2R2ARIA OT 3	of 3BR2AAIA	STL	JDENT RI	EPORT	AAIA OT 3BY	2R2AA	A197 3BR2
DETAILS SERVAN AND TO SERVAN AND TO SERVAN AND SERVAN A	AAAA SARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	28R2AAIA19T	Jot 3BRIAN	EPORT	BRI 3BRIAND	1973b	AAT 22AAIA
Name	3BR2	191	LAAIA	3BRV	MO	RZAA'	138X
VINOD	<u> </u>						
Roll Number	13 ^b	AlATO	aR ² A'		ARIA	3BR2	101
3BR24Al419T	2)"	, No.	,	ĮV.	2)	, A'	8
XPERIMENT	AAAA O T 3882 AAAA O T 3882 A	38R2AAIA19T	SBR2AAAA OT SBR2AA	2R2ARIAT	of 3BRI	of 3822AAA1973	94 94 94 94 94 94 94 94 94 94 94 94 94 9
itle	of 3Bk	ElV10,	BRIAN	701 3b	RZARIATOT ST	38R2 M.	1,
	3822	x,	2AA	, 3 ^g	Ril	97	Al RZARIATO
Description Let's consider a so	MOT	22AAIN	of 3BR.	ALATO,	SR2AA.	29t 38t.	ARIAT
Description	AA.	. 3 ^b	. 0.	~2 ^k	۲ [%]	TV.	m 1 to N. r: A, A+1,
Input Format: The first line of inp	ut contains 3 space	e seperated inte	gers N, K and A				
Outrout Formati							
Print the friend who	o will be the final re	cipient of the ca	ındy.				
Constraints:							
1<=N<=K<=10^8							
1<=N<=K<=10^8 Sample Input:							
521							
Sample Output:							
Sample Output:							
Source Code: n,k,a=list(map(i	1013BT	ARIA70	38R2Ar	A O T O T	2 ^{AAI} A ¹	Z3BRIL	12191
<pre>n,k,a=list(map(i ans=(a+k-1)%n if ans==0: print(n) else: print(ans)</pre>	int, input().spli	it()))					61
RESULT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	3BR2AAIA1	MOT 3BRIA	27dA ATOT	3BR2AAA	1382 A	(3°

Logo

38th. 1819, 1874E. 13810, 18774E. 1857438.