

Program 1: Write a Program to print sum of following series. Take the limiting factor from user and print sum up to that element.

Series: 1, 11, 111, 1111, 11111, 111111, 111111 . . .

Input: 5

Output: The Sum is: 12345

Program 2: Write a Program to display a number in reverse order.

Input: 123456

Output: 654321

Program 3: Write a Program to that accepts a number from user print multiplication of all Even Digits from that number.

Input: 1234

Output: The Multiplication of all Even Digits is 8

Program 4: Write a Program to Print following Pattern.

```
5   4   3   2   1
   4   3   2   1
     3   2   1
       2   1
         1
```

Program 5: Write a Program that takes a number as input from user and prints only those digits from that number, which are prime in nature.

Input: 141

Output: The Prime Digits from the Number 141 is 1, 1.