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Assessment-3
1. Check if a string is a palindrome.
n = input("enter string ")
rev str = ""
for i in n:
  rev_str = i + rev_str
if rev str == n:
  print("palindrome")
else:
  print("not palindrome")
2. Count the frequency of characters in a string
s1 = input("enter string")
f = \{\}
for i in s1:
  if i in f:
     f[i]+=1
  else:
     f[i] = 1
print(f)
3. Find the first non-repeating character
s1 = input("enter string")
d = \{\}
for i in s1:
  if i in d:
     d[i]+=1
  else:
     d[i] = 1
for i in s1:
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if d[i] == 1:
     print("first non-repeating character is:", i)
     break
4. Check if two strings are anagrams
s1 = input("enter s1")
s2 = input("enter s2")
if len(s1)!=len(s2):
  print("Not Anagram")
else:
  a = sorted(s1)
  b = sorted(s2)
  if(a == b):
     print("Anagram")
  else:
     print("Not Anagram")
5.Longest substring without repeating characters
n = input("Enter the String: ")
st = 0
\mathbf{m} = 0
d = \{\}
for i in range(len(n)):
  if n[i] in d and d[n[i]] \ge st:
     st = d[n[i]] + 1
  d[n[i]] = i
  m = max(m, i - st + 1)
print("Length of the longest substring without repeating characters:", m)
6. Write a Python program that reverses the order of words in a given sentence.
def reverse characters in words(sentence):
  words = sentence.split()
  reversed words = [word[::-1] for word in words]
  reversed sentence = ''.join(reversed words)
  return reversed sentence
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sentence = input("Enter a sentence: ")
print("Sentence with words reversed:", reverse characters in words(sentence))
7. Count Vowels in a String
n = input("Enter any String: ")
count = 0
for i in n:
  if i in "aeiou":
     count+=1
print(count)
8. Write a Python function to find the longest word in a given sentence.
n = input("Enter the string: ")
longest word = n.split()
length = 0
for word in longest_word:
  if len(word) > length:
     length = len(word)
print(length)
9. Write a Python program to remove duplicate characters from a string while
preserving the order of characters.
def remove dup(n):
  list = []
  for i in n:
     if i not in list:
       list.append(i)
  st = "".join(list)
  return st
n = input("Enter any String:")
print(remove dup(n))
```

10. Write a Python program to count the occurrences of each word in a given sentence.

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s1 = input("Enter the string:")
f = {}
words = s1.split()

for word in words:
    if word in f:
        f[word] += 1
    else:
        f[word] = 1
print(f)
```

11. Write a Python program to compress a string by replacing consecutive repeating characters with the character followed by its count.

```
def String compression(st):
  i = 0
  compressed = ""
  while i < len(st):
     count = 1
     while i < len(st) - 1 and st[i] == st[i + 1]:
       i += 1
       count += 1
     compressed += st[i]
     if count > 1:
       compressed += str(count)
     i += 1
  return compressed
st = input("Enter any String: ")
result = String compression(st)
print(result)
```