# **Lab - 3**

1. Write a method to remove a given character from a string. E.g. remove all 'Aa' from ****Averange**** should return ****vernge****

2. Write a method to remove duplicate characters from a string.

3. Write a program to count the number of vowels and consonants in a string. E.g. if the input is ****Java**** the result should be****2 vowels and 2 consonants**** .

4. Write a program to display first non repeated character of a string then the repeating characters. E.g. input ****morning**** should display ****morignn****.

**Bonus: Make me a big, beautiful Menu, using a Switch Case and a Do While loop that will allow me to access each method, depending on the number selected. Allow for the program to repeat and quit when requested.**