```
Q1 Program to reverse the string.
Enter the string: helloworld
The reversed string is: dlrowolleh
Q2 Python Program to Print all Numbers in a Range Divisible by a Given Number. (user inputs the range and the number)
Enter the upper range: 100
Enter the lower range: 0
Enter the number to divide by:- 13
13
26
39
52
65
78
91
Q3 Program to calculate the area of a triangle using heron's formula. (check condition if the combination of sides is possible).
Enter side 1: 3
Enter side 2: 4
Enter side 3: 5
The area of the triangle is: 6.0
Q4 Write a Python program to construct the following pattern, using a nested for loop.
***
****
****
****
***
**
Q5 Write a python program to print a triangular pattern of the alphabet (user input the number of rows).
Enter the number of rows: 19
BC
DEF
GHIJ
KLMNO
PORSTU
VWXYABC
DEFGHIJK
LMNOPQRST
UVWXYABCDE
FGHIJKLMNOP
ORSTUVWXYABC
DEFGHIJKLMNOP
ORSTUVWXYABCDE
FGHIJKLMN0P0RST
UVWXYABCDEFGHIJK
LMNOPQRSTUVWXYABC
DEFGHIJKLMNOPQRSTU
VWXYABCDEFGHIJKLMNO
Q6 Write a python program to print the prime numbers for a user input range.
Enter the Lowest Range Value: 0
Enter the Upper Range Value: 150
Invalid inputs: Ranges should be positive.
```

```
Q7 Write a python program to find the numbers which are multiple of 7 and divisible by 11 in the range 1-500.
77
154
231
308
385
462
08 Input 10 integer values from the user. Write a python program to find and print the following:
a. positive numbers
b. negative numbers
c. odd numbers
d. even numbers
e. Number of times each number occurs in the List
Enter the number: 1
Enter the number: 2
Enter the number: 3
Enter the number: 4
Enter the number: 5
Enter the number: 5
Enter the number: -2
Enter the number: -4
Enter the number: -3
Enter the number: -2
The negative numbers are:
-4
-3
The positive numbers are:
2
3
4
The odd numbers are:
3
5
5
-3
The even numbers are:
4
-2
-4
-2
1 occurs 1 times
2 occurs 1 times
3 occurs 1 times
4 occurs 1 times
5 occurs 2 times
5 occurs 2 times
-2 occurs 2 times
-4 occurs 1 times
-3 occurs 1 times
-2 occurs 2 times
```

```
Q9 Write a program to count the number of occurrences of each word in the list(List entered by the user). Enter the range of words in list: 6
Enter the word to be added in list: hello
Enter the word to be added in list: world
Enter the word to be added in list: hello
Enter the word to be added in list: my
Enter the word to be added in list: name
Enter the word to be added in list: is
Enter the word to be counted: hello
hello occurs 2 times
```