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, tech	STUDENT RÉPORT LEMP TE COLOR L	(LEMPBY)
CEOAO	DETAILS, ECTOR TEMPETE CHIEF TO THE PORT THAT THE PORT THA	o A CTEMPE
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ECEDAO	Roll Number	Refec
		T. Flan
,	EXPERIMENT  Title  ELECTIONS  TEMPORE THE LEGAD TEMPORE ENTRE LEGA	OTEMPETS
EOAOTE	EXPERIMENT  Title  ELECTIONS  Description  Tell	EMP BT ECH
AO TEME	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 number. Return -1 if there is no party with a majority.	EMPBISCY
OAOTEN	Note: If only one vote is there he is the winner.	.(
ONO	Input Format :	?BTech.El
	input1: An integer value representing the number the number of voters	300
JEMPE	input2: An integer array A representing the votes of the voters.	× ×
2		PALECY
o	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	7,
TEMP	Example 1:	*CE
>-	Input:	steeth. LCt
EMPBIE	. 6 2 112223	
EWI	Output:	CHE THE STATE OF T
		E. M.
TEMP BY	Explanation:	للارع
<.	As 2 got the most number of votes i.e 3.	Wall for Chr.
	Example 2:	₹.
	Input:	*8KS
	6	Metalita
	1 2 1 1 2 2	
	Output:	CETTE
	-1	Bile
	Explanation:	

**Source Code:** 

```
N = int(input())
A = list(map(int,input().strip().split()))[:N]
freq = dict()
for party in A:
    if party in freq.keys():
        freq[party]+=1
    else:
        freq[party]=1
maximum =0
answer = 0
count = 0
for key,value in freq.items():
     if maximum < value:</pre>
         maximum = value
         answer = key
for value in freq.values():
    if maximum==value:
        count+=i
if count>1:
    print(-1)
else:
    print(answer)
```

RESULT

0 / 6 Test Cases Passed | 0 %

2/2