	₽Logo	·.v
,002,38	STUDENT REPORT STUDENT REPORT STUDENT REPORT STAILS Name 3CD 1 3HR 3CD 1	,
,00	STUDENT REPORT STUDENT REPORT AREA SCHOOL SHEP SCHOO	2300
		38
BE BE	ETAILS NOT SERVE SOLVE SERVE SERVE SOLVE SERVE SOLVE SERVE SERVE SERVE SOLVE SERVE S	
	Name ³ CV 38 ^E 30 ¹ 42 ³ CV 38 ^E 30 ¹ 42 ³ CV 38 ^E	-cool,
-07	G L SRI NIDHI	
223000	Roll Number 1 300 385 300 300 300 300 300 300 300 300 300 30	\ 3BRI
	3BR23CD021	36,
ΈΣ	ELECTIONS SERVICE OF THE PROPERTY OF THE PROP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	tle 1,38 Pt 3CV 1,38 Pt 2,3CV 1,38 Pt 3CV	CO
	ELECTIONS 3500 5800 3500 3500 3500 3500 3500 3500	38223
2230	Description ARA SCHOLL SHALL SHALL SHALL SCHOLL SHALL SHALL SHALL SCHOLL SHALL	
36.	3BR23CD021 KPERIMENT Compared to the election comparities in your village. Each Delitical party is accorded with a unique number and the	,0002
	You are the head of the election committee in your village. Each Political party is associated with a unique number and the	,00
23000	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	
22	number. Return -1 if there is no party with a majority.	1,3BR2
0	Note: If only one vote is there he is the winner.	V`
002738	Input Format :	
>	input1: An integer value representing the number the number of voters	8R13CD
3	input2: An integer array A representing the votes of the voters.	V
3BR135	output Format:	0
`	Retain an integer value denoting the winning party 3 number. Retain 1 there is no party with a majority	,0021
202	Example 1:	
13cD02	Input:	AR?
	6	1,3,
38	112223	
00273	Output:	36
		Bo
BRIB	Explanation:	0
'5"	As 2 got the most number of votes i.e 3.	BAN.
	Example 2:	V
	Input:	2
	6	A. 38 60 8
	121122	*
	Output:	~ @
	-1 Explanation:	1883 W.
	LAVIGUGUVU.	_

Explanation:

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 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 CONT

3R238

138RV 00021

ABR13CDU

22³⁸⁸

30002

3BRIV

6 / 6 Test Cases Passed | 100 %

-13CV

BRE

02

3C) 36

2021

2300

3BRV

-021'3