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572 X	STUDENT REPORT LIST SEELING LIBERS SEELING SEELING LIBERS SEELING LIBERS SEELING LIBERS SEELING SEELING LIBERS SEELING LIBERS SEELING LIBERS SEELING LIBERS SEELING LIBERS	OK K
	ETAILS, LUBP 35 SELVE LUBP 35	55
% D	Name Fig. 1. Name Service Serv	20
.5.	Name Expansion of the control of the	* KJBJ
+	SAIVARDHAN V	
SEND	Roll Number	- CENDA
	KUB23CSE124	JC3
. ⇔ìÈ	XPERIMENT 355 KN 5567 JOHN 3030 JAN	00
, T	itle costi tuliti setili uspa con a costi	T/B/
305E171	XPERIMENT itle SELECTIONS S	,2ª
305	Description 255th Library 1820	acsk ¹
, 24 KJ83	You are the head of the election committee in your village. Each Political party is associated with a unique number and the votes are represented as an integer array A, where each element contains the party number voted for by the	37 × 7/8
^	Note: If only one vote is there he is the winner.	7
37355	Input Format:	c.\
32	input1: An integer value representing the number the number of voters	1823C3
	input2: An integer array A representing the votes of the voters.	·
EZAK	output Format:	+
,50	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	SENDE
C	Example 1:	,
UB230	Input:	2230
	6	+20
~2A	112223	A
55	Output:	C. E. E. B. C. B.
O-	2	7
KNB23	Explanation:	B
	, o 2 got the most number of voice no of	1475°
	Example 2:	.5
	Input:	SIL
	6	BK JOH
	121122	, -
	Output:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-1	* 3. B.
	Explanation:	1

Source Code:

FJB1 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]=1else: 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 %