Output Format:

Print the index of the equilibrium position. If no index is found, print "NOT FOUND"

Sample Input

5

24733

Sample Output

- 1

Source Code:

| Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code: | Code:

```
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

S / S Test Cases Passed | 100 %