Assignment -1

- 1. Write a command to get the python version you are using.
- ⇒ Py -V
- 2. Write a python script to print bello 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') * some as 'Hello. Py'
 - > In PowerShell -CD Python
 - Python Hell. Programmer. Py
- 4. Write a python script to print Hello Python's 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 ('HelloInPython')
- 6. Write a python script to print 'Mysirbe' on the screen. >> print ('Mysirbe')

'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) Intrite a python script to create variables to store your name, age, qualification, years of exprience and print it. >> name = 'Soumen Samanta' age = 20 qualification = 'Hs' exprience = 0 print ('My name is', name) print ('my age is!, age) print ('My qualification is; qualification) print ("My years of exprience is; exprience) 10. Write a python script to print values of three variables, each in a new line. Variable contains > N=5 J= 10 print (n, j, z, sep='ln')

7. Write a python script to print tearch