#DSA-Supreme 2.0/Linked List/Assignment 1 -> 2 -> 3 -> 4 -> 5 -> x k=2 1 -5 3-> 4-> 6->1->2-3 2-> 4-> 5-> 1 Repeating 5->1->2->3->1 > use k % long to len = 5, 1=2 1 > 2 > 3 -> 4 -> B -> X DOS1 - 321 posi -1 tak chalme has 4 > 5 >> 1->2->3-5X