	Serial Francisco Cartain Carta	ò, s
1823	STUDENT REPORT () STUDENT REPORT ()	
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Tit	KUB23CSE037 (PERIMENT Sept. 137 KUB13CSE037 KUB13CSE0	14716
1	You are given an array A of N integers. An equilibrium position is a position where the sum of all integers on its left is equal to the sum of all integers on its right in the array A. Print the index of the equilibrium position.	1303
SE031.	You are given an array A of N integers. An equilibrium position is a position where the sum of all integers on its left is equal to the sum	4
30	of all integers on its right in the array A. Print the index of the equilibrium position.	1031 F
, gol	NOTE: For any given array there is only a single equilibrium position, if no equilibrium position is found then print "NOT FOUND" without	
337 KJB2	The array is 1 indexed.	JB235
5823csES	Input Format:	ć
1873	The input consists of two lines:	Skoś
	The first line contains an integer denoting N.	
5E03141	The second line contains N space-separated integers denoting the elements of the array A.	JB'
5	Input will be read from the STDIN by the candidate	1 KUR'
30	Output Format:	
, AUB 23C'	Print the index of the equilibrium position. If no index is found, print "NOT FOUND"	23°54
	Sample Input	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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1305	24733	2370
	Sample Output	3
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	Source Code: Line 25 10 25	THE STATE OF THE S
	20 21 DZ 200 AND AND AND AND	

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n=int(input())
l=list(map(int,input().split()))
f=0
for i in range(n):
    s1=sum(l[:i])
    s2=sum(l[i+1:])
    if s1==s2:
        print(i+1)
    f=1
        break
if f==0:
    print("NOT FOUND")

RESULT

5/5 Test Cases Passed | 100 %
```