Singly Linked List

- 01. Linked list vs array list
- 02. Linked list insert node
- 03. Linked list insert node
- 04. Linked list deleting node
- 05. Delete a linked list node at given position
- 06. A programmers approach of looking at array vs linked list
- 07. Find length of a linked list(iterative and recursive)
- 08. Search an element in a linked list (iterative and recursive)
- 09. How to write c function that modify head pointer of a linked list
- 10. Swap nodes in a linked list without swapping data
- 11. Write a function to get nth node in a linked list
- 12. Find the middle of a given linked list in java
- 13. Program for nth node from the end of a linked list
- 14. Write a function to delete a linked list
- 15. Write a function that counts the number of times a given int occurs in a linked list
- 16. Merge two sorted linked lists
- 17. Generic linked list in c
- 18. Given a linked list which is sorted, how will you insert in sorted way
- 19. Given only a pointer/reference to a node to be deleted in a singly linked list, how do you delete it?
- 20. Function to check if a singly linked list is palindrome
- 21. Write a function to get the intersection point of two linked lists
- 22. Print reverse of a linked list without actually reversing
- 23. Remove duplicate from a sorted linked list
- 24. Remove duplicate from an unsorted linked list
- 25. Pairwise swap elements of a given linked list
- 26. Practice question for linked list and recursion
- 27. Move last element to front of a given linked list
- 28. Intersection of two sorted linked lists
- 29. Delete alternate nodes of a linked list
- 30. Alternations split of a given singly linked list | set 1
- 31. Identical linked lists
- 32. Merge sort for linked lists
- 33. Reverse a linked list in groups of given size | set 1
- 34. Reverse alternate k nodes in a singly linked list
- 35. Delete nodes which have a greater value on right side
- 36. Segregate even and odd nodes in a linked list

- 38. Detect and remove loop in a linked list
- 39. Add two numbers represented by linked lists | set 1
- 40. Delete a given node in linked list under given constraints
- 41. Union and intersection of two linked lists
- 42. Find a triplet from three linked list with sum equal to a given number
- 43. Rotate a linked list
- 44. Flattening a linked list
- 45. Add two numbers represented by linked lists | set 2
- 46. Sort a linked list of 0s, 1s and 2s
- 47. Flatten a multilevel linked list
- 48. Delete n nodes after m nodes of linked list
- 49. Quick sort on singly linked list
- 50. Merge a linked list int another linked list at alternate positions