Basic String Questions

1) Add (hello) in the middle of given string, if the value is odd then add one number

Like Arun-----ArHelloun ,shivam-----shiHellovam

2) Write a program to count each character of given string like: ¶ aabbbbbccc

a 2 b 5 c 3 aabbbbbbzccc a 2 b 5 z 1 c 3

3) WAP to print reverse by character, word and character of word a="How are you"

s1='you are how' s2='woH era uoy' s3='uoy era woH'

4) WAP to take a Phone of user and check condition of number if number is start 9 or 8 and lenght is 10 then print number is correct otherwise print number is incorrect

- 5) WAP to take a string and count any one character in string 'ShivamSS' --->s=3
- 6) WAP to to take a string and count the vowel and constant value

- 7) Remove all duplicate aabbbbbccc-----> abc
- 8) WAP to take a string sa2shv3shivam2' saashvvvshivamm

a2b3dc4
aabbbdcccc

- 9) Count upper case and lower case in string
- 10) WAP to change the character "a" to "i"
- 11) WAP to take string from user and print only alphanumeric string 'Shivam14 asd food boe434'
 Shivam14 boe434
- 12) WAP to find the uncommon string ¶

a='abcd' b='abc' d

- 13) WAP to find numeric value of string.
- 14) WAP to find Character of string.

- 15) WAP to find Special character of string.
- 16) Count upper case, lower and special character case in string.
- 17) WAP to reverse the string.
- 18) WAP to reverse the case of string with using method.
- 19) Given a string of odd length greater than 7, return a new string made of the middle three characters of a given String.
- 20) Program to find maximum and minimum occurring character in a string.