

HTML

1 HTML - Overview

Basic HTML Document

HTML Tags

HTML Document Structure

The `<!DOCTYPE>` Declaration

2 HTML Basic Tags

Heading Tags

Example

Paragraph Tag

Example

Line Break Tag

Example

Centering Content

Example

Horizontal Lines

Example

Preserve Formatting

Example

Nonbreaking Spaces

Example

3 HTML Elements

HTML Tag vs. Element

Nested HTML Elements

Example

4 HTML Attributes

Example

Core Attributes

The id Attribute

Example

The title Attribute

Example

The class Attribute

The style Attribute

Internationalization Attributes

The dir Attribute

Example

The lang Attribute

Example

The xml:lang Attribute

Generic Attributes

5 HTML Formatting

Bold Text

Example

Italic Text

Example

Underlined Text

Example

Strike Text

Example

Monospaced Font

Example

Superscript Text

Example

Subscript Text

Example

Inserted Text

Example

Deleted Text

Example

Larger Text

Example

Smaller Text

Example

Grouping Content

Example

6 HTML Phrase Tags

Emphasized Text

Example

Marked Text

Example

Strong Text

Example

Text Abbreviation

Example

Acronym Element

Example

Text Direction

Example

Special Terms

Example

Quoting Text

Example

Short Quotations

Example

Text Citations

Example

Computer Code

Example

Keyboard Text

HTML Tutorial

Example

Programming Variables

Example

Program Output

Example

Address Text

Example

7 HTML Meta Tags

Adding Meta Tags to Your Documents

Specifying Keywords

Example

Document Description

Example

Document Revision Date

Example

Document Refreshing

Example

Page Redirection

Example

Setting Cookies

Example

Setting Author Name

Example

Specify Character Set

Example

8 HTML Comments

Valid vs Invalid Comments

Example

Multiline Comments

Example

Conditional Comments

Example

Using Comment Tag

Example

Commenting Script Code

Example

Commenting Style Sheets

Example

9 HTML Images

Insert Image

Example

Set Image Location

Example

Set Image Width/Height

Example

Set Image Alignment

Example

10 HTML Tables

Example

Cellpadding and Cellspacing Attributes

Example

Colspan and Rowspan Attributes

Example

Tables Backgrounds

Example

Table Height and Width

Example

Table Caption

Example

Table Header, Body, and Footer

Example

Nested Tables

Example

11 HTML Lists

HTML Unordered Lists

Example

The type Attribute

Example

Example

Example

HTML Ordered Lists

Example

The type Attribute

Example

Example

Example

Example

Example

The start Attribute

Example

HTML Definition Lists

Example

12 HTML Text Links

Linking Documents

Example

The target Attribute

Example

Use of Base Path

Example

Linking to a Page Section

Setting Link Colors

Example

Download Links

HTML Tutorial

File Download Dialog Box

13 HTML Image Links

Example

Mouse-Sensitive Images

Server-Side Image Maps

Client-Side Image Maps

Coordinate System

14 HTML Email Links

HTML Email Tag

Default Settings

15 HTML Frames

Disadvantages of Frames

Creating Frames

Example

Example

The <frameset> Tag Attributes

The <frame> Tag Attributes

Browser Support for Frames

Frame's name and target attributes

16 HTML IFrames

Example

The <Iframe> Tag Attributes

17 HTML Blocks

Block Elements

Inline Elements

Grouping HTML Elements

The <div> tag

Example

The tag

Example

18 HTML Backgrounds

Html Background with Colors

Example

Html Background with Images

Example

Patterned & Transparent Backgrounds

Example

19 HTML Colors

HTML Color Coding Methods

HTML Colors - Color Names

W3C Standard 16 Colors

Example

HTML Colors - Hex Codes

Example

HTML Colors - RGB Values

Example

Browser Safe Colors

20 HTML Fonts

Set Font Size

Example

Relative Font Size

Example

Setting Font Face

Example

Specify alternate font faces

Setting Font Color

Example

The <basefont> Element

Example

21 HTML Forms

Form Attributes

HTML Form Controls

Text Input Controls

Single-line text input controls

Example

Attributes

Password input controls

Example

Attributes

Multiple-Line Text Input Controls

Example

Attributes

Checkbox Control

Example

Attributes

Radio Button Control

Example

Attributes

Select Box Control

Example

Attributes

File Upload Box

Example

Attributes

Button Controls

Example

Hidden Form Controls

Example

CSS

1 INTRODUCING CASCADING STYLE SHEETS

Advantages of Using CSS

How to Write CSS

Your First CSS-Enabled Document

Browsers

2 THE BITS THAT MAKE UP A STYLE SHEET

Rules

Selectors

Grouping Selectors

Declarations

Values

Keywords

Strings

Length and Measurement

Numbers

Colors

The URI

Including CSS in a Document

Including an Embedded Style Sheet

Linking to External Style Sheets

The Importance of Good HTML

Doctypes and Quirks Mode

3 SELECTORS

Class and ID Selectors

Class Selectors

ID Selectors

The Universal Selector

Descendant Selectors

Pseudo-Classes

Dynamic Pseudo-Classes

4 THE CASCADE AND INHERITANCE

The Cascade

Calculating the Specificity of a Selector

Important Rules

Inheritance

5 APPLYING FONT FACES

Setting Font Faces

Font Families

Making Text Italic, Bold, or Small Caps

Italic Text

Bold Text

Small Caps Text

The font-size Property

Absolute Font Sizes

Relative Font Sizes

Length and Percentage Font Sizes

The font Shorthand Property

The font Properties

6 MANIPULATING THE DISPLAY OF TEXT

Line Height

Controlling the Spacing between Letters

Controlling the Spacing between Words

Indenting Text

Horizontally Aligning Text

Decorating Text with Underlines, Overlines, or Strikethrough

Transforming Letter-Case to Lowercase or Uppercase or

Capitalizing the Initial Characters of Words

Controlling How White Space Is Handled

7 BACKGROUND COLORS AND IMAGES

Background Colors

Background Images

Controlling How Background Images Repeat

Positioning Background Images

Mixing Background Position Values

Repeating a Background Image and Controlling Its Position

Controlling Position with the Center Keyword

Fixing a Background Image in Place

Background Shorthand

8 THE BOX MODEL: CONTROLLING MARGINS, BORDERS, PADDING, WIDTH, AND HEIGHT

Overview

Margins

margin Property with Four Values

margin Property with Three Values

margin Property with Two Values

margin Property with One Value

Margin Collapsing

Horizontally Aligning Elements with the margin Property

Borders

border-width

border-style

border-color

Border Shorthand Properties

Padding

Setting Dimensions

width

height

auto Values for width and height

Percentage Measurements

Quirks Mode width and height in Internet Explorer

Minimum and Maximum Dimensions

Overflowing Content

Overflowing Just the X or Y axis

9 FLOATING AND VERTICAL ALIGNMENT

Floating Content

Floating Box Model

Canceling Floated Content

Float Bugs in IE 6

The Peek-A-Boo Bug

The Guillotine Bug

The Three-Pixel Jog

The Double-Margin Bug

Vertically Aligning Content

Subscript and Superscript Text

The top, middle, and bottom Keywords

The text-top and text-bottom Keywords

Percentage and Length Value

Vertically Aligning the Contents of Table Cells

10 STYLING LISTS

List Markup

The list-style-type Property

Styling Unordered Lists

Styling Ordered Lists

The list-style-image Property

The list-style-position Property

The list-style Shorthand Property

11 POSITIONING

Introduction to Positioning

Absolute Positioning

Relative Positioning

Fixed Positioning

The z-axis and the z-index Property

The IE 6/IE 7 z-index Bug

JavaScript

1 JavaScript Basics

Task 1: Creating a scriptBlock

Task 2: Hiding Your JavaScript Code

Task 3: Providing Alternatives to Your JavaScript Code

Task 4: Including Outside Source Code

Task 5: Commenting Your Scripts

Task 6: Writing a JavaScript Command

Task 7: Temporarily Removing a Command from a Script

Task 8: Using Curly Brackets

Task 9: Writing Output to the Browser

Task 10: Creating a Variable

Task 11: Outputting a Variable

Task 12: Creating a String

Task 13: Creating a Numeric Variable

Task 14: Performing Math

Task 15: Concatenating Strings

Task 16: Searching for Text in Strings

Task 17: Replacing Text in Strings

Task 18: Formatting Strings

Task 19: Applying Multiple Formatting Functions to a String

Task 20: Creating Arrays

Task 21: Populating an Array

Task 22: Sorting an Array

Task 23: Splitting a String at a Delimiter

Task 24: Calling Functions

Task 25: Alerting the User

Task 26: Confirming with the User

Task 27: Creating Your Own Functions

Task 28: Passing an Argument to Your Functions

Task 29: Returning Values from Your Functions

Task 30: Passing Multiple Parameters to Your Functions

Task 31: Calling Functions from Tags

Task 32: Calling Your JavaScript Code after the Page Has Loaded

Task 33: Using for Loops

Task 34: Testing Conditions with if

Task 35: Using Short-Form Condition Testing

Task 36: Looping on a Condition

Task 37: Looping through an Array

Task 38: Scheduling a Function for Future Execution

Task 39: Scheduling a Function for Recurring Execution

Task 40: Canceling a Scheduled Function

Task 41: Adding Multiple Scripts to a Page

Task 42: Check If Java Is Enabled with JavaScript

2 Outputting to the Browser

Task 43: Accessing the documentObject

Task 44: Outputting Dynamic HTML

Task 45: Including New Lines in Output

Task 46: Outputting the Date to the Browser

Task 47: Outputting the Date and Time in a Selected Time Zone

Task 48: Controlling the Format of Date Output

Task 49: Customizing Output by the Time of Day

Task 50: Generating a Monthly Calendar

Task 51: Customizing Output Using URL Variables

Task 52: Dynamically Generating a Menu

Task 53: Replacing the Browser Document with a New Document

Task 54: Redirecting the User to a New Page

Task 55: Creating a “Page Loading ...” Placeholder

3 Images and Rollovers

Task 56: Accessing an HTML-Embedded Image in JavaScript

Task 57: Detecting MouseOver Events on Images

Task 58: Detecting Click Events on Images

Task 59: Displaying a Random Image

Task 60: Displaying Multiple Random Images

Task 61: Displaying a Random Banner Ad

4 Working with Forms

Task 62: Preparing Your Forms for JavaScript

Task 63: Accessing Text Field Contents

Task 64: Dynamically Updating Text Fields

Task 65: Detecting Changes in Text Fields

Task 66: Accessing Selection Lists

Task 67: Programmatically Populating a Selection List

Task 68: Dynamically Changing Selection List Content

Task 69: Detecting Selections in Selection Lists

Task 70: Updating One Selection List Based on Selection in Another

Task 71: Using Radio Buttons instead of Selection Lists

Task 72: Detecting the Selected Radio Button

Task 73: Detecting Change of Radio Button Selection

Task 74: Updating or Changing Radio Button Selection

Task 75: Creating Check Boxes

Task 76: Detecting Check Box Selections

Task 77: Changing Check Box Selections

Task 78: Detecting Changes in Check Box Selections

Task 79: Verifying Form Fields in JavaScript

Task 80: Using the onSubmit Attribute of the Form Tag to Verify Form Fields

Task 81: Verifying Form Fields Using INPUT TYPE="button" Instead of TYPE="submit"

Task 82: Validating E-mail Addresses

Task 83: Encrypting Data before Submitting It

Task 84: Using Forms for Automatic Navigation Jumping

5 Manipulating Browser Windows

Task 85: Using the WindowObject

Task 86: Popping Up an Alert Dialog Box

Task 87: Popping Up Confirmation Dialog Boxes

Task 88: Popping Up JavaScript Prompts

Task 89: Creating New Browser Windows

Task 90: Opening a New Browser Window from a Link

Task 91: Setting the Size of New Browser Windows

Task 92: Setting the Location of New Browser Windows

Task 93: Controlling Toolbar Visibility for New Browser Windows

Task 94: Determining the Availability of Scroll Bars for New Browser Windows

Task 95: Restricting Resizing of New Browser Windows

Task 96: Loading a New Document into a Browser Window

Task 97: Controlling Window Scrolling from JavaScript

Task 98: Updating One Window's Contents from Another

Task 99: Closing a Window from a Link

6 Manipulating Cookies

Task 100: Creating a Cookie in JavaScript

Task 101: Accessing a Cookie in JavaScript

Task 102: Displaying a Cookie

Task 103: Controlling the Expiry of a Cookie

Task 104: Using a Cookie to Track a User's Session

Task 105: Using a Cookie to Count Page Access

Task 106: Deleting a Cookie

Task 107: Creating Multiple Cookies

Task 108: Accessing Multiple Cookies

Task 109: Using Cookies to Present a Different Home Page for New Visitors

Task 110: Creating a Cookie Function Library

Task 111: Allowing a Cookie to be Seen for all Pages in a Site

