

🎁 Limited Time Giveaway! 🎁

Share your interview experience and win an exclusive LeetCode Kit + Premium Subscription!

👉 **More Details** (<https://leetcode.com/discuss/interview-experience/296692/GIVEAWAY-Share-your-interview-experience-and-win-an-exclusive-LeetCode-Kit-%2B-Premium!>)

New

System Design

OO Design

Operating System

(/discuss/interview-question/system-design/)

(/discuss/interview-question/object-oriented-design/)

(/discuss/interview-question/operating-system)

Algorithms

Database

Shell

(/problemset/algorithms/)

(/problemset/database/)

(/problemset/shell/)

All Problems
(/problemset/all/)

☰ Top 100 Liked Questions
(/problemset/top-100-liked-questions/)

☰ Top Amazon Questions
(/problemset/top-amazon-questions/)



☰ Top Facebook Questions
(/problemset/top-facebook-questions/)



☰ Top Google Questions
(/problemset/top-google-questions/)



☰ Top Interview Questions
(/problemset/top-interview-questions/)

☰ Top LinkedIn Questions
(/problemset/top-linkedin-questions/)



♥️ Contribute Question
(/contribute/)

☐☐ Category - All

398/1050 Solved - Easy 165 Medium 228 Hard 5









📄 Difficulty ▾ Status ▾ Lists ▾ Tags ▾

Linked List ✕

#	Title	Solution	Acceptance	Difficulty	Frequency
✓ 2	Add Two Numbers (/problems/add-two-numbers)	(/articles/add-two-numbers)	31.1%	Medium	
✓ 21	Merge Two Sorted Lists (/problems/merge-two-sorted-lists)	(/articles/merged-two-sorted-lists)	47.2%	Easy	
✓ 23	Merge k Sorted Lists (/problems/merge-k-sorted-lists)	(/articles/merge-k-sorted-list)	34.4%	Hard	
✓ 206	Reverse Linked List (/problems/reverse-linked-list)	(/articles/reverse-linked-list)	54.6%	Easy	
✓ 138	Copy List with Random Pointer (/problems/copy-list-with-random-pointer)	(/articles/copy-list-with-random-pointer)	27.1%	Medium	
25	Reverse Nodes in k-Group (/problems/reverse-nodes-in-k-group)		36.4%	Hard	
✓ 426	Convert Binary Search Tree to Sorted Doubly Linked List (/problems/convert-binary-search-tree-to-sorted-doubly-linked-list)	(/articles/convert-binary-search-tree-to-sorted-doubly-linked)	51.9%	Medium	
✓ 445	Add Two Numbers II (/problems/add-two-numbers-ii)		50.1%	Medium	
✓ 143	Reorder List (/problems/reorder-list)		30.8%	Medium	
✓ 92	Reverse Linked List II (/problems/reverse-linked-list-ii)	(/articles/reverse-linked-list-ii)	34.9%	Medium	

ii)

✓	24	Swap Nodes in Pairs (/problems/swap-nodes-in-pairs)		44.6%	Medium
✓	141	Linked List Cycle (/problems/linked-list-cycle)	📄 (/articles/linked-list-cycle)	36.9%	Easy
✓	203	Remove Linked List Elements (/problems/remove-linked-list-elements)		35.8%	Easy
✓	234	Palindrome Linked List (/problems/palindrome-linked-list)		36.0%	Easy
✓	19	Remove Nth Node From End of List (/problems/remove-nth-node-from-end-of-list)	📄 (/articles/remove-nth-node-from-end-of-list)	34.2%	Medium
✓	160	Intersection of Two Linked Lists (/problems/intersection-of-two-linked-lists)	📄 (/articles/intersection-of-two-linked-lists)	33.8%	Easy
✓	708	Insert into a Cyclic Sorted List (/problems/insert-into-a-cyclic-sorted-list) 📄		28.9%	Medium
✓	148	Sort List (/problems/sort-list)		35.3%	Medium
	379	Design Phone Directory (/problems/design-phone-directory) 📄		41.1%	Medium
✓	83	Remove Duplicates from Sorted List (/problems/remove-duplicates-from-sorted-list)	📄 (/articles/remove-duplicates-from-sorted-list)	42.6%	Easy
✓	86	Partition List (/problems/partition-list)	📄 (/articles/partition-list)	37.2%	Medium
✓	109	Convert Sorted List to Binary Search Tree (/problems/convert-sorted-list-to-binary-search-tree)	📄 (/articles/convert-sorted-list-to-binary-search-tree)	40.8%	Medium

707	Design Linked List (/problems/design-linked-list)		22.2%	Easy
✓ 142	Linked List Cycle II (/problems/linked-list-cycle-ii)	 (/articles/linked-list-cycle-ii)	32.0%	Medium
✓ 430	Flatten a Multilevel Doubly Linked List (/problems/flatten-a-multilevel-doubly-linked-list)		42.1%	Medium
✓ 328	Odd Even Linked List (/problems/odd-even-linked-list)	 (/articles/odd-even-linked-list)	49.1%	Medium
✓ 237	Delete Node in a Linked List (/problems/delete-node-in-a-linked-list)	 (/articles/delete-node-linked-list)	53.5%	Easy
61	Rotate List (/problems/rotate-list)	 (/articles/rotate-list)	27.1%	Medium
876	Middle of the Linked List (/problems/middle-of-the-linked-list)	 (/articles/middle-of-the-linked-list)	64.0%	Easy
1019	Next Greater Node In Linked List (/problems/next-greater-node-in-linked-list)		56.6%	Medium
4 369	Plus One Linked List (/problems/plus-one-linked-list) 		56.1%	Medium
147	Insertion Sort List (/problems/insertion-sort-list)		37.2%	Medium
82	Remove Duplicates from Sorted List II (/problems/remove-duplicates-from-sorted-list-ii)		33.0%	Medium
817	Linked List Components (/problems/linked-list-components)	 (/articles/linked-list-components)	54.6%	Medium
725	Split Linked List in Parts	 (/articles/split-	49.0%	Medium

(/problems/split-linked-list-in-parts)

linked-list-in-parts)

all  rows per page.

Topics

- Array **171** (/tag/array/)
- Dynamic Programming **139** (/tag/dynamic-programming/)
- Math **129** (/tag/math/)
- String **123** (/tag/string/)
- Tree **114** (/tag/tree/)
- Hash Table **104** (/tag/hash-table/)
- Depth-first Search **99** (/tag/depth-first-search/)
- Binary Search **67** (/tag/binary-search/)
- Two Pointers **56** (/tag/two-pointers/)
- Greedy **53** (/tag/greedy/)
- Breadth-first Search **49** (/tag/breadth-first-search/)
- Stack **49** (/tag/stack/)
- Backtracking **41** (/tag/backtracking/)
- Design **38** (/tag/design/)
- Linked List **35** (/tag/linked-list/)
- Heap **34** (/tag/heap/)
- Bit Manipulation **32** (/tag/bit-manipulation/)

Show More 

Companies

- Google **708** (/company/google/)
- Amazon **523** (/company/amazon/)
- Facebook **432** (/company/facebook/)
- Microsoft **376** (/company/microsoft/)
- Bloomberg **268** (/company/bloomberg/)
- Uber **250** (/company/uber/)
- Apple **235** (/company/apple/)
- Adobe **232** (/company/adobe/)
- LinkedIn **146** (/company/linkedin/)
- Yahoo **141** (/company/yahoo/)
- Alibaba **117** (/company/alibaba/)
- Airbnb **93** (/company/airbnb/)
- Snapchat **89** (/company/snapchat/)
- Oracle **86** (/company/oracle/)
- Baidu **84** (/company/baidu/)
- Twitter **83** (/company/twitter/)
- eBay **75** (/company/ebay/)
- Goldman Sachs **75** (/company/goldman-sachs/)
- VMware **70** (/company/vmware/)
- Yelp **70** (/company/yelp/)
- Walmart Labs **68** (/company/walmart-labs/)
- Tencent **65** (/company/tencent/)
- Salesforce **61** (/company/salesforce/)
- Expedia **53** (/company/expedia/)
- Lyft **50** (/company/lyft/)
- Cisco **49** (/company/cisco/)
- Paypal **44** (/company/paypal/)
- Pinterest **42** (/company/pinterest/)
- Zenefits **42** (/company/zenefits/)
- Zillow **42** (/company/zillow/)
- Pocket Gems **35** (/company/pocket-gems/)
- Intuit **33** (/company/intuit/)
- Mathworks **32** (/company/mathworks/)
- Indeed **30** (/company/indeed/)
- SAP **29** (/company/sap/)
- Nutanix **28** (/company/nutanix/)
- Visa **27** (/company/visa/)
- Hulu **26** (/company/hulu/)
- Two Sigma **26** (/company/two-sigma/)
- Palantir Technologies **25** (/company/palantir-technologies/)
- ByteDance **24** (/company/bytedance/)
- Nvidia **24** (/company/nvidia/)
- Works Applications **24** (/company/works-applications/)

[Dropbox 22 \(/company/dropbox/\)](/company/dropbox/)[Yandex 21 \(/company/yandex/\)](/company/yandex/)[Samsung 20 \(/company/samsung/\)](/company/samsung/)[NetEase 19 \(/company/netease/\)](/company/netease/)[Qualtrics 19 \(/company/qualtrics/\)](/company/qualtrics/)[Square 19 \(/company/square/\)](/company/square/)[Aetion 18 \(/company/aetion/\)](/company/aetion/)[GoDaddy 18 \(/company/godaddy/\)](/company/godaddy/)[IXL 18 \(/company/ixl/\)](/company/ixl/)[Quora 18 \(/company/quora/\)](/company/quora/)[Capital One 17 \(/company/capital-one/\)](/company/capital-one/)[Coursera 17 \(/company/coursera/\)](/company/coursera/)[Intel 16 \(/company/intel/\)](/company/intel/)[JPMorgan 16 \(/company/jpmorgan/\)](/company/jpmorgan/)[Rubrik 16 \(/company/rubrik/\)](/company/rubrik/)[Show More](#)

Copyright © 2019 LeetCode

[Help Center \(/support/\)](/support/) | [Terms \(/terms/\)](/terms/) | [Privacy Policy \(/privacy/\)](/privacy/) [United States \(/region/\)](/region/)