- 1. Reverse a linked list. https://leetcode.com/problems/reverse-linked-list/description/
- 2. Design a linked list. https://leetcode.com/problems/design-linked-list/description/
- 3. Find middle of linked list.

https://leetcode.com/problems/middle-of-the-linked-list/description/

4. Reverse linked list in k groups.

https://leetcode.com/problems/reverse-nodes-in-k-group/description/

- 5. Detect and delete loop. GFG
- 6. Linked list cycle I. https://leetcode.com/problems/linked-list-cycle/description/
- 7. Linked list cycle II. https://leetcode.com/problems/linked-list-cycle-ii/description/
- 8. Remove linked list element.

https://leetcode.com/problems/remove-linked-list-elements/description/

9. Check LL is palindrome or not.

https://leetcode.com/problems/palindrome-linked-list/description/

10. Remove duplicates from sorted LL.

https://leetcode.com/problems/remove-duplicates-from-sorted-list/description/

- 11. Remove duplicates from unsorted LL. GFG
- 12. Sort Colors. https://leetcode.com/problems/sort-colors/description/
- 13. Add Two Numbers https://leetcode.com/problems/add-two-numbers/description/
- 14. Copy List with Random Pointer.

https://leetcode.com/problems/copy-list-with-random-pointer/description/

15. Intersection of Two Linked Lists.

https://leetcode.com/problems/intersection-of-two-linked-lists/description/

- 16. Kth node from the end. Coding Ninjas
- 17. Remove Nth Node From End of List.

https://leetcode.com/problems/remove-nth-node-from-end-of-list/description/

18. Merge Two Sorted Lists.

https://leetcode.com/problems/merge-two-sorted-lists/description/

- 19. Sort List. https://leetcode.com/problems/sort-list/description/
- 20. Flatten a LL. GFG
- 21. Rotate LL. https://leetcode.com/problems/rotate-list/description/
- 22. Delete n nodes after m nodes of a linked list. GFG

23. Find the Minimum and Maximum Number of Nodes Between Critical Points.

https://leetcode.com/problems/find-the-minimum-and-maximum-number-of-nodes-betwee n-critical-points/description/

24. Merge Nodes in Between Zeros.

https://leetcode.com/problems/merge-nodes-in-between-zeros/description/