# Learn C++: The Complete Course □ for Beginners



Certificate Included

#### COURSE BY:

Educative

al	161	81	34	144	84
Beginner	Lessons	Quizzes	Challenges	Playgrounds	Code Snippets

# **6**

# Continue

Buy Certificate for \$19

O Access Expires: 3 Dec, 2020

# Course Overview

If you're a beginner and want to learn C++ to start your coding journey, you're in the right place. This comprehensive course starts from the absolute basics and gradually builds up to exciting real-life coding projects.

The emphasis throughout is on practical lessons and analogies you can relate to. As you learn, you'll work your way through dozens of coding exercises that you can run from right inside your browser.

By the time you're done, you'll have a strong grasp of C++, one of the most in-demand programming languages in the world. You'll have gotten plenty of hands-on practice, and will be able to confidently write your own applications.

#### Contents

#### 1. Introduction

Who Should Take This Course?

Terminologies Related to Programming

A Bit About C++

C++: A History

Why Use C++?

# 2. Getting Started

Your First C++ Program
Printing Styles
C++ Comments
Challenge 1: Display Text on the Console
Solution Review: Display Text on the Console
Challenge 2: Display a Right-Angle Triangle
Solution Review: Display a Right-Angle Triangle
Quiz

## 3. Variables and Constants



Identifiers in C++

C++ Constants/Literals

Challenge 1: Initialize a Variable and Overwrite its Value

Solution Review: Initialize a Variable and Overwrite its Value

Challenge 2: Swap the Values of Two Variables

Solution Review: Swap the Values of Two Variables

Quiz

# 4. Data Types and Input

Data Types

Primitive or Fundamental Data Types

Data Type Modifiers

Type-Casting

Strings and Escape Sequences

C++ User Input

Challenge 1: Convert Double Value into Integer

Solution Review: Convert Double Value into Integer

Quiz

#### 5. Operators

Introduction to Operators

Arithmetic Operators

Assignment and Compound Assignment Operator

Relational Operators

Logical Operators

Bitwise Operators

Precedence and Associativity

Challenge 1: Find the Previous Alphabet

Solution Review: Find the Previous Alphabet

Challenge 2: Calculate Hours, Minutes, and Seconds

Solution Review: Calculate Hours, Minutes, and Seconds

Challenge 3: Calculate the Area of the Sphere

Solution Review: Calculate the Area of the Sphere

Quiz

#### 6. Conditional Statements

Introduction to Conditional Statements

if Statement

if-else Statement

else-if Statement

switch Statement

Conditional Operator

Challenge 1: Find the Person with the Highest Salary

Solution Review: Find the Person with the Highest Salary

Challenge 2: Check if the Given Character is an Alphabet

Solution Review: Check if the Given Character is an Alphabet

Challenge 3: Display Day of the Week

Solution Review: Display Day of the Week

Quiz

#### 7. Loops

Introduction to Loops while Loop in C++ do-while Loop for Loop Infinite Loop Nested Loop break Statement continue Statement Challenge 1: Calculate the Power of a Number Solution Review: Calculate the Power of a Number Challenge 2: Find out if the Given Number is Prime Solution Review: Find out if the Given Number is Prime Challenge 3: Convert Decimal Number to Binary Solution Review: Convert Decimal Number to Binary Challenge 4: Find out if the Given Number is a Palindrome Solution Review: Find out if the Given Number is a Palindrome Quiz

#### 8. Functions

Functions in C++ Declaring a Function Defining a Function Calling a function C++ Function Parameters Pass by Value in Functions Pass by Reference in Functions Scope of Variable Overwriting the Value of the Global Variable Challenge 1: Convert Digits from 0 to 5 into Text Solution Review: Convert Digits from 0 to 5 into Text Challenge 2: Set the Smallest Number to -1 Solution: Set the Smallest Number to -1 Challenge 3: Design a Calculator Solution Review: Design a Calculator Ouiz

## 9. Recursion

What is Recursion?

Structure of Recursive Program

Calculate Factorial of a Number

Recursion vs Iteration

Challenge 1: Calculate the Power of a Number Recursively

Solution Review: Calculate the Power of a Number Recursively

Challenge 2: Count the Digits in a Number Using Recursion

Solution Review: Count the Digits in a Number Using Recursion

Challenge 3: Calculate the nth Fibonacci Number using Recursion

Solution Review: Calculate nth Fibonacci Number Using Recursion

Quiz

#### 10. Arrays

Introduction to Arrays

Creating an Array Accessing an Array Arrays and Functions Creating a Two-Dimensional Array Accessing Two-Dimensional Arrays Challenge 1: Calculate the Average Marks of a Class Solution Review: Calculate the Average Marks of a Class Challenge 2: Left Rotate Array Solution Review: Left Rotate Array Challenge 3: Sort Elements of an Array in Descending Order Solution Review: Sort Elements of an Array in Descending Order Challenge 4: Add Main Diagonal Elements in a Matrix Solution Review: Add Main Diagonal Elements in a Matrix Challenge 5: Multiply Two Matrices Solution Review: Multiply Two Matrices Quiz

#### 11. Pointers

Computer Memory

Variables and Memory

Address-of Operator

What is Pointer?

Dereferencing Operator

Function and Pointers

Challenge 1: Calculate the Area of a Rectangle Using Pointers

Solution Review: Calculate the Area of a Rectangle Using Pointers

Challenge 2: Calculate the Sum and Absolute Difference

Solution Review: Calculate the Sum and Absolute Difference

Quiz

# 12. Dynamic Memory Allocation

Types of Allocation
Allocation of Dynamic Memory
Deallocation of Dynamic Memory
Dynamic Arrays
Challenge 1: Set the Odd Elements in a Dynamic Array to -1
Solution Review: Set the Odd Elements in a Dynamic Array to -1
Challenge 2: Delete an Element at a Specific Index
Solution Review: Delete an Element at a Specific Index
Quiz

#### 13. Structures

Introduction to Structure

Defining Structure in C++

Declaring Structure Variables in C++

Initializing and Accessing Members of a Structure Variable in C++

Array of Structures

Structure and Functions

Structure and Pointers

Challenge 1: Subtract Two Complex Numbers

Solution Review: Subtract Two Complex Numbers

Challenge 2: Calculate Overall Percentage of Student's Marks



# 14. Mini Projects



#### 15. Conclusion



#### 16. Appendix





License: All rights reserved



