

1. Delete N Nodes after M Nodes
2. Merge Two Sorted Lists
3. Print kth Node from the End
4. Intersection of Two Linked Lists
5. Sort Lists using Merge Sort
6. Flatten Linked List
7. Copy List with Random Pointer
8. Rotate List
9. Find Minimum and Maximum Number of Nodes Between Critical Points
10. Merge Nodes in between Zeros
11. Odd Even Linked List
12. Double a Number Represented as a Linked List
13. Remove Zero Sum Consecutive Nodes from Linked List
14. Swapping Nodes in a Linked List