1.	Write a Python program to count the total number of alphabets, digits, and special characters in a string. Here, space is considered as a special character.
	Sample Input: This is CSE110 Course.
	Sample Output:
	The number of Alphabets in the string is: 15
	The number of Digits in the string is : 3
	The number of Special characters in the string is: 4
2.	Write a Python program to find the largest and smallest word in a string. [you are not allowed to use max() and min()] Sample Input:
	It is a string with the smallest and largest word.
	Sample Output:
	The largest word is "smallest" and the smallest word is 'a'.
3.	Write a Python program that takes two strings from the user. Then remove characters from the first string which are present in the second string. [you are not allowed to use replace()]
	Sample Input1: India is great

IS

Sample Output1:

nda great

Sample Input2:

this is cSe110 course and we love it

lo1iva

Sample Output2:

ths s cse0 curse nd we e t

Sample Input3:

next course is cse111

lo1iva

Sample Output3:

ext coure i ce111

4. Write a Python program to Capitalize the first character of each word in a String [You cannot use the built-in upper() function]

Sample Input:

I love python programming

Sample Output:

I Love Python Programming

Sample Input1:

1,2,3,4,5

Sample output1:

['1', '2', '3', '4', '5']

Product:120

Sample Input2:

10,0,20,3,1

Sample Output2:

['10', '0', '20', '3', '1']

Product:0

6. Write a Python program that reads a number and finds the sum of the series of 1 +11 + 111 + 1111 ++N terms.

Sample Input1:

5

Sample Output1:

1+11+111+1111+11111

The Sum is: 1234

Sample Input2:

8

Sample Output2:

The Sum is: 12345678

7. Write a Python program that reads a number and displays the multiplication table of the given integer.

Sample Input: 15

Sample Output:

15X1=15

15X2=30

•••

•••

15X10=150