# Rajalakshmi Engineering College

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 1\_COD

Attempt : 1 Total Mark : 5

Marks Obtained: 5

Section 1: Coding

#### 1. Problem Statement

A science experiment produces a decimal value as the result. However, the scientist needs to convert this value into an integer so that it can be used in further calculations.

Write a Python program that takes a floating-point number as input and converts it into an integer.

### **Input Format**

The input consists of a floating point number, F.

# **Output Format**

The output prints "The integer value of F is: {result}", followed by the integer number equivalent to the floating point number.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 10.36

Output: The integer value of 10.36 is: 10

#### Answer

F=float(input())
integer\_value=int(F)
print(f"The integer value of {F} is:{integer\_value}")

Status: Correct Marks: 1/1

#### 2. Problem Statement

In a family, two children receive allowances based on the gardening tasks they complete. The older child receives an allowance rate of Rs.5 for each task, with a base allowance of Rs.50. The younger child receives an allowance rate of Rs.3 for each task, with a base allowance of Rs.30.

Your task is to calculate and display the allowances for the older and younger children based on the number of gardening tasks they complete, along with the total allowance for both children combined.

#### **Input Format**

The first line of input consists of an integer n, representing the number of chores completed by the older child.

The second line consists of an integer m, representing the number of chores completed by the youngest child.

#### **Output Format**

The first line of output displays "Older child allowance: Rs." followed by an integer representing the allowance calculated for the older sibling.

The second line displays "Younger child allowance: Rs." followed by an integer representing the allowance calculated for the youngest sibling.

The third line displays "Total allowance: Rs." followed by an integer representing the sum of both siblings' allowances.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: 10 5

Output: Older child allowance: Rs.100

Younger child allowance: Rs.45

Total allowance: Rs.145

#### Answer

```
n=int(input())
m=int(input())
older_base=50
older_rate=5
younger_base=30
younger_rate=3
older_allowance=older_base + (n*older_rate)
younger_allowance=younger_base + (m*younger_rate)
total_allowance=older_allowance + younger_allowance
print(f"Older child allowance: Rs.{older_allowance}")
print(f"Younger child allowance: Rs.{younger_allowance}")
print(f"Total allowance: Rs.{total_allowance}")
```

Status: Correct Marks: 1/1

### 3. Problem Statement

Quentin, a mathematics enthusiast, is exploring the properties of numbers. He believes that for any set of four consecutive integers, calculating the average of their fourth powers and then subtracting the product of the first and last numbers yields a constant value.

To validate his hypothesis, check if the result is indeed constant and display.

Example:

Input:

5

Output:

Constant value: 2064.5

**Explanation:** 

Find the Average:

Average: (625 + 1296 + 2401 + 4096)/4 = 2104.5

Now, we calculate the product of a and (a + 3):

Product =  $5 \times (5 + 3) = 5 \times 8 = 40$ 

Final result: 2104.5 - 40 = 2064.5

# **Input Format**

The input consists of an integer a, representing the first of four consecutive integers.

# **Output Format**

The output displays "Constant value: " followed by the computed result based on Quentin's formula.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 5

Output: Constant value: 2064.5

#### Answer

```
a=int(input())
b=a+1
c=a+2
d=a+3
average=(a**4 + b**4 + c**4 + d**4)/4
product=a*d
const=average-product
print(f"constant value:{const}")
```

Status: Correct Marks: 1/1

#### 4. Problem Statement

Bob, the owner of a popular bakery, wants to create a special offer code for his customers. To generate the code, he plans to combine the day of the month with the number of items left in stock.

Help Bob to encode these two values into a unique offer code.

Note: Use the bitwise operator to calculate the offer code.

# Example

Input:

15

9

Output:

Offer code: 6

# **Explanation:**

Given the day of the month 15th day (binary 1111) and there are 9 items left (binary 1001), the offer code is calculated as 0110 which is 6.

### **Input Format**

The first line of input consists of an integer D, representing the day of the month.

The second line consists of an integer S, representing the number of items left in stock.

#### **Output Format**

The output displays "Offer code: " followed by an integer representing the encoded offer code.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 15

Output: Offer code: 6

#### Answer

D = int(input()) S = int(input()) print("Offer code:",D^S)

Status: Correct Marks: 1/1

#### 5. Problem Statement

A company has hired two employees, Alice and Bob. The company wants to swap the salaries of both employees. Alice's salary is an integer value and Bob's salary is a floating-point value.

Write a program to swap their salaries and print the new salary of each employee.

#### **Input Format**

The first line of input consists of an integer N, representing Alice's salary.

The second line consists of a float value F, representing Bob's salary.

# **Output Format**

The first line of output displays "Initial salaries:"

The second line displays "Alice's salary = N", where N is Alice's salary.

The third line of output displays "Bob's salary = F", where F is Bob's salary.

After a new line space, the following line displays "New salaries after swapping:"

The next line displays "Alice's salary = X", where X is the swapped salary.

The last line displays "Bob's salary = Y", where Y is the swapped salary.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 10000 15400.55

Output: Initial salaries: Alice's salary = 10000 Bob's salary = 15400.55

New salaries after swapping: Alice's salary = 15400.55 Bob's salary = 10000

#### Answer

```
a=int(input())
b=float(input())
print("Initial salaries:")
print("Alice's salary =",a)
print("Bob's salary =",b)

print("New salaries after swapping:")
print("Alice's salary =",b)
print("Bob's salary =",a)
```

Status: Correct Marks: 1/1

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 2\_COD\_Updated

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

As a junior developer working on a text analysis project, your task is to create a program that displays the consonants in a sentence provided by the user, separated by spaces.

You need to implement a program that takes a sentence as input and prints the consonants while skipping vowels and non-alphabetic characters using only control statements.

#### **Input Format**

The input consists of a string representing the sentence.

# **Output Format**

The output displays space-separated consonants present in the sentence.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: Hello World! Output: H I I W r I d

#### Answer

```
def extract_consonants(sentence):
   vowels = "AEIOUaeiou"
   consonants = []
   for char in sentence:
      if char.isalpha() and char not in vowels:
           consonants.append(char)
      print(" ".join(consonants))
sentence = input()
extract_consonants(sentence)
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

You work as an instructor at a math enrichment program, and your goal is to develop a program that showcases the concept of using control statements to manipulate loops. Your task is to create a program that takes an integer 'n' as input and prints the squares of even numbers from 1 to 'n', while skipping odd numbers.

#### **Input Format**

The input consists of a single integer, which represents the upper limit of the range.

#### **Output Format**

The output displays the square of even numbers from 1 to 'n' separated by lines.

Refer to the sample output for the formatting specifications.

### Sample Test Case

Input: 10

```
Output: 4
16
36
64
100

Answer

def print_even_squares(n):
    for i in range(1, n + 1):
        if i % 2 == 0:
            print(i ** 2)
n = int(input())
print_even_squares(n)
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Emma, a mathematics enthusiast, is exploring a range of numbers and wants to count how many of them are not Fibonacci numbers.

Help Emma determine the count of non-Fibonacci numbers within the given range [start, end] using the continue statement.

### **Input Format**

The first line of input consists of an integer, representing the starting number of the range.

The second line consists of an integer, representing the ending number of the range.

#### **Output Format**

The output prints a single integer, representing the count of numbers in the range that are not Fibonacci numbers.

Refer to the sample output for formatting specifications.

### Sample Test Case

```
Input: 1
10
Output: 5
Answer
def is_fibonacci(n, fib_set):
  return n in fib_set
def fibonacci_numbers(limit):
  fib_set = set()
  a, b = 0, 1
  while a <= limit:
    fib_set.add(a)
    a, b = b, a + b
  return fib_set
start, end = int(input()), int(input())
fib_set = fibonacci_numbers(end)
print(sum(1 for num in range(start, end + 1) if num not in fib_set))
```

Status: Correct Marks: 10/10

#### 4. Problem Statement

Ethan, a curious mathematician, is fascinated by perfect numbers. A perfect number is a number that equals the sum of its proper divisors (excluding itself). Ethan wants to identify all perfect numbers within a given range.

Help him write a program to list these numbers.

#### **Input Format**

The first line of input consists of an integer start, representing the starting number of the range.

The second line consists of an integer end, representing the ending number of

the range.

#### **Output Format**

The output prints all perfect numbers in the range, separated by a space.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 1 100

Output: 6 28

#### Answer

```
def is_perfect(n):
    return n > 1 and sum(i for i in range(1, n // 2 + 1) if n % i == 0) == n
    start, end = int(input()), int(input())
    perfect_numbers = [num for num in range(start, end + 1) if is_perfect(num)]
    print(" ".join(map(str, perfect_numbers)))
```

Status: Correct Marks: 10/10

#### 5. Problem Statement

John, a software developer, is analyzing a sequence of numbers within a given range to calculate their digit sum. However, to simplify his task, he excludes all numbers that are palindromes (numbers that read the same backward as forward).

Help John find the total sum of the digits of non-palindromic numbers in the range [start, end] (both inclusive).

## Example:

Input:

10

20

### Output:

55

### **Explanation:**

Range [10, 20]: Non-palindromic numbers are 10, 12, 13, 14, 15, 16, 17, 18, 19 and 20.

Digit sums: 1+0 + 1+2 + 1+3 + 1+4 + 1+5 + 1+6 + 1+7 + 1+8 + 1+9 + 2+0 = 55.

Output: 55

#### **Input Format**

The first line of input consists of an integer, representing the starting number of the range.

The second line of input consists of an integer, representing the ending number of the range.

### **Output Format**

The output prints a single integer, representing the total sum of the digits of all non-palindromic numbers in the range.

Refer to the sample output for formatting specifications.

# Sample Test Case

```
Input: 10
20
```

Output: 55

#### Answer

```
def is_palindrome(n):
    return str(n) == str(n)[::-1]
def digit_sum(n):
    return sum(int(digit) for digit in str(n))
def sum_non_palindromic_digits(start, end):
    total = sum(digit_sum(i) for i in range(start, end + 1) if not is_palindrome(i))
```

```
return total
start = int(input())
end = int(input())
print(sum_non_palindromic_digits(start, end))
```

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 3\_COD

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

Ram is working on a program to manipulate strings. He wants to create a program that takes two strings as input, reverses the second string, and then concatenates it with the first string.

Ram needs your help to design a program.

# Input Format

The input consists of two strings in separate lines.

# **Output Format**

The output displays a single line containing the concatenated string of the first string and the reversed second string.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: hello word

Output: hellodrow

#### Answer

s1 = input() s = input() b = s[::-1] a = s1+b print(a)

Status: Correct Marks: 10/10

#### 2. Problem Statement

Dhruv wants to write a program to slice a given string based on userdefined start and end positions.

The program should check whether the provided positions are valid and then return the sliced portion of the string if the positions are within the string's length.

#### **Input Format**

The first line consists of the input string as a string.

The second line consists of the start position (0-based index) as an integer.

The third line consists of the end position (0-based index) as an integer.

### **Output Format**

The output displays the following format:

If the start and end positions are valid, print the sliced string.

If the start and end positions are invalid, print "Invalid start and end positions".

Refer to the sample output for formatting specifications.

#### Sample Test Case

```
Input: pythonprogramming
0
5
Output: python

Answer

string=input()
a=int(input())
b=int(input())
if (b<=len(string) and a<=len(string) and a<b):
    print(string[a:b+1])
else:
    print("Invalid start and end positions")
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Given a list of positive and negative numbers, arrange them such that all negative integers appear before all the positive integers in the array. The order of appearance should be maintained.

# Example

Input:

Output:

### **Explanation:**

The output is the arranged list where all the negative integers appear before the positive integers while maintaining the original order of appearance.

### **Input Format**

The input consists of a single line containing a list of integers enclosed in square brackets separated by commas.

#### **Output Format**

The output displays "List = " followed by an arranged list of integers as required, separated by commas and enclosed in square brackets.

Refer to the sample output for the formatting specifications.

### Sample Test Case

c.append(i)
print("List=",c)

```
Output: List = [-13, -5, -7, -3, -6, 12, 11, 6, 5]

Answer

a=input().strip("[""))

a=a.split(",")

x=[]

y=[]

for i in a:
    if int(i)<0:
        x+=[i]
    else:
        y+=[i]

z=x+y

c=[]

for i in z:
    i=int(i)
```

Input: [12, 11, -13, -5, 6, -7, 5, -3, -6]

Status: Correct Marks: 10/10

#### 4. Problem Statement

Alex is working on a Python program to manage a list of elements. He needs to append multiple elements to the list and then remove an element from the list at a specified index.

Your task is to create a program that helps Alex manage the list. The program should allow Alex to input a list of elements, append them to the existing list, and then remove an element at a specified index.

### **Input Format**

The first line contains an integer n, representing the number of elements to be appended to the list.

The next n lines contain integers, representing the elements to be appended to the list.

The third line of input consists of an integer M, representing the index of the element to be popped from the list.

# **Output Format**

The first line of output displays the original list.

The second line of output displays the list after popping the element of the index M.

The third line of output displays the popped element.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 5

64

98

-1

5

26

3

```
Output: List after appending elements: [64, 98, -1, 5, 26]
List after popping last element: [64, 98, -1, 26]
Popped element: 5

Answer

a=int(input())
b=[]
for i in range(a):
    n=int(input())
    b.append(n)
c=int(input())
print("List after appending elements:",b)
p=b.pop(c)
print("List after popping last element:",b)
print("Popped element:",p)
```

Status: Correct Marks: 10/10

#### 5. Problem Statement

You have a string containing a phone number in the format "(XXX) XXX-XXXX". You need to extract the area code from the phone number and create a new string that contains only the area code.

Write a Python program for the same.

Note

(XXX) - Area code

XXX-XXXX - Phone number

#### **Input Format**

The input consists of a string, representing the phone number in the format "(XXX) XXX-XXXX".

### **Output Format**

The output displays "Area code: " followed by a string representing the area code for the given phone number.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: (123) 456-7890 Output: Area code: 123

## Answer

a=input() b=a[1:4] print("Area code:",b)

Status: Correct Marks: 10/10

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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\_string = input()

```
Input: Hello123
Output: Uppercase letters: 1
Lowercase letters: 4
Digits: 3
Special characters: 0
Answer
def analyze_string(input_string):
  uppercase = 0
  lowercase = 0
  digits = 0
  special = 0
  for char in input_string:
    if char.isupper():
       uppercase += 1
    elif char.islower():
       lowercase += 1
    elif char.isdigit():
       digits += 1
    else:
       special += 1
  return uppercase, lowercase, digits, special
```

```
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

```
base = int(input())
exponent = int(input())
pow = base ** exponent
print(pow)
pow_list = [base ** i for i in range(1, exponent + 1)]
print(pow_list)
print(sum(pow_list))
```

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 is_armstrong_number(number):
   num_str = str(number)
   num_digits = len(num_str)
   total = sum(int(digit) ** num_digits for digit in num_str)
   return total == number
number = int(input())
if is_armstrong_number(number):
   print(f"{number} is an Armstrong number.")
else:
   print(f"{number} 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

n=input() len1=len(n) print(len1)

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

Input: Examly

e

Output: False

# Answer

check\_start=lambda string,n: string.startswith(n)
string=input()
n=input()
print(check\_start(string,n))

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 5\_COD

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

Liam is analyzing a list of product IDs from a recent sales report. He needs to determine how frequently each product ID appears and calculate the following metrics:

Frequency of each product ID: A dictionary where the key is the product ID and the value is the number of times it appears. Total number of unique product IDs. Average frequency of product IDs: The average count of all product IDs.

Write a program to read the product IDs, compute these metrics, and output the results.

Example

# Input:

6 //number of product ID

101

102

101

103

101

102 //product IDs

## Output:

{101: 3, 102: 2, 103: 1}

Total Unique IDs: 3

Average Frequency: 2.00

# **Explanation:**

Input 6 indicates that you will enter 6 product IDs.

A dictionary is created to track the frequency of each product ID.

Input 101: Added with a frequency of 1.

Input 102: Added with a frequency of 1.

Input 101: Frequency of 101 increased to 2.

Input 103: Added with a frequency of 1.

Input 101: Frequency of 101 increased to 3.

Input 102: Frequency of 102 increased to 2.

The dictionary now contains 3 unique IDs: 101, 102, and 103.

Total Unique is 3.

The average frequency is 2.00.

# Input Format

The first line of input consists of an integer n, representing the number of product IDs.

The next n lines each contain a single integer, each representing a product ID.

### **Output Format**

The first line of output displays the frequency dictionary, which maps each product ID to its count.

The second line displays the total number of unique product IDs, preceded by "Total Unique IDs: ".

The third line displays the average frequency of the product IDs. This is calculated by dividing the total number of occurrences of all product IDs by the total number of unique product IDs, rounded to two decimal places. It is preceded by "Average Frequency: ".

Refer to the sample output for formatting specifications.

## Sample Test Case

```
Input: 6
101
102
101
103
101
102
Output: {101: 3, 102: 2, 103: 1}
Total Unique IDs: 3
Average Frequency: 2.00
Answer
def analyze_ids(n, ids):
  freq = {}
  for i in ids:
    freq[i] = freq.get(i, 0) + 1
  unique_count = len(freq)
  avg_freq = "{:.2f}".format(sum(freq.values()) / unique_count)
  print(freq)
```

```
print(f"Total Unique IDs: {unique_count}")
  print(f"Average Frequency: {avg_freq}")
n = int(input())
ids = [int(input()) for _ in range(n)]
analyze_ids(n, ids)
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

James is managing a list of inventory items in a warehouse. Each item is recorded as a tuple, where the first element is the item ID and the second element is a list of quantities available for that item. James needs to filter out all quantities that are above a certain threshold to find items that have a stock level above this limit.

Help James by writing a program to process these tuples, filter the quantities from all the available items, and display the results.

#### Note:

Use the filter() function to filter out the quantities greater than the specified threshold for each item's stock list.

### Input Format

The first line of input consists of an integer N, representing the number of tuples.

The next N lines each contain a tuple in the format (ID, [quantity1, quantity2, ...]), where ID is an integer and the list contains integers.

The final line consists of an integer threshold, representing the quantity threshold.

### **Output Format**

The output should be a single line displaying the filtered quantities, spaceseparated. Each quantity is strictly greater than the given threshold. Refer to the sample output for formatting specifications.

#### Sample Test Case

```
Input: 2
(1, [1, 2])
(2, [3, 4])
2
Output: 3 4

Answer

def filter_vals(n, items, limit):
    result = []
    for item in items:
        _, nums = eval(item)
        result.extend(filter(lambda x: x > limit, nums))
    print(" ".join(map(str, result)))
n = int(input())
items = [input() for _ in range(n)]
limit = int(input())
filter_vals(n, items, limit)
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Professor Adams needs to analyze student participation in three recent academic workshops. She has three sets of student IDs: the first set contains students who registered for the workshops, the second set contains students who actually attended, and the third set contains students who dropped out.

Professor Adams needs to determine which students who registered also attended, and then identify which of these students did not drop out.

Help Professor Adams identify the students who registered, attended, and did not drop out of the workshops.

## Input Format

The first line of input consists of integers, representing the student IDs who

registered for the workshops.

The second line consists of integers, representing the student IDs who attended the workshops.

The third line consists of integers, representing the student IDs who dropped out of the workshops.

#### **Output Format**

The first line of output displays the intersection of the first two sets, which shows the IDs of students who registered and attended.

The second line displays the result after removing student IDs that are in the third set (dropped out), showing the IDs of students who both attended and did not drop out.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

registered = input()

```
Input: 1 2 3
2 3 4
3 4 5
Output: {2, 3}
{2}

Answer

def analyze_participation(registered, attended, dropped_out):
    registered_set = set(map(int, registered.split()))
    attended_set = set(map(int, attended.split()))
    dropped_out_set = set(map(int, dropped_out.split()))

registered_and_attended = registered_set.intersection(attended_set)
    attended_and_not_dropped_out = registered_and_attended - dropped_out_set

print(registered_and_attended)
    print(attended_and_not_dropped_out)

# Accept user input
```

```
attended = input()
dropped_out = input()
```

analyze\_participation(registered, attended, dropped\_out)

Status: Correct Marks: 10/10

#### 4. Problem Statement

Ella is analyzing the sales data for a new online shopping platform. She has a record of customer transactions where each customer's data includes their ID and a list of amounts spent on different items. Ella needs to determine the total amount spent by each customer and identify the highest single expenditure for each customer.

Your task is to write a program that computes these details and displays them in a dictionary.

#### **Input Format**

The first line of input consists of an integer n, representing the number of customers.

Each of the next n lines contains a numerical customer ID followed by integers representing the amounts spent on different items.

### **Output Format**

The output displays a dictionary where the keys are customer IDs and the values are lists containing two integers: the total expenditure and the maximum single expenditure.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 2 101 100 150 200 102 50 75 100

```
Output: {101: [450, 200], 102: [225, 100]}

Answer

def analyze_sales_data(n, transactions):
    sales_data = {}
    for transaction in transactions:
        data = list(map(int, transaction.split()))
        customer_id = data[0]
        amounts = data[1:]
        total_expenditure = sum(amounts)
        max_expenditure = max(amounts)
        sales_data[customer_id] = [total_expenditure, max_expenditure]
    print(sales_data)
    n = int(input())
    transactions = [input() for _ in range(n)]
    analyze_sales_data(n, transactions)
```

### 5. Problem Statement

Status: Correct

Gowshik is working on a task that involves taking two lists of integers as input, finding the element-wise sum of the corresponding elements, and then creating a tuple containing the sum values.

Marks: 10/10

Write a program to help Gowshik with this task.

Example:

Given list:

[1, 2, 3, 4]

[3, 5, 2, 1]

An element-wise sum of the said tuples: (4, 7, 5, 5)

#### **Input Format**

The first line of input consists of a single integer n, representing the length of the input lists.

The second line of input consists of n integers separated by commas, representing the elements of the first list.

The third line of input consists of n integers separated by commas, representing the elements of the second list.

# **Output Format**

The output is a single line containing a tuple of integers separated by commas, representing the element-wise sum of the corresponding elements from the two input lists.

Refer to the sample output for the formatting specifications.

# Sample Test Case

```
Input: 4
1, 2, 3, 4
3, 5, 2, 1
Output: (4, 7, 5, 5)

Answer

def elementwise_sum(n, list1, list2):
    list1 = list(map(int, list1.split(',')))
    list2 = list(map(int, list2.split(',')))
    result = tuple(a + b for a, b in zip(list1, list2))
    print(result)
n = int(input())
list1 = input()
list2 = input()
elementwise_sum(n, list1, list2)
```

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 6\_COD

Attempt : 1 Total Mark : 50

Marks Obtained: 47.5

Section 1: Coding

### 1. Problem Statement

Sophie enjoys playing with words and wants to count the number of words in a sentence. She inputs a sentence, saves it to a file, and then reads it from the file to count the words.

Write a program to determine the number of words in the input sentence.

File Name: sentence\_file.txt

# **Input Format**

The input consists of a single line of text containing words separated by spaces.

# **Output Format**

The output displays the count of words in the sentence.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: Four Words In This Sentence Output: 5

#### Answer

```
def count_words(filename):
    with open(filename, "r") as file:
        sentence = file.read().strip()
    word_count = len(sentence.split()) if sentence else 0
    print(word_count)
filename = "sentence_file.txt"
    sentence = input()
with open(filename, "w") as file:
    file.write(sentence)
count_words(filename)
```

Status: Correct Marks: 10/10

### 2. Problem Statement

A retail store requires a program to calculate the total cost of purchasing a product based on its price and quantity. The program performs validation to ensure valid inputs and handles specific error conditions using exceptions:

Price Validation: If the price is zero or less, raise a ValueError with the message: "Invalid Price".Quantity Validation: If the quantity is zero or less, raise a ValueError with the message: "Invalid Quantity".Cost Threshold: If the total cost exceeds 1000, raise RuntimeError with the message: "Excessive Cost".

## Input Format

The first line of input consists of a double value, representing the price of a product.

The second line consists of an integer, representing the quantity of the product.

# **Output Format**

If the calculation is successful, print the total cost rounded to one decimal place.

If the price is zero or less prints "Invalid Price".

If the quantity is zero or less prints "Invalid Quantity".

If the total cost exceeds 1000, prints "Excessive Cost".

Refer to the sample output for formatting specifications.

# Sample Test Case

```
Input: 20.0
Output: 100.0
Answer
def calculate_cost(price, quantity):
  try:
    if price <= 0:
       raise ValueError("Invalid Price")
    if quantity <= 0:
       raise ValueError("Invalid Quantity")
    total_cost = price * quantity
    if total\_cost > 1000:
       raise RuntimeError("Excessive Cost")
    print(f"{total_cost:.1f}")
  except ValueError as e:
    print(e)
  except RuntimeError as e:
    print(e)
price = float(input())
quantity = int(input())
calculate_cost(price, quantity)
```

### 3. Problem Statement

Tara is a content manager who needs to perform case conversions for various pieces of text and save the results in a structured manner.

She requires a program to take a user's input string, save it in a file, and then retrieve and display the string in both upper-case and lower-case versions. Help her achieve this task efficiently.

File Name: text\_file.txt

## **Input Format**

The input consists of a single line containing a string provided by the user.

## **Output Format**

The first line displays the original string read from the file in the format: "Original String: {original\_string}".

The second line displays the upper-case version of the original string in the format: "Upper-Case String: {upper\_case\_string}".

The third line displays the lower-case version of the original string in the format: "Lower-Case String: {lower\_case\_string}".

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: #SpecialSymBoLs1234

Output: Original String: #SpecialSymBoLs1234 Upper-Case String: #SPECIALSYMBOLS1234 Lower-Case String: #specialsymbols1234

#### Answer

```
def process_text(filename):
    with open(filename, "r") as file:
     text = file.read().strip()
    print(f"Original String: {text}")
```

```
print(f"Upper-Case String: {text.upper()}")
  print(f"Lower-Case String: {text.lower()}")
filename = "text_file.txt"
text = input()
with open(filename, "w") as file:
  file.write(text)
process_text(filename)
```

Status: Correct Marks: 10/10

## 4. Problem Statement

Write a program that calculates the average of a list of integers. The program prompts the user to enter the length of the list (n) and each element of the list. It performs error handling to ensure that the length of the list is a non-negative integer and that each input element is a numeric value.

## Input Format

The first line of the input is an integer n, representing the length of the list as a positive integer.

The second line of the input consists of an element of the list as an integer, separated by a new line.

# **Output Format**

If the length of the list is not a positive integer or zero, the output displays "Error: The length of the list must be a non-negative integer."

If a non-numeric value is entered for the length of the list, the output displays "Error: You must enter a numeric value."

If a non-numeric value is entered for a list element, the output displays "Error: You must enter a numeric value."

If the inputs are valid, the program calculates and prints the average of the provided list of integers with two decimal places: "The average is: [average]".

Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

```
Input: -2
2
Output: Error: The length of the list must be a non-negative integer.
Answer
def calculate_average():
  try:
    n = input().strip()
    if n.isdigit():
       n = int(n)
       if n \le 0:
         print("Error: The length of the list must be a non-negative integer.")
         return
    else:
       print("Error: You must enter a numeric value.")
       return
    numbers = []
    for _ in range(n):
       num = input().strip()
       if num.lstrip("-").isdigit():
         numbers.append(int(num))
       else:
         print("Error: You must enter a numeric value.")
         return
    avg = sum(numbers) / n
    print(f"The average is: {avg:.2f}")
  except Exception as e:
    print(e)
calculate_average()
```

Status: Partially correct Marks: 7.5/10

### 5. Problem Statement

In a voting system, a person must be at least 18 years old to be eligible to vote. If a user enters an age below 18, the system should raise a user-defined exception indicating that they are not eligible to vote.

### **Input Format**

The input contains a positive integer representing age.

# **Output Format**

If the age is less than 18, the output displays "Not eligible to vote".

Otherwise, the output displays "Eligible to vote".

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 18

Output: Eligible to vote

### Answer

```
class VotingEligibilityError(Exception):
    pass

def check_voting_eligibility(age):
    try:
        if age < 18:
            raise VotingEligibilityError("Not eligible to vote")
            print("Eligible to vote")
        except VotingEligibilityError as e:
            print(e)
    age = int(input())
    check_voting_eligibility(age)
```

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 7\_COD

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

### 1. Problem Statement

Rekha works in hospital data management and receives patient records with missing or incomplete data. She needs to clean the records by performing the following tasks:

Calculate the mean of the available Age values. Replace any missing (NaN) values in the Age column with this mean age. Remove any rows where the Diagnosis value is missing (NaN). Reset the DataFrame index after removing these rows.

Implement this data cleaning task using the pandas package.

# **Input Format**

The first line of input contains an integer n representing the number of patient records.

The second line contains the CSV header — comma-separated column names (e.g., "Name,Age,Diagnosis,Gender").

The next n lines each contain one patient record in comma-separated format.

## **Output Format**

The first line of output is the text:

**Cleaned Hospital Records:** 

The next lines print the cleaned pandas DataFrame (as produced by print(cleaned\_df)).

This will include the updated values of the Age column (with missing ages filled by the mean age), and any rows with missing Diagnosis removed.

The DataFrame will be displayed using the default pandas print() representation.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 5
PatientID,Name,Age,Diagnosis
1,John Doe,45,Flu
2,Jane Smith,,Cold
3,Bob Lee,50,
4,Alice Green,38,Fever
5,Tom Brown,,Infection

Output: Cleaned Hospital Records:

PatientID Name Age Diagnosis

1 John Doe 45.000000 Flu

2 Jane Smith 44.333333 Cold

4 Alice Green 38.000000 Fever

5 Tom Brown 44.333333 Infection

### Answer

import pandas as pd import sys

```
n = int(input())
header = input().split(',')
data = [input().split(',') for _ in range(n)]

df = pd.DataFrame(data, columns=header)
df.replace("", pd.NA, inplace=True)
df['Age'] = pd.to_numeric(df['Age'], errors='coerce')

mean_age = df['Age'].mean()
df['Age'].fillna(mean_age, inplace=True)

df.dropna(subset=['Diagnosis'], inplace=True)
df.reset_index(drop=True, inplace=True)

print("Cleaned Hospital Records:")
print(df)
```

Status: Correct Marks: 10/10

### 2. Problem Statement

Alex is a data scientist analyzing the relationship between two financial indicators over time. He has collected two time series datasets representing daily values of these indicators over several months. Alex wants to understand how these two indicators correlate at different time lags to identify possible leading or lagging behaviors.

Your task is to help Alex compute the cross-correlation of these two time series using numpy, so he can analyze the similarity between the two signals at various time shifts.

# **Input Format**

The first line of input consists of space-separated float values representing the first time series, array1.

The second line of input consists of space-separated float values representing the second time series, array2.

## **Output Format**

The first line of output prints: "Cross-correlation of the two time series:"

The second line of output prints: the 1D numpy array cross\_corr representing the cross-correlation of array1 and array2 across different lags.

Refer to the sample output for the formatting specifications.

# Sample Test Case

```
Input: 1.0 2.0 3.0
4.0 5.0 6.0
Output: Cross-correlation of the two time series:
[ 6. 17. 32. 23. 12.]
```

### Answer

```
import numpy as np
def compute_cross_correlation():
    array1 = np.array(list(map(float, input().split())))
    array2 = np.array(list(map(float, input().split())))
    cross_corr = np.correlate(array1, array2, mode='full')
    print("Cross-correlation of the two time series:")
    print(cross_corr)
compute_cross_correlation()
```

Status: Correct Marks: 10/10

### 3. Problem Statement

Sita is analyzing her company's daily sales data to find all sales values that are multiples of 5 and exceed 100. She wants to filter these specific sales values from the list.

Help her to implement the task using the numpy package.

### Formula:

To filter sales values:

Select all values s from sales such that (s % 5 == 0) and (s > 100)

## **Input Format**

The first line of input consists of an integer value, n, representing the number of sales entries.

The second line of input consists of n floating-point values, sales, separated by spaces, representing daily sales figures.

# **Output Format**

The output prints: filtered\_sales

Refer to the sample output for the formatting specifications.

# Sample Test Case

```
Input: 5
50.0 100.0 105.0 150.0 99.0

Output: [105. 150.]

Answer

import numpy as np

def filter_sales():
    n = int(input())
    sales = np.array(list(map(float, input().split())))
    filtered_sales = sales[(sales % 5 == 0) & (sales > 100)]
```

Status: Correct Marks: 10/10

### 4. Problem Statement

print(filtered\_sales)

filter\_sales()

Sita works as a sales analyst and needs to analyze monthly sales data for different cities. She receives lists of cities, months, and corresponding sales values and wants to create a pandas DataFrame using a MultiIndex of cities and months.

Help her to implement this task and calculate total sales for each city.

# **Input Format**

The first line of input consists of an integer value, n, representing the number of records.

The second line of input consists of n space-separated city names.

The third line of input consists of n space-separated month names.

The fourth line of input consists of n space-separated float values representing sales for each city-month combination.

# **Output Format**

The first line of output prints: "Monthly Sales Data with MultiIndex:"

The next lines print the DataFrame with MultiIndex (City, Month) and their corresponding sales values.

The following line prints: "\nTotal Sales Per City:"

The final lines print the total sales per city, computed by grouping the sales data on city names.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 4
NYC NYC LA LA
Jan Feb Jan Feb
100 200 300 400
Output: Monthly Sales Data with MultiIndex:
Sales
City Month
NYC Jan 100.0
Feb 200.0
LA Jan 300.0

Total Sales Per City:

Feb 400.0

```
Sales
City
LA 700.0
NYC 300.0
Answer
import pandas as pd
def analyze_sales():
  n = int(input())
  cities = input().split()
  months = input().split()
  sales = list(map(float, input().split()))
  df = pd.DataFrame({"City": cities, "Month": months, "Sales": sales})
  df.set_index(["City", "Month"], inplace=True)
  print("Monthly Sales Data with MultiIndex:")
  print(df)
  print("\nTotal Sales Per City:")
  print(df.groupby("City").sum())
analyze_sales()
```

Status: Correct Marks: 10/10

### 5. Problem Statement

A company tracks the monthly sales data of various products. You are given a table where each row represents a product and each column represents its monthly sales in sequential months.

Your task is to compute the cumulative monthly sales for each product using numpy, where the cumulative sales for a month is the total sales from month 1 up to that month.

## **Input Format**

The first line of input consists of two integer values, products and months, separated by a space.

Each of the next products lines consists of months integer values representing the monthly sales data of a product.

# **Output Format**

The first line of output prints: "Cumulative Monthly Sales:"

The second line of output prints: the 2D numpy array cumulative\_array that contains the cumulative sales data for each product.

Refer to the sample output for the formatting specifications.

# Sample Test Case

```
Input: 2 4
10 20 30 40
5 15 25 35

Output: Cumulative Monthly Sales:
[[ 10 30 60 100]
        [ 5 20 45 80]]

Answer

import numpy as np
def compute_cumulative_sales():
    products, months = map(int, input().split())
    sales_data = np.array([list(map(int, input().split())) for _ in range(products)])
    cumulative_array = np.cumsum(sales_data, axis=1)
    print("Cumulative Monthly Sales:")
    print(cumulative_array)
compute_cumulative_sales()
```