Object Oriented Programming in C++ | C++ Tutorials for Beginners #20

In this series of our C++ tutorials, we will visualize object-oriented programming in the C++ language. In our last lecture, we discussed function overloading in C++.

Why Object-Oriented Programming?

Before we discuss object-oriented programming, we need to learn why we need object-oriented programming?

- C++ language was designed with the main intention of adding object-oriented programming to C language
- As the size of the program increases readability, maintainability, and bug-free nature of the program decrease.
- This was the major problem with languages like C which relied upon functions or procedure (hence the name procedural programming language)
- As a result, the possibility of not addressing the problem adequately was high
- Also, data was almost neglected, data security was easily compromised
- Using classes solves this problem by modeling program as a real-world scenario

Difference between Procedure Oriented Programming and Object-Oriented Programming

Procedure Oriented Programming

- · Consists of writing a set of instruction for the computer to follow
- The main focus is on functions and not on the flow of data
- · Functions can either use local or global data
- · Data moves openly from function to function

Object-Oriented Programming

- · Works on the concept of classes and object
- A class is a template to create objects
- · Treats data as a critical element
- Decomposes the problem in objects and builds data and functions around the objects

Basic Concepts in Object-Oriented Programming

- · Classes Basic template for creating objects
- Objects Basic run-time entities
- Data Abstraction & Encapsulation Wrapping data and functions into a single unit
- Inheritance Properties of one class can be inherited into others
- Polymorphism Ability to take more than one forms
- Dynamic Binding Code which will execute is not known until the program runs
- Message Passing message (Information) call format

Benefits of Object-Oriented Programming

- · Better code reusability using objects and inheritance
- · Principle of data hiding helps build secure systems
- Multiple Objects can co-exist without any interference
- Software complexity can be easily managed

No Source Code Associated With This Video



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