

Vignan's Foundation for Science, Technology & Research

Department of Computer Science & Engineering

Code Quest @ 19-09-2025

Topic Name: Linked List

Sno	Problem Statement Name	Problem Statement Link	Reference Link
1.	Add Two Numbers	https://leetcode.com/problems/add-two-numbers/description/	https://www.youtube.com/watch?v=MYtp_JpTns
2.	Reverse a Linked List	https://leetcode.com/problems/reverse-linked-list/	https://www.youtube.com/watch?v=FHHltaCZ2pE
3.	Detect Cycle in a Linked List	https://leetcode.com/problems/linked-list-cycle/	https://www.youtube.com/watch?v=k-gTqlOBT1g
4.	Merge Two Sorted Lists	https://leetcode.com/problems/merge-two-sorted-lists/	https://www.youtube.com/watch?v=Bwymxn-n6XA
5.	Merge K Sorted Lists	https://leetcode.com/problems/merge-k-sorted-lists/	https://www.youtube.com/watch?v=SlKgDtpJnxg
6.	Remove Nth Node From End Of List	https://leetcode.com/problems/remove-nth-node-from-end-of-list/	https://www.youtube.com/watch?v=hZtAW3cp8vQ
7.	Reorder List	https://leetcode.com/problems/reorder-list/	https://www.youtube.com/watch?v=IBdS4AV1EGw
8.	Middle of the Linked-List	https://leetcode.com/problems/middle-of-the-linked-list/	https://www.youtube.com/watch?v=s7chxBuhjg
9.	Flatten Binary Tree to Linked List	https://leetcode.com/problems/flatten-binary-tree-to-linked-list/	https://www.youtube.com/watch?v=3lrFrQ2JSfg
10.	Reverse Nodes in k-Group	https://leetcode.com/problems/reverse-nodes-in-k-group/	https://www.youtube.com/watch?v=P9_K8M4nnf0