Logo

STUDENT REPORT

DETAILS

Name

SAMALA JAHNAVI

Roll Number

23D21A05H4

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 ${\sf A}$

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

Sample Input:

5

12345

Sample Output:

[13, 9, 3, 5, 15]

RESULT

5 / 5 Test Cases Passed | 100 %

Source Code

, ROS'

```
def solve(N,A):
    result = []
    for i in range(1,N+1):
        first_part = A[:i]
        second_part = A[i:]
        result.append(abs(sum(first_part)-sum(second_part)))
    return result
N = int(input())
A = list(map(int,input().split()))
print(solve(N,A))
```