Operator Overloading: Explored the powerful concept of operator overloading, which allows us to redefine operators like +, -, \*, etc., to work with custom data types. It's a game-changer for creating intuitive and expressive code!

Implicit Conversion: Dived into the world of implicit type conversions in C++. Understanding how the compiler automatically converts one type to another can save us time and effort while coding.

The Explicit Keyword: Explored the explicit keyword in C++. By using it, we can prevent the compiler from performing automatic conversions, ensuring clarity and precision in our code.