

• PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\1.py"

Enter value of x: 20  
100

• PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\1.py"

Enter value of x: 9  
248

• PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\1.py"

• Enter value of x: 30  
1779

PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\2.py"

Enter first number: 10  
Enter second number: 50  
Enter third number: 2  
Largest: 50

PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\3.py"

Enter number of rows: 5

```
* * * * *  
* * * *  
* * *  
* *  
*  
*
```

PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1> python -u "c:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1\4.py"

Enter a sentence: Python Jupiter Spyder  
{'Jupiter': 3, 'Python': 1, 'Spyder': 1}

PS C:\Users\hello\Desktop\HelloArgha\SEM3\PYTHON\A1>