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873CD03	Roll Number	
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·	ELECTIONS 3200 34 75 3200 34 75 3200	3BR13
230	34kg, 2035, 34kg, 2035, 34kg, 2035, 34kg, 2035, 34kg, 2035	,
38° I	ELECTIONS Description ARABOTO ARABOT	3°
	You are the nead of the election committee in your village. Each Political party is associated with a unique number and the	,000323
873CD03	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	
223	number. Return -1 if there is no party with a majority.	32 3BR2
.4	Note: If only one vote is there he is the winner.	37
3032 3E	Input Format :	
500	input1: An integer value representing the number the number of voters	27300
. (input2: An integer array A representing the votes of the voters.	8
23BR135	output Format:	o
7	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	COST
Co.	Example 1:	,)
223003	Input:	2
	6	32 3BRI
36	112223	
503734	Output:	S COS
	2	Paga
239	Explanation:	
38	As 2 got the most number of votes i.e 3.	
	Example 2:	59/03/0
	Input:	
	6	a Elle
	121122	322,3
	Output:	
	-1	Carried Market
	Explanation:	300

Source Code: 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 \mbox{d} : d[i]=1 else: d[i]+=1x=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** 6 / 6 Test Cases Passed | 100 %