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30000	STUDENT REPORT	
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	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.	0001
BR13CD	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.  Note:	BRI
school 3	in the second of	13cD
N	Input Format:	
013BR2	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	0010
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o,	Sample Output	
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	Source Code: At 3 Cholos At 3	5
36,	Source Code: 34x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C100134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C1000134x13C10000134x13C10000134x13C100000000000000000000000000000000000	A STATE OF THE STA
	Source Code:  38 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	345
	36 P. S. COOL S. S. COOL SELECT SELEC	A CAR

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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 %

RESULT

6/6 Test Cases Passed | 100 %

RESULT

6/7 Test Cases Pas
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