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138R2?	See July See	
13BRIL	Description Service Agent And Service Agent Agent And Service Agent And Service Agent And Service Agent Agen	3
)`	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.	512738
5		
3R13C51	quotes.	3BR23
	The array is 1 indexed.	·3`
55,27,35		C
SST	Input Format:	2355
	The input consists of two lines:	
1,38k2	The first line contains an integer denoting N.	05
2	The second line contains N space-separated integers denoting the elements of the array A.	37738
	Input will be read from the STDIN by the candidate	
3R13C51	Output Format:	23
36	Print the index of the equilibrium position. If no index is found, print "NOT FOUND"	3BR22
ું જે	Sample Input	
55/2/3	5	Con Contraction
>		1230
3BR2	Sample Output	
30	3	12 33 X
	Source Code: Solve And Solve Solve And Solve A	20
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	Anges Agree	3879
	38° 38° 38° 38° 38° 38° 38° 38° 38° 38°	
	3th	CM CM
	Source Code: Source Code: String St	135°

```
n=int(input())
   l=list(map(int,input().split()))
   f=False
   ans=0
   for i in range(n):
       s1=sum(1[:i])
       s2=sum(l[i+1:])
       if s1==s2:
           f=True
           ans=i
           break
   if not f:
       print("NOT FOUND")
   else:
       print(ans+1)
RESULT
 5 / 5 Test Cases Passed | 100 %
```