## **Python Assignment**

- 1. Program to count frequency certain character in a string
- 2. Program to print the first two and last two characters in a string.
- 3. Program to replace the the character with "\$" if it is equal to first character a. Eg: given string "airplane" result "airpl\$ne"
- 4. Program to replace the first two characters of two strings.
- 5. Program to concatenate the string with "ly" if it ends with "ing"
- 6. Program to remove nth index character from the string
- 7. Program to exchange the first and last character of a string.
- 8. Program to remove odd index characters from a string.
- 9. Program to print the string in lower and upper case.
- 10. Program to insert a string in the middle of another string.