Strings Manipulations Assignments

1) Parse the String in the given format separated with '-'

Sample input : computer

Sample output : r-e-t-u-p-m-o-c

2) Remove all small 'x' and append at the end of the string

Sample input : abcxXXcxerxxXXwer Sample output: abcXXcerXXwerxxxx

3) Replace the first and last characters in the given string

Sample input : Hello World Sample output: dello WorlH

4) Find the substring which is having max length, if two strings lengths are equal return the first one.

Sample input 1: "Hi How are you"

Sample output 1: How

Sample input 2: "This is java String program"

Sample output 2 : program

5) Given input as: "Softra Services Limited"

Output should be like: SSL

6) Given input as: "Softra Services Limited" < first char from 1st word, 2nd char from second word, 3rd char from 3rd word etc.>> Output should be in capitals at the end.

Output should be like: SEM

7) Get the next character for each and every character of the given String

Sample input : hello java Sample output: ifmmp kbwb

