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DETAILS Name STUDENT REPORT DETAILS PART SERVICE OF SHELL SERVICE OF SH	88223 SOSO 36 223 CESOSO 35
DETAILS ARTHUR ACTION A	38K
Name solo and and solo and sol	3550
KAVYA K	0
Roll Number	3BRL
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EXPERIMENT ANT ON RAIL ANT ON RAIL ANT ON RAIL ANT ON RAIL	BR23C
ANT ON RAIL 5080 4035 0 388 5080 2080	RIBCSU
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Description of the second of t	ets School
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 ge exhausted. Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves.	ets
Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left .You	r took
Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left .You is to find and return the integer value representing how many times the ant reaches back to original starting position.	30 3HR12
Note:	30
Assume 1-based indexing Assume that the railing extends infinitely on the either sides	ço'
	3223059
Input Format:	
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	50508035
	SCSO
Sample Input 5 1 -1 1 -1 1	
1-11-11	30 38KV.
Sample Output	90
Sample Output 2	(C C C C C C C C C C C C C C C C C C C
Source Code: 34H213C50B0 34H2	2 Reference
Source Code: At 1 Control of the Con	C. S.
Source Code: 3Hrl3C5080 3Hrl3C50	
38RV (5080 1 12/3C5 0 12/3C	2007 ES
342 ¹³⁵ 1080 35 1355 135 135 135 135 135 135 135 135	Free Property Control
	, Spiller
37 38 38 38 38 38 38 38 38 38 38 38 38 38	
Source Code: ABADA CORO ABADA CO	Balter
Source Code: 34Hr ¹³ Ceologo	A Reference

```
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 %
       280
```