	ELogo	
"Petechi	ETAILS Name Stephen	
NAPLES	Cator Children Care Sept Transfer Care Sept Table Care Sept Ta	EMP
D	ETAILS SEONS TEMPOTECT SEONS TEMPOTECT SEONS TEMPOTE SECONS TEMPOTECT SEONS TEMPOTECT SEONS TEMPOTECT SECONS	
XX.	Name Referring Strate Control of the Strate	2
150,1		.55
S	Roll Number The Control of the Contr	
. Lechi, O		081
	TEMPBTech-CSE028 XPERIMENT CSELLON STEPLEN STEPLE SELLON SELLON STEPLE SELLON SELLON STEPLE SELLON STEPLE SELLON	.`
A CENT	tle CELON TENTO CELON CELON TENTO CELON TE	
18	ANT ON RAIL SEED SEED SEED SEED SEED SEED SEED SEE	.02°
_ (ten offering the state of the s	
,ch.csto	Description \(\sigma\)	, e. S
,0,	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.	,
oble of the	Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left. Your task	
(EMPBTC		%
<i>A</i>		
CSE 028	 Assume 1-based indexing Assume that the railing extends infinitely on the either sides 	Š
,0	A CONTRACTOR OF THE CONTRACTOR	200
2/3		
Meglech	input1 : An integer value N representing the number of moves made by the ant. input2 : An integer array A consisting of the ant's moves towards either side	EME
,£028 (£)	5	-&S
£10.	5 1-11-11	S,
c ^c	Sample Output	
& Techice	2	RET
	Source Code: Lind blech Csto 28	5
(EMP	St. Car. Ostern. Steeling Tills In Wager. Carlogs, thulbs, the Street, the Str	9
	The fight of the state of the s	XXX
	Replec, Estroyo (thick) sicetic string to techico	
	TEN ELOS INTERES CERTIFICATION OF THE STATE	THE STATE OF
	Source Code: So	E.
	Source Code: Source Code: Lind of early carried a contract of the contract o	,<
	Source Code: **THING TO COLORS** **THING TO COLOR	Par J

```
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 %
```