_0	ELogo	0.
1A3BR	TAILS    Stames   Cold   Stames   State   Stat	,
co,	STUDENT REPORT	360
, C	01h 223tCC 138RV CO1h 223tCC 238RV CO1h 2 223tCC	3BRV
DE	TAILS 1836 LEGOT BRIST 1836 LEGOT BRIST 1836 LEGOT	
▶ N	TAILS    Stame   State   State	CO14,
70	KRUTHI Y	
223ECOT R	Roll Number; 2 1/22, 1/2	
ξ.	3BR23EC074	3BR.
EX	PERIMENT <sup>®</sup> 35 <sup>CO</sup> 36 <sup>CO</sup> 36 <sup>CO</sup> 36 <sup>CO</sup> 35 <sup>CO</sup> 36 <sup>CO</sup>	,0'
COL LIST	e Rasti Looly Looly Coly Coly Coly	20
_	e gga23t 34t gb23tco1h gb23tco1h gb23tco1h gb23tco1h gb23tco1h gb22tco1h gb2	3BR13V
A SERVISEC	PERIMENT  PERIME	
30 0	3BR23EC074  PERIMENT  e  graph and a state place of the election committee in your village. Each Delitical party is expected with a unique number and the	colv
1.	fou are the head of the election committee in your village. Each Political party is associated with a diffidue number and the	Ç
223Eco11	party to win, they must have a majority of votes. our task is to find and return an integer value denoting the winning party's	
22		×3BR)
\$	Note: If only one vote is there he is the winner.	>
;c014385	Input Format :	
;>		273EC
35	input2: An integer array A representing the votes of the voters.	
A3BR231	output Format:	
	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	cola
23EC01	Example 1:	
,2236	Input:	38R
	112223	× ,
,CO112385	Output:	
COL	2	
~	Explanation:	2h
3BR23K	As 2 got the most number of votes i.e 3.	4
	Example 2:	Carles .
	Input:	5
	6	2
	121122	13.3E.86
	Output:	•
	-1	\Q

**Explanation:** 

Source Code:

3BED32

SE SE

BELR.

SE SE

```
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** 

Λ.

143BRV

301<sup>A</sup>35.

3BRIL

014

6 / 6 Test Cases Passed | 100 %

3KCV

-01<sup>A</sup>

3500

BRI

1 × 5

ECO.

222

JA 3BY