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5.1	There is a ant vn yvur balcvny. It wants tv leave the rail sv svmetimes it mvves right and svmetimes it mvves left until it gets exhausted. Given	7,2
8		
C30/11/386	Where 1 means ant mvved unit distance tvwards the right side and -1 means it mvved unit distance tvwards the left .Yvur task is tv find and return the integer value representing hvw many times the ant reaches back tv vriginal starting pvsitivn.	223
	Nvte:	b`
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VIII 3BED.	 Assume that the railing extends infinitely vn the either sides 	scso,
	Total Compate	r
38273CS1		
302	input2 : An integer array A consisting of the ant's moves towards either side	0/11
	Sample Input	
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6	Sample Output	
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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 \%
```

BRY