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

Python 3.10.6 (tags/v3.10.6:9c7b4bd, Aug 1 2022, 21:53:49) [MSC v.1932 64 bit (AMD64)] on win32

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

print("Hello python")

Hello python

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

print("Hello python")

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="Pawan Kumar Kharwar"

print(name)

9. Write a python script to create variables to store your name, age, qualification, years of experience and print it.

name="Pawan Kumar Kharwar"

age=21

qualification="B.Tech"

Year_of_experience="No experience (student)"

print(name,age,qualification,Year_of_experience)

10. Write a python script to print values of three variables, each in a new line. Variable contains integer values.
a=10
b=20
c=30
print(a.'\n'.b.'\n'.c)