C++(1)

1. Introduction to C++

Starting with C++

How C++ evolved from C?

Features of C++

Procedure-oriented programming

OOP vs. procedure-oriented programming

The basic anatomy of a C++ program

Starting with a simple "Hello World" program

Compiling, linking and running a C++ program

2. The Basics of C++

Base Data Types and sizes

User-defined Data Types

Variable Declarations, Variable Names

Dynamic initialization of variables

Constants and its types

Character Constants

String Constants

Standard input and standard output

Formatted input -cin

Formatted output - cout

3. Working with Operators and Expressions

Operators

Arithmetic Operators

Relational Operators

Assignment Operator

Logical Operators

Increment and Decrement Operators (++ and --)

'Operate-Assign' Operators (+=, *=, ...)

Expressions

What are Expressions?

Operator Precedence

Precedence and Order of Evaluation

Conditional Expression

Casting and type conversion

4. Controlling the Program Flow (1)

Decision control

if

if – else

if - else if

Case Control

switch

5. Controlling the Program Flow (2)

Loop Control

while

do – while

for

break

continue

6. Using Functions

Why Functions?

Anatomy of a Function

Returning values from functions

Arguments Passed by Value

Passing Addresses of Arguments

Concept of variable scope and scope rules

Static and automatic variables

Global variables

7. Arrays

Understanding Arrays

Arrays

Initializing Arrays

Passing Arrays to Functions