# Rajalakshmi Engineering College

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Department: I CSE FA

Batch: 2028

Degree: B.E - CSE



## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_MCQ

Attempt : 1 Total Mark : 15

Marks Obtained: 15

Section 1: MCQ

1. What will be the output of the following Python code?

def C2F(c):

return c \* 9/5 + 32

print(C2F(100))

print(C2F(0))

**Answer** 

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Status: Correct Marks: 1/1

2. What will be the output of the following code?

number = 7

```
result = abs(number) + pow(number, 2)
    print(result)
    Answer
    56
    Status: Correct
                                                                       Marks: 1/1
    3. What will be the output of the following Python code?
    multiply = lambda x, y: x * y
    print(multiply(2, 'Hello'))
    Answer
HelloHello
    Status: Correct
    4. What will be the output of the following code?
    def display(*args):
      for arg in args:
         print(arg)
    display(10, 20, 30)
Answer
    102030
                                                                       Marks: 1/1
    Status: Correct
    5. What will be the output of the following Python code?
    def func(a, b=5, c=10):
      print('a is', a, 'and b is', b, 'and c is', c)
    func(3, 7)
    func(25, c = 24)
func(c = 50, a = 100)
```

```
Answer
```

a is 3 and b is 7 and c is 10a is 25 and b is 5 and c is 24a is 100 and b is 5 and c is 50

Status: Correct Marks: 1/1

6. What will be the output of the following code?

```
num1 = 10
num2 = -10
result = abs(num1) + abs(num2)
print(result)

Answer
20
```

Status: Correct Marks: 1/1

7. What will be the output of the following Python code?

```
def cube(x):
    return x * x * x
x = cube(3)
print(x)
Answer
27
```

Status: Correct Marks: 1/1

8. What will be the output of the following code?

```
value = 42
result = abs(value) + len(str(value))
print(result)
Answer
```

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Marks : 1/1 9. What will be the output of the following Python code? def absolute\_value(x): if x < 0: return -x return x result = absolute\_value(-9) print(result, absolute\_value(5)) Answer 9 5 Status: Correct 10. How is a lambda function different from a regular named function in Python? **Answer** A lambda function does not have a name, while a regular function does Status: Correct Marks: 1/1 11. What is the output of the following code snippet? def add(a, b=2): return a - b result = add(3)print(result) **Answer** Marks : 1/1 Status: Correct

Status: Correct

```
12. What is the output of the code shown below?
def f1(x):
      x += 1
      print(x)
   global_variable = 15
   f1(global_variable)
   print("hello")
   Answer
   16hello
                                                                    Marks: 1/1
   Status: Correct
   13. What is the output of the following code snippet?
   def square(x):
      return x ** 2
   result = square(4)
   print(result)
   Answer
                                                240101056
                                                                    Marks: 1/1
   16.60
   Status: Correct
   14. What is the output of the code shown?
   def f1():
    global x
    x+=1
    print(x)
   x = 12
   print("x")
   Answer
```

Status: Correct

Marks: 1/1

15. What will be the output of the following Python code?

def maximum(x, y):
 if x > y:
 return x
 elif x == y:
 return 'The numbers are equal'
 else:
 return y

print(maximum(2, 3))

Answer

3

Status: Correct

Marks: 1/1

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_COD\_Updated

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

Imagine you are developing a text analysis tool for a cybersecurity company. Your task is to create a function that analyzes input strings to categorize and count the characters into four categories: uppercase letters, lowercase letters, digits, and special characters. The company needs this tool to process log files and identify potential security threats.

Function Signature: analyze\_string(input\_string)

#### **Input Format**

The input consists of a single string (without space), which may include uppercase letters, lowercase letters, digits, and special characters.

**Output Format** 

The first line contains an integer representing the count of uppercase letters in the format "Uppercase letters: [count]".

The second line contains an integer representing the count of lowercase letters in the format "Lowercase letters: [count]".

The third line contains an integer representing the count of digits in the format "Digits: [count]".

The fourth line contains an integer representing the count of special characters in the format "Special characters: [count]".

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: Hello123
Output: Uppercase letters: 1
Lowercase letters: 4
```

Digits: 3

Special characters: 0

#### Answer

```
def analyze_string(input_string):
    up,lo,dg,sc=0,0,0,0
    for char in input_string:
        if char.isupper():
            up+=1
        elif char.islower():
            lo+=1
        elif char.isdigit():
            dg+=1
        else:
            sc+=1
    return up,lo,dg,sc
input_string = input()
uppercase_count, lowercase_count, digit_count, special_count = analyze_string(input_string)
```

print("Uppercase letters:", uppercase\_count)
print("Lowercase letters:", lowercase\_count)
print("Digits:", digit\_count)
print("Special characters:", special\_count)

Status: Correct Marks: 10/10

#### 2. Problem Statement

Sneha is building a more advanced exponential calculator. She wants to implement a program that does the following:

Calculates the result of raising a given base to a specific exponent using Python's built-in pow() function. Displays all intermediate powers from base¹ to base^exponent as a list. Calculates and displays the sum of these intermediate powers.

Help her build this program to automate her calculations.

#### **Input Format**

The input consists of line-separated two integer values representing base and exponent.

#### **Output Format**

The first line of the output prints the calculated result of raising the base to the exponent.

The second line prints a list of all powers from base^1 to base^exponent.

The third line prints the sum of all these powers.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: 2

3

Output: 8

```
[2, 4, 8]
14

Answer

n1=int(input())
n2=int(input())
list1=[]
print(pow(n1,n2))
i=1
while(i<=n2):
    list1.append(pow(n1,i))
    i+=1
print(list1)
print(sum(list1))
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Implement a program that needs to identify Armstrong numbers. Armstrong numbers are special numbers that are equal to the sum of their digits, each raised to the power of the number of digits in the number.

Write a function is\_armstrong\_number(number) that checks if a given number is an Armstrong number or not.

Function Signature: armstrong\_number(number)

#### Input Format

The first line of the input consists of a single integer, n, representing the number to be checked.

#### **Output Format**

The output should consist of a single line that displays a message indicating whether the input number is an Armstrong number or not.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 153

Output: 153 is an Armstrong number.

#### **Answer**

```
def armstrong(n):
  num=n
  c=0
  while(num):
    num=num//10
    c+=1
  sum1=0
  while(n>0):
  rem=n%10
    sum1=sum1+pow(rem,c)
    n=n//10
  return sum1
n=int(input())
if(armstrong(n)==n):
  print( n," is an Armstrong number.")
if(armstrong(n)!=n):
  print( n," is not an Armstrong number.")
```

Status: Correct Marks: 10/10

## 4. Problem Statement

Imagine you are building a messaging application, and you want to know the length of the messages sent by the users. You need to create a program that calculates the length of a message using the built-in function len().

#### **Input Format**

The input consists of a string representing the message.

## **Output Format**

The output prints an integer representing the length of the entered message.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: hello!!
Output: 7

#### Answer

str1=input()
print(len(str1))

Status: Correct Marks: 10/10

## 5. Problem Statement

Sara is developing a text-processing tool that checks if a given string starts with a specific character or substring. She needs to implement a function that accepts a string and a character (or substring), and returns True if the string starts with the provided character/substring, or False otherwise.

Write a program that uses a lambda function to help Sara perform this check.

#### **Input Format**

The first line contains a string 'str' representing the main string to be checked.

The second line contains a string `n`, which is the character or substring to check if the main string starts with it.

#### **Output Format**

The first line of output prints "True" if the string starts with the given character/substring, otherwise prints "False".

Refer to the sample for the formatting specifications.

Sample Test Case

240101056 240101056 240707056 Input: Examly Output: False **Answer** str1=input() n=input() n1=len(n)x=lambda str1,n,n1: "True" if n in str1[:n1] else "False" print(x(str1,n,n1)) Status: Correct Marks: 10/10 240707056 240707056 240101056 240101056

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_PAH\_Updated

Attempt : 1 Total Mark : 60 Marks Obtained : 60

Section 1: Coding

#### 1. Problem Statement

Hussain wants to create a program to calculate a person's BMI (Body Mass Index) based on their weight in kilograms and height in meters. The BMI is a measure of a person's body fat relative to their height.

Your program should take user input for weight and height, calculate the BMI, and display the result.

Function Signature: calculate\_bmi(weight, height)

Formula: BMI = Weight/(Height)2

## **Input Format**

The first line of input consists of a positive floating-point number, the person's

weight in kilograms.

The second line of input consists of a positive floating-point number, the person's height in meters.

#### **Output Format**

The output displays "Your BMI is: [BM] followed by a float value representing the calculated BMI, rounded off two decimal points.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 70.0

Output: Your BMI is: 22.86

#### Answer

weight = float(input())
height = float(input())
import math

def calculate\_bmi(a,b):
 print(f"Your BMI is :{a/pow(b,2):.2f}")
calculate\_bmi(weight, height)

Status: Correct Marks: 10/10

#### 2. Problem Statement

Ella is designing a messaging application that needs to handle long text messages efficiently. To optimize storage and transmission, she plans to implement a text compression feature that replaces consecutive repeated characters with the character followed by its count, while leaving non-repeated characters unchanged.

Help Ella create a recursive function to achieve this compression without

altering the original message's meaning.

Function Specification: def compress\_string(\*args)

#### **Input Format**

The input consists of a single line containing the string to be compressed.

#### **Output Format**

The output consists of a single line containing the compressed string.

Refer to the sample output for the formatting specifications.

## Sample Test Case

```
Input: aaaBBBccc
Output: a3B3c3
```

#### Answer

```
s1=input()
     f={}
     n=len(s1)
     for i in s1:
       if i in f:
         f[i]+=1
     else:
         f[i]=1
     def cp(s):
       if not s:
         return ""
       while c<len(s) and s[c]==s[0]:
         c+=1
       if c>1:
         return s[0]+str(c)+cp(s[c:])
         return s[0]+cp(s[1:])
print(cpd)
     cpd=cp(s1)
```

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Status: Correct Marks: 10/10

#### 3. Problem Statement

Create a Python program to monitor temperatures in a greenhouse using two sensors. Calculate and display the absolute temperature difference between the two sensor readings to ensure proper temperature control.

Note: Use the abs() built-in function.

#### **Input Format**

The first line consists of a floating-point number, representing the temperature reading from Sensor 1.

The second line consists of a floating-point number, representing the temperature reading from Sensor 2.

#### **Output Format**

The output displays the absolute temperature difference between Sensor 1 and Sensor 2, rounded to two decimal places.

Refer to the sample output for the exact format.

## Sample Test Case

Input: 33.2

26.7

Output: Temperature difference: 6.50 °C

#### Answer

n1=float(input())
n2=float(input())
tp=abs(n1-n2)
print(f"Temperature difference: {tp:.2f} °C")

Status: Correct

Marks: 10/10 056

#### 4. Problem Statement

Alice works at a digital marketing company, where she analyzes large datasets. One day, she's tasked with processing customer ID numbers, which are long numeric sequences.

To simplify her task, Alice needs to calculate the digital root of each ID. The digital root is obtained by repeatedly summing the digits of a number until a single digit remains.

Help Alice write a program that reads a customer ID number, calculates its digital root, and prints the result using a loop-based approach.

For example, the sum of the digits of 98675 is 9 + 8 + 6 + 7 + 5 = 35, then 3 + 5 = 8, which is the digital root.

Function prototype: def digital\_root(num)

#### **Input Format**

The input consists of an integer num.

## Output Format

The output prints an integer representing the sum of digits for a given number until a single digit is obtained.

Refer to the sample output for the formatting specifications.

## Sample Test Case

Input: 451110 Output: 3

#### Answer

num = int(input())
def digital\_root(n):
 c=0
 while(n>0):

```
rem=n%10
c+=rem
n=n//10
c1=0
while(c>0):
rem=c%10
c1+=rem
c=c//10
return c1
print(digital_root(num))
```

Status: Correct Marks: 10/10

# 5. Problem Statement,

Ravi is working on analyzing a set of integers to determine how many of them are divisible by 3 and how many are divisible by 5. He decides to use lambda functions to filter and count the numbers based on their divisibility.

Write a program that takes a list of integers, calculates how many numbers are divisible by 3, and how many are divisible by 5, and then prints the results.

Additionally, the program should calculate the total sum of all numbers divisible by 3 and divisible by 5 separately.

## **Input Format**

The first line contains an integer n, representing the number of integers in the list.

The second line contains n space-separated integers.

## **Output Format**

The first line should print the count of numbers divisible by 3.

The second line should print the count of numbers divisible by 5.

The third line should print the sum of numbers divisible by 3.

The fourth line should print the sum of numbers divisible by 5.

Refer to the sample output for the formatting specifications.

## Sample Test Case

```
Input: 6
   3 5 6 10 15 20
   Output: 3
   4
   24
Answer
```

```
n=int(input())
n1=list(map(int,input().split()))
c3,c5=len(list(filter(lambda i:i%3==0,n1))),len(list(filter(lambda i:i%5==0,n1)))
s3,s5=sum(filter(lambda i:i%3==0,n1)),sum(filter(lambda i:i%5==0,n1))
print(c3)
print(c5)
print(s3)
print(s5)
```

Status: Correct Marks: 10/10

#### 6. Problem Statement

Sophia is developing a feature for her online banking application that calculates the total sum of digits in customers' account numbers. This sum is used to generate unique verification codes for secure transactions. She needs a program that takes an account number as input and outputs the sum of its digits.

Help Sophia to complete her task.

Function Specification: def sum\_digits(num)

## Input Format

The input consists of an integer, representing the customer's account number.

#### **Output Format**

The output prints an integer representing the sum of the digits of the account number.

Refer to the sample output for formatting specifications.

#### Sample Test Case

```
Input: 123245
Output: 17

Answer

num = int(input())

def sum_digits(n):
    c=0
    while(n>0):
    rem=n%10
    c+=rem
    n=n//10
    return c

sum = sum_digits(num)
print(sum)
```

Status: Correct Marks: 10/10

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 4\_CY

Attempt : 2 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()

lower = upper = digit = special = 0

for ch in password:
    if ch.islower():
        lower = 1
    elif ch.isupper():
        upper = 1
    elif ch.isdigit():
        digit = 1
    elif ch in string.punctuation:
        special = 1
```

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```
types = lower + upper + digit + special
length = len(password)

if length < 6 or types < 2:
    print(password + " is Weak")
elif length >= 10 and types == 4:
    print(password + " is Strong")
else:
    print(password + " is Moderate")
```

Status: Correct Marks: 10/10

#### 2. 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.

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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

#

```
# You are using Python
SALES_TAX_RATE = 0.08
def total_cost(item_cost):
    tax_amount = item_cost * SALES_TAX_RATE
    total_cost = item_cost + tax_amount
    return total_cost

item_cost = float(input())

total_cost_value = total_cost(item_cost)
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

#### 3. 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

```
DOMESTIC_RATE = 5.0
INTERNATIONAL_RATE = 10.0
REMOTE RATE = 15.0
def calculate_shipping(weight, destination):
  shipping_cost = None
  if weight <= 0:
     print("Invalid weight. Weight must be greater than 0.")
     return shipping_cost
  if destination == "Domestic":
     shipping_cost = weight * DOMESTIC_RATE
  elif destination == "International":
     shipping_cost = weight * INTERNATIONAL_RATE
  elif destination == "Remote":
     shipping_cost = weight * REMOTE_RATE
  else:
     print("Invalid destination.")
    return shipping_cost
  return shipping_cost
weight = float(input())
destination = input().strip()
shipping_cost = calculate_shipping(weight, destination)
if shipping_cost is not None:
  print(f"Shipping cost to {destination} for a {weight} kg package:
${shipping_cost:.2f}")
```

Status: Correct Marks: 10/10

#### 4. Problem Statement

Create a program for a mathematics competition where participants need to find the smallest positive divisor of a given integer n. Your program should efficiently determine this divisor using the min() function and 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

```
n=int(input())
n1=[]

for i in range(2,n+1):
    if(n%i==0):
        n1.append(i)
print(f"The smallest positive divisor of{n} is: {min(n1)}")
```

Status: Correct Marks: 10/10

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