



🦃🎁 Thanksgiving Sales 🎁🦃

Our Thanksgiving sales begin now! Limited time offer of **\$30** off our **Annual Premium Membership** for just **\$129**. Remember to enter the code **THANKS2019** at checkout.

Hurry up and [subscribe now \(/subscribe\)](#) while the discount still last!

Algorithms

Database

Shell

(/problemset/algorithms/)

(/problemset/database/)

(/problemset/shell/)

New

Concurrency

(/problemset/concurrency/)

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/)

☰ Top Amazon Questions

7/50 Solved

- Easy 4

Medium 3

Hard 0

Search question titles, description or IDs



#	Title	Solution	Acceptance	Difficulty	Frequency
✓ 1	Two Sum (/problems/two-sum)	(/articles/two-sum)	44.8%	Easy	
✓ 2	Add Two Numbers (/problems/add-two-numbers)	(/articles/add-two-numbers)	32.3%	Medium	
146	LRU Cache (/problems/lru-cache)	(/articles/lru-cache)	28.6%	Medium	
42	Trapping Rain Water (/problems/trapping-rain-water)	(/articles/trapping-rain-water)	45.8%	Hard	
5	Longest Palindromic Substring (/problems/longest-palindromic-substring)	(/articles/longest-palindromic-substring)	28.3%	Medium	
200	Number of Islands (/problems/number-of-islands)	(/articles/number-of-islands)	43.8%	Medium	
✓ 20	Valid Parentheses (/problems/valid-parentheses)	(/articles/valid-parentheses)	37.6%	Easy	
✓ 21	Merge Two Sorted Lists (/problems/merge-two-sorted-lists)	(/articles/merged-two-sorted-lists)	50.1%	Easy	
23	Merge k Sorted Lists (/problems/merge-k-sorted-lists)	(/articles/merge-k-sorted-list)	37.1%	Hard	
937	Reorder Data in Log Files (/problems/reorder-data-in-log-files)	(/articles/reorder-log-files)	53.9%	Easy	
1192	Critical Connections in a Network (/problems/critical-connections-in-a-network)		48.6%	Hard	
297	Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree)	(/articles/serialize-and-deserialize-binary-tree)	43.9%	Hard	

253	Meeting Rooms II (/problems/meeting-rooms-ii)	(/articles/meeting-rooms-ii)	44.1%	Medium
138	Copy List with Random Pointer (/problems/copy-list-with-random-pointer)	(/articles/copy-list-with-random-pointer)	30.6%	Medium
269	Alien Dictionary (/problems/alien-dictionary)		33.3%	Hard
49	Group Anagrams (/problems/group-anagrams)	(/articles/group-anagrams)	50.9%	Medium
✓ 973	K Closest Points to Origin (/problems/k-closest-points-to-origin)	(/articles/k-closest-points-to-origin)	61.4%	Medium
380	Insert Delete GetRandom O(1) (/problems/insert-delete-getrandom-o1)	(/articles/insert-delete-getrandom-o1)	44.5%	Medium
127	Word Ladder (/problems/word-ladder)	(/articles/word-ladder)	26.5%	Medium
124	Binary Tree Maximum Path Sum (/problems/binary-tree-maximum-path-sum)	(/articles/binary-tree-maximum-path-sum)	31.6%	Hard
642	Design Search Autocomplete System (/problems/design-search-autocomplete-system)	(/articles/design-search-autocomplete-system)	41.3%	Hard
?	Word Break (/problems/word-break)	(/articles/word-break)	37.4%	Medium
240	Search a 2D Matrix II (/problems/search-a-2d-matrix-ii)	(/articles/search-a-2d-matrix-ii)	41.9%	Medium
295	Find Median from Data Stream (/problems/find-median-from-data-stream)	(/articles/find-median-from-data-stream)	39.8%	Hard
341	Flatten Nested List Iterator (/problems/flatten-nested-list-iterator)		50.3%	Medium

45	Jump Game II (/problems/jump-game-ii)		29.2%	Hard
212	Word Search II (/problems/word-search-ii)	 (/articles/word-search-ii)	31.0%	Hard
460	LFU Cache (/problems/lfu-cache)		31.3%	Hard
140	Word Break II (/problems/word-break-ii)	 (/articles/word-break-ii)	28.9%	Hard
348	Design Tic-Tac-Toe (/problems/design-tic-tac-toe)		51.8%	Medium
				
126	Word Ladder II (/problems/word-ladder-ii)		19.6%	Hard
✓ 572	Subtree of Another Tree (/problems/subtree-of-another-tree)	 (/articles/subtree-of-another-tree)	43.0%	Easy
103	Binary Tree Zigzag Level Order Traversal (/problems/binary-tree-zigzag-level-order-traversal)		44.2%	Medium
692	Top K Frequent Words (/problems/top-k-frequent-words)	 (/articles/top-k-frequent-words)	48.0%	Medium
✓ 207	Course Schedule (/problems/course-schedule)		40.0%	Medium
772	Basic Calculator III (/problems/basic-calculator-iii)		41.0%	Hard
472	Concatenated Words (/problems/concatenated-words)		38.6%	Hard
819	Most Common Word (/problems/most-common-word)	 (/articles/most-common-word)	43.2%	Easy
994	Rotting Oranges (/problems/rotting-oranges)	 (/articles/rotting-oranges)	46.3%	Easy

957	Prison Cells After N Days (/problems/prison-cells-after-n-days)	(/articles/prison-cells-after-n-days)	38.4%	Medium
456	132 Pattern (/problems/132-pattern)	(/articles/132-pattern)	28.0%	Medium
545	Boundary of Binary Tree (/problems/boundary-of-binary-tree)	(/articles/boundary-of-binary-tree)	37.0%	Medium
909	Snakes and Ladders (/problems/snakes-and-ladders)	(/articles/snakes-and-ladders)	36.4%	Medium
866	Prime Palindrome (/problems/prime-palindrome)	(/articles/prime-palindrome)	21.8%	Medium
980	Unique Paths III (/problems/unique-paths-iii)	(/articles/unique-paths-iii)	71.6%	Hard
1000	Minimum Cost to Merge Stones (/problems/minimum-cost-to-merge-stones)		37.0%	Hard
1099	Two Sum Less Than K (/problems/two-sum-less-than-k)		60.2%	Easy
503	Next Greater Element II (/problems/next-greater-element-ii)	(/articles/next-greater-element-ii)	52.9%	Medium
1167	Minimum Cost to Connect Sticks (/problems/minimum-cost-to-connect-sticks)		61.2%	Medium
1102	Path With Maximum Minimum Value (/problems/path-with-maximum-minimum-value)		47.4%	Medium

all rows per page.

Topics

[Array 206 \(/tag/array/\)](#)[Dynamic Programming 170 \(/tag/dynamic-programming/\)](#)[Math 159 \(/tag/math/\)](#)[String 149 \(/tag/string/\)](#)[Tree 123 \(/tag/tree/\)](#)[Hash Table 121 \(/tag/hash-table/\)](#)[Depth-first Search 113 \(/tag/depth-first-search/\)](#)[Binary Search 79 \(/tag/binary-search/\)](#)[Greedy 66 \(/tag/greedy/\)](#)[Two Pointers 60 \(/tag/two-pointers/\)](#)[Breadth-first Search 58 \(/tag/breadth-first-search/\)](#)[Stack 54 \(/tag/stack/\)](#)[Backtracking 50 \(/tag/backtracking/\)](#)[Design 42 \(/tag/design/\)](#)[Bit Manipulation 38 \(/tag/bit-manipulation/\)](#)[Sort 38 \(/tag/sort/\)](#)[Graph 37 \(/tag/graph/\)](#)[Linked List 36 \(/tag/linked-list/\)](#)[Heap 34 \(/tag/heap/\)](#)[Show More !\[\]\(6befd466863f06afb75445d91429f055_img.jpg\)](#)

Companies

[Google 740 \(/company/google/\)](#)[Amazon 599 \(/company/amazon/\)](#)[Facebook 450 \(/company/facebook/\)](#)[Microsoft 393 \(/company/microsoft/\)](#)[Uber 268 \(/company/uber/\)](#)[Apple 260 \(/company/apple/\)](#)[Bloomberg 251 \(/company/bloomberg/\)](#)[Adobe 170 \(/company/adobe/\)](#)[LinkedIn 141 \(/company/linkedin/\)](#)[Oracle 113 \(/company/oracle/\)](#)[Yahoo 106 \(/company/yahoo/\)](#)[Snapchat 83 \(/company/snapchat/\)](#)[Goldman Sachs 81 \(/company/goldman-sachs/\)](#)[Twitter 79 \(/company/twitter/\)](#)[Walmart Labs 66 \(/company/walmart-labs/\)](#)[Airbnb 64 \(/company/airbnb/\)](#)[eBay 61 \(/company/ebay/\)](#)[VMware 58 \(/company/vmware/\)](#)[Salesforce 56 \(/company/salesforce/\)](#)[Alibaba 55 \(/company/alibaba/\)](#)[Lyft 51 \(/company/lyft/\)](#)[Cisco 48 \(/company/cisco/\)](#)[Yelp 47 \(/company/yelp/\)](#)[ByteDance 45 \(/company/bytedance/\)](#)[Expedia 42 \(/company/expedia/\)](#)[Baidu 41 \(/company/baidu/\)](#)[Paypal 37 \(/company/paypal/\)](#)[Mathworks 35 \(/company/mathworks/\)](#)[Pinterest 35 \(/company/pinterest/\)](#)[Zillow 33 \(/company/zillow/\)](#)[Yandex 32 \(/company/yandex/\)](#)[SAP 31 \(/company/sap/\)](#)[Visa 31 \(/company/visa/\)](#)[Tencent 30 \(/company/tencent/\)](#)[Atlassian 29 \(/company/atlassian/\)](#)[Intuit 26 \(/company/intuit/\)](#)[Quora 25 \(/company/quora/\)](#)[Nutanix 24 \(/company/nutanix/\)](#)[Zenefits 24 \(/company/zenefits/\)](#)[Dropbox 23 \(/company/dropbox/\)](#)[Pocket Gems 21 \(/company/pocket-gems/\)](#)[Qualtrics 21 \(/company/qualtrics/\)](#)[Wish 21 \(/company/wish/\)](#)[Citadel 20 \(/company/citadel/\)](#)[Palantir Technologies 20 \(/company/palantir-technologies/\)](#)[Indeed 19 \(/company/indeed/\)](#)[Square 19 \(/company/square/\)](#)[GoDaddy 18 \(/company/godaddy/\)](#)[Hulu 18 \(/company/hulu/\)](#)[JPMorgan 18 \(/company/jpmorgan/\)](#)[Samsung 18 \(/company/samsung/\)](#)[Two Sigma 18 \(/company/two-sigma/\)](#)[Wayfair 18 \(/company/wayfair/\)](#)[Akuna Capital 17 \(/company/akuna-capital/\)](#)[Coursera 17 \(/company/coursera/\)](#)[Houzz 17 \(/company/houzz/\)](#)[TripAdvisor 17 \(/company/tripadvisor/\)](#)[Show More !\[\]\(b500f6171dd7e590f569bd526f8a8043_img.jpg\)](#)

