GSET - Programming with Mr. Hill - Summer 2021

Introduction to C++ - Tutorial 0 - Hello World





Overview:

Traditionally, the first program we write when learning a new language is called *Hello World*.

System Requirements:

- Computer: A computer is required to complete this tutorial. Any OS should work.
- **Internet:** Your computer must be connected to the internet to proceed. It is a good idea to update the system before you begin.

Disclaimer:

• Programming Experience: Everyone is different and has a different level of computer experience. This is expected. Do not worry if you feel behind or ahead of your peers.

Part 1 - Programming Environment:

Choose your programming environment before you get started. You have several options. Recommended Option:

• Online C++ Compiler - OnlineGDB

Advanced Options:

- GCC MinGW
- Mac (Xcode)
- MS Visual Studio

Part 2 - The C++ Code:

1. You have been given the following example code. Study the program before running it.

```
GSET - Summer 2021
3
   Programming with Mr. Hill
   Hello World - June 2, 2021
   #include <stdio.h>
9
10
   int main()
11
12
    printf("Hello World");
14
    return 0;
15
   }
```

- 2. Look at each line of the program carefully.
 - Lines 1-7: Block Comment
 - Lines 9: Pre-Processor Directive
 - Lines 11-16: The main function
 - Line 13: Print to the standard output
 - Line 15: Complete the main function, return and integer

Part 3 - Testing:

- 1. Now, compile and run the C++ code by pressing the run button.
- 2. The output of the program is shown in the terminal below.

```
Hello GSET World

...Program finished with exit code 0

Press ENTER to exit console.
```

3. Save your code with the download button or use copy and paste. You can view and edit the code in any text editor. Also, save a copy of the program output for your tutorial summary.

Tutorial Complete:

Congratulations, after completing *Tutorial 0- Hello World*, you have begun learning to program in C++!

Tutorial Summary:

Write a brief summary of what you accomplished and what you struggled with the most. Include the following items in the summary:

- a copy of the output of your program
- a description of what the program does and how to use it

Submission on Teams:

Use the appropriate shared folder on Teams to submit your program and summary. Submit the following items with your TNTech username in the filenames as shown below.

Files for Tutorial 1 (TNTech Username : twhill21)

Tutorial Summary: twhill21_summary0.txt
C++ Source Code: twhill21_tutorial0.cpp