ab ^R	Logo Control of the second of	•
55 ³⁸ 388	STUDENT REPORT TAILS TO SHAPE SET AND AREA	~5 ³
	~38 35 38 38 35 35 35 35 35 35 35 35 35 35 35 35 35	BRIT
ADE	ETAILS SAFELL COLORS AND SAFEL	, _<
30	STUDENT REPORT STAILS Name Stain State S	613° 3°
9	SANJANA R BHARADE	2
27365	Roll Number()	_ ~
82		3882
eS	3BR23CS138 (PERIMENT) Le LECTIONS Description	(30
Tit	(PERIMENT) (PERIM	3
		27305
20	ELECTIONS 355 365 365 365 365 365 365 365 365 365	,B,
38KL)3C	(PERIMENT) Le Rections Description And	53836
40	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	5130
3	votes are represented as an integer array A. where each element contains the party number voted for by the villagers. For a	
R23C5136	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 number. Return -1 if there is no party with a majority.	2230
)`	Note: If only one vote is there he is the winner.	382230
36	Input Format:	
.513838	input1: An integer value representing the number the number of voters	500
	input? An integer array A representing the votes of the voters	2230513
2230	output Format:	<
38R23C	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	30
	Example 1:	.5
230513	Input:	. (
673	6	BRIST
<		3
.5 ³ 3838	Output:	. ર્સ
.5	2	18 CESTIVE
٥,	Explanation:	5
3BR136	As 2 got the most number of votes i.e 3.	90
	Example 2:	.50/2/35
	Input:)
	6	3
	121122	363
	Output:	C.V
	-1	CENTRAL PROPERTY OF THE PROPER
	·	300

Explanation:

Source Code:

CESONE,

13933°

```
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

Br

38R22

2813CS

38RV

5138

BRIBCS

6 / 6 Test Cases Passed | 100 %

BCS.

382

130

S.

BRIL

130.3

S

822

98 36°