

1. [Count-nodes-of-linked-list](#) =
2. [linked-list-length-even-or-odd](#)=
3. [delete-alternate-nodes](#)=
4. [identical-linked-lists](#)=
5. [circular-linked-list](#)=
6. [Find-the-sum-of-last-n-nodes-of-the-linked-list](#) =
7. [implement-stack-using-linked-list](#)=
8. [circular-linked-list-traversal](#)=
9. [print-linked-list-elements](#)=
10. [delete-node-in-doubly-linked-list](#)=
11. [modular-node](#)=
12. [finding-middle-element-in-a-linked-list](#)=
13. [insert-in-middle-of-linked-list](#)=
14. [node-at-a-given-index-in-linked-list](#)=
15. [insert-a-node-in-doubly-linked-list](#)=
16. [find-nk-th-node-in-linked-list](#)=
17. [linked-list-insertion](#)- =
18. [Linked-list-matrix](#)
19. [occurence-of-an-integer-in-a-linked-list](#)=
20. [count-pairs-whose-sum-is-equal-to-x](#)=
21. [rotate-doubly-linked-list-by-p-nodes](#)=
22. [sort-a-linked-list](#)=
23. [absolute-list-sorting](#)=
24. [reverse-a-doubly-linked-list](#)=
25. [add-1-to-a-number-represented-as-linked-list](#)=
26. [linked-list-of-strings-forms-a-palindrome](#)=
27. [deletion-and-reverse-in-linked-list](#)=
28. [merge-2-sorted-linked-list-in-reverse-order](#)=
29. [Linked-list-in-zig-zag-fashion](#)
30. [split-a-circular-linked-list-into-two-halves](#)=
31. [Rearrange-linked-list-in-place](#)
32. [Compare-two-linked-lists](#) =
33. [Union-of-two-linked-list](#)
34. [delete-middle-of-linked-list](#)=
35. [Segregate-even-and-odd-nodes-in-a-linked-list](#)
36. [Given-a-linked-list-of-0s-1s-and-2s-sort-it](#)
37. [Merge-two-sorted-linked-lists](#)

38. [Remove-duplicates-from-an-unsorted-linked-list](#)
39. [Rearrange-a-linked-list](#)
40. [reverse-a-linked-list=](#)
41. [Detect-loop-in-linked-list](#)
42. [Nth-node-from-end-of-linked-list](#)
43. [Xor-linked-list](#)
44. [Remove-duplicate-element-from-sorted-linked-list](#)
45. [Insert-in-a-sorted-list](#)
46. [find length of loop=](#)
47. [Pairwise-swap-elements-of-a-linked-list-by-swapping-data](#)
48. [Modify-linked-list-1](#)
49. [Split-singly-linked-list-alternatingly](#)
50. [Check-if-linked-list-is-palindrome](#)
51. [Merge-list-alternatingly](#)
52. [Move-all-zeros-to-the-front-of-the-linked-list](#)
53. [Delete-n-nodes-after-m-nodes-of-a-linked-list](#)
54. [Consonants-and-vowels](#)
55. [Multiply-two-linked-lists](#)
56. [Linked-list-that-is-sorted-alternatingly](#)
57. [delete-a-node-in-single-linked-list=](#)
58. [Rotate-a-linked-list](#)
59. [Decimal-equivalent-of-binary-linked-list](#)
60. [Remove-every-kth-node](#)
61. [Add-two-numbers-represented-by-linked-lists](#)
62. [Intersection-of-two-sorted-linked-lists](#)
63. [Sorted-insert-for-circular-linked-list](#)
64. [insert-in-sorted-way-in-a-sorted=](#)
65. [subtraction-in-linked-list=](#)
66. [insertion of two linked list=](#)
67. [Delete-without-head-pointer =](#)
68. [merge-sort-on-doubly-linked-list=](#)
69. [lucky-alive-person-in-a-circle 1229](#)
70. [quick-sort-on-linked-list=](#)
71. [Add-two-numbers-represented-by-linked-list](#)
72. [polynomial-addition=](#)
73. [intersection-point-in-y-shaped-linked-lists=](#)
74. [clone-a-linked-list-with-next-and-random-pointer=](#)

- 75. [remove-loop-in-linked-list](#)
- 76. [delete-keys-in-a-linked-list=](#)
- 77. [reverse-a-linked-list-in-groups-of-given-size=](#)
- 78. [Swap-kth-node-from-beginning-and-kth-node-from-end-in-a-singly-linked-list](#)
- 79. [given-a-linked-list-reverse-alternate-nodes-and-append-at-the-end=](#)
- 80. [delete-nodes-having-greater-value-on-right=](#)
- 81. [Flattening-a-linked-list =](#)
- 82. [quicksort-on-doubly-linked-list=](#)
- 83. [Reorder-list](#)