(1	Logo	
C12038R1	STUDENT REPORT AND SHAPE TO S	`
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ر ک	TAILS 3BR 3EC 10 3BR 3	3BR1
DE	TAILS SECOND SEC	25
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25	PALLAVI HATTI	
273EC1 R	3BR23EC120	23
	3BR23EC12U	36,
	PERIMENT [®] 23 ^{eC} 3 ^{eC} 25 ^{eC}	
Titl	PERIMENT e ARA SECTIONS ARA	akc ⁿ
_	LECTIONS 35ECT 36ECT 36ECT 36ECT 36ECT 36ECT	3BR213
38823EC	3BR23EC120 PERIMENT e CLECTIONS Description Application committee in your village. Each Political party is associated with a unique number and the	0
2,2, 0	Description 2003 Control Contr	C12038
C125	Tou are the field of the election committee in your village. Each i officer party is associated with a unique number and the),
273EC175	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.	38R235
	Note: If only one vote is there he is the winner	3
.C120385	Input Format :	
SC,	input1: An integer value representing the number the number of voters	23EC1
·<	input2: An integer array A representing the votes of the voters.	5,
03BR73K	output Format:	3
ò	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	C12038
125	Example 1:	/
2736	Input:	223
)	6	23p,
C1203BÍ	112223	
CAN	Output:	3600
<	Explanation:	53/20
3BEJ3,	As 2 got the most number of votes i.e 3.	ase
	Example 2:	CAR BE
	Input:	る [*]
	6	296
	121122	33887
	Output:	<i>-</i>
	-1	360
		280

Explanation:

Source Code:

RESULT

else:

2

print(x[0][0])

6 / 6 Test Cases Passed | 100 %

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BRZ

120'5

akc)

SR2

36