

Assignment - 1

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

⇒ `py -V`

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.

⇒ `print('Hello Programmer')`

* save as 'Hello.py'

↳ In PowerShell -

`cd python`

`python Hello.Programmer.py`

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\nPython')`

6. Write a python script to print 'MySir6' on the screen.

⇒ `print('MySir6')`

7. Write a python script to print ~~Teacher~~ 'Teacher's Day' on the screen.

```
=> print("Teacher's Day")
```

8. Write a python script to print a value of variable. Variable contain your name as data.

```
=> var = 'Soumen'
    print(var)
```

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

```
=> name = 'Soumen Samanta'
    age = 20
    qualification = 'HS'
    experience = 0
    print('My name is', name)
    print('My age is', age)
    print('My qualification is', qualification)
    print('My years of experience is', experience)
```

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

```
=> x = 5
    y = 10
    z = 15
    print(x, y, z, sep = '\n')
```