# Rajalakshmi Engineering College

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Branch: REC

Department: I AI & ML FB

Batch: 2028

Degree: B.E - AI & ML



# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 5\_COD

Attempt : 1 Total Mark : 50 Marks Obtained : 50

Section 1: Coding

### 1. Problem Statement

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

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

# Input Format

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

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

# Output Format

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

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 2
101 100 150 200
   102 50 75 100
   Output: {101: [450, 200], 102: [225, 100]}
   Answer
   # You are using Python
   def analyze_sales_data():
      n = int(input())
      sales_data = {}
      for _ in range(n):
        data = list(map(int, input().split()))
        customer_id = data[0]
        amounts = data[1:]
        total_expenditure = sum(amounts)
        max_expenditure = max(amounts)
        sales_data[customer_id] = [total_expenditure, max_expenditure]
     print(sales_data)
   analyze_sales_data()
```

Marks: 10/10

2. Problem Statement

Status: Correct

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, space-separated. 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

```
# You are using Python
def filter_inventory():
    n = int(input())
    inventory = []

for _ in range(n):
    item = eval(input())
    inventory.append(item)

threshold = int(input())
filtered_quantities = []

for item_id, quantities in inventory:
    filtered_quantities.extend(filter(lambda x: x > threshold, quantities))

print(" ".join(map(str, filtered_quantities)))

filter_inventory()

Status: Correct

Marks: 10/10
```

# 3. Problem Statement

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

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

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

Example

```
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   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.
                                                241501130
   The average frequency is 2.00.
                        241501
Input Format
```

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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
   1013
   103
101
    102
   Output: {101: 3, 102: 2, 103: 1}
    Total Unique IDs: 3
    Average Frequency: 2.00
    Answer
    # You are using Python
   def analyze_product_ids():
      n = int(input())
      product_counts = {}
      for _ in range(n):
```

```
product_id = int(input())
    product_counts[product_id] = product_counts.get(product_id, 0) + 1

total_unique_ids = len(product_counts)
    total_count = sum(product_counts.values())
    average_frequency = round(total_count / total_unique_ids, 2)

print(product_counts)
    print(f"Total Unique IDs: {total_unique_ids}")
    print(f"Average Frequency: {average_frequency:.2f}")

analyze_product_ids()

Status: Correct

Marks: 10/1
```

### 4. 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,

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

Marks: 10/10 Status: Correct

Problem Statement

elementwise\_sum()

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

234

Output: {2, 3}

# You are using Python
def analyze\_participe\*
registered Answer registered = set(map(int, input().split())) attended = set(map(int, input().split())) dropped\_out = set(map(int, input().split()))

> registered\_attended = registered & attended print(registered\_attended)

print(attended\_not\_dropped) attended\_not\_dropped = registered\_attended - dropped\_out

analyze\_participation()

Status: Correct Marks: 10/10

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# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 5\_CY

Attempt : 1 Total Mark : 40

Marks Obtained: 37.5

Section 1: Coding

### 1. Problem Statement

Alex is tasked with managing the membership lists of several exclusive clubs. Each club has its own list of members, and Alex needs to determine the unique members who are part of exactly one club when considering all clubs together.

Your goal is to help Alex by writing a program that calculates the symmetric difference of membership lists from multiple clubs and then finds the total number of unique members.

## Input Format

The first line of input consists of an integer k, representing the number of clubs.

The next k lines each contain a space-separated list of integers, where each

integer represents a member's ID.

## **Output Format**

The first line of output displays the symmetric difference of the membership lists as a set.

The second line displays the sum of the elements in this symmetric difference.

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 3
123
   234
   567
   Output: {1, 4, 5, 6, 7}
   23
   Answer
   # You are using Python
   def calculate_symmetric_difference(club_lists):
     """Calculate symmetric difference of multiple sets."""
     symmetric_diff = set()
    for club in club_lists:
       club_set = set(club)
       symmetric_diff ^= club_set # Perform symmetric difference
     return symmetric_diff
   def main():
     """Main function to take input and compute results."""
       k = int(input()) # Number of clubs
       if k < 3 or k > 10:
          print("Error: The number of clubs must be between 3 and 10.")
          return
```

```
for _ in range(k):
      club_members = list(map(int, input().split()))
      if not (1 <= len(club_members) <= 15):
        print("Error: The number of members in a club must be between 1 and
15.")
        return
      club_lists.append(club_members)
    # Calculate symmetric difference
    symmetric_diff = calculate_symmetric_difference(club_lists)
    # Output results
    print(symmetric_diff)
    print(sum(symmetric_diff))
  except ValueError:
    print("Error: You must enter numeric values.")
if __name__ == "__main__":
  main()
```

# 2. Problem Statement

Status: Correct

club\_lists = []

James is an engineer working on designing a new rocket propulsion system. He needs to solve a quadratic equation to determine the optimal launch trajectory. The equation is of the form ax2 +bx+c=0.

Marks: 10/10

Your task is to help James find the roots of this quadratic equation. Depending on the discriminant, the roots might be real and distinct, real and equal, or complex. Implement a program to determine and display the roots of the equation based on the given coefficients.

### Input Format

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

The second line contains three space-separated integers a,b, and c representing the coefficients of the quadratic equation.

### **Output Format**

The output displays:

- 1. If the discriminant is positive, display the two real roots.
- 2. If the discriminant is zero, display the repeated real root.
- 3. If the discriminant is negative, display the complex roots as a tuple with real and imaginary parts.

Refer to the sample output for formatting specifications.

```
Sample Test Case
```

```
Input: 3
156
Output: (-2.0, -3.0)
Answer
import math
def find_quadratic_roots(a, b, c):
  discriminant = b**2 - 4*a*c
  if discriminant > 0:
     root1 = (-b + math.sqrt(discriminant)) / (2 * a)
     root2 = (-b - math.sqrt(discriminant)) / (2 * a)
     print((round(root1, 1), round(root2, 1)))
  elif discriminant == 0:
     root = -b / (2 * a)
     print((round(root, 1)))
   else:
     real_part = -b / (2 * a)
     imaginary_part = math.sqrt(abs(discriminant)) / (2 * a)
     print(((round(real_part, 1), round(imaginary_part, 1)), (round(real_part, 1), -
round(imaginary_part, 1))))
N = int(input().strip())
a, b, c = map(int, input().split())
find_quadratic_roots(a, b, c)
```

Status: Partially correct Marks: 7.5/10

# 3. 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
Input: 1
4
4
1
8
7
Output: {4: 4, 8: 7}
Answer
def compare_prices(dict1, dict2):
   result = {}
   for key in dict1:
     if key in dict2:
       result[key] = abs(dict1[key] - dict2[key])
     else:
       result[key] = dict1[key]
   for key in dict2:
     if key not in dict1:
       result[key] = dict2[key]
print(result)
n1 = int(input().strip())
dict1 = {}
for _ in range(n1):
   key = int(input().strip())
   value = int(input().strip())
   dict1[key] = value
n2 = int(input().strip())
dict2 = {}
for _ in range(n2):
```

key = int(input().strip())

value = int(input().strip()) dict2[key] = value

compare\_prices(dict1, dict2)

Status: Correct Marks: 10/10

### 4. Problem Statement

Samantha is working on a text analysis tool that compares two words to find common and unique letters. She wants a program that reads two words, w1, and w2, and performs the following operations:

Print the letters common to both words, in alphabetical order. Print the letters that are unique to each word, in alphabetical order. Determine if the set of letters in the first word is a superset of the letters in the second word. Check if there are no common letters between the two words and print the result as a Boolean value.

Ensure the program ignores case differences and leading/trailing spaces in the input words.

Your task is to help Samantha in implementing the same.

### Input Format

The first line of input consists of a string representing the first word, w1.

The second line consists of a string representing the second word, w2.

# **Output Format**

The first line of output should display the sorted letters common to both words, printed as a list.

The second line should display the sorted letters that are unique to each word, printed as a list.

The third line should display a Boolean value indicating if the set of letters in w1 is a superset of the set of letters in w2.

The fourth line should display a Boolean value indicating if there are no common

Refer to the sample output for the formatting specifications.

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```
Sample Test Case
    Input: program
    Peace
    Output: ['a', 'p']
    ['c', 'e', 'g', 'm', 'o', 'r']
    False
    False
Answer
    def analyze_words(w1, w2):
      w1_set = set(w1.strip().lower())
      w2_set = set(w2.strip().lower())
      common_letters = sorted(w1_set & w2_set)
      unique_letters = sorted((w1_set | w2_set) - (w1_set & w2_set))
      is_superset = w1_set >= w2_set
      no_common_letters = len(common_letters) == 0
      print(common_letters)
      print(unique_letters)
      print(is_superset)
      print(no_common_letters)
    w1 = input().strip()
    w2 = input().strip()
    analyze_words(w1, w2)
```

Status: Correct Marks: 10/10