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ANT ON RAIL SON SALE SON SALE SON SALE SON SALE SALE SALE SALE SALE SALE SALE SALE	(3BR2)
3BR23CD106  EXPERIMENT  OTITLE  ANT ON RAIL	Se 3BRD 3CD
ANT ON RAIL  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	300706
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.	aR2
Note:	106 3BR2
Assume 1-based indexing	
Assume 1-based indexing     Assume that the railing extends infinitely on the either sides	5BR13CD
Input Format:	5B/C
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	ć.
input2 : An integer array A consisting of the ant's moves towards either side	300,000
Sample Input	
Sample Input  5  1 -1 1 -1 1	(063BR)
	100
Sample Output  2	-1
	Real State of the second
Source Code:  34kr <sup>32</sup> CD <sup>1</sup> 106 <sup>3</sup> 4kr <sup>32</sup> CD <sup>1</sup> 106	16 San
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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 %
```

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