| o c | N | S |
|----------------|---|-----------|
| COAA3BR | STUDENT REPORT | , 1 |
| Ç, | 38R ² OAA 3 CO STORE THE STORE SECTION OF | -3KCO' |
| DE | STUDENT REPORT STUDENT REPORT STAILS SANDHYA REDDY | 3BR1 |
| × 3.0 | Name FCOK 38F235 SOKR35 STEELS | COAA 38 |
| 0 | G SANDHYA REDDY | |
| 223ECOAR | Roll Number 23 AM 35 ACO AM 35 | |
| 52 | 3BR23EC044 | 38273 |
| ιĒX | PERIMENT SECOND | OAA |
| | le 13 th 3 th 1 th 1 th 1 th 1 th 1 th 1 t | 0, |
| E RUSE | | 3BR23EC |
| 30 | Description AND CONTRACTOR OF THE PROPERTY OF | COAA3P |
| 223ECOA! | You are the nead of the election committee in your village. Each Political party is associated with a unique number and the | ×3BR2 |
| | Note: If only one vote is there he is the winner. | × |
| COAA 3BY | Input Format : | |
| Con | input1: An integer value representing the number the number of voters | 223ECO |
| | input?: An integer array A representing the votes of the voters | 22 |
| A3BR23K | output Format: | |
| 2 | Return an integer value denoting the winning party's number.Return -1 there is no party with a majority | COARS |
| 1 | Example 1: | C |
| 223ECOA | Input: | |
| 823 | 6 | 3822 |
| 26 | 112223 | × |
| COAA 3B | Output: | Ca |
| ζ ⁻ | 2 | R.R. C.S. |
| 234 | Explanation: | , ~ |
| 385 | As 2 got the most number of votes i.e 3. | S. Carl |
| | Example 2: | SAM |
| | Input: | |
| | 6 | 282 |
| | 121122 | A SECO |
| | Output: | |
| | -1 | 268 |
| | Explanation: | 8 A.W |

Explanation:

Source Code:

S. J. J.

A SECONDARY

388 KR

and Billion

```
n=int(input())
arr=list(map(int,input().split()))
d={ }
if n==1:
   print(arr[0])
else:
   for i in arr:
        if i not in d:
           d[i]=1
        else:
           d[i]+=1
   x=sorted(d.items(),key=lambda x:x[1], reverse =True)
   if x[0][1]==x[1][1]:
       print(-1)
   else:
        print(x[0][0])
```

RESULT

6 / 6 Test Cases Passed | 100 %

SEC SBRI

VY.S

BRZ

CAA

of Co

BRZ

NA 3BY