### **Basic Question**

Similar Questions	Difficulty Level
1.Basic Implementation	Easy

### **Partition: Duplicate: Sum Lists**

Similar Questions	Difficulty Level
1.Partition List	Medium
2.Split Linked List in Parts	Medium
3.Remove Duplicates from Sorted List	Easy
4.Remove Duplicates from Sorted List II	Medium
5.Remove Duplicates From an Unsorted Linked List	Medium
6.Remove Zero Sum Consecutive Nodes from Linked List	Medium

#### **Delete Node**

Similar Questions	Difficulty Level
1.Remove Linked List Elements	Easy
2.Delete Node in a Linked List	Medium
3.Remove Nodes From Linked List	Medium
4.Remove Nth Node From End of List	Medium
5.Middle of the Linked List	Easy
6.Delete the Middle Node of a Linked List	Medium
7.Reorder List	Medium

#### **Reverse Linked List**

Similar Questions	Difficulty Level
1.Reverse Linked List	Easy
2.Reverse Linked List II	Medium
3.Palindrome Linked List	Easy
4.Reverse Nodes in Even Length Groups	Medium
5.Reverse Nodes in k- Group	Hard
6.Swap Nodes in Pairs	Medium
7.Swapping Nodes in a Linked List	Medium

#### **Rotate List**

Similar Questions	Difficulty Level
1.Rotate Array [Array, 2-Pointer]	Medium
2.Rotate list	Medium

### **Linked List Cycle**

Similar Questions	Difficulty Level
1.Linked List Cycle	Easy
3.Happy Number	Easy
2.Linked List Cycle II	Medium

#### **Sort List**

Similar Questions	Difficulty Level
1.Sort List	Medium
2.Sort Colors [Array ,2-Pointer]	Medium
3.Merge Two Sorted Lists	Easy
4.Insertion Sort List	Medium
5.Sort Linked List Already Sorted Using Absolute Values	Medium
6.Merge k Sorted Lists[Imp]	Hard

# **Remaining Question**

Similar Questions	Difficulty Level
1.Intersection of Two Linked Lists	Easy
2.Minimum Index Sum of Two Lists	Easy
3.Copy List with Random Pointer	Medium
4.Insert Greatest Common Divisors in Linked List	Medium

## **Design Using Linked List**

Similar Questions	Difficulty Level
1.Design Browser History [DLL, Stack]	Medium
2.LRU Cache [DLL, Hash]	Medium
3.LFU Cache [DLL, Hash]	Hard
4.Design Linked List	Medium
5.Design Skiplist	Hard
6.Design a TextEditor [DLL, Stack, String]	Hard