Week-8

- 1. WAP to interchange first and last element in a list.
- 2. WAP to swap two elements in a list
- 3. WAP to find addition of elements in a list.
- 4. WAP to find the third largest inalist.
- E MAP to count the forequency of each element of a given list
- 6. MAP to print number in word.ie., Eg: 2370 -> "Two Three Seven zero" using tuple.
- 7. WAP to demonstrate different operations and methods on tupie.
- 8. MAP to check whether the given word is palindrome or not.
- q. Write a program that accepts a string from use and se displays the same string after removing vowels from it
- 10. program that counts the number of occurrences of a sub string in a given line of text