<b>ELogo</b>	-0.3
STUDENT REPORT	8R23CD
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EXPERIMENT  ANT ON RAIL  AND ON	GD03A
EXPERIMENT  NTitle  ANT ON RAIL  ANT Description  A PART OF THE STATE OF THE PROPERTY OF THE P	382230
ANT QN RAIL  ANT RAIL	303h
36 1 34 130 34 1	13C103A3BR133
There is a ant on your balcony. It wants to leave the rail so sometimes it moves right and sometimes it moves left unt	13°CV
There is a ant on your balcony. It wants to leave the rail so sometimes it moves right and sometimes it moves left unt exhausted. Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves.	il it gets
Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left is to find and return the integer value representing how many times the ant reaches back to original starting position.	Vour tack
is to find and return the integer value representing how many times the ant reaches back to original starting position.	. 53 <sup>A</sup> 38 <sup>P2</sup>
Note:	53 <sup>5</sup>
Assume 1-based indexing     Assume that the railing extends infinitely on the either sides	- O
	38RP3CD1
Input Format:  input1 : An integer value N representing the number of moves made by the ant.	3
input2 : An integer value in representing the number of moves made by the ant.	300343
	300
Sample Input  5  1-11-11	O <sup>'</sup>
1-11-11	53 <sup>th</sup> 38 <sup>E21</sup>
Sample Output	2,
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Source Code:  3Hr <sup>1,3</sup> Clo <sup>3,4</sup>	A STATE OF THE STA
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Source Code:  3BF2 <sup>3</sup> CD <sup>3</sup> A <sup>3</sup> BF2 <sup>3</sup>	Bank Care
Source Code:  Source Code:  Sett 2 Closs A 3 Bet 2 Closs A 3 B	D. Berger

```
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

# Example usage:
N = int(input())
A = list(map(int,input().split())) # Example moves
    result = count_returns_to_start(N, A)
    print(result) # Output: 3

RESULT

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