# Linked List Data Structure

[**Recent Articles**](https://www.geeksforgeeks.org/category/linked-list/)

**Topic :**

* [Singly Linked List](https://www.geeksforgeeks.org/data-structures/linked-list/#singlyLinkedList)
* [Circular Linked List](https://www.geeksforgeeks.org/data-structures/linked-list/#circularLinkedList)
* [Doubly Linked List](https://www.geeksforgeeks.org/data-structures/linked-list/#doublyLinkedList)
* [Misc](https://www.geeksforgeeks.org/data-structures/linked-list/#misc)
* [Quick Links](https://www.geeksforgeeks.org/data-structures/linked-list/#quick)

**Singly Linked List :**

1. [Introduction to Linked List](http://geeksquiz.com/linked-list-set-1-introduction/)
2. [Linked List vs Array](https://www.geeksforgeeks.org/linked-list-vs-array/)
3. [Linked List Insertion](http://geeksquiz.com/linked-list-set-2-inserting-a-node/)
4. [Linked List Deletion (Deleting a given key)](http://geeksquiz.com/linked-list-set-3-deleting-node/)
5. [Linked List Deletion (Deleting a key at given position)](http://geeksquiz.com/delete-a-linked-list-node-at-a-given-position/)
6. [Find Length of a Linked List (Iterative and Recursive)](http://geeksquiz.com/find-length-of-a-linked-list-iterative-and-recursive/)
7. [Search an element in a Linked List (Iterative and Recursive)](http://geeksquiz.com/search-an-element-in-a-linked-list-iterative-and-recursive/)
8. [Swap nodes in a linked list without swapping data](https://www.geeksforgeeks.org/swap-nodes-in-a-linked-list-without-swapping-data/)
9. [Write a function to get Nth node in a Linked List](https://www.geeksforgeeks.org/write-a-function-to-get-nth-node-in-a-linked-list/)
10. [Print the middle of a given linked list](https://www.geeksforgeeks.org/write-a-c-function-to-print-the-middle-of-the-linked-list/)
11. [Nth node from the end of a Linked List](https://www.geeksforgeeks.org/nth-node-from-the-end-of-a-linked-list/)
12. [Write a function to delete a Linked List](https://www.geeksforgeeks.org/write-a-function-to-delete-a-linked-list/)
13. [Write a function that counts the number of times a given int occurs in a Linked List](https://www.geeksforgeeks.org/write-a-function-that-counts-the-number-of-times-a-given-int-occurs-in-a-linked-list/)
14. [Reverse a linked list](https://www.geeksforgeeks.org/write-a-function-to-reverse-the-nodes-of-a-linked-list/)
15. [Detect loop in a linked list](https://www.geeksforgeeks.org/write-a-c-function-to-detect-loop-in-a-linked-list/)
16. [Merge two sorted linked lists](https://www.geeksforgeeks.org/merge-two-sorted-linked-lists/)
17. [Generic Linked List in C](https://www.geeksforgeeks.org/generic-linked-list-in-c-2/)
18. [Function to check if a singly linked list is palindrome](https://www.geeksforgeeks.org/function-to-check-if-a-singly-linked-list-is-palindrome/)
19. [Intersection point of two Linked Lists.](https://www.geeksforgeeks.org/write-a-function-to-get-the-intersection-point-of-two-linked-lists/)
20. [Recursive function to print reverse of a Linked List](https://www.geeksforgeeks.org/write-a-recursive-function-to-print-reverse-of-a-linked-list/)
21. [Remove duplicates from a sorted linked list](https://www.geeksforgeeks.org/remove-duplicates-from-a-sorted-linked-list/)
22. [Remove duplicates from an unsorted linked list](https://www.geeksforgeeks.org/remove-duplicates-from-an-unsorted-linked-list/)
23. [Pairwise swap elements of a given linked list](https://www.geeksforgeeks.org/pairwise-swap-elements-of-a-given-linked-list/)
24. [Move last element to front of a given Linked List](https://www.geeksforgeeks.org/move-last-element-to-front-of-a-given-linked-list/)
25. [Intersection of two Sorted Linked Lists](https://www.geeksforgeeks.org/intersection-of-two-sorted-linked-lists/)
26. [Delete alternate nodes of a Linked List](https://www.geeksforgeeks.org/delete-alternate-nodes-of-a-linked-list/)
27. [Alternating split of a given Singly Linked List](https://www.geeksforgeeks.org/alternating-split-of-a-given-singly-linked-list/)
28. [Identical Linked Lists](https://www.geeksforgeeks.org/identical-linked-lists/)
29. [Merge Sort for Linked Lists](https://www.geeksforgeeks.org/merge-sort-for-linked-list/)
30. [Reverse a Linked List in groups of given size](https://www.geeksforgeeks.org/reverse-a-list-in-groups-of-given-size/)
31. [Reverse alternate K nodes in a Singly Linked List](https://www.geeksforgeeks.org/reverse-alternate-k-nodes-in-a-singly-linked-list/)
32. [Delete nodes which have a greater value on right side](https://www.geeksforgeeks.org/delete-nodes-which-have-a-greater-value-on-right-side/)
33. [Segregate even and odd nodes in a Linked List](https://www.geeksforgeeks.org/segregate-even-and-odd-elements-in-a-linked-list/)
34. [Detect and Remove Loop in a Linked List](https://www.geeksforgeeks.org/detect-and-remove-loop-in-a-linked-list/)
35. [Add two numbers represented by linked lists | Set 1](https://www.geeksforgeeks.org/add-two-numbers-represented-by-linked-lists/)
36. [Delete a given node in Linked List under given constraints](https://www.geeksforgeeks.org/delete-a-given-node-in-linked-list-under-given-constraints/)
37. [Union and Intersection of two Linked Lists](https://www.geeksforgeeks.org/union-and-intersection-of-two-linked-lists/)
38. [Find a triplet from three linked lists with sum equal to a given number](https://www.geeksforgeeks.org/find-a-triplet-from-three-linked-lists-with-sum-equal-to-a-given-number/)
39. [Rotate a Linked List](https://www.geeksforgeeks.org/rotate-a-linked-list/)
40. [Flattening a Linked List](https://www.geeksforgeeks.org/flattening-a-linked-list/)
41. [Add two numbers represented by linked lists | Set 2](https://www.geeksforgeeks.org/sum-of-two-linked-lists/)
42. [Sort a linked list of 0s, 1s and 2s](https://www.geeksforgeeks.org/sort-a-linked-list-of-0s-1s-or-2s/)
43. [Flatten a multilevel linked list](https://www.geeksforgeeks.org/flatten-a-linked-list-with-next-and-child-pointers/)
44. [Delete N nodes after M nodes of a linked list](https://www.geeksforgeeks.org/delete-n-nodes-after-m-nodes-of-a-linked-list/)
45. [QuickSort on Singly Linked List](https://www.geeksforgeeks.org/quicksort-on-singly-linked-list/)
46. [Merge a linked list into another linked list at alternate positions](https://www.geeksforgeeks.org/merge-a-linked-list-into-another-linked-list-at-alternate-positions/)
47. [Pairwise swap elements of a given linked list by changing links](https://www.geeksforgeeks.org/pairwise-swap-elements-of-a-given-linked-list-by-changing-links/)
48. [Given a linked list of line segments, remove middle points](https://www.geeksforgeeks.org/given-linked-list-line-segments-remove-middle-points/)
49. [Clone a linked list with next and random pointer | Set 1](https://www.geeksforgeeks.org/a-linked-list-with-next-and-arbit-pointer/)
50. [Clone a linked list with next and random pointer | Set 2](https://www.geeksforgeeks.org/clone-linked-list-next-arbit-pointer-set-2/)
51. [Insertion Sort for Singly Linked List](http://geeksquiz.com/insertion-sort-for-singly-linked-list/)
52. [Point to next higher value node in a linked list with an arbitrary pointer](https://www.geeksforgeeks.org/point-to-next-higher-value-node-in-a-linked-list-with-an-arbitrary-pointer/)
53. [Rearrange a given linked list in-place.](https://www.geeksforgeeks.org/rearrange-a-given-linked-list-in-place/)
54. [Sort a linked list that is sorted alternating ascending and descending orders.](https://www.geeksforgeeks.org/how-to-sort-a-linked-list-that-is-sorted-alternating-ascending-and-descending-orders/)
55. [Select a Random Node from a Singly Linked List](https://www.geeksforgeeks.org/select-a-random-node-from-a-singly-linked-list/)
56. [Merge two sorted linked lists such that merged list is in reverse order](https://www.geeksforgeeks.org/merge-two-sorted-linked-lists-such-that-merged-list-is-in-reverse-order/)
57. [Compare two strings represented as linked lists](https://www.geeksforgeeks.org/compare-two-strings-represented-as-linked-lists/)
58. [Rearrange a linked list such that all even and odd positioned nodes are together](https://www.geeksforgeeks.org/rearrange-a-linked-list-such-that-all-even-and-odd-positioned-nodes-are-together/)
59. [Rearrange a Linked List in Zig-Zag fashion](https://www.geeksforgeeks.org/linked-list-in-zig-zag-fashion/)
60. [Add 1 to a number represented as linked list](https://www.geeksforgeeks.org/add-1-number-represented-linked-list/)
61. [Point arbit pointer to greatest value right side node in a linked list](https://www.geeksforgeeks.org/point-arbit-pointer-greatest-value-right-side-node-linked-list/)
62. [Merge two sorted linked lists such that merged list is in reverse order](https://www.geeksforgeeks.org/merge-two-sorted-linked-lists-such-that-merged-list-is-in-reverse-order/)
63. [Check if a linked list of strings forms a palindrome](https://www.geeksforgeeks.org/check-linked-list-strings-form-palindrome/)
64. [Sort linked list which is already sorted on absolute values](https://www.geeksforgeeks.org/sort-linked-list-already-sorted-absolute-values/)
65. [Delete last occurrence of an item from linked list](http://geeksquiz.com/delete-last-occurrence-of-an-item-from-linked-list/)
66. [Delete a Linked List node at a given position](http://geeksquiz.com/delete-a-linked-list-node-at-a-given-position/)
67. [Linked List in java](http://geeksquiz.com/linked-list-in-java/)
68. [In-place Merge two linked lists without changing links of first list](https://www.geeksforgeeks.org/in-place-merge-two-linked-list-without-changing-links-of-first-list/)
69. [Delete middle of linked list](https://www.geeksforgeeks.org/delete-middle-of-linked-list/)
70. [Merge K sorted linked lists | Set 1](https://www.geeksforgeeks.org/merge-k-sorted-linked-lists/)
71. [Decimal Equivalent of Binary Linked List](https://www.geeksforgeeks.org/decimal-equivalent-of-binary-linked-list/)
72. [Flatten a multi-level linked list | Set 2 (Depth wise)](https://www.geeksforgeeks.org/flatten-a-multi-level-linked-list-set-2-depth-wise/)
73. [Rearrange a given list such that it consists of alternating minimum maximum elements](https://www.geeksforgeeks.org/rearrange-given-list-consists-alternating-minimum-maximum-elements/)
74. [Subtract Two Numbers represented as Linked Lists](https://www.geeksforgeeks.org/subtract-two-numbers-represented-as-linked-lists/)
75. [Find pair for given sum in a sorted singly linked without extra space](https://www.geeksforgeeks.org/find-pair-given-sum-sorted-singly-linked-without-extra-space/)
76. [Iteratively Reverse a linked list using only 2 pointers (An Interesting Method)](https://www.geeksforgeeks.org/iteratively-reverse-a-linked-list-using-only-2-pointers/)
77. [Partitioning a linked list around a given value and keeping the original order](https://www.geeksforgeeks.org/partitioning-a-linked-list-around-a-given-value-and-keeping-the-original-order/)
78. [Check linked list with a loop is palindrome or not](https://www.geeksforgeeks.org/check-linked-list-loop-palindrome-not/)
79. [Clone a linked list with next and random pointer in O(1) space](https://www.geeksforgeeks.org/clone-linked-list-next-random-pointer-o1-space/)
80. [Length of longest palindrome list in a linked list using O(1) extra space](https://www.geeksforgeeks.org/length-longest-palindrome-list-linked-list-using-o1-extra-space/)
81. [Adding two polynomials using Linked List](https://www.geeksforgeeks.org/adding-two-polynomials-using-linked-list/)
82. [Implementing Iterator pattern of a single Linked List](https://www.geeksforgeeks.org/implementing-iterator-pattern-of-a-single-linked-list/)
83. [Move all occurrences of an element to end in a linked list](https://www.geeksforgeeks.org/move-occurrences-element-end-linked-list/)
84. [Remove all occurrences of duplicates from a sorted Linked List](https://www.geeksforgeeks.org/remove-occurrences-duplicates-sorted-linked-list/)
85. [Remove every k-th node of the linked list](https://www.geeksforgeeks.org/remove-every-k-th-node-linked-list/)
86. [Check whether the length of given linked list is Even or Odd](https://www.geeksforgeeks.org/check-whether-the-length-of-given-linked-list-is-even-or-odd/)
87. [Union and Intersection of two linked lists | Set-2 (Using Merge Sort)](https://www.geeksforgeeks.org/union-intersection-two-linked-lists-set-2-using-merge-sort/)
88. [Multiply two numbers represented by Linked Lists](https://www.geeksforgeeks.org/multiply-two-numbers-represented-linked-lists/)
89. [Union and Intersection of two linked lists | Set-3 (Hashing)](https://www.geeksforgeeks.org/union-intersection-two-linked-lists-set-3-hashing/)
90. [Find the sum of last n nodes of the given Linked List](https://www.geeksforgeeks.org/find-sum-last-n-nodes-given-linked-list/)
91. [Count pairs from two linked lists whose sum is equal to a given value](https://www.geeksforgeeks.org/count-pairs-two-linked-lists-whose-sum-equal-given-value/)
92. [Merge k sorted linked lists | Set 2 (Using Min Heap)](https://www.geeksforgeeks.org/merge-k-sorted-linked-lists-set-2-using-min-heap/)
93. [Recursive selection sort for singly linked list | Swapping node links](https://www.geeksforgeeks.org/recursive-selection-sort-singly-linked-list-swapping-node-links/)
94. [Find length of loop in linked list](https://www.geeksforgeeks.org/find-length-of-loop-in-linked-list/)
95. [Reverse a Linked List in groups of given size | Set 2](https://www.geeksforgeeks.org/reverse-linked-list-groups-given-size-set-2/)
96. [Insert node into the middle of the linked list](https://www.geeksforgeeks.org/insert-node-middle-linked-list/)
97. [Merge two sorted lists (in-place)](https://www.geeksforgeeks.org/merge-two-sorted-lists-place/)
98. [Sort a linked list of 0s, 1s and 2s by changing links](https://www.geeksforgeeks.org/sort-linked-list-0s-1s-2s-changing-links/)
99. [Insert a node after the n-th node from the end](https://www.geeksforgeeks.org/insert-node-n-th-node-end/)
100. [Rotate Linked List block wise](https://www.geeksforgeeks.org/rotate-linked-list-block-wise/)
101. [Count rotations in sorted and rotated linked list](https://www.geeksforgeeks.org/count-rotations-sorted-rotated-linked-list/)
102. [Make middle node head in a linked list](https://www.geeksforgeeks.org/make-middle-node-head-linked-list/)

**Circular Linked List:**

1. [Circular Linked List Introduction and Applications,](http://geeksquiz.com/circular-linked-list/)
2. [Circular Linked List Traversal](http://geeksquiz.com/circular-linked-list-set-2-traversal/)
3. [Split a Circular Linked List into two halves](https://www.geeksforgeeks.org/split-a-circular-linked-list-into-two-halves/)
4. [Sorted insert for circular linked list](https://www.geeksforgeeks.org/sorted-insert-for-circular-linked-list/)
5. [Check if a linked list is Circular Linked List](https://www.geeksforgeeks.org/check-if-a-linked-list-is-circular-linked-list/)
6. [Convert a Binary Tree to a Circular Doubly Link List](https://www.geeksforgeeks.org/convert-a-binary-tree-to-a-circular-doubly-link-list/)
7. [Circular Singly Linked List | Insertion](https://www.geeksforgeeks.org/circular-singly-linked-list-insertion/)
8. [Deletion from a Circular Linked List](https://www.geeksforgeeks.org/deletion-circular-linked-list/)
9. [Circular Queue | Set 2 (Circular Linked List Implementation)](https://www.geeksforgeeks.org/circular-queue-set-2-circular-linked-list-implementation/)
10. [Count nodes in Circular linked list](https://www.geeksforgeeks.org/count-nodes-circular-linked-list/)
11. [Josephus Circle using circular linked list](https://www.geeksforgeeks.org/josephus-circle-using-circular-linked-list/)
12. [Convert singly linked list into circular linked list](https://www.geeksforgeeks.org/convert-singly-linked-list-circular-linked-list/)

**Doubly Linked List:**

1. [Doubly Linked List Introduction and Insertion](http://geeksquiz.com/doubly-linked-list/)
2. [Delete a node in a Doubly Linked List](https://www.geeksforgeeks.org/delete-a-node-in-a-doubly-linked-list/)
3. [Reverse a Doubly Linked List](https://www.geeksforgeeks.org/reverse-a-doubly-linked-list/)
4. [The Great Tree-List Recursion Problem.](https://www.geeksforgeeks.org/the-great-tree-list-recursion-problem/)
5. [Copy a linked list with next and arbit pointer](https://www.geeksforgeeks.org/a-linked-list-with-next-and-arbit-pointer/)
6. [QuickSort on Doubly Linked List](https://www.geeksforgeeks.org/quicksort-for-linked-list/)
7. [Swap Kth node from beginning with Kth node from end in a Linked List](https://www.geeksforgeeks.org/swap-kth-node-from-beginning-with-kth-node-from-end-in-a-linked-list/)
8. [Merge Sort for Doubly Linked List](https://www.geeksforgeeks.org/merge-sort-for-doubly-linked-list/)
9. [Create a Doubly Linked List from a Ternary Tree](https://www.geeksforgeeks.org/create-doubly-linked-list-ternary-ree/)
10. [Find pairs with given sum in doubly linked list](https://www.geeksforgeeks.org/find-pairs-given-sum-doubly-linked-list/)
11. [Insert value in sorted way in a sorted doubly linked list](https://www.geeksforgeeks.org/insert-value-sorted-way-sorted-doubly-linked-list/)
12. [Delete a Doubly Linked List node at a given position](https://www.geeksforgeeks.org/delete-doubly-linked-list-node-given-position/)
13. [Count triplets in a sorted doubly linked list whose sum is equal to a given value x](https://www.geeksforgeeks.org/count-triplets-sorted-doubly-linked-list-whose-sum-equal-given-value-x/)
14. [Remove duplicates from a sorted doubly linked list](https://www.geeksforgeeks.org/remove-duplicates-sorted-doubly-linked-list/)
15. [Delete all occurrences of a given key in a doubly linked list](https://www.geeksforgeeks.org/delete-occurrences-given-key-doubly-linked-list/)
16. [Remove duplicates from an unsorted doubly linked list](https://www.geeksforgeeks.org/remove-duplicates-unsorted-doubly-linked-list/)
17. [Sort the biotonic doubly linked list](https://www.geeksforgeeks.org/sort-biotonic-doubly-linked-list/)
18. [Sort a k sorted doubly linked list](https://www.geeksforgeeks.org/sort-k-sorted-doubly-linked-list/)
19. [Convert a given Binary Tree to Doubly Linked List | Set](https://www.geeksforgeeks.org/convert-a-given-binary-tree-to-doubly-linked-list-set-4/)

**Misc :**

1. [Skip List | Set 1 (Introduction)](https://www.geeksforgeeks.org/skip-list/)
2. [Skip List | Set 2 (Insertion)](https://www.geeksforgeeks.org/skip-list-set-2-insertion/)
3. [Skip List | Set 3 (Searching and Deletion)](https://www.geeksforgeeks.org/skip-list-set-3-searching-deletion/)
4. [Reverse a stack without using extra space in O(n)](https://www.geeksforgeeks.org/reverse-stack-without-using-extra-space/)
5. [An interesting method to print reverse of a linked list](https://www.geeksforgeeks.org/an-interesting-method-to-print-reverse-of-a-linked-list/)
6. [Linked List representation of Disjoint Set Data Structures](https://www.geeksforgeeks.org/linked-list-representation-disjoint-set-data-structures/)
7. [Sublist Search (Search a linked list in another list)](https://www.geeksforgeeks.org/sublist-search-search-a-linked-list-in-another-list/)
8. [Doubly Circular Linked List | Set 1 (Introduction and Insertion)](https://www.geeksforgeeks.org/doubly-circular-linked-list-set-1-introduction-and-insertion/)
9. [Doubly Circular Linked List | Set 2 (Deletion)](https://www.geeksforgeeks.org/doubly-circular-linked-list-set-2-deletion/)
10. [How to insert elements in C++ STL List ?](https://www.geeksforgeeks.org/insert-elements-c-stl-list/)
11. [Unrolled Linked List | Set 1 (Introduction)](https://www.geeksforgeeks.org/unrolled-linked-list-set-1-introduction/)
12. [A Programmer’s approach of looking at Array vs. Linked List](http://geeksquiz.com/programmers-approach-looking-array-vs-linked-list/)
13. [How to write C functions that modify head pointer of a Linked List?](https://www.geeksforgeeks.org/how-to-write-functions-that-modify-the-head-pointer-of-a-linked-list/)
14. [Given a linked list which is sorted, how will you insert in sorted way](https://www.geeksforgeeks.org/given-a-linked-list-which-is-sorted-how-will-you-insert-in-sorted-way/)
15. [Can we reverse a linked list in less than O(n)?](http://geeksquiz.com/can-we-reverse-a-linked-list-in-less-than-on/)
16. [Practice questions for Linked List and Recursion](https://www.geeksforgeeks.org/practice-questions-for-linked-list-and-recursion/)
17. [Construct a Maximum Sum Linked List out of two Sorted Linked Lists having some Common nodes](https://www.geeksforgeeks.org/maximum-sum-linked-list-two-sorted-linked-lists-common-nodes/)
18. [Given only a pointer to a node to be deleted in a singly linked list, how do you delete it?](https://www.geeksforgeeks.org/given-only-a-pointer-to-a-node-to-be-deleted-in-a-singly-linked-list-how-do-you-delete-it/)
19. [Why Quick Sort preferred for Arrays and Merge Sort for Linked Lists?](https://www.geeksforgeeks.org/why-quick-sort-preferred-for-arrays-and-merge-sort-for-linked-lists/)
20. [Squareroot(n)-th node in a Linked List](https://www.geeksforgeeks.org/squarerootnth-node-in-a-linked-list/)
21. [Find the fractional (or n/k – th) node in linked list](https://www.geeksforgeeks.org/find-fractional-nk-th-node-linked-list/)
22. [Find modular node in a linked list](https://www.geeksforgeeks.org/find-modular-node-linked-list/)
23. [Construct a linked list from 2D matrix](https://www.geeksforgeeks.org/construct-linked-list-2d-matrix/)
24. [Find smallest and largest elements in singly linked list](https://www.geeksforgeeks.org/find-smallest-largest-elements-singly-linked-list/)
25. [Arrange consonants and vowels nodes in a linked list](https://www.geeksforgeeks.org/arrange-consonants-vowels-nodes-linked-list/)
26. [Partitioning a linked list around a given value and If we don’t care about making the elements of the list “stable”](https://www.geeksforgeeks.org/partitioning-linked-list-around-given-value-dont-care-making-elements-list-stable/)
27. [Modify contents of Linked List](https://www.geeksforgeeks.org/modify-contents-linked-list/)