Linked List Assignment Questions:

- 1-> Reverse a Linked List: https://leetcode.com/problems/reverse-linked-list/
- 2-> Middle of Linked List: https://leetcode.com/problems/middle-of-the-linked-list/
- 3-> Check Linked List is Circular or Not: https://leetcode.com/problems/linked-list-cycle/
- 4-> Reverse LL in k groups: https://leetcode.com/problems/reverse-nodes-in-k-group/
- 5 -> Detect and Delete loop from LL: https://leetcode.com/problems/linked-list-cycle-ii/
- 6-> Remove Duplicates from Sorted or Unsorted LL: https://practice.geeksforgeeks.org/problems/remove-duplicates-from-an-unsorted-linked-list/1/
- 7-> Sort 0's, 1's and 2's using LL: https://leetcode.com/problems/sort-colors/
- 8-> Palindrome LL: https://leetcode.com/problems/palindrome-linked-list/
- 9-> Add 1 to LL: https://www.geeksforgeeks.org/add-1-number-represented-linked-list/
- 10-> Add 2 numbers using LL: https://leetcode.com/problems/add-two-numbers/
- 11-> Clone LL with Random Pointer: https://leetcode.com/problems/copy-list-with-random-pointer/
- 12-> Merge Sort in LL: https://leetcode.com/problems/merge-two-sorted-lists/
- 13-> Flatten a Linked List:https://www.geeksforgeeks.org/flattening-a-linked-list/
- 14 -> Print Kth Node from end of LL: https://www.geeksforgeeks.org/nth-node-from-the-end-of-a-linked-list/
- 15-> Intersection point of LL: https://leetcode.com/problems/intersection-of-two-linked-lists/
- 16-> (Heap) Merge K sorted List: https://leetcode.com/problems/merge-k-sorted-lists/
- 17-> Rotate List: https://leetcode.com/problems/rotate-list/
- 18-> (Trees) Populate next right pointers in each node: https://leetcode.com/problems/populating-next-right-pointers-in-each-node/
- 19-> Next Greater element in LL: https://leetcode.com/problems/next-greater-node-in-linked-list/
- 20 -> Delete n nodes after m nodes: https://leetcode.com/problems/delete-n-nodes-after-m-nodes-after-m-nodes-of-a-linked-list/
- 21-> Merge in-between LL: https://leetcode.com/problems/merge-in-between-linked-lists/
- 22->Find min/max number between Critical points: https://leetcode.com/problems/find-the-minimum-and-maximum-number-of-nodes-between-critical-points/
- 23-> Merge Nodes in between zeroes: https://leetcode.com/problems/merge-nodes-in-between-zeros/
- 24->Remove Zero Sum Consecutive Nodes: <u>Remove Zero Sum Consecutive Nodes from Linked List</u>-LeetCode