NA PORCE CO	STUDENT REPORT
D8:	STUDENT REPORT 380 1250 13 380 1250 11 380
235500	Tall Mumber of 60° c0° c0° c0° c0° c0° c0° c0° c0° c0° c
, %	20 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1
The Boy S.	integer! and -! only representing ant's moves.
1,000 day	Note:
SCOOT NOT SEE	input 2: An integer value 11 representing the number of moves made by the ant input 2: An integer array A consisting of the ant's moves towards either side
2007 300°C	$\psi_{\mathcal{N}_2}$
CONTROL OF STATE OF S	Sample Output 2 Source Code:

```
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)

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