23CSE0	ETAILS  Name  MOHAMMED SAHIL	SEC
	MOHAMMED SAHIL  ROII Number  KUB23CSE089	300
280 tn.	KUB23CSE089	
DE STATE	XPÊRIMENT 3C5 LOBO LUBP 3C5 LO	
30560	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	5K089
	of all integers on its right in the array A. Print the index of the equilibrium position.	5
39 1182	<b>Note</b> : For any given array there is only a single equilibrium position, if no equilibrium position is found then print "NOT FOUND" without quotes.	0
	The array is 1 indexed.	ANB2
313C5E0		
3230	Input Format:	3C5E1
	The input consists of two lines:	307
5E089 FU	The first line contains an integer denoting N.	
£10837	The second line contains N space-separated integers denoting the elements of the array A.	89 t
	Input will be read from the STDIN by the candidate	300
FNBJ3ce	Output Format:	
470	Print the index of the equilibrium position. If no index is found, print "NOT FOUND"	823C
	Sample Input	300
3C5E080	5	
305	24733	518
	Sample Output	35
KUB2	3	27
	Source Code:  LUB13C5LD89 LUB1	13×

```
n=int(input())
   l=list(map(int,input().split()))
   f=False
   ans=0
   for i in range(n):
       s1=sum(l[: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 \%
```