	Logo	, -
0	SEED STUDENT REPORT SEED SEED SEED SEED SEED SEED SEED SEE	· ·
*118,1		-3
5	DETAILS Name LUBA 3C5ELD3A L	JBZ
D	ETAILS SEE TO THE SEE OF THE SEE	
13°CSX	Name the set of the se	, 0°3°
<i>b</i> *	D KOUSHIK	554
N	Roll Number	
£032 to	KUB23CSE032	NB
E,	EXPERIMENT 35 SEP 1 LIBY 35 SE	,2
, Ti		
FUBIL	itle ANT ON RAIL ANT ON RAIL ANT ON RAIL AND ON RAIL	305
	White Strain Hall Strain Hall Strain	, L
SCSK032	Description of the state of the	
SSV	There is a ant on your balcony.It wants to leave the rail so sometimes it moves right and sometimes it moves left until it gets	.0324
0	exhausted.Given an integer array A of size N which consists of integer 1 and -1 only representing ant's moves.	<i>></i>
MB2.	Where 1 means ant moved unit distance towards the right side and -1 means it moved unit distance towards the left . Your task is to find and return the integer value representing how many times the ant reaches back to original starting position.	
32	Note:	NBJS
.0	Assume 1-based indexing	
ang CSK.	Assume that the railing extends infinitely on the either sides	3
\rightarrow	Janua Farman	S
45	Input Format: input1: An integer value N representing the number of moves made by the ant.	
×037 40	input2 : An integer value is representing the number of moves made by the ant.	52 K18
	Sample Input	5r`
FNBJ3CE	e	
FIB.	1-11-11	30.5K
	Sample Output	
3C5E037	2	
305	2	C837
	Source Code: LUBD 3C5ED3D LUBD	83
FUBJ		۵.
	Thus, Solar Solar May,	KA JiC
	The second of th	2
	Light sets of the set	0
	Up? Control of the co	SEKR
	Source Code: Luft 3 CEL 23 Luft 1 3 CEL 23 Lu	J. W.
	Libris Cost White Cash of the Cost of the Cash of the	37,20