**Singly Linked List**

1. **Creation & Insertion in Singly Linked List <https://www.geeksforgeeks.org/problems/introduction-to-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=introduction-to-linked-list>**
2. **Insertion at the End <https://www.geeksforgeeks.org/problems/linked-list-insertion-1587115620/0?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=linked-list-insertion>**
3. **Delete A Node in Linked List <https://leetcode.com/problems/delete-node-in-a-linked-list/description/>**
4. **Find The Length of Linked List <https://www.geeksforgeeks.org/problems/count-nodes-of-linked-list/0?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=count-nodes-of-linked-list>**
5. **Search in Linked List <https://www.geeksforgeeks.org/problems/search-in-linked-list-1664434326/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=search-in-linked-list-1664434326>**
6. **Middle Of Linked List <https://leetcode.com/problems/middle-of-the-linked-list/>**
7. **Reverse A Linked List <https://leetcode.com/problems/reverse-linked-list/description/>**
8. **Find Cycle in A Linked List <https://leetcode.com/problems/linked-list-cycle/description/>**
9. **Find Starting Point of Cycle in Linked List <https://leetcode.com/problems/linked-list-cycle-ii/description/>**
10. **Find Length of Cycle in Linked List <https://www.geeksforgeeks.org/problems/find-length-of-loop/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=find-length-of-loop>**
11. **Delete Middle Node in LinkedList <https://leetcode.com/problems/delete-the-middle-node-of-a-linked-list/description/>**
12. **Segregate Odd - Even Node <https://leetcode.com/problems/odd-even-linked-list/>**
13. **Add Number Represented As A Linked List <https://leetcode.com/problems/add-two-numbers/description/>**
14. **Rotate Linked List <https://leetcode.com/problems/rotate-list/description/>**
15. **Find Intersection in Y Linked List <https://leetcode.com/problems/intersection-of-two-linked-lists/description/>**

**Singly Circular Linked List**

1. **Implement & Print Circular Linked List <https://www.geeksforgeeks.org/problems/circular-linked-list-traversal/1>**

**Doubly Linked List**

1. **Implementing Doubly Linked List <https://www.geeksforgeeks.org/problems/introduction-to-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=introduction-to-doubly-linked-list>**
2. **Insert At A Given Position <https://www.geeksforgeeks.org/problems/insert-a-node-in-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=insert-a-node-in-doubly-linked-list>**
3. **Delete A Node in Linked List <https://www.geeksforgeeks.org/problems/delete-node-in-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=delete-node-in-doubly-linked-list>**
4. **Reverse A DLL <https://www.geeksforgeeks.org/problems/reverse-a-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=reverse-a-doubly-linked-list>**
5. **Two Sum in DLL <https://www.geeksforgeeks.org/problems/find-pairs-with-given-sum-in-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=find-pairs-with-given-sum-in-doubly-linked-list>**
6. **Remove Duplicates in DLL <https://www.geeksforgeeks.org/problems/remove-duplicates-from-a-sorted-doubly-linked-list/1?utm_source=youtube&utm_medium=collab_striver_ytdescription&utm_campaign=remove-duplicates-from-a-sorted-doubly-linked-list>**

**Miscellaneous Concept**

1. **Remove Nth Node From Linked List <https://leetcode.com/problems/remove-nth-node-from-end-of-list/description/>**
2. **Merge Sorted List <https://leetcode.com/problems/merge-two-sorted-lists/description/>**
3. **Insertion Sort List <https://leetcode.com/problems/insertion-sort-list/description/>**
4. **Linked List Random Node <https://leetcode.com/problems/linked-list-random-node/description/>**
5. **Design HashSet <https://leetcode.com/problems/design-hashset/description/>**
6. **Design HashMap <https://leetcode.com/problems/design-hashmap/description/>**
7. **Design Browswer History <https://leetcode.com/problems/design-browser-history/description/>**
8. **Implement Doubly Circular Linked List**