1. Write a command to get the Python version you are using.

python --version

2. Write a python script to print Hello Python on the screen directly in the command

line.

print("Hello Python")

3. Write a python script and store it in a file and execute the file from the command line.

Create a file with a .py extension, e.g., script.py.

Write your Python code in that file, for example:

print("Hello Python")

4. Write a python script to print Hello Python on the screen using visual studio code.

To print "Hello Python" on the screen using Visual Studio Code (VS Code), you need to create a Python script file and run it within VS Code. Follow these steps:

* Open Visual Studio Code.
* Create a new file and save it with a .py extension, e.g., script.py.
* Write the Python code in the file, for example:

print("Hello Python")

* Save the file.
* Open the integrated terminal in Visual Studio Code by going to View -> Terminal.
* In the terminal, navigate to the directory where the script is saved.
* Run the script using the command:

python script.py

5. Write a python script to print Hello on the first line and Python on the second line

print("Hello")

print("Python")

6. Write a python script to print “MySirG” on the screen

print("MySirG")

7. Write a python script to print “Teacher’s Day” on the screen

print("Teacher's Day")

8. Write a python script to print the value of a variable. Variable contains your name as

Data

name = "Your Name"

print(name)

.

9. Write a python script to create variables to store your name, age, qualification, years

of experience and print it.

name = "Your Name"

age = 25

qualification = "Your Qualification"

experience = 5

print("Name:", name)

print("Age:", age)

print("Qualification:", qualification)

print("Years of Experience:", experience)

10. Write a python script to print values of three variables, each in a new line. Variable

contains integer values

variable1 = 10

variable2 = 20

variable3 = 30

print(variable1)

print(variable2)

print(variable3)