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4	Description 5 to 19 1 1813 25 to 19 1 1813 3 5 to 19 1 1813 1813 1813 1813 1813 1813 1813	
5E029 +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	9 FN853(
	sum of all integers on its right in the array A. Print the index of the equilibrium position.	3 40
KN853C	Note :For any given array there is only a single equilibrium position, if no equilibrium position is found then print "NOT FOUND"	
347	without quotes.	523CSE07
	The array is 1 indexed.	323
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23	Input Format:	£029 *U
	The input consists of two lines:	, S
£029 KUR	The first line contains an integer denoting N.	C
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ŁUB23C5	Output Format:	200
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FIBS	Sample Output	
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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")
                                                                                            20 KUB23 CS LU 329 KUS 329 KUS
   else:
       print(ans+1)
RESULT
 5 / 5 Test Cases Passed | 100 %
```