Logo	
STUDENT REPORT	, 813ECEV
The state of the s	-3.7 F.
The state of the s	5KO LUBVS
DETAILS LEGED LIBUS CEDT LIBUST CEDT LIBUS	CEO21
Name Lithy Econ III	1823E
PAVAN KUMAR REDDY H	3ECEU
Roll Number	KNBL
KUB23ECE027	J&Ž
EXPERIMENT CON LINE C	20214
Title Libra Chori Bratis Chori	273ECV
ANT ON RAIL UP 25 CEO21 AND 25	27 KING SECEC
KIB13EC (1971 K) 1813ECE(1) 21 KUB1 2 (1971 KUB13EC) 1813ECE(1)	FIBS
Description & CEL TOWN CELL TOWN	221 KB23E0
There is a ant on your balcony. It wants to leave the rail so sometimes it moves right and sometimes it moves left un exhausted. Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves.	. 1
Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left is to find and return the integer value representing how many times the ant reaches back to original starting position	
Note:	H1873E
Assume 1-based indexing	
Assume 1-based indexing Assume that the railing extends infinitely on the either sides	£021
Input Format:	3kck021
input1 : An integer value N representing the number of moves made by the ant. input2 : An integer array A consisting of the ant's moves towards either side	
input2 : An integer array A consisting of the ant's moves towards either side	221 K182
Sample Innut	22,
1-11-11	۲,
1-11-11	S&D3ECES
Sample Output	
Sample output 2 3 ECEP 2 ECEP 2 3 ECEP 2 E	4
3k,	- (582) 4
Source Code: KIR13 St. Cto 21 KIR13 St.	A STORY
Fig. 1813. 1853. 1	CA FEBO
Just 2 Color Just Color Just Color Just Color	EE TO THE PERSON NAMED OF
State of the state	£\$£974, .
Source Code: KINBA 3FCFD 71 KINBA 3	WE SEE
Libri Georgi Baser St.	1 the state of the
Source Code: Wile 13 Ecte 1 1 King 13 E	EEEE TAMBER TO MEET TO THE TO
A SECEN VAIDE CERTY SAFER SALES	The Hall
(JEV 202) 128E 128E 128E 128E 128E	23