## LINKED LIST-

Introduction to Linked Lists
Linked List Implementation   Part 1
Linked List Implementation   Part 2
Static Linked List in C
Clone given Linked List
Delete Linked List
Pop operation in linked list
Insert given node into the correct sorted position in the given sorted linked list
Given a linked list, change it to be in sorted order
Split the nodes of the given linked list into front and back halves
Remove duplicates from a sorted linked list
Move front node of the given list to the front of the another list
Move even nodes to the end of the list in reverse order
Split given linked list into two lists where each list containing alternating elements from it
Construct a linked list by merging alternate nodes of two given lists
Merge given sorted linked lists into one
Merge Sort Algorithm for Singly Linked List
Intersection of two given sorted linked lists
Reverse linked list   Part 1 (Iterative Solution)
Reverse linked list   Part 2 (Recursive Solution)
Reverse every group of k nodes in given linked list
Find K'th node from the end in a linked list
Merge alternate nodes of two linked lists into the first list
Merge two sorted linked lists from their end
Delete every N nodes in a linked list after skipping M nodes

Rearrange linked list in specific manner in linear time

Check if linked list is palindrome or not

Move last node to front in a given Linked List

Rearrange the linked list in specific manner

Detect Cycle in a linked list (Floyd's Cycle Detection Algorithm)

Sort linked list containing 0's, 1's and 2's

Stack Implementation using Linked List

Queue Implementation using Linked List

Remove duplicates from a linked list

Rearrange the linked list so that it has alternating high, low values

Rearrange a Linked List by Separating Odd Nodes from the Even Ones

Calculate height of a binary tree with leaf nodes forming a circular doubly linked list