Practice 04 (25-04-2021)

Linked List I (Relatively Simple Problems)

- 1. Add following functions in linked list class discussed in last class:
 - a. insert node at kth position, where node has more than k nodes
 - b. modify with two parameters, search node with first parameter and modify its value by second parameter
 - c. Modify constructor(s), add & delete functions an Save count of nodes in first (dummy) node
 - d. Compare two list, add true if both have same element irrespective of positions, otherwise return false