**Assignment -2**

1. Write a code to verify if the string is a palindrome
2. Find the number of repetitive elements in a list
   1. Input: [1,1,1,6,7,8,5,1,8,9,4,2,4]
   2. Output:
      1. Count of 1=4
      2. Count of 8=2
      3. Count of 4=2
3. Find the Second max element in the List
4. Sort a List using bubble sort
5. Create a Dictionary Data Structure and add the records to it . Print all the Dictionary Data