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270513R	S STUDENT DEDART SO SO SERVICE SERVICES	<
	ETAILS  Name  Roll Number  LEELA V  Roll Number	23000
	305) 8432C, 21,34L, Clop, 8453C, 22,34L, Clop, 8453C,	381
DI		3
5	Name of the control o	coop
Ç.	LEELA V	
5R23CD05	Roll Number	223
2	Roll Number  3BR23CD051  KPERIMENT  tle  ELECTIONS  Description  Wou are the bead of the election committee in your village. Each Political party is accorded with a unique number and the	36,
E)	3BR23CD051  KPERIMENT  The state had of the election committee in your illege. Each Delitical parts in good of the election committee in your illege.	,0
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	ELÉCTIONS 3CO 3EROS SERVICIOS SERVIC	BRIBE
239	38RT 3051 335TT 38RT 5051	
1381	ELÉCTIONS  SHELZCOLD	35
	Tou are the head of the election confinitee in your vinage. Each Folitical party is associated with a unique number and the	, chots not
,R23CD0E	votes are represented as an integer array A. where each element contains the party number voted for by the villagers. For a 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	
,R23	number. Return -1 if there is no party with a majority.	3BRIDS
	Note: If only one vote is there he is the winner.	5
3051 3E	Input Format:	< C
500	input1: An integer value representing the number the number of voters	3R73CD0V
. (	input2: An integer array A representing the votes of the voters.	34
13BR13(	output Format:	38
5	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	CDO51 38
~ (s)	Example 1:	,
2230000	Input:	23
35	6	38/2
36	112223	
; not 3 3 8 1	Output:	C. D. C.
5	2	36835°
3BR13C	Explanation:	
386	As 2 got the most number of votes i.e 3.	262 PS
	Example 2:	El Bay.
	Input:	_(
	6	BERB'S
	121122	300
	Output:	<u>~</u>
	-1	A CONTRACTOR OF THE PARTY OF TH
	Explanation:	300

**Explanation:** 

Source Code:

```
38273-
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:
```

**RESULT** 

6 / 6 Test Cases Passed | 100 %

print(x[0][0])