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25 EUB235	EERON STUDENT REPORTED LEDNARD CERTAIN SERVICES SERVICES	51
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F _D E	PREFIX-SUFFIX BALANGES	3404
5075 t	PREFIX-SUFFIX BALANCE You are given an array A of N integers. The array A can be divided into two parts: the first part consists of the last (N-i) elements of A (where i ranges from 1 to N) and the second part consists of the last (N-i) elements of A	
3 ^E CV	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	254
325 KNB2	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	
32		J823E
CEC	Input Specifications:	
1813ECEC	input1: An integer value representing the size of the array A.	CEON
	No.	/
35025 411	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	s tubi
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, KU823E	5	C.K
,	12345	13ECE
250	Sample Output:	
3ECEO25	[13, 9, 3, 5, 15]	2257
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n=int(input())
l=list(map(int,input().split()))

t=sum(1)
res=[]
lft,rt=0,0
for i in range(0,n):
    lft+=l[i]
    rt=t-lft
    val=abs(lft-rt)
    res.append(val)
print(res)

RESULT

5/5 Test Cases Passed | 100 %
```