

C++ (2)

8 *Pointers*

What is a Pointer?

Pointer Initialization

Pointer Operators

The & Operator

Pointer Arithmetic

Functions and pointers

Pointer to an Array

Array of pointers

Strings

String I/O

cin and cout member functions

Standard C String functions

Arrays of Strings

9 *Binding data and functions*

Concept of a class

Defining a class

Creating an object

Object Scope

Data Abstraction

Enforcing Data Encapsulation

'this' Pointer

Dynamic creation of objects

Constructors and Destructors

The Default Constructor

The Destructor

Parameterized Constructors

Copy constructor

Defining member functions

Methods and access modifiers

Accessing class data and methods

Friend class and friendly functions

Returning objects

Arrays of Objects

10 Function and Operator Overloading

Function Overloading

Using overloaded functions

Rules for overloading

Operator overloading and its uses

Overloading unary and binary operators

Overloading the assignment operator

Overloading the << Operator

Overloading the increment and decrement operator

Dealing with strings using operators

Converting data types

Basic to class type

Class to basic type

Class to another class type

11 Reusing classes

Inheritance-Base and Derived classes

Inheritance types

Scope Resolution operator

Access Modifiers

Access and Inheritance

Constructors and Inheritance

Multiple & Multilevel Inheritance

Calling base class constructor

Overriding base class members

12 Virtual functions and Polymorphism

Virtual & non-virtual Overriding

Virtual functions

Rules for virtual functions

Pure virtual functions

Static and Dynamic Binding

Virtual base classes

13 *Templates, Exception Handling*

Templates

Function templates

Class templates

Exception handling

Andishesaz.ir