24	□Logo	,
116384	TAILS ABARDAGE TO	6^^
	TAILS AND ART SENT STUDENT REPORT STUDENT REPORT SENT SHAPES IN SH	BRAGG
A ^D DF	TAILS 16 38 RP 3 C5 1 6 38 RP 3 C5 1	ò*
	I-MCS	1638
۱ .	V. V	-(S)
3CSAR	PARIMALA C Roll Number And	
V3	3BR23CS116	3820,0
25	PERIMENT e graph gra	70
EX	PERIMENT e	^^
) IIII	e springs spri	27305
. S	LECTIONS AND	3 ⁶
38R1	BERIMENT e BERIMENT e BERIMENT ARRANGE BERIMENT ARRANGE BERIMENT ARRANGE BERIMENT BER	6
	Variable hand of the election committee in committee of Delitical contributions of the election of the electio	51039
305776	votes are represented as an integer array A. where each element contains the party number voted for by the villagers. For a	
130	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.	3BRD3
	Note: If only one vote is there he is the winner.	°5°
1163BP	Input Format :	
	input1: An integer value representing the number the number of voters	J3C5^
a C	input2: An integer array A representing the votes of the voters.	ξ.
3BR13C	output Format:	3
	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	51/03
~~	Example 1:	
1305	Input:	22
	6	36
389	112223	
	Output:	3882
(2	605
BRIBL	Explanation:	
-5	As 2 got the most number of votes i.e 3.	81 ³ 653
	Example 2:	}
	Input:	21 ²
	6	953A16
	121122 Output:	
	Output:	SEN
	-1 Explanation:	630
	map and a second	

Source Code:

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653AB

603653

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16 33 pt.
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```
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

110

3BRIV

cs^^o

aR13

(03B)

6 / 6 Test Cases Passed | 100 %

6116

2300

BRY

1,0

300

BRY

110

30