 100%</h2>
    <div id="nav"><div class="oi2"> <h3>nav - 20%</h3> </div></div>
    <div id="content"><div class="oi2"> <h3>content - 60%</h3>
        <span id="head"><span class="oi3"> <em>head - 35%</em> </span></span>
        <span id="detail"><span class="oi3"> <em>detail - 65%</em> </span></span>
        <span class="float-divider"></span></div></div>
    <div id="news"><div class="oi2"> <h3>news - 20%</h3> </div></div>
    <div class="float-divider"></div></div></div>
```

\section*{CSS}
*.float-divider \{ clear:both; display:block; height:1px; font-size:1px; line-height:1px; \}
*.oi1 \{ background-color:white; margin:0; padding:5px; \}
*.oi2 \{ background-color:gold; margin:5px; padding:5px; \}
*.oi3 \{ background-color:yellow; margin:5px; padding:5px; \}
\#main \{ max-width:700px; \}
\#nav \{ float:left; width:20\%; min-width:75px; \}
\#content \{ float:left; width:60\%; min-width:150px; \}
\#news \{ float:left; width:20\%; min-width:115px; \}
\#nav *.oi2 \{ min-height:43px; \}
\#content *.oi3 \{ display:block; \}
\#head \{ float:left; width:35\%; min-width:75px; \}
\#detail \{ float:left; width:65\%; min-width:75px; \}
/* Nonessential rules are not shown. */

\section*{Fluid Layout}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to lay out sections in rows and columns that dynamically and fluidly \\
adapt to the width of the viewport, available fonts, and zoom level. You want \\
the layout to grow and shrink with the width of the viewport, but you also \\
want to limit how much it can grow and shrink. You want columns to revert \\
automatically to rows when the viewport is not wide enough for side-by-side \\
display. You want to nest layouts within layouts, and you want to predictably
\end{tabular} \\
intermingle them with content in the normal flow. \\
Solution & You can nest sections within sections to create multilevel layouts in rows and \\
columns. A parent section can be floated or nonfloated! The initial section is the \\
<body> element, which by default stretches to the width of the viewport. You can \\
set the widths of all other sections to width:PERCENT or width:auto to scale the \\
entire layout to the width of the viewport. \\
& You can lay out sections in columns by floating them left. Their parent becomes \\
& a row, and you can divide the row's width among its columns by assigning a \\
percentage to each column's width. Column widths in a row normally total 100\%.
\end{tabular}

\section*{Opposing Floats}
\begin{tabular}{|c|c|}
\hline (3) Opposing Floats - Mozilla Firefox & -回匈 \\
\hline \multicolumn{2}{|l|}{Ele Edt yew go Eoomaris Ioos tep} \\
\hline \multirow[t]{2}{*}{Opposing Floats} & Search: Search \\
\hline & This right float shrinks no smaller than its minimum width and grows no larger than its maximum width \\
\hline  & \(\xrightarrow[\substack{\text { Postheader message } \\ \text { Postheser } \\ \text { esssag } 2}]{ }\) \\
\hline
\end{tabular}

\section*{HTML}
```
<div id="header">
    <h1 id="title">Opposing Floats</h1>
    <div id="search"> <h3>Search:</h3>
        <form method="post" action="http://www.tipjar.com/cgi-bin/test">
                <input type="text" value="" name="searchtext" id="searchtext" size="32" />
                <input type="submit" value="Search" name="find" id="find" /></form>
            <p class="message">This right float shrinks no smaller than its minimum width
                and grows no larger than its maximum width.</p>
    </div>
    <div class="float-divider"></div>
    </div>

```
<div id="postheader">
    <p class="breadcrumbs"><a href="\#">Home</a> " Floating Layout</p>
    <p class="post-msg">Postheader message \(1</ p\rangle\)
    <div class="float-divider"></div>
    <p class="breadcrumbs"><a href="\#">Home</a> " Floating Layout</p>
    <p class="post-msg">Postheader message \(2</ \mathrm{p}\rangle\)
    <div class="float-divider"></div>
</div>

\section*{CSS}
```

*.float-divider { clear:both; display:block;
height:1px; font-size:1px; line-height:1px; }
*.breadcrumbs { float:left; max-width:350px; margin-left:10px; }
*.post-msg { float:right; max-width:350px; margin-right:10px; }
\#title { float:left; min-width:280px; max-width:350px; margin-left:0; }
\#search { float:right; min-width:280px; max-width:350px; margin-right:0; }

```
/* Nonessential rules are not shown. */

\section*{Opposing Floats}
\begin{tabular}{|c|c|}
\hline Problem & You want two elements to be positioned at opposite sides of a container. You want a browser to shrinkwrap each one to fit its content. You want to put minimum and maximum limits on the width of each one. \\
\hline \multirow[t]{3}{*}{Solution} & You can assign float:left to one sibling element and float:right to the next. This moves both elements to opposite sides of their parent. It does not matter which element comes first in document order. This pattern applies only to pairs of adjacent sibling elements. \\
\hline & The parent of the opposing floats can be floated or nonfloated. You can follow the floats with a float divider to ensure no subsequent content comes in between the floats and to ensure the parent expands vertically to encompass the opposing floats. If you want to float multiple pairs of opposing floats within the same parent, you can insert a float divider between each pair to prevent them from stacking next to each other. \\
\hline & You can assign min-width and max-width to each float to set its minimum width and maximum width. You can assign margin-left to the left float and margin-right to the right float to adjust their positions. \\
\hline \multirow[t]{6}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<div id="SECTION_ID">
\end{tabular} \\
\hline & <ELEMENT id="ID1"> ANY CONTENT </ELEMENT> <ELEMENT id="ID2"> ANY \({ }^{-}\)CONTENT </ELEMENT> <div class="float-divider"></div> \\
\hline & </div> \\
\hline & \begin{tabular}{l}
CSS \\
\#ID1 \{ float:left; min-width:VALUE; max-width:VALUE; margin-left: \(\pm\) VALUE; \}
\end{tabular} \\
\hline & \#ID2 \{ float:right; min-width:VALUE; max-width:VALUE; margin-right: \(\pm\) VALUE; \} \\
\hline & *.float-divider \{ clear:both; display:block; height:1px; font-size:1px; line-height:1px; \} \\
\hline Location & This pattern works anywhere because you can float inline or block elements. \\
\hline Limitations & Internet Explorer 6 does not implement min-width and max-width, but Internet Explorer 7 does. These properties are not essential to this design. \\
\hline Tips & When floating text to the right, it is often better to omit min-width. This allows a browser to shrinkwrap the float to the minimum width of the text, which keeps the text aligned to the right side of the parent. If you want multiple lines of text to be aligned to the right, you can assign text-align:right to the float. \\
\hline Related to & Fluid Layout, Float Divider; Floated Box (Chapter 4); Margin (Chapter 6); Float and Clear (Chapter 7); Offset Float (Chapter 8); Blocked (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/opposing-floats \\
\hline
\end{tabular}

\section*{Event Styling}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{(3) Event Styling (Rollup) - Mozilla Firefox} & - \\
\hline Eile Edit Yew History Elooknarks Iools Help & & \% \\
\hline \multicolumn{3}{|l|}{Event Styling (Rollup)} \\
\hline \multicolumn{3}{|l|}{Main} \\
\hline \begin{tabular}{l}
FAQ \\
Don't roll me up. \\
QUESTION: How do rollups work?
\end{tabular} & \begin{tabular}{l}
Info \\
List \\
- list item 1 \\
- list item 2 \\
Roll me up
\end{tabular} & \\
\hline
\end{tabular}

\section*{HTML}
<head>
<!-- only script elements are shown -->
<script language="javascript" type="text/javascript" src="yahoo.js"></script>
<script language="javascript" type="text/javascript" src="event.js"></script>
<script language="javascript" type="text/javascript" src="chdp.js"></script>
<script language="javascript" type="text/javascript" src="cssOuery-p.js"></script>
<script language="javascript" type="text/javascript" src="page.js"></script>
</head>

\section*{page.js}
function initPage() \{
    assignEvent( 'click', '*.rollup-trigger',
        applyToChildrenOfAncestorWithClass, 'rollup',
        toggleClass, 'hidden' );
    assignEvent( 'click', '*.rollup-trigger',
    applyToThis, null,
    toggleClass, 'rolledup' );
\}
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'load', initPage);
/*
    The functions addEvent(), assignEvent(), applyToChildrenOfAncestorWithClass(),
    applyToThis(), and toggleClass() are in chdp.js.
    The source code contains full documentation for each function
    plus many more useful functions.
*/

\section*{Event Styling}

\author{
Problem
}

\section*{Solution}

Overall pattern JavaScript in page.js
```

```
function initPage() { assignEvent( ... ); }
```

```
function initPage() { assignEvent( ... ); }
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'load', initPage);
```

```
addEvent(window, 'load', initPage);
```

```

To select elements with CSS selectors in JavaScript, you can use a free open source library from Dean Edwards: cssQuery.js. It is licensed under LGPL 2.1. Source and documentation are at http://dean.edwards.name/.
To integrate these libraries, I provide an open source library called chdp.js. It is freely licensed under a BSD license, and is available at www.cssdesignpatterns.com/event-styling.

You can use these libraries by attaching their JavaScript files to your document in the order shown in the example. A browser downloads and executes each JavaScript file in the order it occurs in the document. The last JavaScript file is typically unique to the current page. It initializes the libraries, and it assigns event handlers to elements.

In the example, I name this file page. js. There are only two executable statements in this file, and both are addEvent() functions. A browser quickly executes these two functions and continues downloading the document. The code does not slow down the rendering of the document, and it ensures events are added to elements after they exist.
The first addEvent() function in page.js attaches a generic function called purgeAllEvents() to the page's unload event. When the page unloads, purgeAllEvents() purges all attached events from memory. The second addEvent() function attaches initPage() to the page's load event. After the page loads, initPage() assigns events to elements using assignEvent().

\section*{Event Styling (Continued)}

The functions addEvent(), purgeAllEvents(), and assignEvent() are in chdp.js. They are wrappers around functions in Yahoo!'s event.js. This makes it easy to replace the Yahoo! event library with another.
The function assignEvent () is unique to chdp. js. Its purpose is to assign events and event handlers to elements using CSS selectors. This allows you to use the same CSS selectors to style elements and to attach events to elements! This conceptually ties the stylesheet into the dynamic HTML.

\section*{Detailed pattern}
```

JavaScript in page.js
assignEvent('EVENT', 'CSS_SELECTOR',
EVENT_HANDLER_FUNCTION, ĀRG_TO_EVENT_HANDLER,
EVENT_HELPER_FUNCTION, ARG_TO_EVENT_HELPER );

```

Using assignEvent(), you can apply multiple event handlers to the same event and elements. Event handlers are fired in the order they are listed in the code. In the example, I apply two different handlers to the click event of elements assigned to the rollup-trigger class. When a user clicks a rollup-trigger element, the click event fires, and the first event handler is called followed by the second. By chaining together generic event handlers, you can create powerful event handlers while writing very little code.
The name of the event goes in the first argument of assignEvent(). It is a string. The name does not include the "on" prefix. In the example, I used 'click' instead of 'onclick'.

A CSS selector goes in the second argument of assignEvent (). It is a string that determines which elements get assigned to the event. You can use any CSS 2.1 selector including child and attribute selectors. This even works in Internet Explorer 6 because the selection is done using cssQuery. \(j\) s.
An event handler function goes in the third argument of assignEvent (). The event handler is called when the event fires. You can use any function. I supply three generic functions in chdp.js: applyToThis(), applyToDescendants(), and applyToChildrenOfAncestorWithClass(). These three functions make it easy to modify the element raising the event, its descendants, or the children of one of its ancestors. These functions are generic because they apply a helper function of your choosing to a set of elements.
applyToThis() applies a helper function to the element that fired the event. This makes it easy to style an element in response to an event.
applyToDescendants() applies a helper function to each descendant of the element that fired the event. You can filter which descendants are affected by supplying a CSS selector in the fourth argument of assignEvent(). Since the selector can be any CSS 2.1 selector, this is a very useful function! You can use this function to selectively style descendants based on an event raised by a parent. For example, you can show some descendants when the user mouses over the parent and hide some when the user mouses out.

\section*{Event Styling (Continued)}

\author{
Explanation
}
applyToChildrenOfAncestorWithClass() searches up the document tree for the first ancestor that has the class specified in the fourth argument of assignEvent (). It then applies the helper function to all its children except for the child containing the element that fired the event. This function allows you to trigger an event using one element and have the event affect the children of an ancestor. I use this function to implement the Rollup design pattern.
An optional argument goes in the fourth argument of assignEvent(). It is passed to the event handler when the event is fired. For example, applyToDescendants() expects this argument to be a string containing a CSS selector that filters which descendants should be processed by the event helper. applyToChildrenOfAncestorWithClass() expects this argument to be a string containing a class name, which it uses to select an ancestor of the element that fired the event. applyToThis() does not use this argument.
A helper function goes in the fifth argument of assignEvent(). It can be any function. I supply five helper functions in chdp.js that modify the class attribute of elements as follows:
addClass() adds a class to an element.
removeClass() removes a class from an element.
replaceClass() replaces an existing class with another one.
toggleClass() adds a class when not present and removes it when present. swapClasses() swaps out one class for another, and vice versa.
By using event handlers to modify the classes assigned to elements, you can control how your document responds to events by using a stylesheet! This keeps content, code, and styles separate, which improves productivity and reduces maintenance. By simply toggling classes, swapping them in and out, and adding, removing, or replacing them, you can create just about any effect!
\begin{tabular}{ll} 
Tips & \begin{tabular}{l} 
This design pattern is extensible. You can create your own event handler and \\
helper functions. To make it easy to extend, chdp. js contains additional \\
utility functions to manipulate strings and elements, and to aid in debugging.
\end{tabular} \\
\begin{tabular}{l} 
The most commonly used events are onclick, onmouseover, and onmouseout. \\
Forms often use onsubmit and onreset. Any event handler can affect \\
accessibility, but the following events require much more effort and testing \\
to keep a document accessible. Form elements can use onchange, onfocus, \\
onblur, and onselect. Advanced techniques can use onkeydown, onkeypress, \\
onkeyup, onmousedown, onmousemove, and onmouseup. \\
You can combine libraries into a single packed file using a JavaScript \\
compressor. Compressed JavaScript downloads faster and is parsed faster. A \\
free JavaScript compressor is located at http://dean.edwards. name/packer/.
\end{tabular} \\
Example & \begin{tabular}{l} 
In the example, when the user clicks a rollup-trigger element, the hidden \\
class is applied to all children of the rollup element except for the child \\
containing the rollup trigger. When the user clicks the rollup trigger again, \\
the hidden class is removed. You can create a rollup effect by styling the \\
hidden class to hide elements, or you could create some other effect.
\end{tabular} \\
Related to & \begin{tabular}{l} 
Rollup, Tabs, Flyout Menu; Popup Alert (Chapter 20)
\end{tabular} \\
See also & www.cssdesignpatterns.com/event-styling
\end{tabular}

\section*{Rollup}


\section*{Rollup}

\section*{Main}

FAQ
Don't roll me up.
QUESTION: How do rollups work?

\section*{Info}

List
- list item 1
- list item 2

Roll me up

\section*{HTML}
<h1>Rollup</h1>
<div id="main" class="rollup">
<h2 class="rollup-trigger">Main</h2>
<div id="faq"><div class="oi rollup">
<h3 class="rollup-trigger">FAO</h3> Don't roll me up.
<dl class="rollup">
<dt class="rollup-trigger">OUESTION: How do rollups work?</dt>
<dd class="hidden">ANSWER: When the user clicks on a heading or button, the content rolls up or down. </dd></dl></div></div>
<div id="info"><div class="oi rollup">
<h3 class="rollup-trigger">Info</h3> <div class="rollup">
<p><span class="rollup-trigger">\&nbsp;</span>List</p> <ul> <li>list item 1</li> <li>list item 2</li></ul></div> <em><span class="rollup-trigger">\&nbsp;</span>Roll me up</em></div></div> <div class="float-divider"></div></div>

\section*{CSS}
*.rollup-trigger \{ cursor:pointer; \}
*.rollup-trigger:hover \{ color:firebrick; \}
span.rollup-trigger \{ font-size:0.65em; padding-left:8px;
background:url("hide.gif") no-repeat left top; \}
span.rolledup \{ background:url("show.gif") no-repeat left top; \}
*.hidden \{ position:absolute; top:-99999px; left:-99999px;
width:1px; height:1px; overflow:hidden; \}
/* Nonessential rules are not shown. */

\section*{Rollup}
\begin{tabular}{|c|c|}
\hline Problem & You want the user to dynamically interact with sections, FAQs, lists, and so forth by rolling them up to hide information and rolling them down to show information. You want to do this without adding code to the HTML document. You want to use styles to control the dynamic behavior. \\
\hline \multirow[t]{5}{*}{Solution} & You can add the rollup class to any parent element. This identifies it as a container that can roll up its content. You can add the rollup-trigger class to any child in the rollup container. When the user clicks the rollup-trigger element, all content in the rollup element rolls up except for the rollup-trigger element. When the user clicks the rollup-trigger element again, the content rolls down. \\
\hline & The rollup class is typically assigned to a section's container, and the rollup-trigger class is typically assigned to a section's heading. In the example, I assigned the rollup class to each section and the rollup-trigger class to each section heading. You can click a heading to roll up or roll down each section. \\
\hline & The rollup-trigger class can be assigned to any descendant of the rollup container. In the example, I assign it to the dictionary term, <dt>. Its parent, <dl> is its rollup container. You can click the dictionary term to roll up and roll down the dictionary definition, 〈dd>. \\
\hline & When you want a child of a rollup container to start out rolled up, you can set it to the hidden class. In the example, the dictionary definition element is set to hidden so it starts out rolled up when the page loads. \\
\hline & This design pattern rolls up elements by setting them to hidden. It rolls them down by removing hidden from their class. The hidden class is styled using the Screenreader-only design pattern (Chapter 10), which hides elements on the screen without hiding them from screen readers. \\
\hline \multirow[t]{4}{*}{Pattern} & ```
HTML
<ELEMENT class="rollup">
    <ELEMENT class="rollup-trigger">CONTENT</ELEMENT>
    <ELEMENT class="hidden"></ELEMENT>
</ELEMENT>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.rollup-trigger \{ cursor:pointer; \} \\
*.rollup-trigger:hover \{ STYLES \}
\end{tabular} \\
\hline & ```
span.rollup-trigger { font-size:VALUE; padding-left:VALUE;
    background:url("FILE.EXT") no-repeat; }
span.rolledup { background:url("FILE.EXT") no-repeat; }
``` \\
\hline & ```
*.hidden { position:absolute;
    top:-99999px; left:-99999px;
    width:1px; height:1px; overflow:hidden; }
``` \\
\hline Location & This pattern works anywhere. \\
\hline
\end{tabular}

\section*{Rollup (Continued)}

\section*{HTML Header}
```

<head>
    <!-- only script elements are shown -->
    <script language="javascript" type="text/javascript" src="yahoo.js"></script>
    <script language="javascript" type="text/javascript" src="event.js"></script>
    <script language="javascript" type="text/javascript" src="chdp.js"></script>
    <script language="javascript" type="text/javascript" src="cssQuery-p.js"></script>
    <script language="javascript" type="text/javascript" src="page.js"></script>
</head>
```

\section*{page.js}
```

function initPage() {

```
function initPage() {
    assignEvent( 'click', '*.rollup-trigger',
        applyToChildrenOfAncestorWithClass, 'rollup',
        toggleClass, 'hidden' );
    assignEvent( 'click', '*.rollup-trigger',
        applyToThis, null,
        toggleClass, 'rolledup' );
}
addEvent(window,'unload',purgeAllEvents);
addEvent(window,'load',initPage);
//The functions addEvent() and assignEvent() are in chdp.js. //Full documentation for each function is found in the source code.
```


## Rollup (Continued)

| Limitations | Text placed directly inside the rollup container is not rolled up. In the example, the text "Don't roll me up." does not get rolled up with the rest of the FAQ. If you want text to be rolled up, place it inside any element. It does not matter whether the element is block or inline. Also, this design pattern fails to roll up text when JavaScript is not available. |
| :---: | :---: |
| Tips | You can insert an element specifically to be the rollup trigger, and you can place it anywhere inside the rollup parent. In the example, I insert two spans and assign them to the rollup-trigger class. Since these are inline elements, I use font-size and padding to size their height and width large enough to allow a background image to show through. This turns the span into a rollup button. Using this technique, you can put a rollup button in front of any element. (You can also float it to the right if you want.) When the user clicks a rollup button, everything in the rollup container rolls up except for the button and its ancestors. |
|  | When the user clicks a rollup trigger, the JavaScript code dynamically adds or removes the rolledup class to the element. In the example, I use the span.rolledup selector to change the background image when the parent is rolled up. This creates a dynamic button effect. |
| JavaScript | The first assignEvent () function applies the onclick event to all elements that are assigned to the rollup-trigger class. When the onclick event fires, applyToChildrenOfAncestorWithClass() applies toggleClass() to each child of the ancestor element that has the rollup class, except to the child that contains the element that fired the event. The toggleClass() function toggles the presence of the hidden class. If an element is already assigned to the hidden class, it is removed. If an element is not assigned to the hidden class, it is added. In the example, I styled the hidden class to hide an element on screen while leaving it readable by screen readers. |
|  | The second assignEvent() function applies the onclick event to all elements that are assigned to the rollup-trigger class. When the onclick event fires, applyToThis() applies toggleClass() to the element that fired the event (the rollup-trigger element). The toggleClass() function toggles the presence of the rolledup class. In the example, I styled the rolledup class to change the background image of any spans assigned to it. This allows a rollup button to change its image when it is rolled up. |
| Pattern | ```JavaScript assignEvent( 'click', '*.rollup-trigger', applyToChildrenOfAncestorWithClass, 'rollup', toggleClass, 'hidden' );``` |
|  | ```assignEvent( 'click', '*.rollup-trigger', applyToThis, null, toggleClass, 'rolledup' );``` |
| Related to | Event Styling; Margin, Padding, Background (Chapter 6); Positioned, Absolute (Chapter 7); Offset Absolute and Offset Fixed (Chapter 8); Font, Screenreaderonly (Chapter 10) |
| See also | www.cssdesignpatterns.com/rollup |

## Tab Menu



## Tab Menu

Tab 1


Tab 3
Tab 4
Tab 1 content: A click on one of these tabs loads a new page.

## HTML

```
<h1>Tab Menu</h1>
<div id="main">
    <ul class="tabs">
            <li class="selected">
                <h3 class="tab-label"><a href="example.html">Tab 1</a></h3></li>
            <li><h3 class="tab-label"><a href="example2.html">Tab 2</a></h3></li>
            <li><h3 class="tab-label"><a href="example3.html">Tab 3</a></h3></li>
            <li><h3 class="tab-label"><a href="example4.html">Tab 4</a></h3></li>
    </ul>
    <p>Tab 1 content: A click on one of these tabs loads a new page.</p>
</div>
```


## CSS

ul.tabs a:link, ul.tabs a:visited, ul.tabs a:active
\{ text-decoration:none; color:maroon; \}
ul.tabs a:hover \{ text-decoration:underline; color:black; \}
ul.tabs a \{ display:block; \}
ul.tabs \{ float:left; width:100\%; padding:0; margin:0; border-bottom:1px solid gold; margin-bottom:10px; \}
ul.tabs li \{ float:left; width:25\%; list-style-type:none; \}
ul.tabs *.tab-label \{ border:1px solid gold; margin:0; cursor:pointer; padding-bottom:2px; padding-top:2px; background:white url("g1.jpg") repeat-x left bottom; font-weight:normal; text-align:center; font-size:1.1em; \}
ul.tabs li.selected *.tab-label \{ position:relative; border-bottom:none; top:1px; padding-bottom:4px; padding-top:5px; border-top:2px solid gold; margin-top:-5px; background:white url("g2.jpg") repeat-x left top; font-weight:bold; \}
\#main \{ border:1px solid gold; border-top:none; \}

## Tab Menu

| Problem | You want to create a menu of links that works like a tabbed user interface. You want it to adapt reliably and fluidly to different environments. |
| :---: | :---: |
| Solution | You can place the list of links in an unordered list (<ul>) and assign the list to the tabs class. You can place a hyperlink inside each list item (<li>). Since each link functions as a tab heading, you can embed the link within a heading element. This gives the link a higher importance to search engines and makes it easier for nonsighted users to navigate with screen readers. The heading is also an outsidein box. This allows you to style the box of each tab without affecting the outer width of the tab. |
|  | When the user clicks a link, you want a browser to replace the current page with the page referenced by the link. If the new page also contains the same tabbed menu with the new tab selected, you can create the illusion of switching tabs. To change the look of selected tabs, you can assign the selected class to the list item containing the link of the currently displayed page. In the example, the first tab is selected. Moving the selected class to another list item makes it appear selected. |
| Pattern | HTML ```<ul class="tabs"> <li class="selected"> <h3 class="tab-label"> <a href="URL">Tab 1</a></h3></li></ul>``` |
|  | CSS <br> ul.tabs a:link, ul.tabs a:visited, ul.tabs a:active \{ STYLES \} <br> ul.tabs a:hover, ul.tabs a:focus \{ STYLES \} <br> ul.tabs a \{ display:block; \} |
|  | ul.tabs \{ float:left; width:100\%; padding:0; margin:0; margin-bottom:+VALUE; border-bottom:TAB_BOTTOM STYLE COLOR; \} |
|  | ul.tabs li \{ float:left; width:PERCENT; list-style-type:none; \} |
|  | ul.tabs *.tab-label \{ border:BORDER_WIDTH STYLE COLOR; padding-bottom:PADDING_BOTTOM; padding-top:PADDING_TOP; <br> margin:0; cursor:pointer; background:COLOR IMAGE REPEAT_OPTIONS POSITION; font-weight:normal; text-aligñ:center; \} |
|  | ul.tabs li.selected *.tab-label <br> \{ position:relative; border-bottom:none; font-weight:bold; top:TAB_BOTTOM; cursor:auto; <br> padding-bottom:TAB_BOTTOM+PADDING_BOTTOM+BORDER_WIDTH; border-top:BORDER_WIDTH+EXTRA_BORDER STYLE COLOR; padding-top:PADDING_TOP+EXTRA_PADDING; <br> margin-top:-(TAB_BOT̄TOM+EXTRA_BORDER+EXTRA_PADDING); <br> background:COLOR IMAGE REPEAT_OPTIONS POSIT̄ION; \} |
|  | \#SECTION \{ border:WIDTH STYLE COLOR; border-top:none; \} |

## Tab Menu (Continued)



## Tab Menu



Tab 1 content: A click on one these tabs loads a new page.

## HTML (Same Code Shown Again for Convenience)

```
<h1>Tab Menu</h1>
<div id="main">
    <ul class="tabs">
        <li class="selected">
            <h3 class="tab-label">Tab 1</h3></li>
            <li><h3 class="tab-label"><a href="example2.html">Tab 2</a></h3></li>
            <li><h3 class="tab-label"><a href="example3.html">Tab 3</a></h3></li>
            <li><h3 class="tab-label"><a href="example4.html">Tab 4</a></h3></li>
    </ul>
    <p>Tab 1 content: A click on one of these tabs loads a new page.</p>
</div>
```


## CSS (Same Code Shown Again for Convenience)

```
ul.tabs a:link, ul.tabs a:visited, ul.tabs a:active
    { text-decoration:none; color:maroon; }
ul.tabs a:hover, ul.tabs a:focus
    { text-decoration:underline; color:black; }
ul.tabs a { display:block; }
ul.tabs { float:left; width:100%; padding:0; margin:0;
    border-bottom:1px solid gold; margin-bottom:10px; }
ul.tabs li { float:left; width:25%; list-style-type:none; }
ul.tabs *.tab-label { border: 1px solid gold; margin:0; cursor:pointer;
    padding-bottom:2px; padding-top:2px;
    background:white url("g1.jpg") repeat-x left bottom;
    font-weight:normal; text-align:center; font-size:1.1em; }
ul.tabs li.selected *.tab-label { position:relative; border-bottom:none;
    top:1px; padding-bottom:4px; cursor:auto;
    padding-top:5px; border-top:2px solid gold; margin-top:-5px;
    background:white url("g2.jpg") repeat-x left top; font-weight:bold; }
#main { border:1px solid gold; border-top:none; }
```


## Tab Menu (Continued)

Location

This pattern works anywhere a list can be used.
Styles

Related to Floated Box (Chapter 4); Width, Sized, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow (Chapter 6); Positioned, Relative, Float and Clear, Relative Float (Chapter 7); Offset Float, Aligned Static Inline (Chapter 8); Font (Chapter 10); Blocked (Chapter 11); Lists (Chapter 13)
See also

## Tabs



## HTML

```
<h1>Tabs</h1>
```

<ul class="tabs">
    <li class="selected"><h3 class="tab-label"><a href="example.html">Tab 1</a></h3>
    <div id="section1" class="tab-content"><div class="oi2">
        <h4>Tab 1 Content</h4><p>This is the message of tab 1. More message...
        </p></div></div></li>
    <li><h3 class="tab-label"><a href="example2.html">Tab 2</a></h3>
        <div id="section2" class="tab-content"><div class="oi2">
        <h4>Tab 2 Content</h4><p>This is the message of tab 2.
        </p></div></div></li></ul>

\section*{CSS}
```
/* All rules from the Tab Menu design pattern apply to Tabs.
    Only additional rules that apply to this design pattern are shown here. */
ul.tabs { position:relative; }
ul.tabs *.tab-content { position:absolute; width:100%; height:6em;
    border:1px solid gold; border-top:none;
    left:-99999px; overflow:auto; }
ul.tabs li.selected *.tab-content { left:0; }
ul.tabs li *.oi2 { margin:10px; padding:10px; }
ul.tabs *.tab-label a { display:block; text-decoration:none; color:black; }
ul.tabs *.hover,
ul.tabs *.tab-label:hover { text-decoration:underline; }
/* Nonessential rules are not shown. */
```

\section*{Tabs}

\section*{Pattern HTML}
<ul class="tabs">
<ul class="tabs">
    <li class="selected">
    <li class="selected">
        <h3 class="tab-label">
        <h3 class="tab-label">
            <a href="FALLBACK PAGE.html"> TAB LABEL </a></h3>
            <a href="FALLBACK PAGE.html"> TAB LABEL </a></h3>
        <div id="SECTION ID" class="tab-con}tent"><div class="oi2">
        <div id="SECTION ID" class="tab-con}tent"><div class="oi2">
            TAB CONTENT </\}iv></div>
            TAB CONTENT </\}iv></div>
    </li>
    </li>
</ul>
</ul>
CSS
CSS
ul.tabs { position:relative; }
ul.tabs { position:relative; }
ul.tabs *.tab-content { position:absolute;
ul.tabs *.tab-content { position:absolute;
width:100%; height:VALUE;
width:100%; height:VALUE;
border:WIDTH STYLE COLOR; border-top:none;
border:WIDTH STYLE COLOR; border-top:none;
left:-99999px; overflow:auto; }
left:-99999px; overflow:auto; }
ul.tabs li.selected *.tab-content { left:0; }
ul.tabs li.selected *.tab-content { left:0; }
ul.tabs li *.oi2 { margin:VALUE; padding:VALUE; }
ul.tabs li *.oi2 { margin:VALUE; padding:VALUE; }
ul.tabs *.tab-label a { display:block; text-decoration:none; }
ul.tabs *.tab-label a { display:block; text-decoration:none; }
ul.tabs *.hover,
ul.tabs *.hover,
ul.tabs *.tab-label:hover { text-decoration:underline; }
ul.tabs *.tab-label:hover { text-decoration:underline; }

## Tabs (Continued)

## HTML Header

```
<head>
    <!-- only script elements are shown -->
    <script language="javascript" type="text/javascript" src="yahoo.js"></script>
<script language="javascript" type="text/javascript" src="event.js"></script>
<script language="javascript" type="text/javascript" src="chdp.js"></script>
<script language="javascript" type="text/javascript" src="cssQuery-p.js"></script>
<script language="javascript" type="text/javascript" src="page.js"></script>
</head>
```

```
page.js
function initPage() {
    assignEvent( 'click', 'ul.tabs li',
        applyToChildrenOfAncestorWithClass, 'tabs',
        removeClass, 'selected' );
    assignEvent( 'click', 'ul.tabs li',
        applyToThis, null, addClass, 'selected' );
    assignEvent( 'mouseover', 'ul.tabs li *.tab-label',
        applyToThis, null, addClass, 'hover' );
    assignEvent( 'mouseout', 'ul.tabs li *.tab-label',
    applyToThis, null, removeClass, 'hover' );
    assignEvent( 'click', 'ul.tabs *.tab-label a',
                        applyToThis, null, ignoreLink );
}
function ignoreLink(eElement, e, extraInfo) { eElement.blur(); return false; }
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'load', initPage);
//The functions addEvent() and assignEvent() are in chdp.js.
//Full documentation for each function is found in the source code.
```


## Tabs (Continued)

| JavaScript | The first assignEvent() function applies the onclick event to all list items inside the tabs list. When onclick fires, applyToChildrenOfAncestorWithClass() applies removeClass() to each child of the ancestor element that has the tabs class, except to the child that contains the element that fired the event. In this case, the removeClass() function removes the selected class from the element. By removing this class, the left rule in the ul.tabs *.tab-content selector applies to the element (instead of the left rule in ul.tabs li.selected *.tab-content) and moves it far off the left side of the screen where it cannot be seen, but can still be read by screen readers. |
| :---: | :---: |
|  | The second assignEvent() function applies the onclick event to all list items inside the list assigned to the tabs class. When onclick fires, applyToThis () applies addClass() to the element that fired the event to add the selected class to the element. In the example, I styled the selected class to override the left rule in the ul.tabs *.tab-content so that it would move the tab-content element into the display area so the user can see it. |
|  | The third assignEvent() function applies the onmouseover event to all tab-label elements inside tab list items. When onmouseover fires, applyToThis() applies addClass () to the element that fired the event to add the hover class to the element. In the example, I styled the hover class and the hover pseudo class to underline the element's text. |
|  | The fourth assignEvent () function works like the third, except it applies removeClass() to the element that fired the event to remove the hover class from the element so that it is no longer styled as being hovered over. |
|  | The fifth assignEvent() function captures clicks on links inside tab-label elements and executes the ignoreLink() function, which hides the focus rectangle around the link and cancels the jump. When JavaScript is available, clicks display tab content without loading new pages; and when JavaScript is not available, clicks load pages just like the Tab Menu design pattern. |
| Pattern | JavaScript <br> assignEvent( 'click', 'ul.tabs li', applyToChildrenOfAncestorWithClass, 'tabs', removeClass, 'selected' ); assignEvent( 'click', 'ul.tabs li', applyToThis, null, addClass, 'selected' ); assignEvent( 'mouseover', 'ul.tabs li *.tab-label', applyToThis, null, addClass, 'hover' ); assignEvent ( 'mouseout', 'ul.tabs li *.tab-label', applyToThis, null, removeClass, 'hover' ); assignEvent( 'click', 'ul.tabs *.tab-label a', applyToThis, null, ignoreLink ); |
| Tip | The tab-content element can contain any content: blocks, inlines, tables, images, objects, and so on. This makes the Tabs design pattern a very powerful technique to make large amounts of information in a document easy and fast to navigate without compromising accessibility for nonsighted users. |
| Related to | Tab Menu, Event Styling; Absolute Box (Chapter 4); Width, Height, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow (Chapter 6); Positioned, Absolute, Relative (Chapter 7); Offset Absolute and Offset Fixed (Chapter 8); Left Aligned (Chapter 9); Screenreader-only (Chapter 10); Blocked, Inline Decoration (Chapter 11); Section (Chapter 13) |
| See also | www.cssdesignpatterns.com/tabs |

## Flyout Menu

| (3) Flyout Menu - Mozilla Firefox | $\square \square$ |
| :---: | :---: |
| Eile Edit View Go Bookmarks Tools Help | $8 \%$ |
| FIyOut Menu |  |
| Dropdown |  |
| menu item |  |
| menu item |  |
| submenu , menu item $^{\text {a }}$ m |  |
|  |  |

## HTML

```
<div class="menu"><h3>Dropdown</h3>
    <ul class="dropdown hidden">
        <li><a href="#">menu item</a></li>
        <li class="separator"><a href="#">menu item</a></li>
        <li class="flyout-trigger"><h4>submenu</h4>
            <ul class="submenu hidden">
                <li><img src="award.gif" alt="award" /><a href="#">menu item</a></li>
                <li><a href="#">menu item</a></li></ul></li></ul></div>
```


## CSS

*.menu \{ float:left; position:relative; z-index:1; cursor:pointer; font-size:0.8em; white-space:nowrap; \}
*.menu a \{ text-decoration:none; color:black; \}
*.menu h3 \{ float:left; margin:0; padding:1px 5px; background:url("g1.jpg") repeat-x left bottom white; \}
*.menu h4 \{ display:inline; margin:0; \}
*.menu ul \{ position:absolute; margin:0; padding:0; padding-bottom:5px; background:url("g3.jpg") repeat-x left bottom white; \}
*.menu li \{ margin:0; padding:2px 25px; list-style-type:none; color:black; \}
*.menu li img \{ margin-left:-22px; padding-right:5px; \}
*.menu li.separator \{ margin-top:5px; border-top:1px solid gray; padding-top:5px; \}
*.menu li.flyout-trigger \{ background:url("flyout1.gif") no-repeat right center; \}
*.menu li.flyout-trigger.hover
\{ background:url("flyout2.gif") no-repeat right center firebrick; \}
*.menu h3.hover \{ background:url("g2.jpg") repeat-x left top white; \}
*.menu li.hover \{ background-color:firebrick; color:white; \}
*.menu li.hover > a \{ color:white; \}
*.menu ul.dropdown \{ top:100\%; clear:left; \}
*.menu ul.submenu \{ left:100\%; margin-top:-1.5em; margin-left:-0.3em; \}
*.menu *.hidden \{ left:-99999px; top:-99999px; \}
*.menu h3,*.menu ul \{ border-left:1px solid yellow; border-right:1px solid orange; border-top:1px solid yellow; border-bottom:1px solid orange; \}
/* Nonessential rules are not shown. */

## Flyout Menu

Problem<br>Solution

Pattern

You want to create a flyout menu that can contain nested menus.
You can use a division assigned to the menu class as the overall container for the menu. You can insert a heading, such as 〈h3〉, as the first child of the division to be the menu title. You can insert an unordered list assigned to the dropdown class to be the container for the drop-down menu. You can insert list items to create menu items. For the content of a menu item, you can insert an image followed by a link containing the menu item's text.
To create a nested flyout menu, you can embed another unordered list assigned to the submenu class inside a menu item assigned to the flyout-trigger class. When the user mouses over the flyout-trigger menu item, it triggers the display of the flyout menu. You can use a heading instead of a link to mark up the text of the flyout-trigger menu item.
To hide menus until the user activates them, you can assign unordered lists to the hidden class. To put a separator between list items, you can assign the separator class to them.

```
HTML
<div class="menu">
    <h3> MENU_TTTLE_CONTENT </h3>
    <ul class="dropdown hidden">
        <li>
            <img src="FILE.EXT" alt="ALTTTEXT" />
            <a href="URL"> MENU_ITEM_CONTENT </a> </li></ul></div>
```


## CSS

*.menu \{ float:left; position:relative; z-index:VALUE;
cursor:pointer; white-space:nowrap; \}
*.menu a \{ LINK_STYLES; \}
*.menu h3 \{ MENŪ_TITLE_BOX_STYLES; float:left; margin:0; \}
*. menu h3.hover \{ MENU_TITL̄E_HOVER_BOX_STYLES; \}
*.menu ul \{ MENU_CONTAĪNER_BŌX_STYLES; position:absolute;
margin:0; paddīng:0; padव̄ing-bottom:BUFFER; \}
*.menu li \{ MENU_ITEM_BOX_STYLES; margin:0;
list-style-type:none; padding-left:LEFT_MENU_ITEM_PADDING; \}
*.menu li.hover \{ MENU_ITEM_HOVER_BOX_STYLES; $\overline{\}}$
*.menu li.hover > a \{ MENU_ĨTEM_HŌVER_LINK_STYLES; \}
*.menu li img \{ margin-lefte:-LEFTT_MENŪ_ITEM_PADDING; \}
*.menu li.separator \{ margin-top:-VALUĒ; pad̄ding-top:+VALUE;
border-top:WIDTH STYLE COLOR; \}
*.menu li.flyout-trigger \{ background:FLYOUT_ARROW; \}
*.menu li.flyout-trigger.hover \{ background:HOOVER_FLYOUT_ARROW; \}
*.menu ul.dropdown \{ top:100\%; clear:left; \}
*.menu ul.submenu \{ left:100\%;
margin-top:-1.5em; margin-left:-0.3em; \}
*.menu *.hidden \{ left:-99999px; top:-99999px; \}
(Continued)

## Flyout Menu (Continued)

## HTML Header

```
<head>
    <!-- only script elements are shown -->
    <script language="javascript" type="text/javascript" src="yahoo.js"></script>
    <script language="javascript" type="text/javascript" src="event.js"></script>
    <script language="javascript" type="text/javascript" src="chdp.js"></script>
    <script language="javascript" type="text/javascript" src="cssQuery-p.js"></script>
    <script language="javascript" type="text/javascript" src="page.js"></script>
</head>
```

```
page.js
function initPage() {
    assignEvent( 'click', '*.menu',
    applyToDescendants, '*.dropdown', toggleClass, "hidden" );
    assignEvent( 'mouseover', '*.menu',
    applyToDescendants, '*.dropdown', removeClass, "hidden" );
    assignEvent( 'mouseout', '*.menu',
    applyToDescendants, '*.dropdown', addClass, "hidden" );
    assignEvent( 'mouseover', '*.menu li, *.menu h3',
    applyToThis, null, addClass, "hover" );
    assignEvent( 'mouseout', '*.menu li, *.menu h3',
    applyToThis, null, removeClass, "hover" );
    assignEvent( 'mouseover', '*.menu li.flyout-trigger',
    applyToDescendants, '> *.submenu', removeClass, "hidden" );
    assignEvent( 'mouseout', '*.menu li.flyout-trigger',
    applyToDescendants, '> *.submenu', addClass, "hidden" );
}
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'load', initPage);
//The functions addEvent() and assignEvent() are in chdp.js.
//Full documentation for each function is found in the source code.
```


## Flyout Menu (Continued)

| Location | This pattern works anywhere a list can be used. |
| :---: | :---: |
| Styles | You can float the drop-down menu and its title to the left to shrinkwrap the menu and to stack multiple drop-down menus next to each other. You can assign position:relative to the drop-down menu so the unordered list can be absolutely positioned in relation to it. If you have other relatively positioned content, you can set z-index to a high-enough value to move the menu to the front. You can use white-space: nowrap to ensure list items are not wrapped across multiple lines. |
|  | You can remove all the default margins and padding on headings, lists, and list items. You can use list-style-type: none to remove all bullets from list items. You can create extra left padding inside each list item so you can move images into this area with a negative left margin. This keeps images and text aligned in two columns when there is no image in a menu item. |
|  | You can position a drop-down menu below its title by setting top to $100 \%$. You can position a flyout menu to the right of its flyout-trigger element by setting left to $100 \%$. You can compensate for a flyout menu being positioned lower than its flyout-trigger by using margin-top:1.5em to raise it. You can use margin-left:-0.3em to overlap the flyout menu over its parent menu. You should use em measurements because they scale with the text when the user zooms in. You can hide menus by moving them off screen. |
|  | You can apply box styles to the following menu elements: $\mathrm{h} 3, \mathrm{ul}$, and li. |
| JavaScript | The first three assignEvent () functions add, remove, or toggle the presence of the hidden class, which determines whether the drop-down menu is visible or not. Since the hidden class simply moves the menu off the screen, it is completely accessible to screen readers. |
|  | The next two assignEvent () functions add or remove the hover class from menu items and the menu title. The hover class can be used to create hover effects. This is more reliable than the hover pseudo class, which is not fully implemented in Internet Explorer 6. |
|  | The last two assignEvent () functions add or remove the hidden class of submenus when the user hovers over a menu item assigned to the flyout-trigger class. Notice that the applyToDescendants selector, '> *. submenu', contains a child selector to limit the scope to just the child submenu rather than all descendant submenus. Even though Internet Explorer 6 does not support the child selector, it works in this code because the JavaScript library cssQuery-p.js supports all CSS selectors. |
| Limitations | Single-level menus work fine, but nested menus have limitations. Nested menus do not work well in Opera 9. Since nested menus are absolutely positioned, they do not adapt to narrow displays. Internet Explorer 6 does not support the child selector, which is essential for properly styling nested menus. Lastly, menus do not fly out when JavaScript is not available. |
| Related to | Event Styling; Absolute Box, Floated Box (Chapter 4); Width, Height, Shrinkwrapped, Stretched (Chapter 5); Margin, Border, Padding, Background, Overflow (Chapter 6); Positioned, Atomic, Absolute, Relative, Float and Clear, Relative Float (Chapter 7); Offset Absolute and Offset Fixed, Aligned Outside (Chapter 8); Left Aligned (Chapter 9); Screenreader-only (Chapter 10); Blocked, Nowrap, Inline Decoration (Chapter 11); Section, Lists (Chapter 13) |
| See also | www.cssdesignpatterns.com/flyout-menu |

## Button



## HTML

<h1>Button</h1>

```
<form id="form1" method="post" action="http://www.tipjar.com/cgi-bin/test">
    <input type="text" id="search" name="search" class="search" value="Search" />
    <input type="submit" id="submit1" name="submit1" value="Submit" />
    <input type="submit" id="submit2" name="submit3" value="" />
    <input type="submit" id="submit3" name="submit2" class="button" value="Submit" />
    <input type="reset" id="reset1" name="reset1" class="button" value="Reset" />
</form>
<input type="button" id="message" name="message" class="button" value="Message" />
<input type="button" id="submit4" name="submit4" class="button" value="J-Submit"/>
<input type="button" id="reset2" name="reset2" class="button" value="J-Reset" />
<button id="change" name="change" class="button">Change Me!</button>
<a id="link" class="button" href="http://cssdesignpatterns.com">Link</a>
```


## CSS

form \{ margin:20px 0; \}
*.button \{ margin:0; padding:3px 10px; font-size:1em; color:black; cursor:pointer; background:url("g1.jpg") repeat-x left bottom; border-left:1px solid yellow; border-right:1px solid orange; border-top:1px solid yellow; border-bottom:1px solid orange; \}
*.button:hover, *.button.hover
\{ background:url("g2.jpg") repeat-x left top; border-left:1px solid orange; border-right:1px solid yellow; border-top:1px solid orange; border-bottom:1px solid yellow; \}
a.button \{ padding:5px 10px; line-height:2em; text-decoration:none; \}
\#submit2 \{ width:32px; height:32px; border:none; cursor:pointer;
background:url("go.jpg") no-repeat left top; \}
\#submit2:hover, \#submit2.hover \{ background-position:1px 1px; \}

## Button

| Problem | You want to use buttons to submit forms and run JavaScript．You want to style the buttons to fit the look and feel of the document．You want all actions to be accessible． |
| :---: | :---: |
| Solution | You can use the＜input type＝＂submit＂＞，＜input type＝＂reset＂＞，＜input type＝＂button＂＞，＜button＞，and 〈a＞elements to create buttons． |
|  | To submit form values to a server or to reset form elements to their initial values，you can use one or more＜input type＝＂submit＂＞and＜input type＝＂reset＂＞buttons inside a＜form＞element．These buttons are designed to be used inside forms．The text displayed in them comes from their value attribute．When a submit button is clicked，the text in its value attribute is submitted along with the rest of the form data． |
|  | To trigger JavaScript events，you can use＜input type＝＂button＂＞and＜button＞ elements outside a form．The＜button＞element allows you to put any content （including images，inline elements，and block elements）inside the button． Whatever content you put in the button is displayed inside the button．In the example，you can click the Change Me！button and literally enter any valid HTML to change the content it displays． |
|  | To trigger JavaScript events，you can use a link，〈a〉．For example，when a user clicks an external link，you may want to ask the user whether he or she wants to submit the form before leaving the page．In the example，I styled the link to look like a button to make the point that links can look and function like buttons． From an accessibility point of view，it is better to use button elements for buttons rather than links，because a screen reader says＂button＂when it encounters a button and says＂link＂for a link． |
| Pattern | HTML ```<form id="ID" method="post" action="URL"> <input type="submit" id="NAME" name="NAME" value="TEXT" /> <input type="reset" id="NAME" name="NAME" value="TEXT" /> </form>``` |
|  | ```<input type="button" id="NAME" name="NAME" value="TEXT" /> <button id="NAME" name="NAME"> TEXT </button> <a id="NAME" href="URL"> TEXT </a>``` |
| Location | This pattern works anywhere inline elements work． |
| Styling | You can apply styles to the various types of button elements to replace proprietary styles supplied by the browser，but your results may vary in different browsers and operating systems．The example embeds three submit buttons and one reset button in a form．The first submit button is left unstyled，which renders it as a button，but the exact look varies in different browsers and operating systems．The second submit button，\＃submit2，displays a background image．I removed all text in the value attribute to prevent it from being displayed over the image．When this button is clicked，the form data is submitted，but there is no button value to submit．This is only a problem when you have multiple submit buttons in a form and want to take different actions depending on which one was clicked． |

## Button (Continued)

## HTML Header

```
<head>
    <!-- only script elements are shown -->
    <script language="javascript" type="text/javascript" src="yahoo.js"></script>
    <script language="javascript" type="text/javascript" src="event.js"></script>
    <script language="javascript" type="text/javascript" src="chdp.js"></script>
    <script language="javascript" type="text/javascript" src="cssQuery-p.js"></script>
    <script language="javascript" type="text/javascript" src="page.js"></script>
</head>
page.js
function initPage() {
    assignEvent( 'submit','#form1', applyToThis, null, confirmIt, 'Are you sure?');
    assignEvent( 'click', '#message', applyToThis, null, showIt, 'Hi There' );
    assignEvent( 'click', '#button', applyToThis, null, showIt, 'Hi There' );
    assignEvent( 'click', '#link', applyToThis, null, confirmIt, 'Jump here?' );
    assignEvent( 'click', '#change', applyToThis, null, changeIt, 'Enter content:' );
    assignEvent( 'click', '#submit4', applyToThis, null, submitForm, 'form1' );
    assignEvent( 'click', '#reset2', applyToThis, null, resetForm, 'form1' );
    assignEvent( 'mouseover', '*.button, #submit2', applyToThis, null,
        addClass, "hover" );
    assignEvent( 'mouseout', '*.button, #submit2', applyToThis, null,
        removeClass, "hover" );
}
function confirmIt(eElement, e, extraInfo) { return confirm(extraInfo); }
function showIt (eElement, e, extraInfo) { alert(extraInfo); }
function changeIt (eElement, e, extraInfo) {
    try{ var result = prompt(extraInfo, eElement.innerHTML);
    if (result) eElement.innerHTML = result; } catch (ex) { return false; }
}
function submitForm(eElement, e, extraInfo) {
    document.getElementById(extraInfo).submit();
}
function resetForm(eElement, e, extraInfo) {
    document.getElementById(extraInfo).reset();
}
addEvent(window,'unload',purgeAllEvents);
addEvent(window,'load',initPage);
```


## Button (Continued)

Styling (continued)

## Limitations

Related to
See also

JavaScript In the example, I use each button's unique ID to assign event handlers. For example, I assign the onclick event to the \#change button so that it will run the changeIt() function when the button is clicked. changeIt () prompts the user for content that it then uses to replace the element's content. I also assign the onsubmit event to the \#form1 form so that it will run the also assign the onsubmit event to the \#form1 form so that it will run the
confirmIt() function prior to submitting the form. This function is called no matter which submit button is clicked. I also add event handlers to add and remove the hover class when the mouse mouses over button elements.
This example shows how easy it is to extend the Event Styling framework with your own custom functions.
I further styled the second submit button by removing its border and setting it to the exact height and width of its background image. When the button is hovered over, the \#submit2: hover rule moves the background image down and right by 1 pixel to make it look like it is being depressed. The remaining buttons in the example are styled by the button class.

I use the button class to normalize the display of all buttons by setting margin, padding, and font-size. This is important because browsers use different default values. I set the mouse pointer to cursor: pointer to further signal that the button is clickable.
You can use any box styles to style a button. In the example, I set the background to a horizontally tiled gradient image that is lighter at the top and darker at the bottom to create a raised button effect. When the mouse hovers over the button, I change the background to a gradient image that is darker at the top and lighter at the bottom to create a depressed button effect. Likewise, I use lighter top-left borders and darker bottom-right borders when not hovered over and the reverse when hovered over.

The <input type="image"> submits the coordinates of where its image is clicked. I do not recommend using it to process coordinates because nonsighted users cannot see to click different areas of its image. A clientside image map is an accessible solution (see Image Map in Chapter 14).
Because Internet Explorer 6 only responds to a:hover, I also use the .hover class and JavaScript to simulate :hover. Internet Explorer 7 and the other major browsers do not need this JavaScript workaround.
If you omit the name attribute of a submit button, its value will not be submitted along with the rest of the form. For consistency, you can set a button's id attribute to the same value as its name attribute.

The name and id attribute must not be the same name as a DOM element method because this prevents you from executing the method. For example, if you give a submit button a name or id of "submit", you will not be able to execute document.getElementById("submit").submit(), which prevents you from submitting the form using JavaScript. The same applies to "reset".

Event Styling; Inline Elements (Chapter 2)
www.cssdesignpatterns.com/button

## Layout Links

| 3 Layout Links - Mozilla Firefox | - $\square^{\text {x }}$ |
| :---: | :---: |
| Ele Edit Yew History Eooknarks Lools Hep | \% |
| Layout Links |  |
| Skip to main content |  |
| header |  |
| Home » Layout Links 》 Breadcrumbs | « Previous \| Next * |
| body <br> Main content goes here. External Link |  |
| footer ${ }^{\text {Top }}$ - |  |
| Last Updated on...Privacy Policy $\quad$Copyright Ab $_{\text {Abut Us }}^{2007}$ | License Disclaimers |

## HTML

<h1>Layout Links</h1>

<div id="preheader"><a class="skiplink" href="\#main">Skip to main content</a></div>
<div id="header"><h2>header</h2></div>
```
<div id="postheader">
    <div class="breadcrumbs"><a href="#">Home</a> "<a href="#">Layout Links</a>
    " Breadcrumbs <span class="sequential">
    <a href="#">" Previous</a> | <a href="#">Next "</a></span></div></div>
<div id="body"><h2>body</h2>
    <p>Main content goes here. <a class="outlink" href="#">External Link</a></p>
    <p class="morelink"><a href="#">" More Info </a></p></div>
<div id="footer"><h2>footer <a class="toplink" href="#">Top^</a></h2>
    <ul><li>Last Updated on... </li><li><a href="#">Copyright &copy; 2007</a></li>
            <li><a href="#">License</a> </li> <li><a href="#">Privacy Policy</a></li>
            <li><a href="#">About Us</a></li> <li><a href="#">Disclaimers</a></li></ul>
<div class="float-divider"></div></div>
```

\section*{CSS}
```
a:link, a:visited, a:active { text-decoration:none; color:maroon; }
a:hover { color:black; text-decoration:underline; }
*.morelink { font-size:0.8em; font-weight:bold; text-align:right; }
*.toplink { font-size:0.7em; font-weight:normal; vertical-align:top; }
*.outlink { padding-right:15px; font-style:italic;
    background:url("external.gif") no-repeat top right; }
```
/* Nonessential rules are not shown. */

\section*{Layout Links}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to enhance navigation within a document and to other documents \\
using specially styled links including skip-to-main-content, breadcrumb, \\
sequential, more-info, top, external, and footer links.
\end{tabular} \\
Solutions & \begin{tabular}{l} 
Section links allow you to link to any section in a document. You can assign each \\
section to a unique ID. The ID is an anchor that can be linked to by internal and
\end{tabular} \\
external links. Using the section ID as a selector, you can uniquely style the \\
section and its elements. There are five common sections: preheader, header, \\
postheader, body, and footer. (The terms preheader and postheader are my \\
own.) Different types of links occur in each of these sections. \\
Skip-to-main-content links allow users to jump directly to the main content of \\
a document. This link is useful for nonsighted users and users reading the \\
document on small devices. It occurs in the preheader and should be the first \\
item in the document other than perhaps the document heading. \\
Breadcrumb links are a series of links that lead back to the home page. They \\
typically occur in the postheader or header. To identify them as breadcrumbs, \\
you can separate them with a right-pointing arrow symbol. \\
Sequential links link to previous and next documents in a series. They typically \\
have names like "previous" and "next," the former often preceded by a left- \\
pointing arrow and the latter followed by a right-pointing arrow. \\
More-info links allow content in a section to be abbreviated to make it easier to to \\
read online. If users want more information, they can click a link to read more \\
about it. The link is often labeled some variation of "more info." You can visually \\
set apart more-info links by making them the last item in a section, embedding \\
them in their own paragraph, aligning them to the right, and preceding them \\
with a right-pointing arrow symbol.
\end{tabular}

\section*{Layout Example}


\section*{HTML Structural Elements}
```
<div id="preheader"></div>
<div id="header">
    <div id="title"><h1>Layout Example</h1></div>
    <div id="search"><h3>Search:</h3></div></div>
<div id="postheader"></div>
<div id="body">
    <div id="nav">
        <div id="site-map"><h3>Site Map</h3></div>
        <div id="links"><h3>Links</h3></div></div>
    <div id="main"></div>
    <div id="extras">
        <div id="news"><h3>News</h3></div>
        <div id="about-us"><h3>About us</h3></div></div></div>
<div id="footer"></div>
```

\section*{CSS Structural Styles}
```
#preheader *.part1 { float:left; margin-left:10px; }
#preheader *.part2 { float:right; margin-right:10px; }
#header { float:left; width:100%; }
#title { float:left; width:50%; margin-top:7px; }
#search { float:right; margin-top:2px; }
#postheader *.breadcrumbs { float:left; margin-left:10px; }
#postheader *.sequential { float:right; margin-right:10px; }
#body { float:left; width:100%; }
#nav { float:left; width:25%; min-width:160px; }
#main { float:left; width:50%; min-width:300px; }
#extras { float:left; width:25%; min-width:160px; }
#footer { clear:both; padding-top:40px; }
```

\section*{Layout Example}

Example This example combines the design patterns in this chapter. It shows how these design patterns can be nested and combined to create an unlimited variety of layouts.
There are five layout rows in the example corresponding to five typical sections: preheader, header, postheader, body, and footer. I created these sections using the Fluid Layout design pattern. This makes each section modular so its layout can be easily reorganized with confidence when floated or positioned.
The preheader section uses the Opposing Floats design pattern to move the skip-to-main-content link and the preheader message to opposite sides of the document. Placing information on opposite sides puts put more information in half the vertical space without overwhelming the reader. A user automatically separates content aligned to the left from content aligned to the right. Being floated allows the position of the breadcrumbs and preheader message to be adjusted automatically and dynamically to different viewport widths and zoom factors.

The header section contains two subsections: title and search, which are also floated to opposite sides using the Opposing Floats design pattern. This keeps the search section aligned to the right. The search button is styled with a custom background image using the Button design pattern.
The title section contains a heading and two flyout menus. A float divider moves the menus below the heading. You can create each menu using the Flyout Menu design pattern. You can stack together and nest as many menus as you like by adding more unordered lists and list items to the document. A float divider occurs before the end of the header to expand the section around its floated children-as specified in the Fluid Layout design pattern.
The postheader section (like the preheader and header) floats breadcrumbs and sequential links to opposite sides. This organizes the entire heading area into three rows and two columns aligned to opposite sides.

The body section contains three subsections: nav, main, and extras. Each is floated left using the Fluid Layout design pattern. This divides the body section into three columns.
The main section contains three tabs created using the Tabs design pattern. By using tabs, you can put more information in a smaller space. This is called information hiding. It hides information in the page and displays it as needed. Since the information is downloaded with the page, it can be displayed without having to fetch another page from the server.
The nav and extra sections each contain two subsections, which are rendered in normal flow. I applied the Rollup design pattern to them so that they will roll up and down when you click their headings. Each of these sections also contains a more-info link. These are all additional information hiding techniques.
The footer section contains standard footer links.

\section*{Layout Example (Continued)}


\section*{Q) Layout Example - Opera \\ File Edit View Bookmarks Widgets Tools Help \\ Skip to main content \\ Preheader message \\ Layout Example}

\section*{\(\square \square\)}

\section*{Menu 1}
- menu item
- menu item
- menu item
- menu item

Menu 2
- menu item
- menu item
- menu item
- menu item

Search:

Search message
Home " Layouts " Layout Example
«Previous | Next»
Navigation
Site Map
- cssDesignPatterns
- apress.com
\({ }^{n}\) More Links

\section*{Links}
- Link1
- Link2
- Link3

Figure 17-1. Layout example displayed in a narrow viewport and displayed without a stylesheet

\section*{Layout Example (Continued)}

This example demonstrates how layout design patterns are modular, reusable, customizable, fluid, interactive, and accessible.
These layouts are modular and reusable. This example is created entirely using layout design patterns. I copied each design pattern's HTML structure into example.html and changed its content as desired. For each instance of the design pattern, I repeated this process. I then copied and pasted the CSS rules for each design pattern into page.css, and copied and pasted the JavaScript for each design pattern into page. js. The CSS styles and JavaScript code of a design pattern only need to be copied once into a page's stylesheet and script. For maximum reusability, you can place all layout design patterns in a site's stylesheet and script file to make them available to all pages. This works because HTML, CSS, and JavaScript are located in separate files, which makes them more reusable and interchangeable. On the other hand, for maximum performance, you may want to include only those styles and JavaScript that apply to the current page.
These layouts are customizable. If you want to tweak the styles of a design pattern for all instances of the pattern, you can directly change the pattern's rules. If you want to tweak the styles of a design pattern for a specific section, you can copy the rule and prefix the copied selector with a section selector. For example, if you want to change what a selected tab looks like in the nav section, you can copy the selector, ul.tabs li.selected *.tab-label, and create a new one prefixed with \#nav, as in \#nav ul.tabs li.selected *.tab-label. Because selectors containing an ID override those that do not, this selector overrides the standard selector. If you want to change just one instance of a design pattern, you can wrap it in a division set to a unique ID, copy the desired rule, and prefix its selector with the unique ID.
These layouts are fluid. They adapt nicely to devices with different widths and zoom factors. Figure 17-1 shows the same page rendered in a narrow viewport. Notice how side-by-side columns automatically reflow into a single column to fit the viewport. This allows the page to work well on handheld devices. Furthermore, if a browser does not support stylesheets, each section renders as nicely structured HTML (see Figure 17-1).
These layouts are interactive, allowing a user to collapse and expand sections, drop-down menus, and select tabs. Notice in Figure 17-1 how the News section is rolled up, which makes room to show other sections.
These layouts are accessible. Interactive elements such as rollups and dropdown menus play nicely with screen readers because content is never set to visibility:hidden or display:none; instead, hidden content is positioned offscreen and moved onscreen when it is made visible. Because all content is present in the document, search engines can index it. For browsers that do not support JavaScript or have disabled JavaScript, you should include an alternative version that does not rely on JavaScript.
Related to All design patterns in this chapter and the majority of design patterns in the book

See also
www.cssdesignpatterns.com/layout-example

\section*{CHAPTER18}

\section*{r}

\section*{Drop Caps}

This chapter discusses design patterns that create drop caps. A drop cap dramatically styles the first letter of a document to signal that it is the beginning of a document. Sometimes it is used at the beginning of a major section of a longer document. Sometimes it styles a word instead of just the first letter.

Typically, the drop cap enlarges the first letter and lowers it so that the top of the letter is aligned to the top of the following text, but there is no limit to how the drop cap can be styled.

The design patterns in this chapter are organized from simplest to most complex.

\section*{Chapter Outline}
- Aligned Drop Cap shows how to create a simple drop cap by enlarging it and vertically aligning it.
- First-letter Drop Cap shows how to create a drop cap without inserting extra markup.
- Hanging Drop Cap shows how to use a hanging indent to create a drop cap.
- Padded Graphical Drop Cap shows how to add left padding to the drop cap to make room for a background image showing a banner, a grabber, or a decoration.
- Floating Drop Cap shows how to float the drop cap to the left so that text below the drop cap wraps back under the drop cap.
- Floating Graphical Drop Cap shows how to display a graphic on top of the dropcap text. It works great for screen readers, and it shows a styled text version of the drop cap when the image is unavailable. This is the best Graphical Drop Cap design pattern for allowing text below the drop cap to wrap back under the drop cap.
- Marginal Drop Cap shows how to use absolute positioning to move the drop cap into the left margin of a block. All lines of the block are indented.
- Marginal Graphical Drop Cap shows how to display a graphic on top of the dropcap text. It works great for screen readers, and it shows a styled text version of the drop cap when the image is unavailable. This is the best Graphical Drop Cap design pattern for preventing text below the drop cap from wrapping back under the drop cap.

\section*{Aligned Drop Cap}


\section*{Aligned Drop Cap}

Aligned Drop Cap Variation 1. Text is large, bold, and aligned at the baseline. Subsequent lines are not indented.

Aligned Drop Cap Variation 2. The drop cap is aligned to the middle of the text. Subsequent lines are not indented. The drop cap pushes down the second line a little bit.

ligned Drop Cap Variation 3. The drop cap is offset to the top of the text. Subsequent lines are not indented. The drop cap pushes down the second line quite a bit.

\section*{HTML}
<p><span class="aligned-dropcap1">A</span>ligned Drop Cap Variation 1. Text is large, bold, and aligned at the baseline. Subsequent lines are not indented.</p>
<p><span class="aligned-dropcap2">A</span>ligned Drop Cap Variation 2. The drop cap is aligned to the middle of the text. Subsequent lines are not indented. The drop cap pushes down the second line a little bit.</p>
<p><span class="aligned-dropcap3">A</span>ligned Drop Cap Variation 3. The drop cap is offset to the top of the text. Subsequent lines are not indented. The drop cap pushes down the second line quite a bit.</p>

\section*{CSS}
```
*.aligned-dropcap1 { font-size:40px; line-height:normal; font-weight:bold;
    vertical-align:baseline; }
*.aligned-dropcap2 { font-size:40px; line-height:0.8em; font-weight:bold;
    vertical-align:middle; background-color:gold; padding:0 2px; }
*.aligned-dropcap3 { font-size:40px; line-height:normal; font-weight:bold;
    font-style:italic; vertical-align:-0.45em; color:white;
    background-color:black; background-image:url("marble.jpg");
    padding:0 4px; border:1px solid black; }
```

\section*{Aligned Drop Cap}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to display the first letter of a block as a drop cap. An aligned drop cap is } \\ \text { a letter that has a larger font size than the following text. Its baseline is typically } \\ \text { dropped lower than the baseline of the following text. It may also be styled with a } \\ \text { different font, weight, case, and so on. }\end{array} \\ \text { In general terms, you want to style a section of text and align it to other text. } \\ \text { You can mark up the first letter or letters of a terminal block element using an } \\ \text { inline element. Assigning this element to a class, such as "aligned-dropcap", } \\ \text { makes it easy to style. You can use font-size to increase the height of the text. } \\ \text { You can use a negative value in vertical-align to lower the text below the } \\ \text { baseline. You can use a positive value in vertical-align to raise the text above } \\ \text { the baseline. You can use line-height to fine-tune how all this affects the height } \\ \text { of the line. You can use line-height:normal to ensure the drop cap does not } \\ \text { overlap neighboring lines. You can use a value slightly smaller than 1em in } \\ \text { line-height to tighten up the space between the lines. }\end{array}\right\}\)

\section*{First-letter Drop Cap}


\section*{First-letter Drop Cap}
f irst-letter can create an aligned drop cap. The problem is that browsers have a hard time aligning pseudo elements.

Eirst-letter can be used to create a floating drop cap. The problem is that the drop cap cannot be positioned up or down.

irst-letter can be used to create a hanging drop cap in the margin. The drop cap can even be replaced by a background image. The problem is that the drop cap cannot be positioned up or down.

\section*{HTML}
<p class="dropcap1"><code>first-letter</code> can create an aligned drop cap. The problem is that browsers have a hard time aligning pseudo elements.</p>
<p class="dropcap2"><code>first-letter</code> can be used to create a floating drop cap. The problem is that the drop cap cannot be positioned up or down.</p>
<p class="dropcap3">first-letter can be used to create a hanging drop cap in the margin. The drop cap can even be replaced by a background image. The problem is that the drop cap cannot be positioned up or down.</p>

\section*{CSS}
```
*.dropcap1:first-letter { font-size:60px; vertical-align:Opx; font-weight:bold; }
*.dropcap2:first-letter { float:left; margin-left:-3px; margin-right:3px;
    position:relative; top:-2000px; /* DOES NOT WORK */
    font-size:60px; line-height:normal; font-weight:bold; }
*.dropcap3 { padding-left:105px; text-indent:-104px; margin-top:50px; }
*.dropcap3:first-letter { padding:40px 50px; font-size:1px; line-height:1px;
    color:white; background-image:url("f.jpg");
    background-position:center center; }
```

\section*{First-letter Drop Cap}
\begin{tabular}{|c|c|}
\hline Problem & You want to display the first letter of a block as a drop cap without adding elements to the HTML document. \\
\hline & In general terms, you want to style the first letter of a terminal block element, such as a paragraph. \\
\hline Solution & first-letter is a design pattern built into the CSS language. first-letter is called a pseudo-element selector because it selects a subset of content in an element rather than all the content in an element. \\
\hline & You can tag a terminal block element with a class or ID of your choosing. You can combine the first-line pseudo selector with classes, IDs, and types of your choosing. Make sure the first-line selector is the last item in the selector. \\
\hline Pattern & \[
\begin{aligned}
& \text { CSS } \\
& \text { *.CLASS:first-letter \{ STYLES \} }
\end{aligned}
\] \\
\hline & \#ID:first-letter \{ STYLES \} \\
\hline & \[
\begin{aligned}
& \text { or } \\
& \text { ELEMENT:first-letter \{ STYLES \}}
\end{aligned}
\] \\
\hline Location & first-letter works just like first-line. It only works on terminal block elements. It does not work on structural block elements or inline elements. first-letter is not inherited by child elements. \\
\hline Limitations & The first-letter selector works best with font and text properties. Browsers cannot position pseudo-elements and have trouble aligning them. This means you may not be able to control the vertical placement of the drop cap. Notice that the second drop cap in the example has been relatively positioned and offset 2000 pixels. This should move the drop cap off the screen, but as the example demonstrates, the text selected by first-letter does not respond to positioning. \\
\hline & Browsers also have exceptional cases where they may not select the first letter or may select more than the first letter. For example, Opera 9 does not select the first letter of table cells, and in a list item Internet Explorer 7 selects the list marker along with the first letter. No major browser selects the first letter when an image or object precedes it. first-letter brings out bugs in browsers. \\
\hline & Internet Explorer 6 positions a first-letter background image differently from Internet Explorer 7, and both position it differently from the other major browsers. As shown in the source code for the example, you can solve this problem by loading different stylesheets for Internet Explorer versions 6 and 7 and using background-position to adjust the position of the background. \\
\hline Related to & Pseudo-element Selectors (Chapter 3) \\
\hline See also & www.cssdesignpatterns.com/first-letter-drop-cap \\
\hline
\end{tabular}

\section*{Hanging Drop Cap}
```
33) Hanging Drop Cap - Mozilla Firefox 
Eile Edit View History Bookmarks Iools Help
```

\section*{Hanging Drop Cap}

H
anging Drop Cap. This drop cap hangs in the margin. No text flows back under the backdrop when it flows past the bottom of the drop cap. The drop cap can be lowered and raised without affecting the line height. Using top and left, you can adjust the position of the drop cap and the position of the text next to the drop cap.

\section*{HTML}
<p class="hanging-indent"><span class="hanging-dropcap">H</span>anging
Drop Cap. This drop cap hangs in the margin. No text flows back under the backdrop when it flows past the bottom of the drop cap.
The drop cap can be lowered and raised without affecting the line height. Using <code>top</code> and <code>left</code>, you can adjust the position of the drop cap and the position of the text next to the drop cap.</p>

\section*{CSS}
*.hanging-indent \{ padding-left:50px;
text-indent:-50px;
margin-top:-25px; \}
*.hanging-dropcap \{ position:relative;
top:0.55em;
left:-3px;
font-size:60px;
line-height:60px;
font-weight:bold; \}

\section*{Hanging Drop Cap}
\begin{tabular}{|c|c|}
\hline Problem & You want to display the first letter of a block as a drop cap without increasing the height of the first line. You also want to position the drop cap higher or lower and control its distance from neighboring text. You also want all text in all lines in a block element to stay to the right of the drop cap. \\
\hline & In general terms, you want to move text or an image to the left and to move text to the right while controlling the position of both. \\
\hline Solution & Mark up the first letter or letters of a terminal block element using an inline element assigned to the "hanging-dropcap" class. Also tag the terminal block element with the "hanging-indent" class. \\
\hline & Style the "hanging-dropcap" class as follows: \\
\hline & - Use position:relative to prepare the drop cap for positioning. \\
\hline & - Use top to move the drop cap up or down. \\
\hline & - Assign a negative value to left to put space between drop cap and text. \\
\hline & - Assign line-height to the same value as font-size to prevent the large font-size of the drop cap from expanding the height of the first line. \\
\hline & Style the "hanging-indent" class as follows: \\
\hline & - Assign a positive value to padding-left to move text to the right of the drop cap. The value should be larger than the width of the drop cap. \\
\hline & - Assign a negative value to text-indent to move the drop cap to the left of the text. The value should be equal to or less than the width of the drop cap. \\
\hline & - Assign a positive value to margin-top to make room for a drop cap that extends above the line, or a negative value when a drop cap is lowered. \\
\hline Pattern & ```
HTML
<BLOCK class="hanging-indent">
    <INLINE class="hanging-dropcap"> TEXT </INLINE>
</BLOCK>
``` \\
\hline & ```
CSS
*.hanging-indent { padding-left:+VALUE;
    text-indent:-VALUE;
    margin-top:\pmVALUE; }
``` \\
\hline & *.hanging-dropcap \{ position:relative; top: \(\pm\) VALUE; left:-VALUE; font-size:+SIZE; line-height:+SIZE; \} \\
\hline Location & The drop cap must be the first item in a terminal block element. \\
\hline Limitations & Internet Explorer 6 and Opera 9 position background images differently behind text that has been moved using text-indent. For this reason, a graphical hanging drop cap is unfeasible. \\
\hline Variations & You can style the "hanging-dropcap" class using properties such as font, color, background-color, background-image, padding, border, and so forth. \\
\hline Related to & Aligned Drop Cap, Floating Drop Cap; Margin, Padding (Chapter 6); Relative (Chapter 7); Offset Relative (Chapter 8); Font (Chapter 10); Spacing (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/hanging-drop-cap \\
\hline
\end{tabular}

\section*{Padded Graphical Drop Cap}

\author{
33) Padded Graphical Drop Cap - Mozilla Firefox \\ \section*{-}
}

Padded Graphical Drop Cap


Text is large, bold, and aligned at the baseline. Subsequent lines are not indented.

added Floating Graphical Drop Cap. The drop cap is floated to the left and then offset to the right using padding-left. It has a background image rendered in the padding area. Subsequent lines are indented for as long as the drop cap is on their left.

\section*{HTML}
<h1>Padded Drop Cap</h1>
<p><span class="padded-dropcap1">P</span>added Aligned Drop Cap. Text is large, bold, and aligned at the baseline. Subsequent lines are not indented.</p>
<p><span class="padded-dropcap2">P</span>added Floating Drop Cap. The drop cap is floated to the left and then offset to the right using <code>padding-left</code>. It has a background image rendered in the padding area. Subsequent lines are indented for as long as the drop cap is on their left.</p>

\section*{CSS}
*.padded-dropcap1 \{ padding-left:39\%; font-size:80px; line-height:normal;
font-weight:bold; vertical-align:middle;
background:url("rose.jpg") no-repeat -65px 0 white; \}
*.padded-dropcap2 \{ padding-left:275px; padding-right:10px; float:left;
position:relative; top:-0.25em; margin-bottom:-0.2em;
margin-left:-3px; margin-right:3px; color:black; background:url("grabber.jpg") no-repeat 5px 20px white; font-size:84px; line-height:normal; font-weight:bold; \}

\section*{Padded Graphical Drop Cap}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to indent or center a drop cap and style its background from the \\
beginning of the line through the drop cap. Behind the padding, you want to put \\
a background image, such as a banner, an ad, or a grabber, to draw the reader \\
into the text.
\end{tabular} \\
In general terms, you want to pad the starting position of an inline element. \\
Solution & \begin{tabular}{l} 
A padded drop cap is indented using padding. You can use padding to center a \\
drop cap or to indent it by a fixed amount. The background color or background \\
image shows through the padding. \\
To create a padded drop cap, you can mark up the first letter or letters of a \\
terminal block element using an inline element. Assigning this element to a \\
class, such as "padded-dropcap", makes it easy to style. You can use padding-left \\
to move the drop cap to the right. You can center the drop cap by using a value \\
for padding-left that is slightly less than 50\%. Lower the percentage as needed \\
to compensate for the widh of the content in the drop cap. You can use \\
margin-left to put transparent space on the left of the drop cap. You can use \\
padding-right to put padding between the drop cap and the following text. You
\end{tabular} \\
can also use margin-right to put transparent space between the drop cap and \\
the following text.
\end{tabular}

\section*{Floating Drop Cap}


\section*{Floating Drop Cap}

F
loating Drop Cap Variation 1. This drop cap is lowered without affecting the height of the line. Using top, margin-left, margin-right, and margin-bottom, you can adjust the position of the drop cap and the position of the text next to the drop cap.

loating Drop Cap Variation 2. Notice how the drop cap has been moved up and to the right, and the text has moved to the right.

\section*{HTML}
```
<h1>Floating Drop Cap</h1>
<p><span class="floating-dropcap1">F</span>loated Drop Cap Variation 1. This
    drop cap is lowered without affecting the height of the line.
    Using <code>top</code>, <code>margin-left</code>, <code>margin-right</code>,
    and <code>margin-bottom</code>, you can adjust the position of the drop cap
    and the position of the text next to the drop cap.</p>
<br />
<p><span class="floating-dropcap2">F</span>loated Drop Cap Variation 2.
    Notice how the drop cap has been moved up and to the right, and the text
    has moved to the right.</p>
```

\section*{CSS}
*.floating-dropcap1 \{ float:left; position:relative; top:-0.25em; margin-left:-3px; margin-right:3px; margin-bottom:-0.6em;
font-size:80px; line-height:normal; font-weight:bold; \}
*.floating-dropcap2 \{ float:left; position:relative; top:-0.35em;
margin-left:20px; margin-right:5px; margin-bottom:-0.7em;
font-size:80px; line-height:normal; font-weight:bold;
color:white; background-color:black; padding:0 20px;
background-image:url("marble.jpg");
border-left:2px groove black; border-right:2px ridge black;
border-top:2px groove black; border-bottom:2px ridge black; \}

\section*{Floating Drop Cap}
\begin{tabular}{|c|c|}
\hline Problem & You want to display the first letter of a block as a drop cap without increasing the height of the first line. You also need to position the drop cap higher or lower and control its distance from neighboring text. \\
\hline Solution & In general, you can float a drop cap to the left and use margins and relative positioning to fine-tune its position. Specifically, you can mark up the first letter or letters of a terminal block element using an inline element. Assigning this element to a class, such as "floating-dropcap", makes it easy to style. You can use float:left to float the drop cap to the left. You can use position:relative to prepare the drop cap for positioning. You can use top to move the drop cap up or down-negative values move it up, and positive values move it down. You can use margin-left to move the drop cap left or right-negative values move it to the left, and positive values move it to the right. You can use margin-right to change the space between the drop cap and text-positive values increase the space, and negative values shrink it. You can use margin-bottom to extend or shrink the transparent area below the drop cap. By using positive values in margin-bottom, you can extend down the influence of the float so that text continues to indent on its right. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<INLINE class="floating-dropcap"> TEXT </INLINE>
\end{tabular} \\
\hline & ```
CSS
*.floating-dropcap { float:left;
    position:relative;
    top:\pmVALUE;
    margin-left: ¥VALUE;
    margin-right:\pmVALUE;
    margin-bottom:\pmVALUE; }
``` \\
\hline Location & This pattern works anywhere you can use an inline element. \\
\hline Limitations & If other elements in the same line are also floated left, they will be stacked between the drop cap and the text. This breaks the dropcap effect. Floats sometimes trigger bugs in browsers. \\
\hline Advantages & The floating drop cap is simple to position, and is one of the most flexible to position and style. It allows text to wrap around the bottom of the float, which is the most common dropcap style. \\
\hline \multirow[t]{2}{*}{Tips} & To compensate for the extra empty space that occurs on the left of large fonts, you can shift the drop cap to the left by assigning a negative value to margin-left. \\
\hline & To compensate for the extra empty space below a drop cap that is created by a negative value in top, you can assign a negative value to margin-bottom. \\
\hline Related to & Floating Graphical Drop Cap; Margin (Chapter 6); Relative, Float and Clear (Chapter 7); Offset Float, Offset Relative (Chapter 8) \\
\hline See also & www.cssdesignpatterns.com/floating-drop-cap \\
\hline
\end{tabular}

\section*{Floating Graphical Drop Cap}

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\title{
Floating Graphical Drop Cap
}

loating Graphical Drop Cap. The letter F has been covered by the dropcap image. Screen readers read the text and visual users see the image. If the browser cannot display the dropcap image, the text becomes visible. The text can be styled so that it looks good if it ever becomes visible. Because the drop cap is floated, the text wraps around the bottom of the drop cap when it clears the drop cap's bottom margin.

\section*{HTML}

\section*{<h1>Floating Graphical Drop Cap</h1>}
<p><span class="floating-dropcap">F<span></span></span>loating Graphical Drop Cap. The letter F has been covered by the dropcap image. Screen readers read the text and visual users see the image. If the browser cannot display the dropcap image, the text becomes visible. The text can be styled so that it looks good if it ever becomes visible. Because the drop cap is floated, the text wraps around the bottom of the drop cap when it clears the drop cap's bottom margin.</p>

\section*{CSS}
```
*.floating-dropcap { float:left; position:relative; top:5px;
    margin-left:80px; margin-right:12px; margin-bottom:Opx;
    width:100px; height:90px;
    line-height:80px; text-align:right;
    font-size:100px; font-weight:bold;
    color:black; background-color:white; }
*.floating-dropcap span { position:absolute;
    width:100px; height:90px; left:0; top:0; margin:0;
    background-image:url("f.jpg");
    background-repeat:no-repeat; }
```

\section*{Floating Graphical Drop Cap}
\begin{tabular}{|c|c|}
\hline Problem & You want to create a floating drop cap where the dropcap text is replaced by a graphic. \\
\hline \multirow[t]{3}{*}{Solution} & Combine the Floating Drop Cap pattern with the Text Replacement pattern. \\
\hline & To use the Floating Drop Cap design pattern, tag the dropcap text in a terminal block element with an inline element assigned to the "floatingdropcap" class. Position the drop cap using float:left, position:relative, top, margin-left, margin-right, and margin-bottom. See Floating Drop Cap for details. \\
\hline & To add in the Text Replacement design pattern, you can use width and height to size the float to the exact size of the dropcap image. You can also embed an empty span inside the float and use background-image to display the dropcap image as its background. You can style the embedded span to cover the text in the dropcap span using position:absolute, left:0, top:0, and margin:0. See Text Replacement in Chapter 10 for details. \\
\hline \multirow[t]{3}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<INLINE class="floating-dropcap"> TEXT </INLINE>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.floating-dropcap \{ float:left; position:relative; top:-VALUE; margin-left: \(\pm\) VALUE; margin-right: \(\pm\) VALUE; margin-bottom: \(\pm\) VALUE; width:IMAGE_WIDTH; height:IMAGE_HEIGHT; \}
\end{tabular} \\
\hline & *.floating-dropcap span \{ position:absolute; width:IMAGE_WIDTH; height:IMAGE_HEIGHT; left:0; topः0; margin:0; background-image:url("FILE.EXT"); background-repeat:no-repeat; \} \\
\hline Location & This pattern works anywhere you can use an inline element. \\
\hline Advantages & The graphical floating drop cap is simple to position. It degrades gracefully when the graphic cannot be displayed because the dropcap text is displayed in its place. You can style the dropcap text so that it looks good whenever the browser cannot display the background image. Lastly, screen readers can read the dropcap text without any problem, while sighted users see the image in its place. A border around the terminal block containing the drop cap includes the drop cap. \\
\hline Disadvantages & It has the disadvantages of a float, such as triggering browser bugs and interacting with other floats. \\
\hline Related to & Padded Graphical Drop Cap, Floating Drop Cap, Marginal Graphical Drop Cap; Width, Height, Sized (Chapter 5); Margin, Background (Chapter 6); Positioned, Closest Positioned Ancestor, Absolute, Relative, Float and Clear (Chapter 7); Offset Float, Offset Relative, Aligned and Offset Absolute (Chapter 8); Text Replacement (Chapter 10) \\
\hline See also & www.cssdesignpatterns.com/floating-graphical-drop-cap \\
\hline
\end{tabular}

\title{
Marginal Drop Cap
}
\[
\begin{aligned}
& \text { (3) Marginal Drop Cap - Mozilla Firefox } \\
& \text { Marginal Drop Cap } \\
& \begin{array}{l}
\text { arginal Drop Cap. The marginal drop cap indents the text to the right } \\
\text { and uses absolute positioning to move the drop cap into the margin } \\
\text { created by the indent. All text stays to the right of the drop cap. In } \\
\text { other words, text does not wrap back under the drop cap when it } \\
\text { extends below the drop cap. }
\end{array}
\end{aligned}
\]

\section*{HTML}
```
<h1>Marginal Drop Cap</h1>
```
<p class="indent"><span class="marginal-dropcap">M</span>arginal Drop Cap. The marginal drop cap indents the text to the right and uses absolute positioning to move the drop cap into the margin created by the indent. All text stays to the right of the drop cap. In other words, text does not wrap back under the drop cap when it extends below the drop cap.</p>

\section*{CSS}
*.indent \{ position:relative; margin-left:72px; margin-top:20px; \}
*.marginal-dropcap \{ position:absolute; left:-77px; top:-16px;
font-size:80px; font-weight:bold;
color:black; background-color:white; \}

\section*{Marginal Drop Cap}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to display the first letter of a block as a drop cap in the block's \\
margin. You do not want the text to wrap back under the drop cap when it \\
flows below the drop cap.
\end{tabular} \\
Solution \\
Use the Indented design pattern (Chapter 8) to create a left margin in the \\
block and use absolute positioning to move the drop cap into the left margin. \\
Use margin-left to indent the block element to make room for the drop cap \\
in the left margin. Optionally, use margin-top:+VALUE to insert additional \\
space above the block to make room for the drop cap. Assign position: \\
relative, position:absolute, or position:fixed to the block so that the drop \\
cap can be absolutely positioned relative to it. Tag the dropcap text with a \\
span assigned to the marginal-dropap class (or another class of your \\
choosing). Use position:absolute and left: -INDNT to move the drop cap \\
into the block's margin. The negative indent assigned to the drop cap is \\
typically the negative of the indent assigned to the block. Occasionally, you \\
may want to make it a few pixels larger than the block's indent because larger \\
fonts have extra whitespace on their left. Use top: \(\pm\) VALUE to move the drop \\
cap up or down.
\end{tabular}

\section*{Marginal Graphical Drop Cap}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & \\
\hline
\end{tabular}

\section*{Marginal Graphical Drop Cap}

arginal Graphical Drop Cap. The letter M has been covered by the dropcap image. Screen readers read the text and visual users see the image. If the browser cannot display the dropcap image, the text becomes visible.

\section*{HTML}
```
<h1>Marginal Graphical Drop Cap</h1>
```
<p class="indent"><span class="graphic-dropcap">M<span>arginal
Graphical Drop Cap. The letter M has been covered by the dropcap image.
Screen readers read the text and visual users see the image.
If the browser cannot display the dropcap image,
the text becomes visible.</p>

\section*{CSS}
```
*.indent { position:relative; margin-left:120px; margin-top:20px; }
*.graphic-dropcap { position:absolute; left:-120px; top:6px;
    width:100px; height:90px;
    line-height:70px; padding-left:16px; text-align:right;
    font-size:80px; font-weight:bold;
    color:black; background-color:white; }
```
*.graphic-dropcap span \{ position:absolute;
    width:100px; height:90px; left:0; top:0; margin:0;
    background-image:url("g.jpg");
    background-repeat:no-repeat; \}

\section*{Marginal Graphical Drop Cap}


\section*{Marginal Graphical Drop Cap (Continued)}
```
33) Marginal Graphical Drop Cap - Mozilla Firefox
```

\section*{\(\square \square\)}
```
Elle Edit View History Bookmarks Iools Help
```

\section*{Marginal Graphical Drop Cap}

arginal Graphical Drop Cap. The letter M has been covered by the dropcap image. Screen readers read the text and visual users see the image. If the browser cannot display the dropcap image, the text becomes visible.

Figure 18-1. What the Marginal Graphical Drop Cap example looks like when the browser cannot load or display the image

\section*{Marginal Graphical Drop Cap (Continued)}

Location Advantages

Disadvantages

Related to

To make room for the drop cap, you can indent the terminal block element containing the drop cap using margin-left:+VALUE. Because of a bug in Internet Explorer 6, you should use margin-left instead of padding. The indent should be as large as or larger than the width of the dropcap image. The larger the indent, the more space you can put between the drop cap and the text. To move the drop cap above the block, you can use margin-top: \(+V A L U E\) to make room for it. Because the drop cap is positioned relative to the block, you need to position the block using position: relative. You could also use position: absolute or position: fixed to make the block positioned.
You can tag the dropcap text with a span and assign it to the graphic-dropcap class. To move the drop cap into the space created by the indent, you can use position: absolute, and you can set left to the negative of the indent you assigned to margin-left. You can use top to move the drop cap up or down in relation to the block. You need to use width and height to size the drop cap to the exact size of the image. This ensures the dropcap text will be completely covered by the dropcap image.

In case the image cannot be displayed (see Figure 18-1), you can use font properties to style the dropcap text. You can use line-height to move the dropcap text up or down. You can use text-align:right to move the dropcap text next to the block and padding-left:+VALUE to move it even closer to the block.

To display the dropcap image over the top of the dropcap text, you can embed a span in the graphical dropcap span and use background-image to display the dropcap image in it. To hide the dropcap text behind the image, the image should not have a transparent background. To position the dropcap image over the dropcap text, you can use position:absolute, left:0, top:0, and margin: 0 . You need to use width and height to size the span to the image.

This pattern works anywhere you can have a terminal block element.
The graphical drop cap is simple to position. It degrades gracefully when the graphic cannot be displayed because the dropcap text is displayed in its place. You can style the dropcap text so that it looks good whenever the browser cannot display the background image. Lastly, screen readers can read the dropcap text without any problem, while sighted users see the image in its place.

Like all marginal design patterns, a border around the terminal block containing the drop cap will not include the drop cap.
Floating Graphical Drop Cap, Padded Graphical Drop Cap; Margin (Chapter 6); Positioned, Closest Positioned Ancestor, Absolute, Relative (Chapter 7); Indented, Offset Absolute, Aligned and Offset Absolute (Chapter 8); Top-offset Sized Absolute Element (Chapter 9); Text Replacement (Chapter 10), Horizontal-aligned Content (Chapter 12); Left Marginal (Chapter 13)

\section*{See also}

\section*{CHAPTER19}

\section*{T \\ Callouts and Quotes}

This chapter discusses design patterns that create callouts and quotes.
A callout is a key point pulled out of the document to grab a reader's attention so he or she will read the document and remember the point after having read it. A callout is repeated twice in a document: once as part of the body of the document and once again for display as a callout. A callout is displayed prominently so the reader cannot miss it. Because a callout is extracted from a document's text, it is often an inline element, although it could be a block element.

I have grouped callouts and quotes together because they are closely related. Callouts are also known as pull quotes because they are quotes pulled from the document. There are differences between pull quotes and quotes. A pull quote (or callout) requires the same text to be repeated twice within a document, whereas a quote occurs only once. Also, a quote typically includes a citation, whereas a pull quote does not. Lastly, quotes belong visually and semantically as part of the content, whereas callouts are visually and semantically set apart from the content and are often moved to the left or right sides or margins of a document. In the rest of this chapter, I will refer to pull quotes as callouts to avoid confusing them with regular quotes.

\section*{Chapter Outline}
- Left Floating Callout shows how to create a callout and float it to the left.
- Right Floating Callout shows how to create a callout and float it to the right.
- Center Callout shows how to create a callout and center it.
- Left Marginal Callout shows how to create a callout in the left margin using the marginal design pattern.
- Right Marginal Callout shows how to create a callout in the right margin using the right marginal design pattern.
- Block Quote shows how to create a block quote with a citation that is automatically centered and styled with graphical background quotes.
- Inline Block Quote shows how to render an inline quote as a block quote.
- Inline Quote shows how to create an inline quote with a citation.

\section*{Left Floating Callout}

\section*{O. Leff Flating Cilluot - Wovilla Firctox
Left Floating Callout}

A callout makes the key point stand out to the reader. You can float a callout to the left using float: left. You

> Makes the key point stand out can use width to set the callout's width. You can use margin to put distance between the callout and text outside the callout. You can use padding to put space
between the callout's internal text and its borders. You can use position:relative and top to adjust the vertical position of the callout.

\section*{HTML}

\author{
<h1>Left Floating Callout</h1>
}
<p>A callout makes the key point stand out to the reader.
<span class="callout">Makes the key point stand out</span>
You can float a callout to the left using <code>float:left</code>.
You can use <code>width</code> to set the callout's width.
You can use <code>margin</code> to put distance between the callout and text outside the callout. You can use <code>padding</code> to put space between the callout's internal text and its borders. You can use <code>position:relative</code> and <code>top</code> to adjust the vertical position of the callout.</p>

\section*{CSS}
*.callout-left \{ float:left; width:200px; padding:6px; margin:10px 40px 10px 30px; position:relative; top:10px; font-size:22px; line-height:normal; font-weight:bold; text-align:center; color:black; background-color:gold; border-left:1px solid black; border-right:1px solid black; border-top:6px solid black; border-bottom:6px solid black; \}

\section*{Left Floating Callout}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to remove content from the flow and display it prominently to the \\
reader on the left side.
\end{tabular} \\
In general terms, you want to pull content out of the flow to emphasize it. \\
A callout is removed from the normal flow and styled to make its content stand \\
out to the user. It usually has a larger font, margins, borders, and background \\
around the outside to set it apart from surrounding content. Callouts can include \\
all kinds of content, such as quotes, key phrases, attention getters, and so on. \\
You can assign an inline element to the callout class. You can use float: left \\
to float the callout to the left. You can use padding to put distance between the \\
callout's content and its border. You can use position:relative to position the \\
callout so you can move it. You can use top to move the callout up or down. You \\
can use margin-left to move the callout the right. You can use margin-right \\
to put distance between the callout's right border and external text. You can use \\
margin-top and margin-bottom to put distance between the callout's top and \\
bottom borders and external text.
\end{tabular}

\section*{Right Floating Callout}

\section*{e arit Floting Callout- Mollila Firifox
Right Floating Callout}

The main feature of the floating callout is that text can wrap under and over it because it is a float. You can float a callout to the right using float: right. You can use width to set the callout's width. You can use margin to put distance between the callout and text outside the callout. You can use padding to put space between the -ax callout's internal text and its borders. You can use position: relative and top to adjust the vertical position of the callout.

\section*{HTML}
<h1>Right Floating Callout</h1>
<p>The main feature of the floating callout is that text can wrap under and over it because it is a float.
<span class="callout">Wraps under and over</span>
You can float a callout to the right using <code>float:right</code>.
You can use <code>width</code> to set the callout's width.
You can use <code>margin</code> to put distance between the callout and text outside the callout. You can use <code>padding</code> to put space between the callout's internal text and its borders. You can use <code>position:relative</code> and <code>top</code> to adjust the vertical position of the callout.</p>

\section*{CSS}
*.callout \{ float:right; width:200px; padding:6px; margin:10px 30px 10px 40px; position:relative; top:10px;
font-size:22px; line-height:normal; font-weight:bold; text-align:center; color:black; background-color:gold; border-left:1px solid black; border-right:1px solid black; border-top:6px solid black; border-bottom:6px solid black; \}

\section*{Right Floating Callout}
\begin{tabular}{|c|c|}
\hline Problem & You want to remove content from the flow and display it prominently to the reader on the right side. \\
\hline & In general terms, you want to pull content out of the flow to emphasize it. \\
\hline Solution & A callout is removed from the normal flow and styled to make its content stand out to the user. It usually has a larger font, margins, borders, and background around the outside to set it apart from surrounding content. Callouts can include all kinds of content, such as quotes, key phrases, attention getters, and so on. \\
\hline & You can assign an inline element to the callout class. You can use float:right to float the inline element to the right content edge of its parent terminal block element. You can use padding to put distance between the callout's content and its border. You can use position:relative to position the callout so you can move it. You can use top to move the callout up or down. You can use margin-left to put distance between the callout's left border and external text. You can use margin-right to move the callout to the left. You can use margin-top and margin-bottom to put distance between the callout's top and bottom borders and external text. \\
\hline Pattern & \begin{tabular}{l}
HTML \\
<INLINE class="callout"> CONTENT </INLINE>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.callout \{ float:right; position:relative; width:+VALUE; padding:+VALUE; \\
margin-top:+VALUE; margin-bottom:+VALUE; margin-left:+VALUE; margin-right: \(\pm\) VALUE; top: \(\pm\) VALUE; \}
\end{tabular} \\
\hline Location & This pattern works on any element. \\
\hline Limitations & If you right-float any other elements close to where the callout is floated, they may stack next to each other. This would likely detract from the callout effect. Floats tend to bring out bugs in browsers. \\
\hline Tip & A callout should be positioned in the text where it makes sense if it were read as part of the text. \\
\hline Related to & Left Floating Callout, Center Callout; Floated Box (Chapter 4); Width (Chapter 5); Margin, Padding (Chapter 6); Float and Clear, Relative Float (Chapter 7); Offset Float (Chapter 8) \\
\hline See also & www.cssdesignpatterns.com/right-floating-callout \\
\hline
\end{tabular}

\section*{Center Callout}
```
33) Center Callout - Mozilla Firefox 
File Edit View Go Bookmarks Tools Help
```

\section*{Center Callout}
display:block clears text on each side of the callout. width sets the callout's width. margin-top and margin-bottom set the distance above and below the center callout.

\section*{Center Callout!}
margin-left: auto and margin-right: auto center the callout in its parent terminal block element.position:relative and left adjust the horizontal position of the callout away from center.

\section*{HTML}
<h1>Center Callout</h1>
<p><code>display:block</code> clears text on each side of the callout. <code> width</code> sets the callout's width. <code>margin-top</code> and <code> margin-bottom</code> set the distance above and below the center callout.
<span class="callout">Centered Callout!</span>
<code>margin-left:auto</code> and <code>margin-right:auto</code> center the callout in its parent terminal block element.<code>position:relative</code> and <code>left</code> adjust the horizontal position of the callout away from center.</p>

\section*{CSS}
*.callout \{ display:block; width:300px; margin:20px auto; padding:6px; position:relative; left:0\%; font-size:22px; line-height:normal; font-weight:bold; text-align:center; color:black; background-color:gold; border-left:1px solid black; border-right:1px solid black; border-top:6px solid black; border-bottom:6px solid black; \}

\section*{Center Callout}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to remove content from the flow and display it prominently to the } \\ \text { reader in the center of the text with no content flowing to its left or right. }\end{array} \\ \text { In general terms, you want an inline element to be rendered like a block element. }\end{array}\right\}\)

\section*{Left Marginal Callout}
\begin{tabular}{|llc|}
\hline 3 Left Marginal Callout - Mozilla Firefox & \(\square\) Edit View Go Bookmarks Iools Help & \(\square\) \\
\hline File Edice & \(\square\) \\
\hline
\end{tabular}

\section*{Left Marginal Callout}

Text does not wrap under...

The main feature of the marginal callout is that text does not wrap under or over the callout because the callout is in the margin. You can indent the block to make room for the callout on the left. You can use absolute positioning to pull the callout out of the text and move it into the left margin.

\section*{HTML}

\author{
<h1>Left Marginal Callout</h1>
}
<p class="left-marginal">
<span class="callout">Text does not wrap under...</span>
The main feature of the marginal callout is that text does not wrap under or over the callout because the callout is in the margin. You can indent the block to make room for the callout on the left. You can use absolute positioning to pull the callout out of the text and move it into the left margin. \(</ \mathrm{p}>\)

\section*{CSS}
*.left-marginal \{ position:relative; width:470px; margin-left:230px; \}
*.callout \{ position:absolute; left:-220px; width:160px; margin-top:5px;
line-height:normal; text-align:center; padding:5px 0;
font-size:22px; font-weight:bold;
color:black; background-color:gold;
border-left:1px solid black; border-right:1px solid black; border-top:6px solid black; border-bottom:6px solid black; \}

\section*{Left Marginal Callout}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to excerpt text out of the normal flow and move it into the left margin } \\ \text { as a callout. You want items in the margin to be positioned vertically where they } \\ \text { would have been in the flow. You do not mind using fixed widths. You do not use } \\ \text { many callouts, so the risk of overlap is minimal. }\end{array} \\ \text { Solution } & \begin{array}{l}\text { You can indent text to create a margin on the left and then use absolute } \\ \text { positioning to remove content from the normal flow into the margin. } \\ \\ \\ \text { You can use margin-left to indent the terminal block. You can use } \\ \text { position:relative to position the block so its inline children can be positioned } \\ \text { relative to its margin. You can use margin-right:auto and width to fix the width } \\ \text { of the terminal block so that the content does not reflow. Without a fixed width, } \\ \text { content reflows when the viewport resizes, and reflow may change the vertical }\end{array} \\ & \text { location of callouts, causing them to overlap. } \\ & \text { You can assign an inline element to the callout class. You can use position: } \\ \text { absolute to remove the inline element from the flow. You can use width to size } \\ \text { the inline element to fit into the margin. You can assign a negative value to left }\end{array}\right\}\)

\section*{Right Marginal Callout}

\section*{(3) Right Marginal Callout - Mozilla Firefox \\ File Edit View Go Bookmarks Tools Help \\ Right Marginal Callout}

\section*{回区}

The main feature of the marginal callout is that text does not wrap under or over the callout because the

Text does callout is in the margin. You can indent the block to not wrap make room for the callout on the right. You can use under... absolute positioning to pull the callout out of the text and move it into the right margin.

\section*{HTML}
```
<h1>Right Marginal Callout</h1>
```
<p class="right-marginal">
<span class="callout">Text does not wrap under...</span>

The main feature of the marginal callout is that text does not wrap under or over the callout because the callout is in the margin.
You can indent the block to make room for the callout on the right.
You can use absolute positioning to pull the callout out of the text and move it into the right margin.</p>

\section*{CSS}
*.right-marginal \{ position:relative; width:490px; margin-right:230px; \}
*.callout \{ position:absolute; right:-200px; width:160px; margin-top:5px; line-height:normal; text-align:center; padding:5px 0; font-size:22px; font-weight:bold; color:black; background-color:gold; border-left:1px solid black; border-right:1px solid black; border-top:6px solid black; border-bottom:6px solid black; \}

\section*{Right Marginal Callout}
\begin{tabular}{|c|c|}
\hline Problem & You want to excerpt text out of the normal flow and move it into the right margin as a callout. You want items in the margin to be positioned vertically where they would have been in the flow. You do not mind using fixed widths. You do not use many callouts, so the risk of overlap is minimal. \\
\hline \multirow[t]{3}{*}{Solution} & You can indent text to create a margin on the right and then use absolute positioning to remove content from the normal flow into the margin. \\
\hline & You can use margin-right to indent the terminal block. You can use position: relative to position the block so its inline children can be positioned relative to its margin. You can use margin-left: auto and width to fix the width of the terminal block so that the content does not reflow. Without a fixed width, content reflows when the viewport resizes, and reflow may change the vertical location of callouts, causing them to overlap. \\
\hline & You can assign an inline element to the callout class. You can use position: absolute to remove the inline element from the flow. You can use width to size the inline element to fit into the margin. You can assign a negative value to left to move the inline element into the left margin. You can use margin-top to move the inline element up or down. \\
\hline \multirow[t]{3}{*}{Pattern} & ```
HTML
<TERMINAL_BLOCK class="right-marginal">
    TEXT
    <INLINE_TEXT class="callout"> CALLOUT TEXT </INLINE_TEXT>
    TEXT
</TERMINAL_BLOCK>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.right-marginal \{ position:relative; width:+VALUE; margin-right:+VALUE; margin-left:auto; \}
\end{tabular} \\
\hline & ```
*.callout { position:absolute;
    right:-VALUE;
    width:+VALUE;
    margin-top:\pmVALUE; }
``` \\
\hline Location & This pattern works only on inline elements inside terminal block elements. \\
\hline Caution & The layout created by this pattern does not protect content from overlapping. It is very easy to move callouts into the margin and to have them overlap each other and other content moved into the margin. \\
\hline \multirow[t]{3}{*}{Tips} & A callout should be positioned in the text where it makes sense if it were read as part of the text. \\
\hline & You can combine this pattern with Left Marginal Callout. \\
\hline & This pattern is visually similar to HTML tables, but the markup is more flexible. You can pull out any inline content and move it into the margin. \\
\hline Related to & Left Marginal Callout; Right Marginal (Chapter 13) \\
\hline See also & www.cssdesignpatterns.com/right-marginal-callout \\
\hline
\end{tabular}

\section*{Block Quote}
\begin{tabular}{|l|l|}
\hline 33) Block Quote - Mozilla Firefox \\
\hline Eile Edit View History Bookmarks Iools Help & \(\square\) \\
\hline
\end{tabular}

\section*{Block Quote}

A block quote contains one or more paragraphs, and a citation. A block quote is not repeated twice in the document like a callout.

This example includes an embedded, decorative division so it can display a graphical closing quote.
cssDesiqnPatterns.com

\section*{HTML}
```
<h1>Block Quote</h1>
<blockquote><div>
    <p>A block quote contains one or more paragraphs, and a citation.
        A block quote is not repeated twice in the document like a callout.</p>
    <p>This example includes an embedded, decorative division so it can display
        a graphical closing quote.</p>
    <cite><a href="http://www.cssdesignpatterns.com/block-quote">
        cssDesignPatterns.com</a></cite>
    </div></blockquote>
```

\section*{CSS}
blockquote \{ width:500px; margin:10px auto; position:relative; left:0\%; text-align:justify; line-height:1.3em; color:black; padding-top:40px; padding-left:40px; background:url("dq1.jpg") no-repeat top left; \}
blockquote div \{ padding-bottom:10px; padding-right:40px;
background:url("dq2.jpg") no-repeat bottom right; \}
blockquote p \{ margin:0; margin-bottom:10px; \}
blockquote cite \{ display:block; text-align:right; font-size:0.9em; \}

\section*{Block Quote}
\begin{tabular}{|c|c|}
\hline Problem & You want to create a block quote. You want to set a quote apart from the rest of the content and make it easily recognizable as a block quote. You want the block quote to include one or more paragraphs and a citation. You want it to be styled with graphical opening and closing quotes. \\
\hline \multirow[t]{4}{*}{Solution} & Like a center callout, a block quote usually has a different font, margins, borders, and background to set it apart from surrounding content. \\
\hline & You can embed the block quote in the <blockquote> element. You can use width to set its width. You can use margin-left: auto and margin-right: auto to center it. You can use margin-top and margin-bottom to put space above and below it. You can use position:relative and left to move it to the left or right of center. \\
\hline & You can use background to apply a background image to the block quote. You can use padding-top and padding-left to put space between the image and the block quote's text. You can also embed a division immediately inside the block quote to display a second background image. You can use padding-bottom and padding-right to put space between its image and the block quote's text. \\
\hline & You can use the <cite> element to place a citation following the block quote. You can place any inline content in <cite〉. A citation commonly contains a description of the source embedded in a hyperlink to the source. \\
\hline \multirow[t]{5}{*}{Pattern} & HTML
```

<blockquote><div>
<p> QUOTE </p> <p> MORE QUOTE </p>
<cite> <a href="URL"> CITATION </a> </cite>
</div></blockquote>

``` \\
\hline & \begin{tabular}{l}
CSS \\
blockquote \{ width:+VALUE; margin:+VALUE; position:relative; left: \(\pm\) VALUE\%; padding-top:+VALUE; padding-left:+VALUE; background:url("FILE.EXT") no-repeat top left; \}
\end{tabular} \\
\hline & ```
blockquote div { padding-bottom:+VALUE; padding-right:+VALUE;
    background:url("FILE.EXT") no-repeat bottom right; }
``` \\
\hline & blockquote p \{ STYLING_PARAGRAPHS_IN_A_BLOCKOUOTE \} \\
\hline & blockquote cite \{ STYLING_CITATIONS_IN_A_BLOCKOUOTE \} \\
\hline Location & This pattern works only inside block containers because <blockquote> is a block. See Inline Block Quote when you need the block quote to be inline. \\
\hline Tip & A block quote can contain any inline content, including images and objects. \\
\hline Related to & Center Callout, Inline Block Quote, Inline Quote; Display, Block Box (Chapter 4); Width (Chapter 5); Margin, Padding, Background (Chapter 6); Relative (Chapter 7); Offset Relative (Chapter 8) \\
\hline See also & www.cssdesignpatterns.com/block-quote \\
\hline
\end{tabular}

\section*{Inline Block Quote}

\section*{Inline Block Quote}

This quote is embedded in a paragraph, but looks like a block quote.

> An inline block quote is marked up with inline elements, but looks like a block quote because its elements are rendered using display:block.
> I embedded a decorative span in this example to display a graphical closing quote.
cssDesiqnPatterns.com

\section*{HTML}
<h1>Inline Block Quote</h1>
<p>This quote is embedded in a paragraph, but looks like a block quote.

\section*{<span class="blockquote"><span>}

An inline block quote is marked up with inline elements, but looks like a block quote because its elements are rendered using <code>display:block</code>. <br /> <br />I embedded a decorative span in this example to display a graphical closing quote.
<cite><a href="http://www.cssdesignpatterns.com/block-quote"> cssDesignPatterns.com</a></cite></span></span></p>

\section*{CSS}
*.blockquote \{ display:block; width:500px; margin:10px auto; position:relative; left:0\%; text-align:justify; line-height:1.3em; color:black; padding-top:40px; padding-left:40px; background:url("dq1.jpg") no-repeat top left white; \}
*.blockquote span \{ display:block;
padding-bottom:20px; padding-right:40px; background:url("dq2.jpg") no-repeat bottom right; \}
*.blockquote cite \{ display:block; text-align:right; font-size:0.9em; \}

\section*{Inline Block Quote}
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{Problem} & You want to create a block quote inside a paragraph. \\
\hline & You cannot use <blockquote> because it cannot be embedded in a paragraph since it is a block element. You should not use the \(\langle q\rangle\) element, for the reasons cited in the discussion of the Inline Quote design pattern. \\
\hline Solution & You can embed the block quote in <span class="blockquote"> instead of <blockquote> or \(\langle q\rangle\). You can use display:block on the span and all child elements to display them as blocks. This is the key ingredient of this design pattern. Once all the elements are displayed as blocks, the rest of the rules work like the Block Quote design pattern. \\
\hline \multirow[t]{4}{*}{Pattern} & HTML
```

<span class="blockquote"><span>
OUOTE <br /><br /> MORE OUOTE
<cite> <a href="URL"> CITATION </a> </cite>
</span></span>

``` \\
\hline & \begin{tabular}{l}
CSS \\
*.blockquote \{ display:block; \\
width:+VALUE; margin:+VALUE; position:relative; left: \(\pm\) VALUE\%; padding-top:+VALUE; padding-left:+VALUE; background:url("FILE.EXT") no-repeat top left; \}
\end{tabular} \\
\hline & ```
*.blockquote span { display:block;
    padding-bottom:+VALUE; padding-right:+VALUE;
    background:url("FILE.EXT") no-repeat bottom right; }
``` \\
\hline & *.blockquote cite \{ display:block; \} \\
\hline Location & This pattern works in any inline context. \\
\hline \multirow[t]{2}{*}{Tips} & You can insert line breaks to simulate separate paragraphs within the quote. \\
\hline & It is better to use <blockquote> for block quotes because search engines and document processors understand the meaning of <blockquote>. Search engines give greater importance to content in <blockquote> and <cite>. \\
\hline Related to & Center Callout, Block Quote, Inline Quote; Display, Block Box (Chapter 4); Width (Chapter 5); Margin, Padding, Background (Chapter 6); Relative (Chapter 7); Offset Relative (Chapter 8); Blocked (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/inline-block-quote \\
\hline
\end{tabular}

\section*{Inline Quote}
```

33) Inline Quote - Mozilla Firefox
```

\section*{-}

Eile Edit View History Bookmarks Tools Help

\section*{Inline Quote}
"A quote should be followed by a citation." (cssDesignPatterns.com)
" "If you embed a quote inside <q> most browsers will automatically insert double quotes - whether or not you want them!" (cssDesignPatterns.com)"

\section*{HTML}
<h1>Inline Quote</h1>
<p><span class="quote">
"A quote should be followed by a citation."
(<cite><a href="http://www.cssdesignpatterns.com/block-quote">
cssDesignPatterns.com</a></cite>)</span></p>
<p><q> <!-- Do not use 〈q>. -->
"If you embed a quote inside <code>\&lt;q\&gt;</code> most browsers
will automatically insert double quotes - whether or not you want them!"
(<cite><a href="http://www.cssdesignpatterns.com">
cssDesignPatterns.com</a></cite>)</q></p>

\section*{CSS}
*.quote \{ letter-spacing:0.07em; \}
*.quote cite \{ font-size:0.9em; \}

\section*{Inline Quote}
\begin{tabular}{|c|c|}
\hline \multirow[t]{3}{*}{Problem} & You want to create an inline quote. \\
\hline & You cannot use <blockquote> because it is a block element. \\
\hline & You should not use the \(\langle q\rangle\) element, even though it was designed for inline quotes, because most browsers automatically insert English-style double quotes around the contents of \(\langle q\rangle\). This is a problem because there are over 23 different types of international quotation marks and many ways these can be combined to indicate quotes in different languages, dialects, and writing styles. Because of this complexity, only an author can make the choice of quotation marks. It is unfortunate that the HTML specification requires browsers to automatically insert quotes around the contents of \(\langle q\rangle\). Internet Explorer does not insert quotes, and other browsers should follow its lead. \\
\hline \multirow[t]{2}{*}{Solution} & You can enclose an inline quote in <span class="quote"> to identify it as a quote. You can include a citation following the text of the quote and before the end tag of the </span>. A citation is typically placed within parentheses and is enclosed in the <cite> element. You can place any inline content in <cite〉. A citation commonly contains a description of the source of the quote, which is commonly embedded in a hyperlink to the actual source. \\
\hline & The double quote marks shown in the following pattern can be replaced by any type of quote marks. \\
\hline \multirow[t]{2}{*}{Pattern} & \begin{tabular}{l}
HTML \\
<span class="quote"> \\
"QUOTE" (<cite><a href="URL"> SOURCE </a></cite>)</span>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.quote \{ STYLES \} \\
*.quote cite \{ STYLES \}
\end{tabular} \\
\hline Location & This pattern works on any element. \\
\hline Tips & Because it is natural to put linebreaks between elements like <cite> and <a>, it is easy to introduce undesirable whitespace between the parentheses and the contents of the citation. The obvious solution is not to put whitespace between these elements. If that is not an option, you can put a linebreak inside a tag instead of between tags. In my example, I put a linebreak inside the <a> tags just before the closing greater-than sign. \\
\hline Example & Notice how Firefox added quotation marks around the second example because it was embedded in 〈q> instead of <span class="quote" \(\rangle\). \\
\hline Related to & Inline Block Quote; Inline Elements (Chapter 2) \\
\hline See also & www.cssdesignpatterns.com/inline-quote \\
\hline
\end{tabular}

\section*{CHAPTER 20}

\section*{,}

\section*{Alerts}

This chapter discusses design patterns that create an alert. An alert points out important information to the reader by separating it from the content. There are two basic types of alerts: dynamic and static. The first three design patterns in this chapter are dynamic alerts, which dynamically display information as a user interacts with the document. The remaining alerts in this chapter are static alerts, which are always displayed in a document. The Alert design pattern is an HTML pattern, which is basically a heading followed by the alert's message. The design patterns following Alert combine it with other design patterns, demonstrating how you can combine existing design patterns to create new design patterns.

\section*{Chapter Outline}
- JavaScript Alert shows how to dynamically pop up an alert based on an event.
- Tooltip Alert shows how to create a tooltip to show the user extra information.
- Popup Alert shows how to pop up an alert to show the user extra information.
- Alert shows the basic HTML structure of an alert.
- Inline Alert shows how to make an alert using an inline element.
- Hanging Alert shows how to move the alert's heading to the left side and the content to the right side by using a hanging indent that does not require extra markup.
- Graphical Alert shows how to move the alert's heading to the left side and the content to the right side and replace the heading with an image.
- Run-in Alert shows how to run the alert's heading into the first line of the content.
- Floating Alert shows how to float an alert to the left or the right of the content with its heading on the left and its content on the right.
- Left Marginal Alert shows how to move an alert into the left margin using absolute positioning.
- Right Marginal Alert shows how to move an alert into the right margin using absolute positioning.

\section*{JavaScript Alert}
\begin{tabular}{|l|l|}
\hline (3) JavaScript Alert - Mozilla Firefox & - \\
\hline Eile Edit & View \\
\hline
\end{tabular}

\section*{JavaScript Alert}

A JavaScript alert pops up a dialog box when the user clicks on it. Its presence can be signalled by a small image ? or specially styled text, such as a dotted underline.


HTML

\section*{<h1>JavaScript Alert</h1>}
<p>A JavaScript alert pops up a dialog box when the user clicks on it. Its presence can be signalled by a small image<img class="alert-image" onclick="alert('Alert text goes here.');" src="help.gif" alt="alert" />
or specially styled text, such as a <em class="alert" onclick="alert('Alert text goes here.');"> dotted underline.</em>
</p>

\section*{CSS}
```

*.alert-image \{ cursor:pointer; margin-left:3px; \}
*.alert \{ cursor:pointer; border-bottom:1px dotted;
font-style:normal; font-size:0.8em; \}

```

\section*{JavaScript Alert}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to insert helpful, yet nonessential messages into your document, } \\ \text { such as tips or help. You do not want the alert to be visible unless the reader } \\ \text { clicks it. You want an unobtrusive way to show the reader that the alert is } \\ \text { present. You also want the alert to be accessible to nonsighted users. }\end{array} \\ \text { To signal the presence of the alert, you can insert a small image following the } \\ \text { text for which you want to supply extra information, or you can style the text. } \\ \text { A dotted underline is the traditional signal that text has extra information } \\ \text { associated with it. The image or styled text signals the presence of an alert. } \\ \text { You can put the text of the alert in the Javascript alert () function and put the } \\ \text { alert function in the image's onclick attribute. A browser displays the alert in } \\ \text { a popup dialog box when the user clicks the image. Screen readers recognize } \\ \text { the onclick attribute and read its contents to the user. }\end{array}\right\}\)

\section*{Tooltip Alert}
```

3) Tooltip Alert - Mozilla Firefox
```

\section*{\(\square \square\)}

File Edit View History Bookmarks Iools Help

\section*{Tooltip Alert}

A tooltip alert slips right into the flow of text. Its presence is signalled by a small image ar specially styled text, such as a dotted underline.
The tooltip aleritis teat torticuidrly useful when you want to give the reader some extra help (?) in understanding or using something.

\section*{HTML}
```

<h1>Tooltip Alert</h1>

<p>A tooltip alert slips right into the flow of text. It is usually signalled
    by a small image<img class="imagetip" src="alert.gif"
    title="Tooltip text goes here."
    alt="Tooltip text goes here." />
    or some type of text decoration, such as a
    <em class="texttip" title="Tooltip text goes here.">
    dotted underline<img src="invisible.gif" alt="Tooltip text goes here." />.</em>
</p>
```

\section*{CSS}
```

*.tooltip-image { cursor:help; margin-left:3px; }
*.tooltip { cursor:help; border-bottom:1px dotted;
font-style:normal; font-size:0.8em; }

```

\section*{Tooltip Alert}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert brief, helpful, nonessential tips into your document. You do not want it to be visible unless the reader moves the mouse over it. You want an unobtrusive way to show the reader that the tip is present. You also want it to be accessible to nonsighted users. You do not want to use JavaScript in any way. \\
\hline \multirow[t]{2}{*}{Solution} & You can insert a small image following the text for which you want to supply extra information. This image signals the presence of a tip. You can put the tip in its title and alt attributes. A browser automatically displays the title text when the user mouses over the image, and a screen reader automatically reads the alt text of the image. \\
\hline & If you do not want to use an image, you can style text to signal the presence of a tip. A dotted underline is the traditional signal that text has extra information. To make the tip accessible, you can insert a transparent, 1-pixel image with an alt tag set to the tip's text. \\
\hline \multirow[t]{2}{*}{Patterns} & ```
HTML
<img class="tooltip-image" src="FILE.EXT"
    title="TOOLTIP TEXT" alt="TOOLTIP TEXT" />
or
<em class="tooltip" title="TOOLTIP TEXT">
    <img src="invisible.gif" alt="TOOLTIP TEXT." /> TEXT </em>
``` \\
\hline & CSS
```

*.tooltip-image { cursor:help; }
*.tooltip { cursor:help; border-bottom:1px dotted; }

``` \\
\hline Location & This pattern works inline. \\
\hline \multirow[t]{3}{*}{Limitations} & Screen readers do not read title attributes, but they do read the alt attributes of images. That is why this design pattern requires the use of an image, even if you do not want sighted users to see it. \\
\hline & Tooltips cannot be styled and displayed in tiny text, which can be hard to read. Tooltips are displayed after a one-second delay, which annoys users in a hurry, but appropriately prevents tips from popping up when the user unintentionally passes over them with the mouse. Lastly, tooltips disappear after six seconds, which limits the readable length to a brief sentence. \\
\hline & Firefox 2 only displays the first 75 characters of the title in a tooltip. Other browsers display all the text in a title. \\
\hline Tips & The most natural and accessible place to put a tooltip image is after the text for which it provides help. Screen readers always read the image's alt text, and if the image cannot be displayed, a browser displays the alt text. It makes most sense for the user to read or hear a tip after reading or hearing the text for which it provides extra information. \\
\hline Related to & Alert, Inline Alert; Inline Elements (Chapter 2); Border (Chapter 6); Image, Replaced Text (Chapter 14) \\
\hline See also & www.cssdesignpatterns.com/tooltip-alert \\
\hline
\end{tabular}

\section*{Popup Alert}


\section*{HTML}
```

<h1>Popup Alert</h1>

<div>
    <p>A popup can show tips and help.
        <span class="popup-trigger" id="pt1"><img src="help.gif" alt="tip" />
        <span class="popup medium border">Popup help goes here.</span></span>
        <br />
        A popup can show the definition of a
        <dfn class="popup-trigger" id="pt2">word.
        <span class="popup medium border">Popup definition goes here.</span></dfn>
        <br />
        A popup can preview the target of a
        <a class="popup-trigger" id="pt3"
        href="http://www.cssdesignpatterns.com">link
        <img class="popup border" src="css-design-patterns-preview.jpg"
            alt="cssDesignPatterns.com preview" /></a>.</p></div>
```

\section*{CSS}
*.popup-trigger \{ position:relative; \}
*.popup \{ position:absolute; left:0; top:1em; z-index:1;
    padding:5px; text-align:center; \}
*.popup-trigger *.popup \{ visibility:hidden; \}
/* Nonessential rules are not shown */

\section*{Popup Alert}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert a popup to show helpful information to the reader. You want \\
the popup to be hidden until the reader moves the mouse over it or clicks it. \\
You want the browser to show the popup automatically like a tooltip, and you \\
want it to remain showing until the user clicks it or moves the mouse away from
\end{tabular} \\
it. You want an unobtrusive way to show the reader that the popup is present. \\
You also want it to be accessible to nonsighted users. You want complete control \\
over the style of the popup box, the position of the popup box, and the style of its \\
contents. You do not want to insert any JavaScript into the document body. \\
You can insert an inline element with the popup-trigger class into your docu- \\
ment. In the example, I used <span>, <dfn>, and <a> elements. When the user \\
& mouses over or clicks the contents of the popup-trigger element, this triggers the \\
browser to display the popup. You can style the popup trigger with \\
position:relative so you can position the popup relative to it.
\end{tabular}

\section*{Popup Alert (Continued)}

\section*{HTML Header}
```
<head>
    <!-- only script elements are shown -->
    <script language="javascript" type="text/javascript" src="yahoo.js"></script>
    <script language="javascript" type="text/javascript" src="event.js"></script>
    <script language="javascript" type="text/javascript" src="chdp.js"></script>
    <script language="javascript" type="text/javascript" src="cssQuery-p.js"></script>
    <script language="javascript" type="text/javascript" src="page.js"></script>
</head>
```

\section*{page.js}
```
function initPage() {
    assignEvent( 'click', '*.popup-trigger',
        applyToDescendants, '*.popup', toggleVisibility );
    assignEvent( 'mouseover', '*.popup-trigger',
        applyToDescendants, '*.popup', showElement );
    assignEvent( 'mouseout', '*.popup-trigger',
        applyToDescendants, '*.popup', hideElement );
}
addEvent(window, 'unload', purgeAllEvents);
addEvent(window, 'load', initPage);
```
//The functions addEvent() and assignEvents() are in chdp.js.
//Full documentation for each function is found in the source code.

\section*{Popup Alert (Continued)}
\begin{tabular}{|c|c|}
\hline Problem & To implement popups, you need a way to attach events to HTML elements without coding them into the markup. \\
\hline \multirow[t]{7}{*}{Solution} & Using open source JavaScript libraries, you can dynamically attach events to elements. This eliminates event code within markup. \\
\hline & There are several open source JavaScript libraries that you can use for this purpose. I chose two free libraries from Yahoo! that are licensed under a BSD license: yahoo.js and event.js. They are available at http://developer. yahoo.com/yui/. \\
\hline & I also use an open source JavaScript library called cssQuery.js from Dean Edwards located at http://dean. edwards.name/. It is freely licensed under LGPL 2.1. It allows you to select elements in JavaScript using CSS selectors. \\
\hline & I also provide an open source library called chdp. js freely licensed under a BSD license. It provides functions that integrate these other libraries. \\
\hline & You can use these libraries by attaching each one to your document in the order shown in the example. \\
\hline & You can attach your own JavaScript file to execute code specific to your document. The example names this file page. \(j\) s and shows its code. The browser executes the two addEvent () functions first. The first addEvent() function attaches a generic function called purgeAllEvents () to the page's unload event. When the page unloads, purgeAllEvents() purges all attached events from memory. The second addEvent() function attaches initPage() to the page's load event. After the page loads, initPage() assigns events to elements using assignEvent(). \\
\hline & It is easy to use assignEvent () to assign an event to elements. The name of the event goes in the first argument (without the "on" prefix). A CSS selector in the second argument determines which elements get assigned to the event. You can use any CSS 2.1 selector. applyToDescendants() goes in the third argument. The CSS selector in the fourth argument selects which descendants of the element that generated the event are affected by the helper function in the fifth argument. In the example, I use showElement (), hideElement(), and toggleVisibility () from chdp.js as helper functions to show, hide, and toggle the display of popup elements. \\
\hline \multirow[t]{2}{*}{Tips} & This is a flexible framework. You can use CSS selectors to apply any event to any element, and you can supply your own functions to handle events. \\
\hline & You could use the Event Styling design pattern in Chapter 17 to change class names instead of using showElement(), hideElement(), and toggleVisibility(). Unfortunately, Opera 9 has trouble rendering absolute elements when you add and remove class names. To avoid this problem, this design pattern directly modifies an element's visibility using the DOM. \\
\hline Example & The first assignEvents() function in the example assigns the onclick event to all popup-trigger elements. When the onclick event fires, applyToDescendants () applies toggleVisibility() to each popup descendant of the element that fired the event. toggleVisibility() hides an element when it is visible and shows it when it is hidden. \\
\hline Related to & Alert, Inline Alert; Positioned, Closest Positioned Ancestor, Atomic, Absolute, Relative (Chapter 7); Left Offset, Top Offset (Chapter 9); Image, Replaced Text (Chapter 14); Event Styling, Rollup, Flyout Menu (Chapter 17) \\
\hline See also & www.cssdesignpatterns.com/popup-alert \\
\hline
\end{tabular}

\section*{Alert}

\section*{ㅍ3 Alert - Mozilla Firefox}

\section*{Alert}

Text above the alert.

\section*{ALERT HEADING}

This is the content of the alert. It contains important information you want to point out to the reader.

Text below the alert.

\section*{HTML}
```
<h1>Alert</h1>
<p>Text above the alert.</p>
<div class="alert tip">
    <h3>Alert Heading</h3>
    <p>This is the content of the alert. It contains important information
        you want to point out to the reader.
    </p>
</div>
```
<p>Text below the alert.</p>

\section*{CSS}
*.alert \{ margin:40px;
    padding-left:20px; padding-right:20px;
    border-top:1px solid black; border-bottom:1px solid black;
    background-color:gold; \}
*.alert h3 \{ font-size:1.3em; \}
*.alert p \{ letter-spacing:1.5px; line-height:1.5em; \}
*.alert.tip h3 \{ text-transform:uppercase; \}

\section*{Alert}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert an alert into your document to point out important informa- \\
tion to the reader. You want to separate the alert from surrounding text to make it \\
stand out. You want to identify the purpose of the alert to the user and make the
\end{tabular} \\
alert's purpose stand out in contrast to its content.
\end{tabular}

\section*{Inline Alert}
```

33) Inline Alert - Mozilla Firefox
File Edit View Go Bookmarks Iools Help
```

\section*{Inline Alert}

An inline alert slips right into the flow of text. As such it can be broken across lines. ALERT: brief message. You can keep the alert's message brief and you can use white-space:nowrap to prevent it from breaking across lines. It is also important to make the line height large enough to prevent the alert's padding and border from overlapping neighboring lines.

\section*{HTML}
```

<h1>Inline Alert</h1>

```
<p>An inline alert slips right into the flow of text. As such it can be broken across lines.
```

    <span class="alert tip">
    ```
    <strong class="heading">Alert: </strong>
    <em class="content">brief message. </em>
    </span>

You can keep the alert's message brief and you can use <code>white-space:nowrap</code> to prevent it from breaking across lines. It is also important to make the line height large enough to prevent the alert's padding and border from overlapping neighboring lines. </p>

\section*{CSS}
*.alert \{ white-space:nowrap; line-height:2.3em; margin:0 20px; padding:8px 20px 5px 20px; border-top:1px solid black; border-bottom:1px solid black; background-color:gold; \}
*.alert *.heading \{ font-weight:bold; font-size:1.3em; \}
*.alert *.content \{ letter-spacing:1.5px; font-style:normal; \}
*.alert.tip *.heading \{ text-transform:uppercase; \}

\section*{Inline Alert}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert an alert into the inline flow of your document. You also want the inline alert to work just like a block alert. \\
\hline \multirow[t]{4}{*}{Solution} & An inline alert consists of an inline heading and inline content packaged inside a span. The inline heading identifies the purpose of the alert as a tip, note, caution, warning, and so on. The inline content contains the alert's message. The inline alert works just like the Alert design pattern; the only difference is elements are inline. You can make the alert stand out by displaying it as a block, and using whitespace, borders, backgrounds, and fonts. \\
\hline & You can use <span class="alert TYPE"> to identify the span element as an alert and to identify the type of alert. For example, <span class="alert tip"> identifies the span as an alert and identifies the type of alert as a tip. This works just like the Alert design pattern except we are using a span instead of a division. You can use *. alert to select the entire alert for styling. You can chain together class selectors to style specific types of alerts, such as *.alert.tip\{\}. \\
\hline & \begin{tabular}{l}
You can use <strong class="heading"> to identify the alert's heading. Heading elements cannot be used inline because they are block elements. <strong> is a good substitute because it indicates strongly emphasized text. The heading text is typically one word, such as "Note," "Tip," or "Caution." You can use *. alert \\
*. heading\{\} to select the heading for styling.
\end{tabular} \\
\hline & You can use <em class=" content" > to identify the alert's content. You can use *. alert *. content \(\}\) to select the heading for styling. \\
\hline \multirow[t]{8}{*}{Pattern} & HTML \\
\hline & ```
<span class="alert TYPE">
    <strong class="heading"> ALERT HEADING: </strong>
    <em class="content"> ALERT TEXT </em>
</span>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.alert \{ white-space:nowrap; line-height:+VALUE; \}
\end{tabular} \\
\hline & *.alert *.heading \{ STYLES \} \\
\hline & *.alert *.content \{ STYLES \} \\
\hline & *.alert.TYPE \{ STYLES \} \\
\hline & *.alert.TYPE *.heading \{ STYLES \} \\
\hline & *.alert.TYPE *.content \{ STYLES \} \\
\hline Location & This pattern works anywhere you can use an inline element, and it can be reliably floated and positioned. \\
\hline Options & You can use display:block to render an inline alert exactly as if it were a block alert. This is useful when you have to mark up an alert within an inline context, but want it to look like a block alert. \\
\hline Related to & Alert, JavaScript Alert, Tooltip Alert, Popup Alert; Inline Elements (Chapter 2); Subclass Selector (Chapter 3); Inline Box (Chapter 4); Spacing, Nowrap (Chapter 11) \\
\hline See also & www.cssdesignpatterns.com/inline-alert \\
\hline
\end{tabular}

\section*{Hanging Alert}


Hanging Alert
Text above the alert.

TIP The Hanging Alert uses the Hanging Indent design pattern to hang the heading to the left and pad the content to the right. The Inline Decoration design pattern optionally decorates the Alert's heading.

Text below the alert.

\section*{HTML}
<h1>Hanging Alert</h1>
<p>Text above the alert.</p>
<div class="alert tip"> <h3><span class="decoration">\&nbsp;</span>Tip</h3>
<p>The Hanging Alert uses the Hanging Indent design pattern to hang the heading to the left and pad the content to the right. The Inline Decoration design pattern optionally decorates the Alert's heading.</p>
</div>
<p>Text below the alert.</p>

\section*{CSS}
*.alert \{ padding-right:20px; padding-top:10px; padding-bottom:10px; border-top:1px solid black; border-bottom:1px solid black; margin:40px; \}
*.alert h3 \{ display:inline; font-size:1.3em; text-transform:uppercase; \}
*.alert.tip \{ text-indent:-80px; padding-left:80px; \}
*.alert.note \{ text-indent:-110px; padding-left:110px; \}
*.alert.caution \{ text-indent:-160px; padding-left:160px; \}
*.alert.tip p \{ display:inline; margin-left:18px; \}
*.alert.note p \{ display:inline; margin-left:20px; \}
*.alert.caution p \{ display:inline; margin-left:20px; \}
*.alert *.decoration \{ border-left:15px solid gold; margin-right:-10px; font-size:0.7em; vertical-align:2px; \}

\section*{Hanging Alert}
\(\left.\begin{array}{ll}\text { Problem } & \begin{array}{l}\text { You want to insert a hanging alert into your document. You want its heading } \\ \text { to be moved to the left and its content to the right. You want to adjust the } \\ \text { indent to fit different types of alerts. You do not want to insert extra markup. }\end{array} \\ \text { You can use the Alert design pattern to mark up the alert. You can style } \\ \text { the alert using the Hanging Indent design pattern (Chapter 12). You can } \\ \text { optionally use the Inline Decoration design pattern (Chapter 11) to decorate } \\ \text { the alert's heading. } \\ \text { To create a hanging indent, the alert's heading and paragraph need to be } \\ \text { displayed as inline blocks. This puts them in the same inline formatting } \\ \text { context. You can then use a positive value in padding-left to indent all the } \\ \text { text in the heading and the paragraph to the right. You can use a negative } \\ \text { value in text-indent to move the first line into telef padding area by an } \\ \text { equal amount. For example, if you use padding-left:100px, you should use } \\ \text { text-indent:-100px. Lastly, the first line of the paragraph needs to be moved }\end{array}\right\}\)

\section*{Graphical Alert}
```

33) Graphical Alert - Mozilla Firefox

## Graphical Alert

Text above the alert.

> The Graphical Alert design pattern combines the Left Marginal design pattern and the Text Replacement design pattern to display a graphic on top of the heading.

Text below the alert.

## HTML

<h1>Graphical Alert</h1>
<p>Text above the alert.</p>

## <div class="alert tip">

<h3><em>Tip</em><span></span></h3>
<p>The Graphical Alert design pattern combines the Left Marginal design pattern and the Text Replacement design pattern to display a graphic on top of the heading.</p></div>
<p>Text below the alert.</p>

## CSS

*.alert \{ position:relative; margin:20px 0 20px 120px; \}
*.alert h3 \{ margin:10px 0; font-weight:bold; font-size:1.3em; text-transform:uppercase; \}
*.alert p \{ margin:10px 0; \}
*.alert.tip p \{ color:green; border:4px ridge green; padding:20px; \}
*.alert.tip h3 \{ position:absolute; left:-100px; top:-15px;
width:71px; height:117px; padding:0; overflow:hidden; \}
*.alert.tip h3 em \{ position:absolute; left:20px; top:25px; \}
*.alert.tip span \{ position:absolute; left:0; top:0; margin:0; width:71px; height:117px; background:url("tip.jpg") no-repeat; \}

## Graphical Alert

| Problem | You want to insert an alert into your document with a graphical heading on the <br> left and content on the right. You want the heading text to be shown in case the <br> browser cannot display the image. You want screen readers to read the heading <br> text. You do not want to embed an image in the HTML because the image is style, <br> not content. |
| :--- | :--- |
| Solution |  |
|  | You can combine the Left Marginal design pattern with the Text Replacement <br> design pattern (Chapter 10) to create the graphical alert. |
|  | You can insert an empty span into the alert's heading. You can add the rules |
| from the Text Replacement design pattern using the selectors shown in the pat- |  |
| tern that follows. You can replace TYP in the pattern with the class name |  |
| that identifies the type of alert, such as tip, note, or caution. This allows you to |  |
| use different images for different types of alerts. For example, you could use a |  |
| star image for a tip and an exclamation image for a caution. You can replace |  |
| IMAGE_WIDTH and IMAGE_HEIGHT in the pattern with the width and height of the |  |
| image. You can replace FILE.EXT in the pattern with the file name of the image. |  |

## Run-in Alert

```
33) Run-in Alert - Mozilla Firefox

\section*{Run-in Alert}

Text above the alert.

CAUTION The Run-in Alert runs the alert's heading into the text using display:inline on both the heading and the paragraph.

Text below the alert.

\section*{HTML}
<h1>Run-in Alert</h1>
<p>Text above the alert.</p>
<div class="alert caution">
<h3><span class="decoration">\&nbsp;</span>Caution</h3>
<p>The Run-in Alert runs the alert's heading into the text using
<code>display:inline</code> on both the heading and the paragraph.</p> </div>
<p>Text below the alert.</p>

\section*{CSS}
```

*.alert { padding-right:20px; padding-top:10px; padding-bottom:10px;
border-top:1px solid black; border-bottom:1px solid black; margin:40px; }
*.alert h3 { display:inline; font-size:1.3em; text-transform:uppercase; }
*.alert p { display:inline; margin-left:10px; letter-spacing:-0.8px }
*.alert.caution { color:red;
border-top:3px double red; border-bottom:3px double red; }
*.alert *.decoration { border-left:15px solid gold;
margin-right:-11px; font-size:0.7em; vertical-align:2px; }

```

\section*{Run-in Alert}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert an alert into your document where the alert's heading runs into the alert's paragraph. \\
\hline Solution & You can use the Alert design pattern to mark up the alert. You can use the Run-in design pattern to get the heading to run into the paragraph by styling the heading and the paragraph with display:inline. As pointed out in the Run-in design pattern discussion in Chapter 13, CSS provides the rule display: run-in for this purpose, but only Opera, Safari, and Konquerer support it. Thus, we have to use the Run-in design pattern instead. Lastly, you can optionally use the Inline Deco ration design pattern (Chapter 11) to decorate the alert's heading. \\
\hline Pattern & \begin{tabular}{l}
HTML \\
<div class="alert TYPE"> <h3> ALERT HEADING </h3> <p> ALERT TEXT </p> </div>
\end{tabular} \\
\hline & \begin{tabular}{l}
CSS \\
*.alert \{ ANY STYLES \} \\
*.alert h3 \{ display:inline; \} \\
*.alert p \{ display:inline; \}
\end{tabular} \\
\hline Location & This pattern works anywhere you can use a block element, and it can be reliably floated and positioned. \\
\hline Advantages & Because the properties used by this pattern are simple, they are well supported by every major browser. \\
\hline & This pattern is closely related to the Inline Alert design pattern because it displays the heading and paragraph inline. If you want the Inline Alert design pattern to be styled like the Run-in pattern, simply do not assign display:block to its <span class="heading"> and <span class="content"> elements. The main advantage of the Run-in Alert over the Inline Alert design pattern is that <h3> and <p> have more semantic meaning than spans. \\
\hline Example & In the example, I used the selector *. alert.caution to turn the text and borders red when the class of the alert is caution. I also inserted the Inline Decoration design pattern into the heading to give it more emphasis. In this case, the Inline Decoration consists of the <span class="decoration"> \&nbsp;</span> styled with a gold left border. \\
\hline Related to & Inline Alert; Inline Decoration (Chapter 11); Inlined, Run-in (Chapter 13) \\
\hline See also & www.cssdesignpatterns.com/run-in-alert \\
\hline
\end{tabular}

\section*{Floating Alert}


\section*{Floating Alert}

Text above the alert.
Text below the alert.
Notice how the alert is removed from the flow. Also notice how the browser automatically shrinks the right margin of this text so that it does not collide with the left margin of the floated alert.

NOTE The Floating Alert design pattern floats the entire alert. Internally it also floats the alert's heading to the left and its paragraph to the right.

\section*{HTML}
<h1>Floating Alert</h1>
<p>Text above the alert.</p>
<div class="alert note">
<h3><span class="decoration">\&nbsp;</span>Note</h3>
\(\langle p\rangle\) The Floating Alert design pattern floats the entire alert. Internally it also
floats the alert's heading to the left and its paragraph to the right.</p>
</div>
<p>Text below the alert.</p>
<p>Notice how the alert is removed from the flow. Also notice how the browser automatically shrinks the right margin of this text so that it does not collide with the left margin of the floated alert. </p>

\section*{CSS}
*.alert \{ float:right; width:350px; margin-left:20px; border-top:1px solid black; border-bottom:1px solid black; \}
*.alert h3 \{ float:left; width:50px; margin:10px 0;
font-size:1.3em; text-transform:uppercase; \}
*.alert p \{ float:right; width:250px; margin:10px 0; \}
*.alert.note \{ color:blue; border-top:2px groove blue; border-bottom:2px ridge blue; \}
*.alert *.decoration \{ border-left:15px solid gold; margin-right:-11px; font-size:0.7em; vertical-align:2px; \}

\section*{Floating Alert}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert a floating alert into your document. \\
Solution \\
You can use the Alert design pattern to mark up the alert. You can use the \\
Float and Clear design pattern (Chapter 7) to float the alert. You can use the \\
Opposing Floats design pattern (Chapter 17) to float the alert's heading to \\
the left and its paragraph to the right. \\
HTML \\
<div class="alert TYPE"> \\
<h3> ALERT HEADING </h3>
\end{tabular} \\
<p> ALERT TEXT </p>
\end{tabular}

\section*{Left Marginal Alert}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{}} \\
\hline & & & \\
\hline
\end{tabular}

\section*{Left Marginal Alert}

TIP The Left Marginal Alert design pattern moves the entire alert into the left margin. Inside the alert itself, its heading is absolutely positioned to the left and its paragraph to the right.

Text above the alert.
Text below the alert.
Notice how the alert is removed from the flow and moves into the margin. Unlike the Floating Alert, you have to size the right or left margin to make room for the marginal alert.

\section*{HTML}
```

<h1>Left Marginal Alert</h1>

```
<div class="main">
    <p>Text above the alert.</p>
    <div class="alert tip">
        <h3><span class="decoration">\&nbsp;</span>Tip</h3>
        <p>The Left Marginal Alert design pattern moves the entire alert into the
            left margin. Inside the alert itself, its heading is absolutely positioned
            to the left and its paragraph to the right.</p>
    </div>
    <p>Text below the alert.</p>
    <p>Notice how the alert is removed from the flow and moves into the margin.
        Unlike the Floating Alert, you have to size the right or left margin
        to make room for the marginal alert.</p>
</div>

\section*{CSS}
*.main \{ position:relative; margin-left:400px; \}
*.alert \{ position:absolute; width:350px; left:-400px; height:190px; border-top:1px solid black; border-bottom:1px solid black; \}
*.alert h3 \{ position:absolute; left:0; top:15px; margin:0; font-size:1.3em; text-transform:uppercase; \}
*.alert p \{ position:absolute; left:80px; top:15px; margin:0; \}
*.alert.tip \{ color:green; border-top:4px groove green; border-bottom:4px ridge green; \}
*.alert *.decoration \{ border-left:15px solid gold; margin-right:-11px; font-size:0.7em; vertical-align:2px; \}

\section*{Left Marginal Alert}
\begin{tabular}{|c|c|}
\hline Problem & You want to insert an alert into the left margin of your document. \\
\hline Solution & You need to create a wide margin on the left in which to put the alert. You can use the Alert design pattern to mark up the alert. You can use the Left Marginal design pattern (Chapter 13) to move the alert into the margin. You can use the Offset Absolute and Offset Fixed design pattern (Chapter 8) to vertically position the alert and the Left Aligned design pattern (Chapter 9) to horizontally position the alert. You can use the Left Offset and Top Offset design patterns (Chapter 9) to position the heading and the paragraph. \\
\hline Pattern & ```
HTML
<div class="main">
    <div class="alert TYPE">
        <h3> ALERT HEADING </h3>
        <p> ALERT TEXT </p>
    </div>
</div>
``` \\
\hline & \begin{tabular}{l}
CSS \\
*.main \{ position:relative; margin-left:MARGIN; \} \\
*.alert \{ position:absolute; width:+A_WIDTH; left:-A_WIDTH; height:+VALUE; \}
\end{tabular} \\
\hline & ```
*.alert h3 { position:absolute; left:0; top:TOP_OFFSET;
    margin:0; }
``` \\
\hline & ```
*.alert p { position:absolute; left:+VALUE top:TOP_OFFSET;
    margin:0; }
``` \\
\hline & \begin{tabular}{l}
- Use margin-left:MARGIN to create a left margin in the main block element that contains the alert and use position relative to position it. \\
- Set the alert, its heading, and its paragraph to position:absolute. \\
- Set width: A_WIDTH to less than MARGIN so the alert will fit in the margin. \\
- Optionally set height:+VALUE to the height you want the alert to be. This is only necessary if you are using border-bottom to render a bottom border. \\
- Move the alert into the margin by setting left to the negative of A_WIDTH. \\
- Use left:0 to move the heading to the left side of the alert. \\
- Use left:+VALUE to offset the paragraph to the right of the heading. \\
- Use top:TOP_OFFSET to offset the top of the heading and paragraph from the top of the alert. \\
- Use margin:0 to clear the default heading and paragraph margins. \\
- Note that the paragraph defaults to width:auto, which automatically sizes the paragraph to fit within the width of the alert.
\end{tabular} \\
\hline Location & This pattern works anywhere you have a wide left margin. \\
\hline Advantages & You have complete control over the positioning of the alert. Also, the alert is placed outside the border of its parent. See Right Marginal Alert to place the alert inside the border. \\
\hline Disadvantages & You need to ensure there is enough vertical space between marginal elements to prevent them from overlapping. Absolute positioning does not adapt as well to various devices as does the Fluid Layout design pattern (Chapter 17). \\
\hline Related to & Alert, Inline Alert, Right Marginal Alert; Offset Absolute and Offset Fixed (Chapter 8); Left Aligned, Left Offset, Top Offset (Chapter 9); Inline Decoration (Chapter 11); Left Marginal (Chapter 13) \\
\hline
\end{tabular}

See also

\section*{Right Marginal Alert}


\section*{Right Marginal Alert}

Text above the alert.
Text below the alert.
Notice how the alert is removed from the flow and moves into the margin. Unlike the Floating Alert, you have to size the right or left margin to make room for the marginal alert.

TIP The Right Marginal Alert design pattern moves the entire alert into the right margin. Inside the alert itself, its heading is absolutely positioned to the left and its paragraph to the right.

\section*{HTML}
```

<div class="main">
    <p>Text above the alert.</p>
    <div class="alert tip">
        <h3><span class="decoration">&nbsp;</span>Tip</h3>
        <p>The Right Marginal Alert design pattern moves the entire alert into the
            right margin. Inside the alert itself, its heading is absolutely positioned
            to the left and its paragraph to the right.</p>
    </div>
    <p>Text below the alert.</p>
    <p>Notice how the alert is removed from the flow and moves into the margin.
        Unlike the Floating Alert, you have to size the right or left margin
        to make room for the marginal alert.</p>
    </div>

```

\section*{CSS}
*.main \{ position:relative; padding-right:400px; \}
*.alert \{ position:absolute; width:350px; right:0; height:190px; border-top:1px solid black; border-bottom:1px solid black; \}
*.alert h3 \{ position:absolute; left:0; top:15px; margin:0; font-size:1.3em; text-transform:uppercase; \}
*.alert p \{ position:absolute; left:80px; top:15px; margin:0; \}
*.alert.tip \{ color:green; border-top:4px groove green; border-bottom:4px ridge green; \}
*.alert *.decoration \{ border-left:15px solid gold; margin-right:-11px; font-size:0.7em; vertical-align:2px; \}

\section*{Right Marginal Alert}
\begin{tabular}{ll} 
Problem & \begin{tabular}{l} 
You want to insert an alert into the right margin of your document. \\
Solution \\
You need to create a wide margin on the right in which to put the alert. You \\
can use the Alert design pattern to mark up the alert. You can use the Right \\
Marginal design pattern to move the alert into the right margin. You can use \\
the Offset Absolute and Offset Fixed design pattern (Chapter 8) to vertically \\
position the alert and the Right Aligned design pattern (Chapter 9) to hori- \\
zontally position the alert. You can use the Left Offset and Top Offset design \\
patterns (Chapter 9) to position the heading and the paragraph. \\
HTML \\
<div class="main"> \\
<div class="alert TYPE"> \\
<h3> ALERT HEADING </h3> \\
<p> ALERT TEXT </p>
\end{tabular} \\
</div> \\
</div> \\
CSS \\
*.main \{ position:relative; padding-right:MARGIN; \}
\end{tabular}

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[^0]:    1. In the CSS 2.1 specification, the terms "size" and "sized" occur 15 times in Chapters $8,9,10,11,17$, and 18. These occurances refer to the general sense that a box has size.

    The terms "shrink" and "shrink-to-fit" occur 9 times in Chapters 9 and 10 of the CSS 2.1 specification. The idea that different boxes can shrinkwrap to fit their content is implied in Sections 10.3.5 through 10.3.9 and Section 17.5.2.

    The terms "stretch" and "stretched" occur 4 times in Chapters 9 and 16. The idea of stretching a box to its container is mentioned in passing as shown in the following quote (italics added), "many box positions and sizes are calculated with respect to the edges of a rectangular box called a containing block." (See Sections 9.1.2, 9.3.1, and 10.1.)

[^1]:    2. Using tables for layout creates accessibility issues for nonsighted users. Furthermore, fluid layout techniques (as shown in Chapter 17) are completely accessible and much more adaptable than tables.
    3. Internet Explorer 6 has a number of bugs that may occur when you float elements. Unfortunately, there is no way to create a solution that always bypasses these bugs, although the Fluid Layout design pattern does a good job of avoiding them most of the time. Fortunately, Internet Explorer 7 fixes these bugs.
[^2]:    4. There are only 25 of these files out of more than 350 design patterns. Most of these files contain only a single, simple rule, such as div\{zoom:1;\}. In spite of the numerous bugs, quirks, and nonstandard features of Internet Explorer 6, I only needed to build workarounds into 25 design patterns. This is because I carefully designed the patterns in this book to avoid problems in the first place. I allowed an exception in a pattern only when I could find no alternative. I literally had to throw out hundreds of design patterns to find patterns that work without exception. Lastly, because Internet Explorer 7 fixes most of the bugs in Internet Explorer 6, only 4 of these 25 exceptions apply to Internet Explorer 7.
[^3]:    1. This example is simple and yet it combines seven design patterns: the Structural Block Elements design pattern in Chapter 2; the Type Selector pattern in Chapter 3; the Block Box pattern in Chapter 4; the Width, Height, and Sized patterns in Chapter 5; and the Background design pattern in Chapter 6.
