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STUDENT REPORT

A.P.

DETAILS

Name

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Roll Number

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EXPERIMENT Title

PREFIX-SUFFIX BALANCE

Description You are given an array A of N integers. The array A can be divided into two parts: the first part consists of the first 'i' elements of A (where i ranges from 1 to N), and the second part consists of the last (N-i) elements of A

Your task is to find and return a new array named result of the same size as A, where each element of result[i] represents the absolute difference between the sum of the elements in the first part of A and the sum of the elements in the second part of A

Note: For i = N, N-i=0.So, consider the sum of last N-i integers as 0 in this case

Input Specifications:

input1: An integer value representing the size of the array A.

382

NA

input2: An integer array A.

Output Specification:

Return a new integer array named result of the same size as A, where each element of result[i) represents the absolute difference between the sum of the elements in the first part A and the sum of the elements in the second part of A

3BR2AAIAT 3BR2AAIATAT 3BRAAAIATAT 3BRAAAIA

3BR2AAIAT 3BRAAAIAT 3BRAAA

SANAT 3BRZAANATAK 3BRZAANATAK

Sample Input:

5

12345

Sample Output:

[13, 9, 3, 5, 15]

38R2AAIA1AT 38R2AAIA1AT 3~ Source Code: 3BRZAN ANAT 3BRZA.

```
n=int(input())

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

t=sum(1)

res=[]

lft,rt=0,0

for i in range(0,n):

lft+=1[i]

rt=-1ft

val=abs(lft-rt)

res.append(val)

print(res)

RESULT

0/5 Test Cases Passed | 0 %
```