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FIBSS	STUDENT REPORT SECTION STUDENT REPORT	1823ECEO
1	STUDENT REPORT STAILS. 1923-26-617 AUR 28-66-617 AUR 28-6	13 Ecto 12 tui
12 KUB23	GAJENDRAREDDY K Roll Number	
		- 478,r
£01	KOBZSECEUTZ	,
313ECE0	(PERIMENT LEGIS) LIBYS LIGYS ASSECT AND LEGIS AND LIBYS LIBBAL LIBBA	2012
£012 £18	KUB23ECE012 KPERIMENT Elegantic Company of the Co	1823ECL
FIB53EC	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.	J&D. 34CEF
3ECEO12	Note: If only one vote is there he is the winner.	
3ECE	Input Format:	SEO12 Ki
	input1: An integer value representing the number the number of voters	, Charles
2 KUB2?	input2: An integer array A representing the votes of the voters.	4
32	output Format:	K1823E
<u>'</u>	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	V .
,823ECEO	Example 1:	~?
8	Input:	3ECELO
	6	V
; £012 £3	112223	UBI
5*	Output:	25
all C	2	ſ
KNB53EC	Explanation:	ake be
	As 2 got the most number of votes i.e 3.	A Barbar
	Example 2:	j
	Input:	O DE
	6	E. C.
	121122	6
	Output:	MARGE
	-1	F
	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+=1
if count>1:
   print(-1)
else:
   print(answer)
```

EDIZ KUBZECKOT

6 / 6 Test Cases Passed | 100 %