**Python Exercise**

1. **Write a Python program to calculate the length of a string.**
2. **Write a Python program to check whether an alphabet is a vowel or consonant**
3. **Write a Python script that takes input from the user and displays that input back in upper and lower cases.**
4. **Write a Python program to check number of vowels consonants and digits and white spaces from a user input string.**
5. **Program to Find the Frequency of Characters in a String.**
6. **Write a Python program to remove spaces from a given string.**
7. **Write a Python program to capitalize first and last letters of each word of a given string.**
8. **Write a Python program to swap cases of a given string**
9. **WAP to check a given string is palindrome(symetrical).**
10. **way to remove ith character from string**
11. **find out the least and most frequent letter in a string.**
12. **find uncommon words from two string**
13. **sort a string by lower to upper**