| Dogo | (- ,L ^V |
|--|--|
| DETAILS Name SELDAN NAME SELD | J873° ESETANT |
| DETAILS Name Still Na | UB230 ENA |
| DETAILS Name SELVE NAME SELVE NAME OF THE PROPERTY OF THE PROP | 547 ^A |
| DÉTAILS LIBRAS L | 2, Jr 3, |
| SAIVARDHAN V | - SETT HUBIT |
| Roll Number of No. 100 | the certification of the certi |
| KUB23CSE124 | |
| ELAN SUSCE THE SELAN TRANSPORTER TO THE SELAN | 273°CSV |
| EXPERIMENT OF THE SECOND SECON | 355° A 450° |
| EQUILIBRIUM | estin tibi |
| EQUIDBRIUM SELVE S | KN823 |
| EXPERIMENT Description of School and array A of N integers. An equilibrium position is a position where the sum of all integers on | 3C5E17A LUB13C5E17A LUB13C5E17A LUB1 |
| 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 |
| Note: For any given array there is only a single equilibrium position, if no equilibrium position is found then provided without quotes. | rint "NOT FOUND" |
| without quotes. | rint "NOT FOUND" |
| The array is 1 indexed. | 5 |
| Input Format: | c. |
| | F7813ce. |
| The first line and side and interesting N | ` |
| The first line contains an integer denoting N. The second line contains N space-separated integers denoting the elements of the array A. | 24 |
| L. A. W. L. C. | , cst ² 2 ^A |
| Output Format: | |
| Output Format: Print the index of the equilibrium position. If no index is found, print "NOT FOUND" | AKURPZ |
| Occupiedos a | × |
| 5 24733 | Ċ. |
| 24733 | ~ (^S) |
| | 500 |
| Sample Output 3 | Š |
| | No. Oct. |
| Source Code: Cott Name of the Code of the | 263 |
| LINE SELVE SELVE SELVE SELVE | , Salar Sala |
| LIST SELTA NETZCI LINE TO THE TOTAL NETZCI LIN | Cast St. Market Market |
| Source Code: Cost. Mark Mark Scaling Mark Mark Scaling Mark Mark Scaling Mark Mark Mark Mark Mark Mark Mark Mark | SAAAN KANABAGAGAGAAAN KANABAGAGAA |
| to see the second secon | 883633 NATA |
| The state of the s | 14 635 |

```
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 %
```