

Installation of DEV-C++ IDE and Execution of First C++ Program

Computer Programming · UET NOWSHERA · Electrical Engineering

1 Objective

The objective of this lab is to learn how to install the DEV-C++ Integrated Development Environment (IDE) and run a simple C++ program. In this lab, students learn how to create, compile, and execute a basic C++ program using the DEV-C++ software.

2 Theoretical Background

C++ is a popular programming language widely used for developing software and engineering applications. To write and run C++ programs, programmers use a special software environment called an Integrated Development Environment (IDE).

DEV-C++ is a simple and beginner-friendly IDE that helps programmers write, compile, and run C++ programs easily. It provides a code editor, a compiler, and an output window all in one place.

In every C++ program, execution starts from the **main()** function. The **cout** statement is used to display messages or results on the screen.

3 Software Used

IDE	DEV-C++ IDE
COMPILER	C++ Compiler (already included in DEV-C++)

4 Procedure / Process

Step 1: Installing DEV-C++

- Download the DEV-C++ software from its official website.
- Install the software on the computer by following the installation steps.
- After installation, open the DEV-C++ application.

Step 2: Creating a New C++ Program

- Click File → New → Source File.
- A blank editor window will appear.
- Click File → Save As.
- Save the file with the name lab1_hello.cpp.

Step 3: Writing the First C++ Program

●●● C++ Code

```
#include <iostream>
using namespace std;

int main()
{
    cout << "Hello World!";
    return 0;
}
```

Step 4: Compile and Run the Program

- Click Execute → Compile to compile the program.
- Then click Execute → Run to run the program.
- The output window will display the result of the program.

5

GitHub Task

During this lab, students also learned how to use GitHub. The tasks included:

- Creating a GitHub account.
- Creating a repository named Cpp-Lab-Tasks.
- Uploading the file lab1_hello.cpp to the repository.
- Sharing the repository link with the instructor.

6

Conclusion

In this lab, we learned how to install the DEV-C++ IDE and write our first C++ program. We also learned how to compile and run the program successfully. In addition, we learned how to upload our lab work to GitHub for submission and future reference.