

# Assignment for 29-10-2020

## Question 1:

Accept a string from the user and count no.of vowels,consonants and special characters

## Question 2:

count the no.of pairs of a in the given string(Infosys InfyTQ)

string → "abbaaccbbaaa"    output → 2

## Question 3:

Test case1:

string → "((((()()()))())"

output → 8    Test case2:

string → "((()))()"

Output → 4

## Question 4:

Read the input as two limits and Print the output as Palindrome count between the two limits

Example #1; Input : 1 10 Output : 9

Example #2: Input : 1 100 Output : 18

## Question 5:

Accept a number as an input and check whether the given number is palindrome or not

- if it is a palindrome number print the number on the screen
- if it is not a palindrome number reverse that number and add it to previous number repeat this until will get a palindrome number and print that palindrome number on the screen

input: 127

output: 848

## Question 6:

input:orange → output : puboif

### Question 7:

Accept input as a string and display sum of digits as the output

input:Appli123cation456

Output: 21

### Question 8:

Write a program to prompt for a score between 0.0 and 1.0. If the score is out of range, print an error. If the score is between 0.0 and 1.0, print a grade using the following table:

Score Grade

$\geq 0.9$  A

$\geq 0.8$  B

$\geq 0.7$  C

$\geq 0.6$  D

$< 0.6$  F

If the user enters a value out of range, print a suitable error message and exit. For the test, enter a score of 0.85

### Question 9:

Write a Python program which iterates the integers from 1 to 50. For multiples of three print "Fizz" instead of the number and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz".

*Sample Output :*

fizzbuzz

1 2  
fizz  
4  
buzz

### Question 10:

Write a Python program to find the median of three values.

*Expected Output:*

Input first number: 26  
Input second number: 15  
Input third number: 29  
The median is 26