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## DETAILS

#### Name

C H M GURUKIRAN

#### Roll Number

3BR23EC028

### **EXPERIMENT**

### Title

.020

ANT ON KAIL

#### Description

There is a ant on your balcony. It wants to leave the rail so sometimes it moves right and sometimes it moves left until it gets exhausted. Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves.

Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left . Your task is to find and return the integer value representing how many times the ant reaches back to original starting position.

#### Note:

- Assume 1-based indexing
- Assume that the railing extends infinitely on the either sides

#### **Input Format:**

**input1**: An integer value N representing the number of moves made by the ant.

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**input2**: An integer array A consisting of the ant's moves towards either side

#### Sample Input

1 -1 1 -1 1

#### **Sample Output**

# 38R23EC028 3BR23EC Source Code: 38R23k

9/28/24, 7:38 AM 3BR23EC028-Ant on Rail

```
def count_returns_to_start(N, A):
                                                     current_position = 0
                                                      return_count = 0
                                                     for move in A:
                                                                                 current_position += move
                                                                                 if current_position == 0:
                                                                                                           return_count += 1
                                                       return return_count
                          N = int(input())
                          A = list(map(int,input().split()))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 28 38 R2 34 CO28 38 CO28 38 CO28 38 CO28 38 CO28 36 CO
                          result = count_returns_to_start(N, A)
                           print(result)
RESULT
            5 / 5 Test Cases Passed | 100 %
```