## 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 1\_COD

Attempt : 1 Total Mark : 5 Marks Obtained : 5

Section 1: Coding

## 1. 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.

240701708 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()) offer\_code=D^S print("Offer code:",offer\_code)

Status: Correct Marks: 1/1

2. 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())
print("The integer value of",F,"is:",int(F))

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

n=int(input())

```
a=n
b=n+1
c=n+2
d=n+3
a4=a**4
b4=b**4
c4=c**4
d4=d**4
average_value=(a4+b4+c4+d4)/4
product_value=a*d
constant_value=average_value-product_value
print("Constant value:",constant_value)
```

Status: Correct Marks: 1/1

#### 4. 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

```
# You are using Python
N=int(input())
F=float(input())
print("Initial salaries:")
print("Alice's salary = ",N)
print("Bob's salary = ",F)

X=F
Y=N
print("\nNew salaries after swapping:")
print("Alice's salary = ",X)
print("Bob's salary = ",Y)
```

Status: Correct Marks: 1/1

#### 5. 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

Output: Older child allowance: Rs.100

Younger child allowance: Rs.45

Total allowance: Rs.145

#### Answer

```
n=int(input())
m=int(input())
older_child_allowance=50+(5*n)
younger_child_allowance=30+(3*m)
```

total=older\_child\_allowance+younger\_child\_allowance print("Older child allowance: Rs.",older\_child\_allowance) print("Younger child allowance: Rs.",younger\_child\_allowance) print("Total allowance: Rs.",total) 240/0/108

Status: Correct Marks: 1/1

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 1\_PAH

Attempt : 1 Total Mark : 6 Marks Obtained : 6

Section 1: Coding

## 1. Problem Statement

Shawn, a passionate baker, is planning to bake cookies for a large party. His original recipe makes 15 cookies, with the following ingredient quantities: 2.5 cups of flour, 1 cup of sugar, and 0.5 cups of butter.

Write a program to calculate the amounts of flour, sugar, and butter needed for a different number of cookies. Provide the ingredient quantities for a specified number of cookies, maintaining the original proportions of the recipe.

## **Input Format**

The input consists of an integer n, representing the number of cookies.

**Output Format** 

The first line prints "Flour: X cups" where X represents the amount of flour required for n cookies, as a double value rounded to two decimal places.

The second line prints "Sugar: Y cups" where Y represents the amount of Sugar required for n, as a double value rounded to two decimal places.

The third line prints "Butter: Z cups" where Z represents the amount of flour required for n, as a double value rounded to two decimal places.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Ninput: 15

Output: Flour: 2.50 cups

Sugar: 1.00 cups Butter: 0.50 cups

#### Answer

# You are using Python
n=int(input())
flour=2.5/15
sugar=1.0/15
butter=0.5/15
flour\_needed=(flour\*n)
sugar\_needed=(sugar\*n)
butter\_needed=(butter\*n)
print("flour:", "%.2f" % flour\_needed,"cups")
print("sugar:", "%.2f" % butter\_needed,"cups")
print("butter:", "%.2f" % butter\_needed,"cups")

Status: Correct Marks: 1/1

#### 2. Problem Statement

A smart home system tracks the temperature and humidity of each room. Create a program that takes the room name (string), temperature (float), and humidity (float).

Display the room's climate details.

## Input Format

The first line of input consists of a string, representing the room name.

The second line consists of a float value, representing the temperature.

The third line consists of a float value, representing the humidity.

#### **Output Format**

The first line of output prints "Room: " followed by the room name (string).

The second line prints "Temperature: " followed by the temperature (float) formatted to two decimal places.

The third line prints "Humidity: " followed by the humidity (float) formatted to two decimal places and a percentage sign (%).

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: Living Room 23.45 45.78

Output: Room: Living Room

Temperature: 23.45 Humidity: 45.78%

#### **Answer**

# You are using Python
Room=input()
temperature=float(input())
humidity=float(input())
print("Room:",Room)
print("temperature:","%.2f" %temperature)
print("humidity:","%.2f" %humidity,"%")

Status: Correct Marks: 1/1

#### 3. Problem Statement

Ella, an avid TV show enthusiast, is planning a binge-watching marathon for a new series. She has a specific routine: after watching a set number of episodes, she takes a short break.

She is provided with the following information:

Each episode of the series has a fixed duration of 45 minutes. After a certain number of episodes, there is a break of 15 minutes.

Ella wants to know the total time she will need to watch the entire series, including the breaks. Your task is to help Ella by calculating the total viewing time.

#### **Input Format**

The first line of input consists of an integer E, representing the total number of episodes in the series.

The second line consists of an integer B, representing the number of episodes watched before taking a break.

## **Output Format**

The output prints an integer representing the total viewing time required to watch the entire series, including the breaks.

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: 5

Output: 255 minutes

#### Answer

¥ You are using Python

E=int(input())
B=int(input())
episode\_time=E\*45
breaks=(E-1)//B
break\_time=breaks\*15
total\_time=episode\_time+break\_time
print(total\_time,"minutes")

Status: Correct Marks: 1/1

#### 4. Problem Statement

Oliver is planning a movie night with his friends and wants to download a high-definition movie. He knows the file size of the movie in megabytes (MB) and his internet speed in megabits per second (Mbps). To ensure the movie is ready in time, Oliver needs to calculate the download time.

Your task is to write a program that calculates the download time and displays it in hours, minutes, and seconds.

Example

Input:

MB = 800

mbps = 40

Output:

Download Time: 0 hours, 2 minutes, and 40 seconds

## **Explanation:**

Convert the file size to bits (800 MB \* 8 bits/byte = 6400 megabits) and divide it by the download speed (6400 Mbps / 40 Mbps = 160 seconds). Now, convert the download time in seconds to hours, minutes, and seconds: 160 seconds is equal to 2 minutes and 40 seconds. So, the download time is 0 hours, 2 minutes and 40 seconds.

Input Format

The second line consists of an integer S, representing the network speed in megabits per second(mbps).

Output Format

The output prints "Download Time: X hours, Y minutes, and Z seconds", where X, Y, and Z are integers representing the hours, minutes, and seconds respectively.

Refer to the sample output for formatting specifications.

### Sample Test Case

**Input: 180** 

Output: Download Time: 0 hours, 8 minutes, and 0 seconds

#### Answer

# You are using Python N=int(input()) S=int(input()) Bits=N\*8 a=Bits//S hours=a//3600 minutes=(a%3600)//60 seconds=a%60 print("Download Time: ",hours,"hours"",",minutes,"minutes",",",and",seconds,"seconds")

Marks: 1/1 Status: Correct

#### 5. Problem Statement

Mandy is debating with her friend Rachel about an interesting mathematical claim. Rachel asserts that for any positive integer n, the ratio of the sum of n and its triple to the integer itself is always 4. Mandy, intrigued by this statement, decides to validate it using logical operators

and basic arithmetic.

She wants to confirm if the statement holds true for any positive integer n.

#### **Input Format**

The input consists of a positive integer n, representing the integer to be tested.

#### **Output Format**

The first line of output displays "Sum:" followed by an integer representing the calculated sum.

The second line displays "Rachel's statement is: " followed by a Boolean value indicating whether Rachel's statement is correct.

Refer to the sample output for the formatting specifications.

### Sample Test Case

Input: 12

Output: Sum: 48

Rachel's statement is: True

#### Answer

```
# You are using Python
n=int(input())
sum=n+(3*n)
print("sum:",sum)
if sum/n==4:
    print("Rachel's statement is: True")
else:
    print("Rachel's statement is: False")
```

Status: Correct Marks: 1/1

### 6. Problem Statement

Liam works at a car dealership and is responsible for recording the details of cars that arrive at the showroom. To make his job easier, he wants a

program that can take the car's make, model, and price, and display the information in a formatted summary.

Assist him in the program.

## **Input Format**

The first line of input contains a string, representing the car make.

The second line contains a string, representing the car model.

The third line contains a float value, representing the car price.

#### **Output Format**

The first line of output prints "Car Make: ", followed by the car make.

The second line prints "Car Model: ", followed by the car model.

The third line prints "Price: ", followed by the car price, formatted to two decimal places.

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: Toyota Camry 23450.75

Output: Car Make: Toyota

Car Model: Camry Price: Rs.23450.75

#### **Answer**

# You are using Python
car\_make=input()
car\_model=input()
car\_price=float(input())
print("Car Make:",car\_make)
print("Car Model:",car\_model)
print("Price:Rs.""%.2f" % car\_price)

Marks: 1/1 Status: Correct 

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 1\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 40

Section 1: Coding

#### 1. Problem Statement

Mandy is working on a mathematical research project involving complex numbers. For her calculations, she often needs to swap the real and imaginary parts of two complex numbers.

Mandy needs a Python program that takes two complex numbers as input and swaps their real and imaginary values.

### **Input Format**

The first line of input consists of a complex number in the format a+bj, representing the first complex number.

The second line consists of a complex number in the format a+bj, representing the second complex number.

## **Output Format**

The first line of output displays "New first complex number: " followed by the swapped complex number.

The second line of output displays "New second complex number: " followed by the swapped complex number.

Refer to the sample output for the formatting specifications.

## Sample Test Case

Input: 10+8j 7-9j

Output: New first complex number: (8+10j) New second complex number: (-9+7j)

#### Answer

c1=complex(input().strip())
c2=complex(input().strip())
new\_c1=complex(c1.imag,c1.real)
new\_c2=complex(c2.imag,c2.real)
print(f"New first complex number: {new\_c1}")
print(f"New second complex number: {new\_c2}")

Status: Correct Marks: 10/10

#### 2. Problem Statement

Alex is an air traffic controller who needs to record and manage flight delays efficiently. Given a flight number, the delay in minutes (as a string), and the coordinates of the flight's current position (as a complex number),

Help Alex convert and store this information in a structured format.

### **Input Format**

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

The third line consists of two floats separated by a space, representing the real and imaginary parts of the complex number for the flight's position

#### **Output Format**

The first line of output displays the complex number.

The second line displays a string with the flight number, delay, and the real and imaginary parts of the complex number, separated by commas.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: 12345 30.5 12.3 45.6 Output: (12.3+45.6j) 12345, 30.5, 12.3, 45.6

#### Answer

n=int(input()) delay=input().strip() real,imaginary=map(float,input().split()) complex\_number=complex(real,imaginary) print(complex\_number) print(f"{n}, {delay}, {real}, {imaginary}")

Marks: 10/10 Status: Correct

#### 3. Problem Statement

Olivia is creating a wellness dashboard for her new fitness app, FitTrack. She needs a program that can capture and display key details about a user's workout. The program should read the user's full name, the total steps they ran, the energy they expended in kilojoules, and the duration of their workout in hours. After collecting this information, the program will

generate a detailed summary of the user's fitness activity.

Your task is to guide Olivia through the program

## **Input Format**

The first line of input consists of a string, representing the user's name.

The second line consists of an integer, representing the total steps taken.

The third line consists of a float value, representing the calories burned.

The fourth line consists of a float value, representing the workout duration in hours.

## **Output Format**

The first line of output prints "User Name: " followed by the user's name.

The second line prints "Total Steps: " followed by the total steps.

The third line prints "Calories Burned: " followed by the calories burned, rounded off to one decimal place.

The fourth line prints "Workout Duration: X hours" where X is the workout duration, rounded off to one decimal place.

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: Alex 10000 350.5 1.5

Output: User Name: Alex

Total Steps: 10000 Calories Burned: 350.5

Workout Duration: 1.5 hours

Answer

```
# You are using Python
    a=str(input())
b=int(input())
    c=float(input())
    d=float(input())
    print("User Name:",a)
    print("Total Steps:",b)
    print("Calories Burned:",c)
    print("Workout Duration:",d ,"hours")
```

Status: Correct Marks: 10/10

## 4. Problem Statement

Shawn is planning for his younger sister's college education and wants to ensure she has enough funds when the time comes. He starts with an initial principal amount and plans to make regular monthly contributions to a savings account that offers a fixed annual interest rate.

Shawn needs to calculate the total amount that will accumulate by the time his sister is ready for college. Your task is to write a program that calculates the final amount in the savings account based on the initial principal, monthly contributions, annual interest rate, and the number of months the money is invested.

# Formula:

Formula:  

$$A = P \times (1 + r/n)^{n} \times (1 + r/n)^$$

Where:

A = Final amount after the specified time

P = Initial principal amount

C = Monthly contribution

r = Annual interest rate (as a decimal, e.g., 5% = 0.05)

compounding) n = Number of compounding periods per year (12 for monthly t = Total time in years (months / 12)

## Input Format

The first line of input consists of a float P, representing the initial principal amount.

The second line of input consists of a float R, representing the annual interest rate (in percentage).

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The third line of input consists of a float C, representing the monthly contribution.

The fourth line of input consists of an integer M, representing the number of months.

## Output Format

The output displays "Final amount after X months: Rs." followed by the total accumulated amount, formatted to two decimal places, where X is the number of months.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 10000.0 5.0 2000.0 12

Output: Final amount after 12 months: Rs.35069.33

#### Answer

```
# You are using Python
p=float(input())
R=float(input())
c=float(input())
m=int(input())
r=R/100
n=12
t=m/12
```

a=p\*(1+ r/n)\*\*(n\*t)+c\*(((1+r/n)\*\*(n\*t)-1)/(r/n)) print(f"Final amount after {m} months: Rs.{a:.2f}")

Status: Correct Marks: 10/10

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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

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:

7NO 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

```
a=int(input())
b=int(input())
sume=0
for i in range(a,b+1):
d=i
s=r=0
```

```
while d!=0:
    r=d%10
    s=s*10+r
    d=d//10
    if(s!=i):
    c=i
    t=0
    while c!=0:
        t=c%10
        sume+=t
        c=c//10
print(sume)
```

Status: Correct Marks: 10/10

#### 2. 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.

```
Input: 1
100
Output: 6 28

Answer

a=int(input())
b=int(input())
for i in range(a,b):
    s=0
    for j in range(1,i):
```

Sample Test Case

if i%j==0: s+=j if s==i:

Status: Correct Marks: 10/10

#### 3. Problem Statement

print(i,end=" ")

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**

```
a=str(input())
for i in a:
    if i.isalpha():
        if i not in "AEIOUaeiou":
            print(i,end=" ")
```

Status: Correct Marks: 10/10

### 4. 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

```
10.08
Output: 5
Answer
def isfibo(n):
  a,b=0,1
  while b<n:
     a,b=b,a+b
  return b==n
a=int(input())
b=int(input())
nf=0
for i in range(a,b+1):
  if isfibo(i):
    continue
  nf+=1
print(nf)
```

Status: Correct Marks: 10/10

#### 5. 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.

```
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    Sample Test Case
Input: 10
Output: 4
    16
    36
    64
    100
    Answer
    a=int(input())
    for i in range(1,a+1):
      if i%2==0:
     print(i**2)
                                                                  Marks : 10/10
Status : Correct
```

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 2\_PAH\_Updated

Attempt : 1 Total Mark : 60 Marks Obtained : 60

Section 1: Coding

### 1. Problem Statement

Imagine being entrusted with the responsibility of creating a program that simulates a math workshop for students. Your task is to develop an interactive program that not only calculates but also showcases the charm of factorial values. Your program should efficiently compute and present the sum of digits for factorial values of only odd numbers within a designated range. This approach will ingeniously keep even factorials at bay, allowing students to delve into the intriguing world of mathematics with enthusiasm and clarity.

## Input Format

The input consists of a single integer, n.

**Output Format** 

The output displays the factorial and sum of digits of the factorial of odd numbers within the given range.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

```
Input: 6
Output: 1! = 1, sum of digits = 1
3! = 6, sum of digits = 6
5! = 120, sum of digits = 3
Answer
a=int(input())
for i in range(1,a+1):
  if i%2!=0:
    fac=1
    sum=0
    for j in range(1,i+1):
       fac*=i
    d=fac
    r=0
    while(d!=0):
      r=d%10
       sum+=r
       d//=10
    print(f"{i}! = {fac},sum of digits = {sum}")
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

Rajesh wants to design a program that simulates a real-time scenario based on a mathematical concept known as the Collatz Conjecture. This concept involves the repeated application of rules to a given starting number until the number becomes 1. The rules are as follows:

If the number is even, divide it by 2.If the number is odd, multiply it by 3 and

add 1.

Your task is to write a program that takes a positive integer as input, applies the Collatz Conjecture rules to it, counts the number of steps taken to reach 1, and provides an output accordingly. If the process exceeds 100 steps, the program should print a message indicating so and use break to exit.

#### **Input Format**

The input consists of a single integer, n.

## **Output Format**

The output displays the total number of steps taken to reach 1 if it's under 100.

If it's more than 100, it displays "Exceeded 100 steps. Exiting...".

Refer to sample output for the formatting specifications.

## Sample Test Case

```
Input: 6
Output: Steps taken to reach 1: 8

Answer

n=int(input())
s=0
while n!=1 and s<100:
if n%2==0:
    n//=2
else:
    n=3*n+1
s+=1
if n==1:
    print("Steps taken to reach 1:",s)
else:
    print("Exceeded 100 steps.Exiting...")

Status: Correct
```

Marks : 10/10

## 3. Problem Statement

Kamali recently received her electricity bill and wants to calculate the amount she needs to pay based on her usage. The electricity company charges different rates based on the number of units consumed.

For the first 100 units, there is no charge. For units consumed beyond 100 and up to 200, there is a charge of Rs. 5 per unit. For units consumed beyond 200, there is a charge of Rs. 10 per unit.

Write a program to help Kamali calculate the amount she needs to pay for her electricity bill based on the units consumed.

## **Input Format**

The input consists of an integer, representing the number of units.

#### **Output Format**

The output prints the total amount of the electricity bill, an integer indicating the amount Kamali needs to pay in the format "Rs. amount".

Refer to the sample output for the exact format.

## Sample Test Case

```
Input: 350
```

Output: Rs. 2000

#### Answer

```
u=int(input())
b=0
if u>200:
  b+=(u-200)*10
  u = 200
if u>100:
  b+=(u-100)*5
print("Rs. ",b)
```

Status : Correct Marks: 10/10

## 4. Problem Statement

As a software engineer, your goal is to develop a program that facilitates the identification of leap years in a specified range. Your task is to create a program that takes two integer inputs, representing the start and end years of the range and then prints all the leap years within that range.

### **Input Format**

The first line of the input consists of an integer, which represents the start year.

The second line consists of an integer, which represents the end year.

### **Output Format**

The output displays the leap years within the given range, separated by lines.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 2000

2053

Output: 2000

2004

2008

2012

2016

2020

2024

2028

2032

2036

2040

2044

2048

2052

#### Answer

a=int(input())

b=int (input())

```
for i in range(a,b+1):
    if(i%4==0 and i%100!=0) or i%400==0:
        print(i)
```

Status: Correct Marks: 10/10

#### 5. Problem Statement

Sophia, a primary school teacher, wants to calculate the sum of numbers within a given range, excluding those that are multiples of 3.

Write a program to help Sophia compute the sum of all numbers between start and end (inclusive) that are not divisible by 3 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 of input consists of an integer, representing the ending number of the range.

## **Output Format**

The output prints a single integer, representing the sum of numbers in the range that are not multiples of 3.

Refer to the sample output for formatting specifications.

# Sample Test Case

Input: 1 10

Output: 37

#### Answer

a=int(input()) b=int(input())

```
sum=0
for i in range(a,b+1):
if i%3!=0:
sum+=i
print(sum)
```

Status: Correct Marks: 10/10

#### 6. Problem Statement

Aarav is fascinated by the concept of summing numbers separately based on their properties. He plans to write a program that calculates the sum of even numbers and odd numbers separately from 1 to a given positive integer.

Aarav wants to input an integer value to represent the upper limit of the range. Help Aarav by developing a program that computes and displays the sum of even and odd numbers separately.

#### **Input Format**

The input consists of a single integer N, where N is the upper limit of the range.

# **Output Format**

The output consists of two lines:

- The first line displays the sum of even numbers from 1 to N.
- The second line displays the sum of odd numbers from 1 to N.

Refer to the sample output for the exact format.

# Sample Test Case

Input: 10

Output: Sum of even numbers from 1 to 10 is 30

Sum of odd numbers from 1 to 10 is 25

#### Answer

```
a=int(input())
e=o=0
for i in range(1,a+1):
    if i%2==0:
        e+=i
    else:
        o+=i
    print(f"Sum of even numbers from 1 to {a} is {e}")
    print(f"Sum of odd numbers from 1 to {a} is {o}")
```

Marks: 10/10

Status: Correct

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 1\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 40

Section 1: Coding

## 1. Problem Statement

Mandy is working on a mathematical research project involving complex numbers. For her calculations, she often needs to swap the real and imaginary parts of two complex numbers.

Mandy needs a Python program that takes two complex numbers as input and swaps their real and imaginary values.

## **Input Format**

The first line of input consists of a complex number in the format a+bj, representing the first complex number.

The second line consists of a complex number in the format a+bj, representing the second complex number.

## **Output Format**

The first line of output displays "New first complex number: " followed by the swapped complex number.

The second line of output displays "New second complex number: " followed by the swapped complex number.

Refer to the sample output for the formatting specifications.

## Sample Test Case

Input: 10+8j 7-9j

Output: New first complex number: (8+10j) New second complex number: (-9+7j)

#### Answer

c1=complex(input().strip())
c2=complex(input().strip())
new\_c1=complex(c1.imag,c1.real)
new\_c2=complex(c2.imag,c2.real)
print(f"New first complex number: {new\_c1}")
print(f"New second complex number: {new\_c2}")

Status: Correct Marks: 10/10

#### 2. Problem Statement

Alex is an air traffic controller who needs to record and manage flight delays efficiently. Given a flight number, the delay in minutes (as a string), and the coordinates of the flight's current position (as a complex number),

Help Alex convert and store this information in a structured format.

#### **Input Format**

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

The third line consists of two floats separated by a space, representing the real and imaginary parts of the complex number for the flight's position

#### **Output Format**

The first line of output displays the complex number.

The second line displays a string with the flight number, delay, and the real and imaginary parts of the complex number, separated by commas.

Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: 12345 30.5 12.3 45.6 Output: (12.3+45.6j) 12345, 30.5, 12.3, 45.6

#### Answer

n=int(input()) delay=input().strip() real,imaginary=map(float,input().split()) complex\_number=complex(real,imaginary) print(complex\_number) print(f"{n}, {delay}, {real}, {imaginary}")

Marks: 10/10 Status: Correct

#### 3. Problem Statement

Olivia is creating a wellness dashboard for her new fitness app, FitTrack. She needs a program that can capture and display key details about a user's workout. The program should read the user's full name, the total steps they ran, the energy they expended in kilojoules, and the duration of their workout in hours. After collecting this information, the program will

generate a detailed summary of the user's fitness activity.

Your task is to guide Olivia through the program

# **Input Format**

The first line of input consists of a string, representing the user's name.

The second line consists of an integer, representing the total steps taken.

The third line consists of a float value, representing the calories burned.

The fourth line consists of a float value, representing the workout duration in hours.

# **Output Format**

The first line of output prints "User Name: " followed by the user's name.

The second line prints "Total Steps: " followed by the total steps.

The third line prints "Calories Burned: " followed by the calories burned, rounded off to one decimal place.

The fourth line prints "Workout Duration: X hours" where X is the workout duration, rounded off to one decimal place.

Refer to the sample output for formatting specifications.

## Sample Test Case

Input: Alex 10000 350.5 1.5

Output: User Name: Alex

Total Steps: 10000 Calories Burned: 350.5

Workout Duration: 1.5 hours

Answer

```
# You are using Python
    a=str(input())
b=int(input())
    c=float(input())
    d=float(input())
    print("User Name:",a)
    print("Total Steps:",b)
    print("Calories Burned:",c)
    print("Workout Duration:",d ,"hours")
```

Status: Correct Marks: 10/10

# 4. Problem Statement

Shawn is planning for his younger sister's college education and wants to ensure she has enough funds when the time comes. He starts with an initial principal amount and plans to make regular monthly contributions to a savings account that offers a fixed annual interest rate.

Shawn needs to calculate the total amount that will accumulate by the time his sister is ready for college. Your task is to write a program that calculates the final amount in the savings account based on the initial principal, monthly contributions, annual interest rate, and the number of months the money is invested.

# Formula:

Formula:  

$$A = P \times (1 + r/n)^{n} \times (1 + r/n)^$$

Where:

A = Final amount after the specified time

P = Initial principal amount

C = Monthly contribution

r = Annual interest rate (as a decimal, e.g., 5% = 0.05)

compounding) n = Number of compounding periods per year (12 for monthly t = Total time in years (months / 12)

# Input Format

The first line of input consists of a float P, representing the initial principal amount.

The second line of input consists of a float R, representing the annual interest rate (in percentage).

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The third line of input consists of a float C, representing the monthly contribution.

The fourth line of input consists of an integer M, representing the number of months.

# Output Format

The output displays "Final amount after X months: Rs." followed by the total accumulated amount, formatted to two decimal places, where X is the number of months.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 10000.0 5.0 2000.0 12

Output: Final amount after 12 months: Rs.35069.33

#### Answer

```
# You are using Python
p=float(input())
R=float(input())
c=float(input())
m=int(input())
r=R/100
n=12
t=m/12
```

a=p\*(1+ r/n)\*\*(n\*t)+c\*(((1+r/n)\*\*(n\*t)-1)/(r/n)) print(f"Final amount after {m} months: Rs.{a:.2f}")

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

# You are using Python
a=input()
b=input()
c=b[::-1]
print(a+c)

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

# You are using Python
n=input()
s=int(input())
e=int(input())
if 0<=s<=e<len(n):
    print(n[s:e+1])
else:
    print("Invalid start and end positions")
```

Status: Correct Marks: 10/10

# 3. 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 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 Μ.

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
 Output: List after appending elements: [64, 98, -1, 5, 26]
List after popping last element: [64, 98, -1, 26]
 Popped element: 5
 Answer
 # You are using Python
 n=int(input())
 Ι=Π
 for i in range(1,n+1):
   a=int(input())
   l.append(a)
 print("List after appending elements: ",I)
 m=int(input())
 b=l.pop(m)
print("List after popping last element: ",l)
```

print("Popped element:",b)

Status: Correct Marks: 10/10

#### 4. 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

# You are using Python list1=input() area=list1[1:4] print("Area code: ",area) Status: Correct Marks: 10/10

# 5. 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

```
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    Answer
    # You are using Python
 n=eval(input())
    neg=[]
    pos=[]
    for x in n:
      if x<0:
        neg.append(x)
      else:
        pos.append(x)
    print("List = ",neg+pos)
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    Status: Correct
                                                                   Marks: 10/10
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```

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 3\_CY

Attempt : 1 Total Mark : 30 Marks Obtained : 30

Section 1: Coding

#### 1. Problem Statement

You have two strings str1 and str2, both of equal length.

Write a Python program to concatenate the two strings such that the first character of str1 is followed by the first character of str2, the second character of str1 is followed by the second character of str2, and so on.

For example, if str1 is "abc" and str2 is "def", the output should be "adbecf".

# **Input Format**

The input consists of two strings in each line.

# **Output Format**

The output displays the concatenated string in the mentioned format.

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Refer to the sample output for formatting specifications.

#### Sample Test Case

Input: abc def

Output: adbecf

#### Answer

```
# You are using Python
str1=input().strip()
str2=input().strip()
result=""
if len(str1)==len(str2):
    for i in range(len(str1)):
        result+=str1[i]+str2[i]
print(result)
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

Sarah is a technical writer who is responsible for formatting two important documents. Both documents contain a certain placeholder character that needs to be replaced with another character before they can be finalized. To ensure consistency in formatting, Sarah wants you to help her write a program that processes both documents by replacing the placeholder character with the new one.

Sarah also prefers a neat and structured output, so she wants you to ensure that both modified documents are printed in a single line, separated by a space, using the format() function.

# Example

PAO Input:

1108

Hello

World

0

а

Output:

Hella Warld

**Explanation:** 

Here the character 'o' is replaced with 'a' in the concatenated string.

# **Input Format**

The first line contains string1, the first document.

The second line contains string2, the second document.

The third line contains char1, the placeholder character that needs to be replaced.

The fourth line contains char2, the new character that will replace the placeholder.

# **Output Format**

The output displays a single line containing the modified string1 and string2, separated by a space.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: Hello

World

0

Output: Hella Warld

Answer

```
# You are using Python
s1=input()
s2=input()
char1=input()
char2=input()
s1=s1.replace(char1,char2)
s2=s2.replace(char1,char2)
print(s1+s2)
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Gina is working on a data analysis task where she needs to extract sublists from a given list of integers and find the median of each sublist. For each median found, she also needs to determine its negative index in the original list.

Help Gina by writing a program that performs these tasks.

Note: The median is the middle value in the sorted list of numbers, or the first value of the two middle values if the list has an even number of elements.

# Example

Input

10

123457891011

3

15

26

3 10

Output

2,40701708

# **Explanation**

For the first range (1 to 5), the sublist is [1, 2, 3, 4, 5]. The median is 3, and its negative index in the original list is -8.

For the second range (2 to 6), the sublist is [2, 3, 4, 5, 7]. The median is 4, and its negative index in the original list is -7.

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For the third range (3 to 10), the sublist is [3, 4, 5, 7, 8, 9, 10, 11]. The median is 7, and its negative index in the original list is -5.

#### Input Format

The first line of input consists of an integer N, representing the number of elements in the list.

The second line consists of N space-separated integers representing the elements of the list.

The third line consists of an integer R, representing the number of ranges.

The next R lines each consist of two integers separated by space representing

The output consists of n lines, displaying "X : Y" where X is the median of the sublist and Y is the negative index in the original list.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 10 123457891011

```
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                                                                               240701708
                                                    240701708
    26%
    3 10
Output: 3 : -8
    4:-7
    7:-5
    Answer
    # You are using Python
    N=int(input())
    arr=list(map(int,input().split()))
    q=int(input())
    for _ in range(q):
      l,r=map(int, input().split())
sub_sort=sorted(sub)
length=len(sub ?
      length=len(sub_sort)
      if length%2==0:
        m=sub_sort[length//2-1]
      else:
        m=sub_sort[length//2]
      neg_index=arr.index(m)-N
      print(f"{m}:{neg_index}")
                                                                       Marks: 10/10
    Status: Correct
```

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 3\_PAH

Attempt : 1 Total Mark : 60 Marks Obtained : 60

Section 1: Coding

## 1. Problem Statement

Accept an unsorted list of length n with both positive and negative integers, including 0. The task is to find the smallest positive number missing from the array. Assume the n value is always greater than zero.

# **Input Format**

The first line consists of n, which means the number of elements in the array.

The second line consists of the values in the list as space-separated integers.

# **Output Format**

The output displays the smallest positive number, which is missing from the array.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

```
Input: 6
-5 2 0 -1 -10 2

Output: 1

Answer

# You are using Python
n= int(input())
Ist=list(map(int,input().split()))
pre=[False]*(n+2)
for i in range(n):
    if 1<=lst[i]<=n:
        pre[Ist[i]]=True
for i in range(1,n+2):
    if not pre[i]:
        print(i)
        break
```

Status: Correct Marks: 10/10

## 2. Problem Statement

You are tasked with writing a program that takes n integers as input from the user and stores them in a list. After this, you need to transform the list according to the following rules:

The element at index 0 should be replaced with 0.For elements at even indices (excluding index 0), replace the element with its cube. For elements at odd indices, replace the element with its square.

Additionally, you should sort the list in ascending order before applying these transformations.

# Input Format

The first line of input represents the size of the list, N.

The elements of the list are represented by the next N lines.

# **Output Format**

The first line of output displays "Original List: " followed by the original list.

The second line displays "Replaced List: " followed by the replacement list as per the given condition.

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Refer to the sample output for the formatting specifications.

#### Sample Test Case

```
Input: 5
2
3
Output: Original List: [1, 2, 3, 4, 5]
Replaced List: [0, 4, 27, 16, 125]
Answer
# You are using Python
n=int(input())
ele=II
for _ in range(n):
  ele.append(int(input())
org=sorted(ele)
rep=[]
for i in range(n):
  if i==0:
     rep.append(0)
  elif i%2==0:
     rep.append(org[i]**3)
  else:
     rep.append(org[i]**2)
print("Original List:",org)
print("Replaced List:",rep)
```

Status: Correct Marks: 10/10

Neha is learning string operations in Python and wants to practice using built-in functions. She is given a string A, and her task is to:

Find the length of the string using a built-in function. Copy the content of A into another string B using built-in functionality.

Help Neha implement a program that efficiently performs these operations.

#### **Input Format**

The input consists of a single line containing the string A (without spaces).

# **Output Format**

The first line of output prints the length of the given string.

The second line prints the copied string without an extra newline at the end.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: technology-23

Output: Length of the string: 13 Copied string: technology-23

#### Answer

# You are using Python a=input() length=len(a) b=str(a) print("Length of the string: ",length) print("Copied string: ",b)

Status: Correct Marks: 10/10

4. Problem Statement

Gowri was doing her homework. She needed to write a paragraph about modern history. During that time, she noticed that some words were repeated repeatedly. She started counting the number of times a particular word was repeated.

Your task is to help Gowri to write a program to get a string from the user. Count the number of times a word is repeated in the string.

Note: Case-sensitive

#### **Input Format**

The first line of input consists of a string, str1.

The second line consists of a single word that needs to be counted, str2.

#### **Output Format**

The output displays the number of times the given word is in the string.

If the second string str2 is not present in the first string str1, it prints 0.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: I felt happy because I saw the others were happy and because I knew I should feel happy

happy

Output: 3

#### Answer

# You are using Python str1=input().strip() str2=input().strip() count=str1.count(str2) print(count)

Marks: 10/10 Status: Correct

# 5. Problem Statement

Imagine you are developing a text analysis tool for a cybersecurity company. Your task is to analyze 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.

#### **Input Format**

The input consists of the log entry provided as a single string.

#### **Output Format**

The output consists of four lines:

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

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

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

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

# You are using Python n=input()

```
u=0
    I=0
hum=0
    sp=0
    for char in n:
      if char.isupper():
        u+=1
      elif char.islower():
        |+=1
      elif char.isdigit():
        num+=1
      else:
        sp+=1
    print("Uppercase letters: ",u)
    print("Lowercase letters: ",I)
print("Digits: ",num)
    print("Special characters: ",sp)
```

Status: Correct Marks: 10/10

#### 6. Problem Statement

Kyara is analyzing a series of measurements taken over time. She needs to identify all the "peaks" in this list of integers.

A peak is defined as an element that is greater than its immediate neighbors. Boundary elements are considered peaks if they are greater than their single neighbor.

Your task is to find and list all such peaks using list comprehension.

# Example

Input

132415761028

Peaks: [3, 4, 7, 10, 8]

# Explanation

3 is a peak because it's greater than 1 and 2.

4 is a peak because it's greater than 2 and 1.

7 is a peak because it's greater than 5 and 6.

10 is a peak because it's greater than 6 and 2.

8 is a peak because it is an boundary element and it is greater than 2.

#### **Input Format**

The input consists of several integers separated by spaces, representing the measurements.

#### **Output Format**

The output displays "Peaks: " followed by a list of integers, representing the peak elements in the list.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

```
Input: 1 3 2 4 1 5 7 6 10 2 8
Output: Peaks: [3, 4, 7, 10, 8]
```

# Answer

```
l=list(map(int,input().split()))
t=[]
for i in range(1,len(l)-1):
    if I[i]>I[i-1] and I[i]>I[i+1]:
        t.append(I[i])
if I[-1]>I[-2]:
    t.append(I[-1])
print("Peaks: ",t)
```

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

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

е

Output: False

# Answer

# You are using Python
start=lambda main,sub:main.startswith(sub)
main\_string=input()
sub\_string=input()
print(start(main\_string,sub\_string))

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**

240701708 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
   # You are using Python
   def calculate(base,exp):
      power=pow(base,exp)
      power_list1=[]
     for i in range(1,exp+1):
      power_list1.append(pow(base,i))
     sum_of_all=sum(power_list1)
     return (power,power_list1,sum_of_all)
   b=int(input())
   e=int(input())
   result,power_list,total=calculate(b,e)
   print(result)
   print(power_list)
   print(total)
```

Status: Correct

Marks: 10/10

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# 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

```
# You are using Python

def is_armstrong_num(number):
    m=number
    length=len(str(m))
    count=0
    while m>0:
        rem=m%10
        count+=pow(rem,length)
        m//=10

#return count
if count==number:
```

```
print(f"{number} is an Armstrong number.")
else:
    print(f"{number} is not an Armstrong number.")
n=int(input())
is_armstrong_num(n)
```

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

# You are using Python def message(string): string2=len(string) return string2 user\_input=input() print(message(user\_input))

Status: Correct Marks: 10/10

# 5. 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):
uppercase_count=0
  lowercase_count=0
  digit_count=0
  special_count = 0
  for char in input_string:
    if char.isupper():
       uppercase_count+=1
    elif char.islower():
      lowercase_count+=1
    elif char.isdigit():
      digit_count+=1
    else:
      special_count+=1
  return(uppercase_count,lowercase_count,digit_count,special_count)
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
```

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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

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

# You are using Python
square=lambda x:x\*\*2
cube=lambda x:x\*\*3
n=list(map(int,input().split()))
squares=list(map(square,n))
cubes=list(map(cube,n))
print(squares)
print(cubes)

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

#

# You are using Python
Domestic\_rate=5.0
International\_rate=10.0
Remote\_rate=15.0
def calculate\_shipping(weight,destination):

```
if weight<0:
    print("Invalid weight. Weight must be greater than 0.")
    return None
  elif destination.lower()=="domestic":
    rate=Domestic_rate
  elif destination.lower()=="international":
    rate=International rate
  elif destination.lower()=="remote":
    rate=Remote_rate
  else.
    print("Invalid destination.")
    return None
  return weight*rate
weight=float(input())
destination=input()
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}")
```

Marks: 10/10

#### 3. Problem Statement

Status: Correct

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

```
# You are using Python
def count_substring(text, substring):
    count=text.count(substring)
    print(f"The substring '{substring}' appears {count} times in the text.")
text=input().strip()
substring=input().strip()
count_substring(text, substring)
```

Status: Correct Marks: 10/10

# 4. 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 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

```
# You are using Python
   def maximum(a):
      even=[]
      for i in a:
        if i%2==0:
          even.append(i)
      if len(even)>0:
        return max(even)
      else:
        return None
   m=input().strip()
   n=II
for i in m.split():
      n.append(int(i))
   result=maximum(n)
   if result is not None:
      print("The maximum even price is:",result)
   else:
      print("No even prices were found")
```

Marks: 10/10

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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

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())

# You are using Python
def sum_digits(num):
    n=num
    sum=0
    while n>0:
        rem=n%10
        sum+=rem
        n//=10
    return sum

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

Status: Correct Marks: 10/10

#### 2. 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

```
# You are using Python
def temperature(num1,num2):
    temp_diff=abs(num1-num2)
    return temp_diff
message1=float(input())
message2=float(input())
difference=temperature(message1,message2)
print(f"Temperature difference: {difference:.2f} °C")
```

Status: Correct Marks: 10/10

#### 3. 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
50

Answer

# You are using Python def digit(num):
    div_3=[]
    div_5=[]
    is_div_3=lambda x:x%3==0
    is_div_5=lambda x:x%5==0
    for i in num:
    if is div 3(i):
```

```
div_3.append(i)

if is_div_5(i):
    div_5.append(i)

print(len(div_3))

print(sum(div_5))

print(sum(div_3))

print(sum(div_5))

n=int(input())

num=list(map(int,input().split()))

digit(num)
```

Status: Correct Marks: 10/10

# 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())

# You are using Python def digital_root(num):
    while num>=10:
        total=0
        while num>0:
            total+=num%10
            num//=10
            num=total
        return num

print(digital_root(num))
```

Status: Correct Marks: 10/10

# 5. 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

240/01/08 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 1.75

Output: Your BMI is: 22.86

#### Answer

weight = float(input()) height = float(input()) # You are using Python def calculate\_bmi(w,h): bmi=w/(h\*h) return bmi result=calculate\_bmi(weight,height) print(f"Your BMI is: {result:.2f}") calculate\_bmi(weight, height)

Marks: 10/10 Status: Correct

#### 6. 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-

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
# You are using Python
def string(a):
  result=""
count=1
  for i in range(1,len(a)):
    if a[i] = a[i-1]:
       count+=1
     else:
       result+=a[i-1]+(str(count) if count>1 else "")
       count=1
  result+=a[-1]+(str(count) if count>1 else "")
  print(result)
a=input()
string(a)
```

Marks : 10/10 Status: Correct

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 6\_COD

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

# 1. 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 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

```
s=input()
with open("text_file.txt","w") as f:
  f.write(s)
with open("text_file.txt","r") as f:
  c=f.read()
print("Original String:",c)
print("Upper-case String:",c.upper())
print("Lower-case String:",c.lower())
```

Status: Correct Marks: 10/10

#### 2. 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
1
2
Output: Error: The length of the list must be a non-negative integer.

Answer

try:
    k=input()
    if not k.lstrip('-').isdigit():
        raise ValueError("You must enter a numeric value.")
    k=int(k)
    if k<=0:
```

raise ValueError("The length of the list must be a non-negative integer.")

```
[]=I
  for i in range(k):
    n=input().strip()
    if not n.isdigit():
       raise ValueError("You must enter a numeric value.")
    l.append(int(n))
  avg=sum(l)/k
  print(f"The average is: {avg:.2f}")
except ValueError as e:
  print("Error:",e)
```

Status: Correct Marks: 10/10

#### Problem Statemen

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

```
s=input()
with open("sentence_file.txt","w") as f:
    f.write(s)
with open("sentence_file.txt","r") as f:
    c=f.read()
print(len(c.split()))
```

Status: Correct Marks: 10/10

#### 4. 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
p=float(input())
n=int(input())
try:
  if p<=0:
    print("Invalid Price")
    #pass ValueError
  elif n<=0:
    print("Invalid Quantity")
    #pass ValueError
  elif p*n>1000:
    print("Excessive Cost")
    #raise RuntimeError
  else:
    print(p*n)
except ValueError:
  pass
except RuntimeError:
pass
```

Status: Correct Marks: 10/10

#### 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

```
age=int(input())
try:
  if age>=18:
    print("Eligible to vote")
  else:
     raise ValueError
except ValueError:
  print("Not eligible to vote")
```

Status: Correct

Marks: 10/10

# Rajalakshmi Engineering College

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 6\_CY

Attempt : 1 Total Mark : 40

Marks Obtained: 36.5

Section 1 : Coding

#### 1. Problem Statement

Alice is developing a program called "Name Sorter" that helps users organize and sort names alphabetically.

The program takes names as input from the user, saves them in a file, and then displays the names in sorted order.

File Name: sorted\_names.txt.

# **Input Format**

The input consists of multiple lines, each containing a name represented as a string.

To end the input and proceed with sorting, the user can enter 'q'.

The output displays the names in alphabetical order, each name on a new line.

Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

Status: Correct

```
Input: Alice Smith
    John Doe
    Emma Johnson
    Output: Alice Smith
Emma Johnson
John Da
    Answer
    names=[]
    while True:
      name=input()
      if name.strip().lower()=='q':
        break
      name=name.strip()
      if 3<=len(name)<=30:
       names.append(name.strip())
if not(3<=len(names)<=20):
      exit()
    names.sort()
    with open ('sorted_names.txt','w') as file:
      for name in names:
        file.write(name + '\n')
    for name in names:
      print(name)
```

Marks : 10/10

# 2. Problem Statement

Write a program to read the Register Number and Mobile Number of a student. Create user-defined exception and handle the following:

If the Register Number does not contain exactly 9 characters in the specified format(2 numbers followed by 3 characters followed by 4 numbers) or if the Mobile Number does not contain exactly 10 characters, throw an IllegalArgumentException. If the Mobile Number contains any character other than a digit, raise a NumberFormatException. If the Register Number contains any character other than digits and alphabets, throw a NoSuchElementException. If they are valid, print the message 'valid' or else print an Invalid message.

#### **Input Format**

The first line of the input consists of a string representing the Register number.

The second line of the input consists of a string representing the Mobile number.

#### **Output Format**

The output should display any one of the following messages:

If both numbers are valid, print "Valid".

If an exception is raised, print "Invalid with exception message: ", followed by the specific exception message.

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 19ABC1001

9949596920 Output: Valid

#### Answer

reg\_no=input().strip()
mob\_no=input().strip()

```
try:08
Aif len(reg_no) !=9:
    raise Exception("Register Number should have exactly 9 characters.")
  elif not req_no.isalnum():
    raise Exception("Register Number should contain only digits and
alphabets.")
  elif not (reg_no[:2].isdigit()and reg_no[2:5].isalpha() and reg_no[5:].isdigit()):
    raise Exception("Register Number should have the format: 2 numbers, 3
characters, and 4 numbers.")
  elif len(mob_no)!=10:
    raise Exception("Mobile Number should have exactly 10 characters.")
  elif not mob_no.isdigit():
    raise Exception("Mobile Number should only contain digits.")
except Exception as e:
  print("Invalid with exception message:",e)
else:
  print("Valid")
```

Marks: 10/10

#### 3. Problem Statement

Status: Correct

A shopkeeper is recording the daily sales of an item for N days, where the price of the item remains the same for all days. Write a program to calculate the total sales for each day and save them in a file named sales.txt that can store the data for a maximum of 30 days. Then, read the file and display the total earnings for each day.

Note: Total Earnings for each day = Number of Items sold in that day × Price of the item.

# **Input Format**

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

The second line of input consists of N space-separated integers representing the number of items sold each day.

The third line of input consists of an integer M, representing the price of the item that is common for all N days.

# **Output Format**

If the number of days entered exceeds 30 (N > 30), the output prints "Exceeding limit!" and terminates.

Otherwise, the code reads the contents of the file and displays the total earnings for each day on separate lines.

Contents of the file: The total earnings for N days, with each day's earnings appearing on a separate line.

Refer to the sample output for the formatting specifications.

#### Sample Test Case

```
Input: 4
51050
20
Output: 100
200
100
Answer
# You are using Python
n=int(input())
if n>30:
  print("Exceeding limit!")
else:
  instr=input().strip()
  price=int(input())
  with open ("sales.txt",'w') as f:
    f.write(instr)
```

with open ("sales.txt",'r') as f: %

l=f.read().split()

for i in I:

print(int(i)\*price)

Status: Correct Marks: 10/10

#### 4. Problem Statement

Alex is creating an account and needs to set up a password. The program prompts Alex to enter their name, mobile number, chosen username, and desired password. Password validation criteria include:

Length between 10 and 20 characters. At least one digit. At least one special character from !@#\$%^&\* set. Display "Valid Password" if criteria are met; otherwise, raise an exception with an appropriate error message.

#### **Input Format**

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

The second line of the input consists of the mobile number as a string.

The third line of the input consists of the username as a string.

The fourth line of the input consists of the password as a string.

# **Output Format**

If the password is valid (meets all the criteria), it will print "Valid Password"

If the password is weak (fails any one or more criteria), it will print an error message accordingly.

Refer to the sample outputs for the formatting specifications.

# Sample Test Case

Input: John 9874563210 john john1#nhoj

```
240701708
                          240701708
    Output: Valid Password
Answer
    name=input().strip()
    mobnum=input().strip()
    username=input().strip()
    password=input().strip()
    splchar=set("!@#$%^&*")
    try:
      if not any (i.isdigit() for i in password):
         raise Exception ("Should contain at least one digit")
      elif not any (i in splchar for i in password):
        raise Exception("It should contain at least one special character")
      elif len(password)<10 or len(password)>20:
         raise Exception("Should be a minimum of 10 characters and a maximum of
    20 characters")
    except Exception as e:
      print(e)
    else:
      print("Valid Password")
    Status: Partially correct
                                                                       Marks: 6.5/10
```

240701708

240101108

240701108

240701108

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 6\_PAH

Attempt : 1 Total Mark : 30 Marks Obtained : 30

Section 1: Coding

# 1. Problem Statement

John is a data analyst who often works with text files. He needs a program that can analyze the contents of a text file and count the number of times a specific character appears in the file.

John wants a simple program that allows him to specify a file and a character to count within that file.

# **Input Format**

The first line of input consists of the file's name to be analyzed.

The second line of the input consists of the string they want to write within the file.

The third line of the input consists of a character to count within the file.

# **Output Format**

If the character is found, the output displays "The character 'X' appears {Y} times in the file." where X is the character and Y i the count,

If the character does not appear in the file, the output displays "Character not found."

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: test.txt

This is a test file to check the character count.

e

Output: The character 'e' appears 5 times in the file.

#### Answer

```
fname=input().strip()
s=input().lower()
fc=input().lower()
with open (fname,"w") as f:
    f.write(s)
with open (fname,"r") as f:
    c=f.read()
ct=c.count(fc)
if ct>0:
    print(f"The character '{fc}' appears {ct} times in the file.")
else:
    print("Character not found in the file.")
```

Status: Correct Marks: 10/10

# 2. Problem Statement

Peter manages a student database and needs a program to add students.

For each student, Alex inputs their ID and name. The program checks for duplicate IDs and ensures the database isn't full.

If a duplicate or a full database is detected, an appropriate error message is displayed. Otherwise, the student is added, and a confirmation message is shown. The database has a maximum capacity of 30 students, and each student must have a unique ID.

#### **Input Format**

The first line contains an integer n, representing the number of students to be added to the school database.

The next n lines each contain two space-separated values, representing the student's ID (integer) and the student's name (string).

# **Output Format**

The output will depend on the actions performed in the code.

If a student is added to the database, the output will display: "Student with ID [ID number] added to the database."

If there is an exception due to a duplicate student ID, the output will display: "Exception caught. Error: Student ID already exists."

If there is an exception due to the database being full, the output will display: "Exception caught. Error: Student database is full."

Refer to the sample outputs for the formatting specifications.

# Sample Test Case

Input: 3 16 Sam 87 Sabari 43 Dani

Output: Student with ID 16 added to the database.

```
Student with ID 87 added to the database. Student with ID 43 added to the database.
```

# Answer

```
MAX=30
students={}
n=int(input())
for _ in range(n):
  try:
    line=input().strip()
    sid, sname=line.split()
    sid=int(sid)
   if len(students)>=MAX:
      raise OverflowError(" Student database is full.")
    if sid in students:
      raise ValueError(" Student ID already exists.")
    students[sid]=sname
    print(f" Student with ID {sid} added to the database.")
  except ValueError as ve:
    print(f"Exception caught. Error:{ve}")
    break
  except OverflowError as oe:
    print(f"Exception caught. Error:{oe}")
    break
```

Status: Correct Marks: 10/10

#### 3. Problem Statement

Reeta is playing with numbers. Reeta wants to have a file containing a list of numbers, and she needs to find the average of those numbers. Write a program to read the numbers from the file, calculate the average, and display it.

File Name: user\_input.txt

# **Input Format**

The input file will contain a single line of space-separated numbers (as a string).

These numbers may be integers or decimals.

#### **Output Format**

If all inputs are valid numbers, the output should print: "Average of the numbers is: X.XX" (where X.XX is the computed average rounded to two decimal places)

If the input contains invalid data, print: "Invalid data in the input."

Refer to the sample output for format specifications.

#### Sample Test Case

Input: 1 2 3 4 5

Output: Average of the numbers is: 3.00

#### Answer

```
fname='user_input.txt'
inputstr=input()
with open(fname,'w') as f:
    f.write(inputstr)
with open(fname,'r') as f:
    line=f.readline().strip()

num_str=line.split()

try:
    num=[float(i) for i in num_str]
    avg=sum(num)/len(num)
    print(f"Average of the numbers is: {avg:.2f}")

except ValueError:
    print("Invalid data in the input.")
```

Status: Correct

Marks: 10/10, 108

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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

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.

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

```
# You are using Python
n=int(input())
list1=list(map(int,input().split(';')))
list2=list(map(int,input().split(';')))
result=tuple(list1[i]+list2[i] for i in range(n))
print(result)
```

Status: Correct Marks: 10/10

2. 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

d[l[0]]=[l1,l2] print(d)

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

Input: 1 2 3

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

Answer

# You are using Python
r=set(map(int,input().split()))
a=set(map(int,input().split()))
d=set(map(int,input().split()))
n=(r&a)
m=(n-d)
print(n)
print(m)
```

Status: Correct Marks: 10/10

#### 4. 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

n=int(input())
I=[]
for i in range(n):
    s=eval(input())
    I+=s[1]

m=int(input())
for i in I:
    if i>m:
        print(i,end=" ")
```

Status: Correct Marks: 10/10

#### 5. 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

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 product IDs Average from: product IDs.

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

### Example

### Input:

//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

```
240701708
                                                                       240101108
   Output: {101: 3, 102: 2, 103: 1}
   Total Unique IDs: 3
Answer
   n=int(input())
   Ι=Π
   d={}
    s=0
   for i in range(n):
     a=int(input())
     l.append(a)
     d[a]=l.count(a)
                                                                       240701708
   print(d)
   print("Total Unique IDs:",len(d))
for i in d:
     s+=d[i]
   af=s/len(d)
   print(f"Average Frequency: {af:.2f}")
                                                                 Marks: 10/10
    Status: Correct
```

240701708

040101108

240/01/108

040101708

240701708

240701708

240701108

240701708

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 5\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 40

Section 1: Coding

#### 1. Problem Statement

Noah, a global analyst at a demographic research firm, has been tasked with identifying which country experienced the largest population growth over a two-year period. He has a dataset where each entry consists of a country code and its population figures for two consecutive years. Noah needs to determine which country had the highest increase in population and present the result in a specific format.

Help Noah by writing a program that outputs the country code with the largest population increase, along with the increase itself.

### **Input Format**

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

Each of the following N blocks contains three lines:

- 1. The first line is a country code.
- 2. The second line is an integer representing the population of the country in the first year.
- 3. The third line is an integer representing the population of the country in the second year.

#### **Output Format**

The output displays the country code and the population increase in the format {code: difference}, where code is the country code and difference is the increase in population.

Refer to the sample output for formatting specifications.

#### Sample Test Case

```
Input: 3
   01
   1000
   1500
   02
   2000
   2430
   03
1500
   3000
   Output: {03:1500}
   Answer
   # You are using Python
   n=int(input())
   max_diff=0
   result=""
   for _in range(n):
      code=input()
    y1=int(input())
      y2=int(input())
```

diff=y2-y1
if diff>max\_diff:
 max\_diff=diff
 result\_code=code

print(f"{{{result\_code}:{max\_diff}}}")

Status: Correct Marks: 10/10

#### 2. Problem Statement

Emily is a librarian who keeps track of books borrowed and returned by her patrons. She maintains four sets of book IDs: the first set represents books borrowed, the second set represents books returned, the third set represents books added to the collection, and the fourth set represents books that are now missing. Emily wants to determine which books are still borrowed but not returned, as well as those that were added but are now missing. Finally, she needs to find all unique book IDs from both results.

Help Emily by writing a program that performs the following operations on four sets of integers:

Compute the difference between the borrowed books (first set) and the returned books (second set). Compute the difference between the added books (third set) and the missing books (fourth set). Find the union of the results from the previous two steps, and sort the final result in descending order.

### **Input Format**

The first line of input consists of a list of integers representing borrowed books.

The second line of input consists of a list of integers representing returned books.

The third line of input consists of a list of integers representing added books.

The fourth line of input consists of a list of integers representing missing books.

### **Output Format**

The first line of output displays the difference between sets P and Q, sorted in descending order.

The second line of output displays the difference between sets R and S, sorted in descending order.

The third line of output displays the union of the differences from the previous two steps, sorted in descending order.

Refer to the sample output for the formatting specifications.

## Sample Test Case

#### Answer

```
# You are using Python
p=set(map(int,input().split()))
q=set(map(int,input().split()))
r=set(map(int,input().split()))
s=set(map(int,input().split()))
n1=sorted(p-q,reverse=True)
n2=sorted(r-s,reverse=True)
n3=sorted(set(n1)|set(n2),reverse=True)
print(n1)
print(n2)
print(n3)
```

Status: Correct Marks: 10/10

3. Problem Statement

Alex is working with grayscale pixel intensities from an old photo that has been scanned in a single row. To detect edges in the image, Alex needs to calculate the differences between each pair of consecutive pixel intensities.

Your task is to write a program that performs this calculation and returns the result as a tuple of differences.

#### **Input Format**

The first line of input contains an integer n, representing the number of pixel intensities.

The second line contains n space-separated integers representing the pixel intensities.

#### **Output Format**

The output displays a tuple containing the absolute differences between consecutive pixel intensities.

Refer to the sample output for format specifications.

### Sample Test Case

Input: 5

200 100 20 80 10

Output: (100, 80, 60, 70)

#### Answer

# You are using Python n=int(input()) pixel=list(map(int,input().split())) result=tuple(abs(pixel[i]-pixel[i+1]) for i in range(n-1)) print(result)

Marks: 10/10 Status: Correct

4. Problem Statement

Riya owns a store and keeps track of item prices from two different suppliers using two separate dictionaries. He wants to compare these prices to identify any differences. Your task is to write a program that calculates the absolute difference in prices for items that are present in both dictionaries. For items that are unique to one dictionary (i.e., not present in the other), include them in the output dictionary with their original prices.

Help Riya to implement the above task using a dictionary.

### **Input Format**

The first line of input consists of an integer n1, representing the number of items in the first dictionary.

The next n1 lines contain two integers

- 1. The first line contains the item (key), and
- 2. The second line contains the price (value).

The following line consists of an integer n2, representing the number of items in the second dictionary

The next n2 lines contain two integers

- 1. The first line contains the item (key), and
- 2. The second line contains the price (value).

### **Output Format**

The output should display a dictionary that includes:

- 1. For items common to both dictionaries, the absolute difference between their prices.
- 2. For items that are unique to one dictionary, the original price from that dictionary.

Refer to the sample output for formatting specifications.

Sample Test Case

```
240701708
                                                     240707108
    Input: 1
    7
    Output: {4: 4, 8: 7}
    Answer
    n1=int(input())
    dict1={}
    keys_order=[]
    for \( \) in range(n1):
    key=int(input())
      value=int(input())
      dict1[key]=value
      keys_order.append(key)
    n2=int(input())
    dict2={}
    for _ in range(n2):
      key=int(input())
      value=int(input())
      dict2[key]=value
      if key not in keys_order:
                                                     240701708
       keys_order.append(key)
    result={}
    for key in keys_order:
      if key in dict1 and key in dict2:
         result[key]=abs(dict1[key]-dict2[key])
      elif key in dict1:
         result[key]=dict1[key]
       else:
         result[key]=dict2[key]
    print(result)
                                                     240701108
                                                                        Marks : 10/10
Status : Correct
```

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Batch: 2028

Degree: B.E - CSE



### NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 5\_PAH

Attempt : 1 Total Mark : 60 Marks Obtained : 60

Section 1: Coding

### 1. Problem Statement

Jordan is creating a program to process a list of integers. The program should take a list of integers as input, remove any duplicate integers while preserving their original order, concatenate the remaining unique integers into a single string, and then print the result.

Help Jordan in implementing the same.

### **Input Format**

The input consists of space-separated integers representing the elements of the set.

### **Output Format**

The output prints a single integer formed by concatenating the unique integers

from the input in the order they appeared.

Refer to the sample output for the formatting specifications.

### Sample Test Case

Input: 11 11 33 50 Output: 113350

#### Answer

```
numbers=list(map(int,input().split()))
seen=[]
for num in numbers:
    if num not in seen:
        seen.append(num)
result="".join(map(str,seen))
print(result)
```

Status: Correct Marks: 10/10

#### 2. Problem Statement

Tom wants to create a dictionary that lists the first n prime numbers, where each key represents the position of the prime number, and the value is the prime number itself.

Help Tom generate this dictionary based on the input she provides.

#### **Input Format**

The input consists of an integer n, representing the number of prime numbers Tom wants to generate.

### **Output Format**

The output displays the generated dictionary where each key is an integer from 1 to n, and the corresponding value is the prime number.

Refer to the sample output for formatting specifications.

```
Sample Test Case
Input: 4
Output: {1: 2, 2: 3, 3: 5, 4: 7}
Answer
def is_prime(num):
  if num<2:
     return False
  for i in range(2,int(num**0.5)+1):
     if num%i==0:
      return False
Oreturn True
n=int(input())
primes=[]
num=2
while len(primes)<n:
  if is_prime(num):
     primes.append(num)
  num+=1
prime_dict={i+1:primes[i] for i in range(n)}
print(prime_dict)
Status: Correct
```

#### 3. Problem Statement

Mia is organizing a list of integers into a series of pairs for his new project. She wants to create pairs of consecutive integers from the list. The last integer should be paired with None to complete the series. The pairing happens as follows: ((Element 1, Element 2), (Element 2, Element 3)....... (Element n, None)).

Marks : 10/10

Your task is to help Henry by writing a Python program that reads a list of integers, forms these pairs, and displays the result in tuple format.

### **Input Format**

The first line of input consists of an integer n, representing the number of elements in the tuple.

The second line of input contains n space-separated integers, representing the elements of the tuple.

### **Output Format**

The output displays a tuple containing pairs of consecutive integers from the input. The last integer in the tuple is paired with 'None'.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 3

```
5 10 15
Output: ((5, 10), (10, 15), (15, None))

Answer

n=int(input())
numbers=list(map(int,input().split()))
pairs=[]
for i in range(n-1):
    pairs.append((numbers[i],numbers[i+1]))
pairs.append((numbers[n-1],None))
print(tuple(pairs))
```

Status: Correct Marks: 10/10

#### 4. Problem Statement

Rishi is working on a program to manipulate a set of integers. The program should allow users to perform the following operations:

Find the maximum value in the set.Find the minimum value in the set.Remove a specific number from the set.

The program should handle these operations based on user input. If the user inputs an invalid operation choice, the program should indicate that the choice is invalid.

#### **Input Format**

The first line contains space-separated integers that will form the initial set. Each integer x is separated by a space.

The second line contains an integer ch, representing the user's choice:

- 1 to find the maximum value
- 2 to find the minimum value
- 3 to remove a specific number from the set

If ch is 3, the third line contains an integer n1, which is the number to be removed from the set.

### **Output Format**

The first line of output prints the original set in descending order.

For choice 1: Print the maximum value from the set.

For choice 2: Print the minimum value from the set.

For choice 3: Print the set after removing the specified number, in descending order.

For invalid choices: Print "Invalid choice".

Refer to the sample output for the formatting specifications.

### Sample Test Case

Input: 1 2 3 4 5

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

5

Answer

```
numbers=set(map(int,input().split()))
ch=int(input())
sorted_set=sorted(numbers,reverse=True)
print("{"+",".join(map(str,sorted_set))+"}")

if ch==1:
    print(max(numbers))
elif ch==2:
    print(min(numbers))
elif ch==3:
    n1=int(input())
    numbers.discard(n1)
    sorted_set=sorted(numbers,reverse=True)
    print("{"+",".join(map(str,sorted_set))+"}")
else:
    print("Invalid choice")
```

Status: Correct Marks: 10/10

#### 5. Problem Statement

Sophia is organizing a list of event IDs representing consecutive days of an event. She needs to group these IDs into consecutive sequences. For example, if the IDs 3, 4, and 5 appear consecutively, they should be grouped.

Write a program that helps Sophia by reading the total number of event IDs and the IDs themselves, then display each group of consecutive IDs in tuple format.

### Input Format

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

The next n lines contain integers representing the event IDs, where each integer corresponds to an event ID.

### **Output Format**

The output should display each group of consecutive event IDs in a tuple format. Each group should be printed on a new line, and single event IDs should be

displayed as a single-element tuple.

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 3
   1
   2
   3
   Output: (1, 2, 3)
   Answer
n=int(input())
   ids=[int(input()) for _ in range(n)]
   groups=[]
   current_group=[ids[0]]
   for i in range(1,n):
     if ids[i]==ids[i-1]+1:
        current_group.append(ids[i])
        groups.append(current_group)
        current_group=[ids[i]]
   groups.append(current_group)
for group in groups:
     if len(group)==1:
        print(f"({group[0]})")
     else:
        print(tuple(group))
```

Status: Correct Marks: 10/10

#### 6. Problem Statement

Maya wants to create a dictionary that maps each integer from 1 to a given number n to its square. She will use this dictionary to quickly reference the

square of any number up to n.

Help Maya generate this dictionary based on the input she provides.

### **Input Format**

The input consists of an integer n, representing the highest number for which Maya wants to calculate the square.

### **Output Format**

The output displays the generated dictionary where each key is an integer from 1 to n, and the corresponding value is its square.

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: 5

Output: {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}

#### Answer

n=int(input())
sqr={i:i\*\*2 for i in range(1,n+1)}
print(sqr)

Status: Correct

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Marks: 10/10

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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

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

**Total Sales Per City:** 

LA Jan 300.0 Feb 400.0

Sales

City

LA 700.0 NYC 300.0

Answer

import pandas as pd n=int(input())

```
cities=input().split()
months=input().split()
sales=list(map(float,input().split()))
index=pd.MultiIndex.from_tuples(zip(cities,months),names=["city","Month"])
df=pd.DataFrame(sales,index=index,columns=["sales"])
print("Monthly Sales Data with MultiIndex:")
print(df)
total_sales=df.groupby(level="city").sum()
print("\nTotal Sales Per City:")
print(total_sales)
```

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 a1=np.array(list(map(float,input().split()))) a2=np.array(list(map(float,input().split()))) c=np.correlate(a1,a2,mode='full') print("Cross-correlation of the two time series:") print(c)

Status: Correct Marks: 10/10

#### 3. 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
p,m=map(int,input().split())
s\_d=[list(map(int,input().split())) for i in range(p)]
s\_a=np.array(s\_d)
c\_a=np.cumsum(s\_a,axis=1)
print("Cumulative Monthly Sales:")
print(c\_a)

Status: Correct Marks: 10/10

## 4. 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
n=int(input())
sales=np.array(list(map(float,input().split())))
filtered\_sales=sales[(sales%5==0) & (sales>100)]
print(filtered\_sales)

Status: Correct Marks: 10/10

#### 5. 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
0 1 John Doe 45.000000 Flu
1 2 Jane Smith 44.333333 Cold

2 4 Alice Green 38.000000 Fever 3 5 Tom Brown 44.333333 Infection

## Answer

import pandas as pd import numpy as np n=int(input()) columns=input().split(',') data=[input().split(',') for i in range(n)] df=pd.DataFrame(data,columns=columns) df['Age']=pd.to\_numeric(df['Age'],errors='coerce') df['PatientID']=pd.to\_numeric(df['PatientID'],errors='coerce') df.replace(",np.nan,inplace=True) mean\_age=df['Age'].mean() df['Age']=df['Age'].fillna(mean\_age) cleaned\_df=df.dropna(subset=['Diagnosis']).reset\_index(drop=True) print("Cleaned Hospital Records:") print(cleaned\_df)

Status: Correct Marks: 10/10

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## NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 7\_PAH

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

#### 1. Problem Statement

A company conducted a customer satisfaction survey where each respondent provides their RespondentID and an optional textual Feedback. Sometimes, respondents submit their ID without any feedback or with empty feedback.

Your task is to process the survey responses using pandas to replace any missing or empty feedback with the phrase "No Response". Finally, print the cleaned survey responses exactly as shown in the sample output.

### Input Format

The first line contains an integer n, the number of survey responses.

Each of the next n lines contains:

A RespondentID (a single alphanumeric string without spaces),

Followed optionally by a Feedback string, which may be empty or missing.

If no feedback is provided after the RespondentID, treat it as missing.

### **Output Format**

Print the line:

Survey Responses with Missing Feedback Filled:

Then print the cleaned survey data as a table with two columns: RespondentID and Feedback.

The table should have the headers exactly as:

RespondentID Feedback

Print each respondent's data on a new line, aligned to match the output produced by pandas.DataFrame.to\_string(index=False).

For any missing or empty feedback, print "No Response" in the Feedback column.

Maintain the spacing and alignment exactly as shown in the sample outputs.

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: 4 101 Great service 102

```
103 Loved it
   104
Output: Survey Responses with Missing Feedback Filled:
  RespondentID
                   Feedback
       101 Great service
       102 No Response
       103
              Loved it
       104 No Response
  Answer
  import pandas as pd
  def process_survey_responses():
     n=int(input().strip())
     data=∏
   for i in range(n):
       line=input().strip()
       parts=line.split('',1)
       respondent_id=parts[0]
       feedback=parts[1] if len(parts)>1 else""
       data.append((respondent_id,feedback))
     df=pd.DataFrame(data,columns=['RespondentID','Feedback'])
    df['Feedback']=df['Feedback'].replace(",'No Response')
    print("Survey Responses with Missing Feedback Filled:")
     print(df.to_string(index=False))
  process_survey_responses()
```

#### 2. Problem Statement

Status: Correct

Arjun is a data scientist working on an image processing task. He needs to normalize the pixel values of a grayscale image matrix to scale between 0 and 1. The input image data is provided as a matrix of integers.

Marks: 10/10

Help him to implement the task using the numpy package.

#### Formula:

```
To normalize each pixel value in the image matrix:
normalized_pixel = (pixel - min_pixel) / (max_pixel - min_pixel)
```

where min\_pixel and max\_pixel are the minimum and maximum pixel values in the image matrix, respectively. If all pixel values are the same, the normalized image matrix should be filled with zeros.

### **Input Format**

The first line of input consists of an integer value, rows, representing the number of rows in the image matrix.

The second line of input consists of an integer value, cols, representing the number of columns in the image matrix.

The next rows lines each consist of cols integer values separated by a space, representing the pixel values of the image matrix.

### **Output Format**

The output prints: normalized\_image

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 2
3
1 2 3
4 5 6
Output: [[0. 0.2 0.4]
[0.6 0.8 1.]]
```

#### Answer

```
import numpy as np
rows = int(input())
cols = int(input())
data = [list(map(int, input().split())) for _ in range(rows)]
image = np.array(data)
min_pixel = np.min(image)
max_pixel = np.max(image)
if min_pixel == max_pixel:
    normalized_image = np.zeros((rows, cols), dtype=float)
else:
```

normalized\_image = (image - min\_pixel) / (max\_pixel - min\_pixel)
print(normalized\_image)

Status: Correct Marks: 10/10

### 3. Problem Statement

A software development company wants to classify its employees based on their years of service at the company. They want to categorize employees into three experience levels: Junior (less than 3 years), Mid (3 to 6 years, inclusive), and Senior (more than 6 years).

**Experience Level Classification:** 

Junior: Years at Company < 3

Mid: 3 ≤ Years at Company < 6

Senior: Years at Company > 5

You need to create a Python program using the pandas library that reads employee data, processes it into a DataFrame, and adds a new column "Experience Level" to display the appropriate classification for each employee.

# Input Format

First line: an integer n representing the number of employees.

Next n lines: each line has a string Name and a floating-point number Years at Company (space-separated).

# **Output Format**

First line: "Employee Data with Experience Level:"

The employee data table printed with no index column, and with columns: Name, Years at Company, Experience Level.

Refer to the sample output for the formatting specifications.

```
Sample Test Case
   Input: 5
Alice 2
    Bob 4
    Charlie 7
    Diana 3
    Evan 6
    Output: Employee Data with Experience Level:
     Name Years at Company Experience Level
                           Junior
     Alice
                  2.0
      Bob
                  4.0
                             Mid
    Charlie
                  7.0
                            Senior
     Diana
                  3.0
                             Mid &
                  6.0
     Evan
                            Senior
Answer
    import pandas as pd
   def classify_experience(years):
      if vears<3:
        return "Junior"
      elif years<6:
        return "Mid"
      else:
        return "senior"
    n=int(input())
   data=[input().split() for _ in range(n)]
   df=pd.DataFrame(data,columns=["Name","Years at Company"])
   df["Years at Company"]=df["Years at Company"].astype(float)
   df["Experience Level"]=df["Years at Company"].apply(classify_experience)
    print("Employee Data with Experience Level:")
   print(df.to_string(index=False))
```

Status: Correct Marks: 10/10

### 4. Problem Statement

Arjun manages a busy customer service center and wants to analyze the distribution of customer wait times to improve service efficiency. He decides to group the wait times into intervals of 5 minutes each and count how many customers fall into each interval bucket.

Help him implement this bucketing and counting task using NumPy.

**Bucketing Logic:** 

Divide the wait times into intervals (buckets) of size 5 minutes, e.g.:

Use NumPy's digitize function to determine which bucket each wait time falls into.

Count the number of wait times in each bucket and generate bucket labels.

# **Input Format**

The first line contains an integer n, the number of customer wait times recorded.

The second line contains n space-separated floating-point numbers representing the wait times (in minutes).

# **Output Format**

The first line of output is the text:

Wait Time Buckets and Counts:

Each subsequent line prints the bucket range and the number of wait times in that bucket, formatted as:

<bucket\_range>: <count>

where <bucket\_range> is the lower and upper bound of the bucket (inclusive lower bound, exclusive upper bound), for example:

0-5:3

5-10:2

10-15: 1

The output uses the default string formatting of Python's print() function (no

extra spaces, no special formatting beyond the specified lines).

Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

```
Input: 10
   2.0 3.0 7.0 8.0 12.0 14.0 18.0 19.0 21.0 25.0
   Output: Wait Time Buckets and Counts:
   0-5: 2
   5-10:2
   10-15: 2
   15-20: 2
20-25: 1
   Answer
   import numpy as np
   def bucket_wait_times(n,wait_times):
     max_time=max(wait_times)
     upper_bound=int(np.ceil(max_time/5)*5)
     bins=np.arange(0,upper_bound+5,5)
     bucket_indices=np.digitize(wait_times,bins)-1
     bucket_count={f"{bins[i]}-{bins[i+1]}":0 for i in range(len(bins)-1)}
     for index in bucket_indices:
      if 0<=index<len(bins)-1:
          bucket_range=f"{bins[index]}-{bins[index+1]}"
          bucket_count[bucket_range]+=1
     print("Wait Time BUckets and Counts:")
     for buckets, count in bucket_count.items():
       print(f"{buckets}:{count}")
   n=int(input())
   wait_times=list(map(float,input().split()))
   bucket_wait_times(n,wait_times)
```

Status: Correct Marks: 10/10

# 5. Problem Statement

You're analyzing the daily returns of a set of financial assets over a period

of time. Each day is represented as a row in a 2D array, where each column represents the return of a specific asset on that day.

Your task is to identify which days had all positive returns across every asset using numpy, and output a boolean array indicating these days.

# **Input Format**

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

Each of the next rows lines consists of cols float values representing the returns of the assets for that day.

# **Output Format**

The first line of output prints: "Days where all asset returns were positive:"

The second line of output prints: the boolean array positive\_days, indicating True for days where all asset returns were positive and False otherwise.

Refer to the sample output for the formatting specifications.

# Sample Test Case

```
Input: 3 4
0.01 0.02 0.03 0.04
0.05 0.06 0.07 0.08
-0.01 0.02 0.03 0.04

Output: Days where all asset returns were positive:
[True True False]

Answer

import numpy as np
def main():
   rows,cols=map(int,input().strip().split())
   data=[]
   for i in range(rows):
    returns=list(map(float,input().strip().split()))
```

data.append(returns)
returns\_array=np.array(data)

positive\_days=np.all(returns\_array>0,axis=1)
print("Days where all asset returns were Positive:")
print(positive\_days)
if \_\_name\_\_=="\_\_main\_\_":
 main()

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Status: Correct

Marks : 10/10

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 7\_CY

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

### 1. Problem Statement

You are working as a data analyst for a small retail store that wants to track the stock levels of its products. Each product has a unique Name (such as "Toothpaste", "Shampoo", "Soap") and an associated Quantity in stock. Management wants to identify which products have zero stock so they can be restocked.

Write a Python program using the pandas library to help with this task. The program should:

Read the number of products, n.Read n lines, each containing the Name of the product and its Quantity, separated by a space. Convert this data into a pandas DataFrame. Identify and display the Name and Quantity of products with zero stock. If no products have zero stock, display: No products with zero stock.

# Input Format

The first line contains an integer n, the number of products.

The next n lines each contain:

<Product\_ID> <Quantity>

where <Product\_ID> is a single word (e.g., "Shampoo") and <Quantity> is a non-negative integer (e.g., 5).

# **Output Format**

The first line of output prints:

Products with Zero Stock:

If there are any products with zero stock, the following lines print the pandas DataFrame showing those products with two columns: Product\_ID and Quantity.

The column headers Product\_ID and Quantity are printed in the second line.

Each subsequent line shows the product's name and quantity, aligned under the respective headers, with no index column.

The output formatting (spacing and alignment) follows the default pandas to\_string(index=False) style.

If no products have zero stock, print:

No products with zero stock.

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Refer to the sample output for the formatting specifications.

```
Sample Test Case
```

```
Input: 3
    P101 10
    P1020
    P103 5
    Output: Products with Zero Stock:
    Product_ID Quantity
      P102
                  0
Answer
    import pandas as pd
    n = int(input())
    products = []
    for _ in range(n):
      line = input().strip().split()
      product_id = line[0]
      quantity = int(line[1])
      products.append({'Product_ID': product_id, 'Quantity': quantity})
    df = pd.DataFrame(products)
    zero_stock_df = df[df['Quantity'] == 0]
    print("Products with Zero Stock:")
   if zero_stock_df.empty:
      print("No products with zero stock.")
    else:
      print(zero_stock_df.to_string(index=False))
```

Status: Correct Marks: 10/10

### 2. Problem Statement

Rekha is a meteorologist analyzing rainfall data collected over 5 years, with monthly rainfall recorded for each year. She wants to find the total rainfall each year and also identify the month with the maximum rainfall for every year.

Help her to implement the task using the numpy package.

### Formula:

Yearly total rainfall = sum of all 12 months' rainfall for each year

Month with max rainfall = index of the maximum rainfall value within the 12 months for each year (0-based index)

# **Input Format**

The input consists of 5 lines.

Each line contains 12 floating-point values separated by spaces, representing the rainfall data (in mm) for each month of that year.

# **Output Format**

The first line of output prints: yearly\_totals

The second line of output prints: max\_rainfall\_months

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 7.0 8.0 9.0 10.0 11.0 12.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 0utput: [78. 90. 102. 114. 126.]
```

#### Answer

```
import numpy as np
rainfall_data = []
for _ in range(5):
    line = list(map(float, input().split()))
```

```
rainfall_data.append(line)
data = np.array(rainfall_data)
yearly_totals = np.sum(data, axis=1)
max_rainfall_months = np.argmax(data, axis=1)
print(yearly_totals)
print(max_rainfall_months)
```

Status: Correct Marks: 10/10

### 3. Problem Statement

Rekha works as an e-commerce data analyst. She receives transaction data containing purchase dates and needs to extract the month and day from these dates using the pandas package.

Help her implement this task by performing the following steps:

Convert the Purchase Date column to datetime format, treating invalid date entries as NaT (missing).

Create two new columns:

Purchase Month, containing the month (as an integer) extracted from the Purchase Date.

Purchase Day, containing the day (as an integer) extracted from the Purchase Date. Keep the rest of the data as is.

# **Input Format**

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

The second line contains the CSV header — comma-separated column names.

The next n lines each contain a transaction record in comma-separated format.

# **Output Format**

The first line of output is the text:

Transformed E-commerce Transaction Data:

The original columns (including Purchase Date, which is now in datetime format or NaT if invalid).

Two additional columns: Purchase Month and Purchase Day.

The output uses the default pandas DataFrame string representation as produced by print(transformed\_df).

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 3 Customer, Purchase Date Alice,2023-05-15 Bob,2023-06-20 Charlie, 2023-07-01

Output: Transformed E-commerce Transaction Data:

Customer Purchase Date Purchase Month Purchase Day

```
0 Alice 2023-05-15
                           5
                                  15
    Bob 2023-06-20
                                  20
1
2 Charlie 2023-07-01
```

#### Answer

```
import pandas as pd
n = int(input())
header = input().strip().split(',')
data = [input().strip().split(',') for _ in range(n)]
df = pd.DataFrame(data, columns=header)
df['Purchase Date'] = pd.to_datetime(df['Purchase Date'], errors='coerce')
df['Purchase Month'] = df['Purchase Date'].dt.month
df['Purchase Day'] = df['Purchase Date'].dt.day
print("Transformed E-commerce Transaction Data:")
print(df)
```

Marks : 10/10 Status : Correct

# 4. Problem Statement

Arjun is monitoring hourly temperature data recorded continuously for multiple days. He needs to calculate the average temperature for each day based on 24 hourly readings.

Help him to implement the task using the numpy package.

#### Formula:

Reshape the temperature readings into rows where each row has 24 readings (one day).

Average temperature per day = mean of 24 hourly readings in each row.

# Input Format

The first line of input consists of an integer value, n, representing the total number of temperature readings.

The second line of input consists of n floating-point values separated by spaces, representing hourly temperature readings.

# **Output Format**

The output prints: avg\_per\_day

Refer to the sample output for the formatting specifications.

# Sample Test Case

Input: 30

 $30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0\ 30.0$ 

Output: [30.]

#### Answer

import numpy as np
n = int(input())
temps = list(map(float, input().split()))
temps\_array = np.array(temps)

```
daily_temps = temps_array.reshape(-1, 24)
avg_per_day = np.mean(daily_temps, axis=1)
print(avg_per_day)
```

Status: Correct Marks: 10/10

### 5. Problem Statement

Arjun is developing a system to monitor environmental sensors installed in different rooms of a smart building. Each sensor records multiple temperature readings throughout the day. To compare sensor data fairly despite differing scales, Arjun needs to normalize each sensor's readings so that they have a mean of zero and standard deviation of one.

Help him implement this normalization using numpy.

Normalization Formula:

# **Input Format**

The first line of input consists of two integers: sensors (number of sensors) and samples (number of readings per sensor).

The next sensors lines each contain samples space-separated floats representing the sensor readings.

# **Output Format**

The first line of output prints: "Normalized Sensor Data:"

The next lines print the normalized readings as a numpy array, where each row corresponds to a sensor's normalized values.

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: 33 1.0 2.0 3.0 4.0 5.0 6.0

7.0 8.0 9.0

Output: Normalized Sensor Data:

1.22474487] [[-1.22474487 0. [-1.22474487 0. 1.22474487 [-1.22474487 0. 1.22474487]]

#### Answer

import numpy as np sensors, samples = map(int, input().split()) data = [list(map(float, input().split())) for \_ in range(sensors)] sensor\_data = np.array(data) mean = np.mean(sensor\_data, axis=1, keepdims=True) std = np.std(sensor\_data, axis=1, keepdims=True) normalized\_data = (sensor\_data - mean) / std print("Normalized Sensor Data:") print(normalized\_data)

Marks: 10/10 Status: Correct

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