2	ELogo	
00030	STUDENT REPORT AND SHAPE COUNTY OF THE PORT STATE OF THE PORT SHAPE COUNTY OF THE PORT SHAPE CO	00
J.P.	STOPLINI NEW ONLY	223Ch
~°C	ko, 34kb, 100 3p, 130ko, 34kb, 100 3p, 130ko, 34kb, 100	3
3bk DE	ETAILS OF SERVICE SERV	2038
	Name 3 Cross Art	SCKO2,
A POS	SAI CHARAN Roll Number	
,22,3	Roll Number 38R23CA090	38R23
	Roll Number 3BR23CA090 (PERIMENT) Cle BEECTIONS Description You are the head of the election committee in your village. Each Political party is associated with a unique number and the	000
EX	(PERIMENT)	~c
Tit	le 38kg, 1903, 1930k, 38kg, 1900, 1930k, 38kg, 1900,	23CA
	ELECTIONS AND CONTRACT COST AND CONTRACT COST AND CONTRACT COST AND COST COST COST COST COST COST COST COST	381
38223	ELECTIONS Pescription You are the head of the election committee in your village. Each Political party is associated with a unique number and the	38
,0	Description Age On The	CR09038
o ^o	votes are represented as an integer array A, where each element contains the party number voted for by the villagers. For a	
,223CA091	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.	223
	Note: If only one yets is there ha is the winner	,03BR136
38	······································	
;A09038	input1: An integer value representing the number the number of voters	5R73CA00
		5R23
03BR23C		2
0	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	5R0903R
0		5,
223CA091	Input:	23
2	6	103BK.
36	112223	,
, AOOO ST	Output:	College.
	2	Barga
2230	Explanation:	4
36,	As 2 got the most number of votes i.e 3.	18 Sept 19 19 19 19 19 19 19 19 19 19 19 19 19
	Example 2:	3/8/
	Input:	2
	6	3883
	121122	J.S.
	Output:	0
	-1	Egg Colffee
	Explanation:	2

Source Code:

3BR2'3

```
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

0 / 6 Test Cases Passed | 0 %

~90°3×