# Rajalakshmi Engineering College

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**Branch: REC** 

Department: I CSE FC

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 40

Section 1: Coding

## 1. 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 ≥ 6 and at least 2 different character types, the output prints "<password> 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

```
import string
password = input()
has_lower = any(c.islower() for c in password)
has_upper = any(c.isupper() for c in password)
has_digit = any(c.isdigit() for c in password)
has_special = any(c in string.punctuation for c in password)
types_count = sum([has_lower, has_upper, has_digit, has_special])
length = len(password)
if length >= 10 and types_count == 4:
    strength = "Strong"
elif length >= 6 and types_count >= 2:
    strength = "Moderate"
else:
    strength = "Weak"
print(f"{password} is {strength}")
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

You are tasked with designing a shipping cost calculator program that calculates the shipping cost for packages based on their weight and destination. The program utilizes different shipping rates for domestic, international, and remote destinations. The rates for each destination type are provided as global constants.

**Constant Values:** 

DOMESTIC\_RATE = 5.0

INTERNATIONAL\_RATE = 10.0

REMOTE\_RATE = 15.0

Function Signature: calculate\_shipping(weight, destination)

Formula: shipping cost = weight \* destination rate

## **Input Format**

The first line of the input consists of a float representing the weight of the package.

The second line consists of a string representing the destinations(Domestic or International or Remote).

## **Output Format**

The program outputs any one of the following:

- 1. If the input is valid and the destination is recognized, the output should consist of a single line stating the calculated shipping cost for the given weight and destination in the format: "Shipping cost to [destination] for a [weight] kg package: \$[calculated cost]" with two decimal places.
- 2. If the input weight is not a positive float, print "Invalid weight. Weight must be greater than 0."
- 3. If the input destination is not one of the valid options, print "Invalid destination."

Refer to the sample output for the formatting specifications.

```
Sample Test Case
Input: 5.5
Domestic
Output: Shipping cost to Domestic for a 5.5 kg package: $27.50
Answer
weight=float(input())
destination=input()
domestic=5.0
inter=10.0
remote=15.0
valid=['Domestic','International','Remote']
if destination not in valid:
  print("Invalid destination.")
  exit()
elif weight<=0:
  print("Invalid weight. Weight must be greater than 0.")
  exit()
def calculate_shipping(weight,destination):
  if destination=='Domestic':
    shipping_cost=domestic*weight
  elif destination=="International":
    shipping_cost=inter*weight
  else:
    shipping_cost=remote*weight
  return shipping_cost
shipping_cost = calculate_shipping(weight,destination)
if shipping_cost is not None:
```

Status : Correct Marks : 10/10

print(f"Shipping cost to {destination} for a {weight} kg package:

\${shipping\_cost:.2f}")

## 3. Problem Statement

Arjun is working on a mathematical tool to manipulate lists of numbers. He needs a program that reads a list of integers and generates two lists: one containing the squares of the input numbers, and another containing the cubes. Arjun wants to use lambda functions for both tasks.

Write a program that computes the square and cube of each number in the input list using lambda functions.

#### **Input Format**

The input consists of a single line of space-separated integers representing the list of input numbers.

## **Output Format**

The first line contains a list of the squared values of the input numbers.

The second line contains a list of the cubed values of the input numbers.

Refer to the sample output for the formatting specifications.

## Sample Test Case

```
Input: 1 2 3
Output: [1, 4, 9]
[1, 8, 27]

Answer

a=input()
b=[]
for i in a.split():
    b.append(int(i))
c=list(map(lambda x: x**2, b))
d=list(map(lambda x: x**3, b))
print(c,d,sep='\n')
```

Status: Correct Marks: 10/10

Create a program for a mathematics competition where participants need to find the smallest positive divisor of a given integer n. Vous and should efficiently determined. display the result.

## **Input Format**

The input consists of a single positive integer n, representing the number for which the smallest positive divisor needs to be found.

## **Output Format**

The output prints the smallest positive divisor of the input integer in the format: "The smallest positive divisor of [n] is: [smallest divisor]".

Refer to the sample output for the exact format.

## Sample Test Case

```
Input: 24
```

Output: The smallest positive divisor of 24 is: 2

#### Answer

```
a=int(input())
    b=[]
for i in range(2,a+1):
      if a\%i = = 0:
         b.append(i)
    print(f"The smallest positive divisor of {a} is: {min(b)}")
```

Status: Correct Marks: 10/10