

Linked List GFG Questions

Easy Questions:

Delete without head pointer
Linked List Matrix
Count Pairs whose sum is equal to X
Occurrence of an integer in a Linked List
Rotate doubly Linked List
Absolute List Sorting
Reverse a Doubly Linked List
Add 1 to a number represented as linked list
linked list of strings forms a palindrome
Merge 2 sorted linked list in reverse order
Split a Circular Linked List into two halves
Compare two linked lists
Rearrange linked list in-place
Deletion and Reverse in Linked List
Union of Two Linked Lists

Medium Questions:

Quick Sort on Linked List
Merge Sort on Doubly Linked List
Binary Tree to CDLL
Merge Sort for Linked List
Add two numbers represented by Linked List
Leaves to DLL
Polynomial Addition
Intersection Point in Y Shapped Linked Lists
Merge two sorted linked lists
Rearrange a linked list
Remove loop in Linked List
Swap Kth nodes from ends
Partition a Linked List around a given value
Reverse a Linked List in groups of given size.
Reverse alternate nodes in Link List

Hard Questions:

QuickSort on Doubly Linked List
Reorder List
Clone a linked list with next and random pointer
Binary Tree to DLL
Sorted Link List to BST
Reverse a sublist of a linked list
Flatten binary tree to linked list