Developing Programming with C++

Contents

1. Principles of Object Oriented Programming

- > Software Evolution
- ➤ A Look at Procedure Oriented Programming
- Object Oriented Programming Paradigm
- ➤ Basic Concepts of Object Oriented Programming
- ➤ Benefits of OOP
- Object Oriented Languages
- > Applications of OOP

2. Beginning with C++

- > Applications of C++
- > Structure of C++ program
- ➤ A Sample C++ program
- ➤ An Example with a class
- > Creating a Source File
- Compiling and Linking
- Case Studies

3. Tokens, Expressions and Control Statements

- > Introduction
- > Tokens
- > Keywords
- > Identifiers and Constants
- Basic Data Types

- User-Defined Data Types
- Derived Data Types
- Declaration of Variables
- Operators in C++
- Scope Resolution Operator
- Memory Management Operator
- > Type Cast Operator
- ➤ Implicit Conversions
- Operator Overloading
- Operator Precedence
- Control Structures
- Case Studies

4. Functions in C++

- > Introduction
- > The Main Function
- ➤ Function Prototype
- > Call by Reference
- > Inline Functions
- Default Arguments
- > Function Overloading
- > Friend and Virtual Functions
- ➤ Math Library Functions
- Case Studies

5. Classes and Objects

- > Introduction
- Defining Member Functions
- ➤ A C++ Program with Class

- Making an Outside Function Inline
- ➤ Nesting of Member Functions
- Private Member Functions
- > Arrays within a Class
- Memory Allocation for Object
- > Static Data Members
- > Static Member Functions
- > Arrays of Objects
- Objects as Function Arguments
- > Friendly Function
- > Returning Objects
- Case Studies

6. Constructors and Destructors

- > Introduction
- Constructors
- Parameterized Constructors
- ➤ Multiple Constructors in a class
- ➤ Constructors with Default Arguments
- Dynamic Initialization of Objects
- Copy Constructors
- Destructors
- Case Studies

7. Operator Overloading and Type Conversions

- > Introduction
- > Defining Operator Overloading
- Overloading Unary Operator
- Overloading Binary Operator

- > Rules for Overloading Operators
- > Type Conversions
- Case Studies

8. Inheritance: Extending Classes

- > Introduction
- Defining Derived Classes
- > Single Inheritance
- > Multi level Inheritance
- ➤ Multiple Inheritances
- ➤ Hierarchical Inheritance
- ➤ Hybrid Inheritance
- Virtual Base classes
- ➤ Abstract Classes
- ➤ Constructors in Derived Classes
- Case Studies

9. Pointers, Virtual Functions and polymorphism

- > Introduction
- > Pointers
- > Pointers to Objects
- > This Pointers
- ➤ Pointers to Derived Classes
- Virtual Functions
- Pure Virtual Functions
- Case Studies

10. Managing Console Input/Output Operations

- > Introduction
- > C++ Streams
- > C++ Stream Classes
- ➤ Unformatted I/O Operations
- ➤ Formatted Console I/O Operations
- Case Studies

11. Working with Files

- > Introduction
- Classes for File Stream Operators
- > Opening and Closing a File
- ➤ Detecting end of –file
- ➤ File Pointers and their Manipulations
- Updating File
- Case Studies

12. Templates

- > Introduction
- Class Templates
- ➤ Class Templates with Multiple Parameters
- > Function Templates
- > Function Templates with Multiple Parameters
- > Member Function Templates
- Case Studies

13. Exception Handling

- > Introduction
- ➤ Basics of Exception Handling
- > Exception Handling Mechanism
- > Throwing Mechanism
- > Catching Mechanism
- > Re throwing an Exception
- Case Studies

14. Manipulating Strings

- > Introduction
- > Creating String Object
- > Manipulating String Objects
- > Relational Operators
- > String Characteristics
- > Accessing Characters in String
- Comparing and Swapping
- > Case Studies

15. Project

> Discussing a Project