12-Modules

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1) As a software engineer at SocialLink, a leading social networking application, you are tasked with developing a new feature designed to enhance user interaction and engagement. The company aims to introduce a system where users can form connections basedonsharedinterestsandactivities. One of the feature scomponents involves analyzing pairs of users based on the activities they've participated in, specifically looking at the numerical difference in the number of activities each user has participated in.

Yourtaskistowrite analgorithm that counts then unber of activities they have participated in. This

absolute difference in the number of activities they have participated in. This algorithmwillserveasthebackbonefor alargerfeaturethatrecommendsuserconnections based on shared participation patterns.

ProblemStatement

Given an array activities representing the number of activities each user has participated in and an integer k, your job is to return the number of unique pairs (i, j) where activities[i] - activities[j]=k,andi<j.Theabsolutedifference betweentheactivitiesshouldbeexactlyk.

Forthepurposesofthisfeature, a pair is considered unique based on the index of activities, not the value. That is, if there are two users with the same number of activities, they are considered distinct entities.

InputFormat

Thefirstlinecontains an integer, n, the size of the array nums. The second line contains n space-separated integers, nums [i]. The third line contains an integer, k.

OutputFormat

Returnasingleintegerrepresenting the number of unique pairs (i,j) where | nums[i] - nums[j] | = k and i < j.

Constraints:

1 ≤ n≤ 10⁵

-10⁴≤nums[i]≤10⁴

 $0 \le k \le 10^4$

PROGRAM:

```
fromcollectionsimportCounter n
= int(input()) nums=list(map(int,input().split()))
k
= int(input()) ifk!=0:
    freq=Counter(nums)
    c = 0 forxin
    freq:
        ifx+kin freq:
        c+=freq[x]*freq[x+k] else:
    freq =Counter(nums) c=sum(freq[x]*(freq[x]-
1)//2forxinfreq) print(c)
```

OUTPUT:

	Input	Expected	Got	
~	4 1 2 3 4 1	3	3	~
~	5 1 3 1 5 4 0	1	1	~
~	4 1 2 2 1 1	4	4	~

2) Givenaninteger_n, print_{true}if itisapoweroftwo. Otherwise, print false. An integer nis a power of two, if there exists an integer x such that $x = x^2$.

PROGRAM:

```
importmath
```

```
n= int(input()) is_power_of_four=n>Oandmath.log(n,4).is_integer()
print(is_power_of_four)
```

OUTPUT:

	Input	Expected	Got	
~	1	True	True	~
~	16	True	True	~
~	8	False	False	~
~	256	True	True	~
~	1000	False	False	~

3.Dr. John Wesley maintains a spreadsheet with student records for academic evaluation. ThespreadsheetcontainsvariousdatafieldsincludingstudentIDs, marks, classnames, and student names. The goal is to develop a system that can calculate the average marks of all students listed in the spreadsheet.

ProblemStatement:

CreateaPython-basedsolutionthatcanparseinputdatarepresenting alistofstudentswith their respective marks and other details, and compute the average marks. The input may present these details in any order, so the solution must be adaptable to this variability.

InputFormat:

Thefirstlinecontains an integer N, the total number of students.

Thesecondlinelistscolumn namesinany order (ID,NAME,MARKS,CLASS).

ThenextNlinesprovidestudentdatacorrespondingtothecolumnheaders. Output Format:

Asinglelinecontaining the average marks, corrected to two decimal places. Constraints:

1≤N≤100

Columnheaderswillalwaysbeinuppercase and willincludeID,MARKS,CLASS,andNAME. Marks will be non-negative integers.

PROGRAM:

```
try:
    n=int(input())
    title=input().split()
    index=title.index('MARKS')
    l=[]
    for i in range(n): x=input().split()
        l.append(int(x[index]))
print(f"{sum(l)/len(l):.2f}") except:
    print("0.00")
```

OUTPUT:

	Input	Expected	Got	
~	3 ID NAME MARKS CLASS 101 John 78 Science 102 Doe 85 Math 103 Smith 90 History	84.33	84.33	~
~	3 MARKS CLASS NAME ID 78 Science John 101 85 Math Doe 102 90 History Smith 103	84.33	84.33	~

4) Rose manages a personal library with a diverse collection of books. To streamline her librarymanagement, sheneeds a program that cancategorize books based on their genres, making it easier to find and organize her collection.

ProblemStatement:

DevelopaPythonprogramthatreadsaseries of booktitles and their corresponding genres from user input, categorizes the books by genre using a dictionary, and outputs the list of books under each genre in a formatted manner.

InputFormat:

Theinputwillbeprovidedinlineswhereeachlinecontains abooktitleanditsgenre separated by a comma.

Inputterminateswithablankline. Output

Format:

Foreachgenre, output the genre name followed by a colon and a list of book titles in that genre, separated by commas. Constraints:

Booktitlesandgenresarestrings.

Booktitlescanvaryinlengthbutwillnotexceed100characters. Genres will not exceed 50 characters.

Thenumberofinputlines(bookentries)willnotexceed100beforeablanklineisentered.

```
PROGRAM:

d={} while

True:

try:

book=input().split(',') if

len(book) < 2:

continue

book_name=book[0].strip()
```

```
category = book[1].strip()
  ifcategoryind:
       d[category].append(book_name)
  else:
       d[category]=[book_name]
  except EOFError:
    break

fork,vind.items():
  print(f"{k}:",end=")
  print(','.join(v))
```

PROGRAM:

	Input	Expected	Got
~	Introduction to Programming, Programming Advanced Calculus, Mathematics	Programming: Introduction to Programming Mathematics: Advanced Calculus	Programming: Introduction Mathematics: Advanced Cal
~	Fictional Reality, Fiction Another World, Fiction	Fiction: Fictional Reality, Another World	Fiction: Fictional Reality

5) Raghuownsashoeshopwithavarying inventoryofshoesizes. Theshopcaterstomultiple customerswho havespecificsizerequirementsandarewillingto payadesignatedamount for theirdesiredshoesize.Raghu needsanefficient systemtomanagehisinventoryandcalculate the total revenue generated from sales based on customer demands.

ProblemStatement:

Develop a Python program that manages shoe inventory and processes sales transactions to determine the total revenue generated. The program should handle inputs of shoesizes available in the shop, track the number of each size, and match these with customer purchase requests. Each transaction should only proceed if the desired shoesize is instock, and the inventory should update accordingly after each sale.

InputFormat:

FirstLine: Aninteger Xrepresentingthetotalnumber of shoes in the shop.

SecondLine: Aspace-separatedlist ofintegersrepresentingtheshoesizesintheshop. Third Line:

An integer N representing the number of customer requests.

NextNLines: Eachlinecontainsapair of space-separated values:

The first value is an integer representing the shoesize a customer desires.

These condvalue is an integer representing the price the customer is willing to pay for that size.

OutputFormat:

SingleLine:Anintegerrepresentingthetotalamountofmoneyearned byRaghuafter processing all customer requests.

Constraints:

1≤X≤1000— Raghu's shop canhold between 1 and 1000 shoes.

Shoesizeswillbepositiveintegerstypicallyrangingbetween1and 30.

1≤N≤1000—Therecanbeupto1000customer requestsinasinglebatch.

The price of fered by customers will be a positive integer, typically ranging from \$5 to \$100 per shoe.

```
PROGRAM:

a= int(input())

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

N = int(input())

t=0 foriinrange(N):

a=list(map(int,input().split())) if
```

```
a[0] in shoes:
shoes.remove(a[0]) t += a[1]
print(t)
```

OUTPUT:

	Input	Expected	Got	
~	10 2 3 4 5 6 8 7 6 5 18 6 6 55 6 45 6 55 4 40 18 60 10 50	200	200	~
~	5 5 5 5 5 5 5 5 10 5 10 5 10 5 10 5 10	50	50	~
~	4 4 4 6 6 5 4 25 4 25 6 30 6 55 6 55	135	135	~