1. Write a command to get the Python version you are using. by the using of help function help() 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. import a2 print(a2.x)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 "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.  $x=input("enter any name\n")$ print(x)9. Write a python script to create variables to store your name, age, qualification, years of experience and print it. name=input("enter any name\n") age=int(input("enter your age")) qualification=str(input("enter your qualification")) experience=int(input("enter your experience")) print(name,age,qualification,experience,sep="\n",end="\n") 10. Write a python script to print values of three variables, each in a new line. Variable contains integer values x=int(input("enter first num")) y=int(input("enter second num")) z=int(input("enter third num"))

 $print(x,y,z,sep="\n")$