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N	Name: Floor 38 Floor	-p67,3*
.06	Mentab Kilan	
3EEOO F		7.35
		-36R-1
	PERIMENTS 325E 36FE 100 100 100 100 100 100 100 100 100 10	,
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E	ELECTIONS ALECTIONS AREAS TO THE REPORT OF THE REPORT OF THE PROPERTY OF THE P	26 J. 3.
-8R)36.	PERIMENT SHELD SHE	. 8
'5" -	PERIMENT ARE AS A COLOR OF THE PROPERTY OF THE	061 3BR
-6	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	, Y
23EE067	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.	36
	Note: If only one vote is there he is the winner.	3BRIV
,067 3BR	Input Format :	
00)	input1: An integer value representing the number the number of voters	13EE06
<	input2: An integer array A representing the votes of the voters.	135
3BR23E	output Format:	
ე``	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	:06 ¹ 3 ^B
<u>^</u>	Example 1:	;>
23EE0	Input:	3
	6	3BRIL
38	112223	
:067.3	Output:	
	2	236
28234	Explanation:	
30	As 2 got the most number of votes i.e 3.	288
	Example 2:	
	Input:	
	6	3887,9
	121122	Ex
	Output:	. 00
	-1	368

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 freq[party]=1 ${\tt maximum=0}$ answer=0 count=0 for key,value in freq.items(): if maximum1: print(-1) else: print(answer) RESULT 6 / 6 Test Cases Passed | 100 %