C++ Programming for C Programmers

Duration: 28 hours

Prerequisites: Prior programming experience with C.

Course Description: This hands on C++ training course presents a thorough introduction to object-oriented programming in C++ for experienced C programmers. The central concepts of C++ syntax and style are taught in the context of using object-oriented methods to achieve reusability, adaptability and reliability. Emphasis is placed on the features of C++ that support abstract data types, inheritance, and polymorphism. Students will learn to apply the process of data abstraction and class design. Practical aspects of C++ programming including efficiency, performance, testing, and reliability considerations are stressed throughout. Comprehensive hands on exercises are integrated throughout to reinforce learning and develop real competency.

Students Will Learn

- Fundamental Features in C++
- Object-Oriented Concepts
- ♦ Encapsulation in C++: Introduction to Classes
- Constructors and Destructors
- Operator Overloading
- Inheritance

- ♦ Virtual Functions, Polymorphism and Multiple Inheritance
- Streaming I/O
- Templates
- The Standard Library
- Strings in C++
- Exception Handling

Overview

Moving from C to C++

- New Compiler Directives
- Stream Console I/O
- Explicit Operators
- Standard Libraries
- Data Control Capabilities

Handling Data

- New Declaration Features
- Initialization and Assignment
- Enumerated Types
- The bool Type
- Constant Storage
- Pointers to Constant Storage
- Constant Pointers
- References
- Constant Reference Arguments
- Volatile Data
- Global Data

Creating and Using Objects

Function Prototypes and Type Checking

- Default Function Data Types
- Function Overloading
- Problems with Function Overloading
- Name Resolution
- Promotions and Conversions
- Call by Value
- Reference Declarations
- Call-by-Reference and Reference Types
- References in Function Return
- Constant Argument Types
- Conversion of Parameters Using Default Initializers
- Providing Default Arguments
- Inline Functions

Dynamic Memory Management

- Advantages of Dynamic Memory Allocation
- Static, Automatic, and Heap Memory
- Free Store Allocation with new and delete
- Handling Memory Allocation Errors

Inheritance

- Inheritance and Reuse
- Composition vs. Inheritance
- Inheritance: Centralized Code
- Inheritance: Maintenance and Revision
 - Public, Private and Protected Members
 - Redefining Behavior in Derived Classes
 - Designing Extensible Software Systems
- Syntax for Public Inheritance
- Use of Common Pointers
- Constructors and Initialization
- Inherited Copy Constructors
- Destructors and Inheritance
- Public, Protected, Private Inheritance

Introduction to Object Concepts

- The Object Programming Paradigm
- Object-Orientated Programming Definitions
- Information Hiding and Encapsulation
- Separating Interface and Implementation
- Classes and Instances of Objects
- Overloaded Objects and Polymorphism

Strings in C++

- Character Strings
- The String Class
- Operators on Strings

Creating Automatic Objects

- Creating Dynamic Objects
- Calling Object Methods
- Constructors
- Initializing Member consts
- Initializer List Syntax
- Allocating Resources in Constructor
- Destructors
- Block and Function Scope
- File and Global Scope
- Class Scope
- Scope Resolution Operator ::
- Using Objects as Arguments
- Objects as Function Return Values
- Constant Methods
- Containment Relationships

Controlling Object Creation

- Object Copying and Copy Constructor
- Automatic Copy Constructor
- Conversion Constructor

Streaming I/O

- Streams and the iostream Library
- Built-in Stream Objects
- Stream Manipulators
- Stream Methods
- Input/Output Operators
- Character Input
- String Streams
- Formatted I/O
- File Stream I/O
- Overloading Stream Operators
- Persistent Objects

Templates

- Purpose of Template Classes
- Constants in Templates
- Templates and Inheritance
- Container Classes
- Use of Libraries

Exceptions

- Types of Exceptions
- Trapping and Handling Exceptions
- Triggering Exceptions

Member Functions of the String Class

C++ Program Structure

- Organizing C++ Source Files
- Integrating C and C++ Projects
- Using C in C++

Polymorphism in C++

- Definition of Polymorphism
- Calling Overridden Methods
- Upcasting
- Accessing Overridden Methods
- Virtual Methods and Dynamic Binding
- Virtual Destructors
- Abstract Base Classes and Pure Virtual Methods

Declaring and Defining Classes

- Components of a Class
- Class Structure
- Class Declaration Syntax
- Member Data
- Built-in Operations
- Constructors and Initialization
- Initialization vs. Assignment
- Class Type Members
- Member Functions and Member Accessibility
- Inline Member Functions
- Friend Functions
- Static Members
- Modifying Access with a Friend Class

The Standard Template Library

- STL Containers
- Parameters Used in Container Classes
- The Vector Class
- STL Algorithms
- Use of Libraries

Handling Memory Allocation Errors

Reliability Considerations in C++ Projects

- Function Prototypes
- Strong Type Checking
- Constant Types
- C++ Access Control Techniques

Multiple Inheritance

- Derivation from Multiple Base Classes
- Base Class Ambiguities
- Virtual Inheritance
 - Virtual Base Classes
 - Virtual Base Class Information

Operator Overloading

- Advantages and Pitfalls of Overloading
- Member Operator Syntax and Examples
- Class Assignment Operators
- Class Equality Operators
- Non-Member Operator Overloading
- Member and Non-Member Operator Functions
- Operator Precedence
- The this Pointer
- Overloading the Assignment Operator
- Overloading Caveats

Related Bootcamp

Track	Duration	Price
C/C++ Programmer	2-course track	\$2,400
UNIX Software Developer	3-course track 4-course track	\$3,600 \$4,800

Contact Us

Address: 1 Village Square, Suite 3 Chelmsford, MA 01824

Phone: 978.250.4983

Mon - Thur: 9 am - 5 pm EST Fri: 9 am - 4 pm EST

E-mail: info@developer-bootcamp.com

Copyright© 2018 Developer Bootcamp