# Rajalakshmi Engineering College

Name: Priyan Kumar S

Email: 240701401@rajalakshmi.edu.in

Roll no: 240701401 Phone: 7305916381

Branch: REC

Department: I CSE FD

Batch: 2028

Degree: B.E - CSE



# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 30

Section 1: Coding

### 1. Problem Statement

Imagine you are tasked with developing a function for calculating the total cost of an item after applying a sales tax. The sales tax rate is equal to 0.08 and it is defined as a global variable.

The function should accept the cost of the item as a parameter, calculate the tax amount, and return the total cost.

Additionally, the program should display the item cost, sales tax rate, and total cost to the user.

Function Signature: total\_cost(item\_cost)

Input Format

The input consists of a single line containing a positive floating-point number representing the cost of the item.

# Output Format

The output consists of three lines:

"Item Cost:" followed by the cost of the item formatted to two decimal places.

"Sales Tax Rate:" followed by the sales tax rate in percentage.

"Total Cost:" followed by the calculated total cost after applying the sales tax, formatted to two decimal places.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 50.00

Output: Item Cost: \$50.00 Sales Tax Rate: 8.0% Total Cost: \$54.00

#### Answer

#

item\_cost=float(input())
SALES\_TAX\_RATE=0.08

def total\_cost(n):
 res=item\_cost\*0.08
 return res+n

total\_cost = total\_cost(item\_cost)
print(f"Item Cost: \${item\_cost:.2f}")

print(f"Sales Tax Rate: {SALES\_TAX\_RATE \* 100}%")

print(f"Total Cost: \${total\_cost:.2f}")

Status: Correct

Marks: 10/10

# 2. Problem Statement

Develop a text analysis tool that needs to count the occurrences of a specific substring within a given text string.

Write a function count\_substrings(text, substring) that takes two inputs: the text string and the substring to be counted. The function should count how many times the substring appears in the text string and return the count.

Function Signature: count\_substrings(text, substring)

### **Input Format**

The first line of the input consists of a string representing the text.

The second line consists of a string representing the substring.

### **Output Format**

The output should display a single line of output containing the count of occurrences of the substring in the text string.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: programming is fun and programming is cool programming

Output: The substring 'programming' appears 2 times in the text.

#### Answer

```
n1=input()
n2=input()
k=n1.count(n2)
print("The substring "',n2,end=" ")
print(" appears ",k,end=" ")
print("times in the text.")
```

Status: Correct Marks: 10/10

# 3. Problem Statement

Implement a program for a retail store that needs to find the highest even price in a list of product prices. Your goal is to efficiently determine the maximum even price from a series of product prices. Utilize the max() inbuilt function in the program.

For example, if the prices are 10 15 24 8 37 16, the even prices are 10 24 8 16. So, the maximum even price is 24.

### **Input Format**

The input consists of a series of product prices separated by a space.

The prices should be entered as a space-separated string of numbers.

## **Output Format**

If there are even prices in the input, the output prints "The maximum even price is: " followed by the maximum even price.

If there are no even prices in the input, the output prints "No even prices were found".

Refer to the sample output for formatting specifications.

# Sample Test Case

```
Input: 10 15 24 8 37 16
```

Output: The maximum even price is: 24

#### Answer

```
n=input()
lst=list(n)
lst1=[]
for i in range(0,len(lst)):
    k=int(i)
    if(lst[i]%2==0):
    lst1.append(lst[i])
    else:
```

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continue k=max(lst1) print("The maximum even price is: ") print(k)

Status: Wrong Marks: 0/10

#### 4. Problem Statement

Amrita is developing a password strength checker for her website. She wants the checker to consider the length and the diversity of characters used in the password. A strong password should be long and include a mix of character types: uppercase, lowercase, digits, and special symbols.

She also wants the feedback to be user-friendly, so she wants to include the actual password in the output. Help Amrita finish this password checker using Python's built-in string methods.

**Character Types Considered:** 

Lowercase letters (a-z)Uppercase letters (A-Z)Digits (0-9)Special characters (from string.punctuation, e.g. @, !, #, \$)

### Input Format

The input consists of a single string representing the user's password.

# **Output Format**

The program prints the strength of the password in this format:

If the password length < 6 characters or fewer than 2 of the 4 character types, the output prints "<password> is Weak"

If password length  $\geq$  6 and at least 2 different character types, the output prints "cpassword is Moderate"

If Password length ≥ 10 and all 4 character types present, the output prints "<password> is Strong"

Refer to the sample output for formatting specifications.

# Sample Test Case

```
Input: password123
Output: password123 is Moderate
Answer
n=input()
def d(n):
  upper=0
  lower=0
  lens=len(n)
  digit=0
ofor i in n:
    if(i.isupper()):
      upper+=1
    elif(i.islower()):
       lower+=1
    elif(i.isdigit()):
       digit+=1
  if(upper!=0 and lower!=0 and digit!=0 and lens>=10):
    print(n,end=" ")
    print("is Strong")
    return
if(digit==0 or lower==0 and lens<6):
    print(n,end=" ")
    print("is Weak")
    return
  if( lower!=0 or digit!=0 and upper!=0 ):
    print(n,end=" ")
    print("is Moderate")
d(n)
```

Status: Correct

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