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200/11/3	STUDENT REPORT ARATHI H M	25
	TAILS CONTINUEN CONT	300
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0.	3BR23CS014 PERIMENT ACTIONS Descriptive Action of the election committee in your uillage. Each Pulitical party is accorded with a unique pumber and the outer are represented.	R
1,3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	307 ¹¹ 367
2	I va are the nead vi the electivit committee in goal omage, bath i official party is associated with a unique number and the votes are represented	9
30/11/387	vf uvtes. vur task is tv find and return an integer value denvting the winning party's number. Return -1 if there is nv party with a majvrity.	238
		" BENGE
2236	Input Fyrmat:	
N. 36 P. 36	input1: An integer value representing the number the number of voters	8273C90
	input2: An integer array A representing the votes of the voters.	821
3273050	vutput Fvrmat: Return an integer value denvting the winning party's number.Return -1 there is nv party with a majvrity	9
34.	Example 1:	305014
9	Input:	k*5
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r	112223	SOLUSBR
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4	Explanativn:	S. S
38R136	As 2 gvt the must number uf vutes i.e 3.	
ິ່ງ	Example 2:	97/9; C. 20
	Input:	30,
	6	100
	121122	B. B
	Output:	EDIS b
	-1	_L EG
	Explanativn:	8 the

BRAN Svurce Cvde: 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: print(x[0][0]) RESULT 6 / 6 Test Cases Passed | 100 %