1. Create, insert, delete, print, update, find in singly linked list
2. Count nodes / length of linked list
3. Print linked list in reverse
4. Get nth node in linked list
5. Get nth node from end in linked linked list
6. Given only a pointer to a node to be deleted in a singly linked list, how do you delete it? (head not given)
7. Create and print circular linked list without tail node
8. Exchange first and last nodes in Circular Linked List
9. Print middle node of the linked list
10. Remove duplicates from a sorted linked list
11. Reverse a linked list
12. Check if linked list is circular linked list
13. Count nodes in circular linked list
14. Detect loop in linked list
15. Find length of loop in linked list
16. Create, insert, delete, print doubly linked list
17. Find pairs with given sum in sorted doubly linked list
18. Reverse a Doubly Linked List
19. Insert value in sorted way in a sorted doubly linked list
20. Remove duplicates from a sorted doubly linked list
21. Get middle node from a doubly linked list with two pointer
22. Given only a pointer to a node to be deleted in a doubly linked list, delete it
23. Remove duplicates from singly linked list
24. Remove duplicates from doubly linked list

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

<https://leetcode.com/problems/reverse-linked-list/>

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

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

<https://leetcode.com/problems/palindrome-linked-list/>

<https://leetcode.com/problems/linked-list-cycle/>

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

<https://leetcode.com/problems/delete-node-in-a-linked-list/>