GSET - Programming with Mr. Hill - Summer 2023

Introduction to Python - 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:

- Work in internet browser Online Python Compiler
- Save code locally at end of each session

Advanced Options:

• Check if Python is already installed on your system by running the following commands.

on

If python is installed the version will be displayed and no further steps are needed. Python3 is required for this course.

- If Python3 is not installed on the system, download and install the appropriate version.
- Write programs in text editor, and run programs through terminal.

Part 2 - The Python Code:

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

```
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print('Hello GSET World')
```

- 2. Look at each line of the program carefully.
 - Lines 1-3: Block Comment
 - Line 5: The print function

Part 3 - Testing:

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

```
Hello GSET World

** Process exited - Return Code: 0 **

Press Enter to exit terminal
```

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 Python!

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

• Python Source Code: twhill21_tutorial0.py