

Enter first number:123

Enter second number:345

Enter which operation would you like to perform?

Enter any of these char for specific operation:+,-,\*,/:\*

num1\*num2= 42435.0

C:\WINDOWS\py.exe

Enter the base:23

Enter the power:4

The result is 279841

Enter the value of n:5  
The factorial of 5 is 120

Enter the value of n:50

Fionacci series:1 ,1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, 4181, 6765, 10946, 17711, 28657, 46368, 75025, 121393, 196418, 317811, 514229, 832040, 1346269, 2178309, 3524578, 5702887, 9227465, 14930352, 24157817, 39088169, 63245986, 102334155, 165580141, 267914296, 433494437, 701408733, 1134903170, 1836311903, 2971215073, 4807526976, 7778742049, 12586269025\_

Enter the marks of first subject:12  
Enter the marks of second subject:45  
Enter the marks of third subject:25  
Enter the marks of fourth subject:14  
Enter the marks of fifth subject:67  
grade:E

```
Enter number of elements for list1:5
Enter number of elements for list2:6
For list1:
Enter element1:45
Enter element2:67
Enter element3:1
Enter element4:3
Enter element5:5
For list2:
Enter element1:5
Enter element2:2
Enter element3:78
Enter element4:56
Enter element5:34
Enter element6:2
The intersection is :
[5]
```



C:\WINDOWS\py.exe

Enter a number:345  
not a prime number

C:\WINDOWS\py.exe

Enter first number:234

Enter second number:123

Enter third number:456

123 num2 is smallest

456 num3 is greatest



Enter a string:mom  
mom is a palindrome

```
C:\WINDOWS\py.exe
Length of matched string:
2
```