| | Logo | |
|------------|--|--|
| | 281 to 325th 14182, CEP 533 1411, CEP 8, 1853, CEP 1 | , |
| 2305 | ELOGO LOGO | 1 |
| | 3.526.81 F185.35.61 F185.35. 1 F1 | SE08 |
| D | ETAILS SO 30 LUN LUN LUN STEEL SEE SON | r |
| CSE081 | Name 1823 C5E08 1 KUB13 C5E081 | Si |
| | MOHAMMED KAIF | 177 |
| 23 | Röll Number 178 2408 325 27 27 2500 3500 3500 3500 3500 3500 3500 3500 | |
| 51 K1853 | VI ID22/CCT007 | SES |
| | XPERIMENT THE EQUILIBRIUM Description 5 to 9 1 to 9 2 5 to 9 | ,230 |
| E) _Tit | XPERIMENT SERVE TO THE SERVE TO | |
| 3 | EQUILIBRIUM BOOK TO THE TOTAL TO THE PROPERTY OF THE PROPERTY | 24 |
| | EQUILIBRIUM | 500 |
| 4 | Description Stage 1 18 18 18 18 18 18 18 18 18 18 18 18 1 | |
| 56081 K | 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 | 823 |
| | sum of all integers on its right in the array A. Print the index of the equilibrium position. | KNB236 |
| KNB23C | Note: For any given array there is only a single equilibrium position if no equilibrium position is found then print "NOT FOLIND" | |
| 470 | without quotes. | 3C5K08 |
| | The array is 1 indexed. | 5 |
| 305k08 | | |
| 3 | Input Format: | 581 KUS |
| | The input consists of two lines: | 200 |
| 087 478 | The first line contains an integer denoting N. | , c |
| 00, | The second line contains N space-separated integers denoting the elements of the array A. | 1823°C |
| .< | input viii be read ironi the brain by the canadate | |
| UB23C55 | Output Format: | _1 |
| 2, | Print the index of the equilibrium position. If no index is found, print "NOT FOUND" | SEOS |
| | Sample Input | |
| CSE081 | 5 | Red |
| | 24733 | 3973 |
| 2 | Sample Output | |
| F185 | 3 | Car |
| | Source Code: (540°) (87° | Fig. |
| | Source Code: Cete 1 11823 Cete 81 11823 Cete | |
| | The state of the s | 18 P |
| | They 23 2 Thy Cells, 1833, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, 1844, | 1 The state of the |
| | Source Code: (LIB2) CSLO81 KIB2 CSLO81 KIB | , |
| | A KINGS CELL OF THE SECOND CONTRACTOR OF THE S | The state of |
| | The state of the s | To To |

```
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")
                                                                                        265EN TABES CETOR TAIR 382 FOR
   else:
       print(ans+1)
RESULT
 5 / 5 Test Cases Passed | 100 %
```