## **Linked List GFG Questions**

## **Easy Questions:**

Delete without head pointer

Linked List Matrix

Count Pairs whose sum is equal to X

Occurence 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