a.R.	ELogo  V	) -
C03431	STUDENT REPORT	£030
- Lec's	3h 3t 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3223
3BRIDE	TAILS  D MISBA SANIYA  Roll Number 13  A 34 The Color of	3BP
20	D MISBA SANIYA	
273ECO31	coll Number 2 3 4 4 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5	
2	3BR23EC034	38°
	PERIMENT  PERIME	£030
Ę	LECTIONS AND	8R2131
A SERVICE D	3BR23EC034  PERIMENT  A STATE OF A SHAPE OF	CO3A3BR
	votes are represented as an integer array A. where each element contains the party number voted for by the villagers. For a	′
273EC031	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.	*3BR23E
.<	Note: If only one vote is there he is the winner.	×,
,CO3A385	Input Format :	2
SCO	input1: An integer value representing the number the number of voters	273/2003/
A	input2: An integer array A representing the votes of the voters.	5
382234	output Format:	8
N.S.	Return an integer value denoting the winning party's number.Return -1 there is no party with a majority	C03A3BF
2	Example 1:	ý
223EC03	Input:	35
18	6	3BR1
26	112223	<i>V</i>
,CO3A385	Output:	Con the second
~	2	838 ES
3BR134	Explanation:	)
38/2	As 2 got the most number of votes i.e 3.	2 P. E.
	Example 2:	3
	Input:	
	6	283R
	121122	Bar
	Output:	
		C Sept

Explanation:

Source Code:

**RESULT** 

.

print(x[0][0])

6 / 6 Test Cases Passed | 100 %

3EC 3BRIV

-03h

3KCCC

BRI

3K,2

SECO

BRI