Learn C++ Programming



programiz.com/cpp-programming

About C++ Programming

- Multi-paradigm Language C++ supports at least seven different styles of programming. Developers can choose any of the styles.
- **General Purpose Language** You can use C++ to develop games, desktop apps, operating systems, and so on.
- **Speed** Like C programming, the performance of optimized C++ code is exceptional.
- **Object-oriented** C++ allows you to divide complex problems into smaller sets by using objects.

Why Learn C++?

- C++ is used to develop games, desktop apps, operating systems, browsers, and so on because of its performance.
- After learning C++, it will be much easier to learn other programming languages like Java, Python, etc.
- C++ helps you to understand the internal architecture of a computer, how computer stores and retrieves information.

How to learn C++?

- C++ tutorial from Programiz We provide step by step C++ tutorials, examples, and references. Get started with C++.
- Official C++ documentation Might be hard to follow and understand for beginners. Visit official C++ documentation.
- Write a lot of C++ programming code- The only way you can learn programming is by writing a lot of code.
- **Read C++ code-** Join <u>Github's open-source projects</u> and read other people's code.