

- Q2
- Q1
- Q3
- Q4

Q2. Count ways to make sum of odd and even indexed elements equal by removing an array element

</>

Solved

 Stuck somewhere?
Ask for help from a TA and get it resolved.

Get help from TA.

Problem Description

Given an array, **arr[]** of size **N**, the task is to find the count of array indices such that removing an element from these indices makes the sum of even-indexed and odd-indexed array elements equal.

Problem Constraints

$1 \leq n \leq 10^5$
 $-10^5 \leq A[i] \leq 10^5$

Input Format

First argument contains an array A of integers of size N

Output Format

Return the count of array indices such that removing an element from these indices makes the sum of even-indexed and odd-indexed array elements equal.

Example Input

Input 1:

A=[2, 1, 6, 4]

Input 2:

A=[1, 1, 1]

Example Output

Output 1:

1

Output 2:

3

Example Explanation

Explanation 1:

Removing arr[1] from the array modifies arr[] to { 2, 6, 4 } such that, arr[0] + arr[2] = arr[1].
Therefore, the required output is 1.

Explanation 2:

Removing arr[0] from the given array modifies arr[] to { 1, 1 } such that arr[0] = arr[1]
Removing arr[1] from the given array modifies arr[] to { 1, 1 } such that arr[0] = arr[1]
Removing arr[2] from the given array modifies arr[] to { 1, 1 } such that arr[0] = arr[1]
Therefore, the required output is 3.

See Expected Output

Java7 (Open-Jdk-1.7.0)

1 import java.util.*;
2
3 public class Solution {
4
5 public static void main(String[] args) {
6
7 Scanner sc = new Scanner(System.in);
8
9 String line = sc.nextLine();
10 String[] stringArray = line.split(" ");
11 int[] input = new int[stringArray.length];
12
13 for(int i = 0; i < stringArray.length; i++) {
14 input[i] = Integer.parseInt(stringArray[i]);
15 }
16
17 }
18 }

Need more space?
Try using fullscreen mode.

Test Output

Code's All Neat!

Compiling your Code...
> Success!

Running Test Cases...
> TestCase - Easy Success
> TestCase - Hard Success

Final Verdict

Test Test With Custom Input

Submit