A. Zu	o Nosh	Logo	22812	GAOA'	0812AV	OAT
1727B9ADSAOATT	72811 NOSAOA	STUDENT RE	PORT	312403	A. Zil	ZADSAG
DETAILS  Name	Bladsagh Tablads againg	72 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PORT	12h 22812h05h0	25A0A-122L	2AV
Name Name	SILADSAC OAT 22BI	2 <sup>ADS</sup> AO <sup>A</sup>	22812	,0A.1	SAS	A. T.
SHREYAS M						
Roll Number 22BI24DS404-T	22Bill CADA	812A	OA.	,2 <sup>A</sup> D <sup>3</sup>	122	NSA
22512403404-1	22	SAO. JBIV	, oA	224	N	
EXPERIMENT Title  CANDLES  Description	22812415404.7	AD 1282AD SADATA	,72812ADS**	22812405404.7	2812ADSAO	2812 ADS
A+2,, N. The query In more explicit term Child N receiving a co	nmences with Child A, follow at hand is to identify which as, after Child x (where 1<= x andy, the distribution cycle is to ascertain the identity eives only 1 candy.	child will be the last re x < N) receives a candy restarts. and Child 1 be	cipient of a candy. , the subsequent c ecomes the next re	andy is granted	to Child x+1. Up	
Input Format:		distance N. K. and A.				
Output Format:	t contains 3 space seperate	u iiilegers N, K aliu A.				ũ
8	will be the final recipient of	the candy.				
Constraints:						S
1<=N<=K<=10^8						V
1<=N<=K<=10^8 Sample Input:						
						·
5 2 1						
5 2 1  Sample Output:						
5 2 1  Sample Output:	2812A	o koki v	817AD5h	24. 12 <sup>2</sup>	.2 <sup>ADSAO</sup> .	1281.A
Source Code:  def last_candy_rea	(A - 1 + K - 1) % N + 1		81 <sup>240</sup> 5h	2 <sup>2</sup>	.2 <sup>ADS</sup> AO.	1 2 A STAN
Source Code:  def last_candy_reclast_child = return last_cl  # Example usage: N, K, A = map(int	(A - 1 + K - 1) % N + 1	())	312ADSh	2 <sup>1</sup> 2 <sup>2</sup> 2	.2AD5AO.	1 2 DELLA

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