



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 Google Questions

16/50 Solved - Easy 7 Medium 9 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	
42	Trapping Rain Water (/problems/trapping-rain-water)	(/articles/trapping-rain-water)	45.8%	Hard	
4	Median of Two Sorted Arrays (/problems/median-of-two-sorted-arrays)	(/articles/median-of-two-sorted-arrays)	27.8%	Hard	
200	Number of Islands (/problems/number-of-islands)	(/articles/number-of-islands)	43.8%	Medium	
✓ 1007	Minimum Domino Rotations For Equal Row (/problems/minimum-domino-rotations-for-equal-row)	(/articles/minimum-domino-rotations-for-equal-row)	50.9%	Medium	
981	Time Based Key-Value Store (/problems/time-based-key-value-store)	(/articles/time-based-key-value-store)	51.9%	Medium	
221	Maximal Square (/problems/maximal-square)	(/articles/maximal-square)	34.7%	Medium	
642	Design Search Autocomplete System (/problems/design-search-autocomplete-system) 🔍	(/articles/design-search-autocomplete-system)	41.3%	Hard	
1048	Longest String Chain (/problems/longest-string-chain)		51.5%	Medium	
410	Split Array Largest Sum (/problems/split-array-largest-sum)	(/articles/split-array-largest-sum)	43.3%	Hard	
430	Flatten a Multilevel Doubly Linked List (/problems/flatten-a-multilevel-doubly-linked-list)	(/articles/flatten-a-multilevel-doubly-linked-list)	46.2%	Medium	

158	Read N Characters Given Read4 II - Call multiple times (/problems/read-n-characters-given-read4-ii-call-multiple-times)	29.4%	Hard
315	Count of Smaller Numbers After Self (/problems/count-of-smaller-numbers-after-self)	40.0%	Hard
843	Guess the Word (/problems/guess-the-word)	45.3%	Hard
✓ 1057	Campus Bikes (/problems/campus-bikes)	58.2%	Medium
528	Random Pick with Weight (/problems/random-pick-with-weight)	43.3%	Medium
✓ 222	Count Complete Tree Nodes (/problems/count-complete-tree-nodes)	38.9%	Medium
679	24 Game (/problems/24-game)	44.3%	Hard
✓ 1055	Shortest Way to Form String (/problems/shortest-way-to-form-string)	57.4%	Medium
465	Optimal Account Balancing (/problems/optimal-account-balancing)	44.9%	Hard
1096	Brace Expansion II (/problems/brace-expansion-ii)	60.7%	Hard
334	Increasing Triplet Subsequence (/problems/increasing-triplet-subsequence)	39.7%	Medium
753	Cracking the Safe (/problems/cracking-the-safe)	48.8%	Hard

?	1066	Campus Bikes II (/problems/campus-bikes-ii)	52.8%	Medium
?	1110	Delete Nodes And Return Forest (/problems/delete-nodes-and-return-forest)	64.6%	Medium
✓	482	License Key Formatting (/problems/license-key-formatting)	42.2%	Easy
✓	205	Isomorphic Strings (/problems/isomorphic-strings)	38.6%	Easy
✓	359	Logger Rate Limiter (/problems/logger-rate-limiter)	67.6%	Easy
	1032	Stream of Characters (/problems/stream-of-characters)	45.6%	Hard
	363	Max Sum of Rectangle No Larger Than K (/problems/max-sum-of-rectangle-no-larger-than-k)	35.8%	Hard
	939	Minimum Area Rectangle (/problems/minimum-area-rectangle)	51.7%	Medium
✓	299	Bulls and Cows (/problems/bulls-and-cows)	40.9%	Easy
✓	1170	Compare Strings by Frequency of the Smallest Character (/problems/compare-strings-by-frequency-of-the-smallest-character)	58.3%	Easy
✓	844	Backspace String Compare (/problems/backspace-string-compare)	46.8%	Easy

947	Most Stones Removed with Same Row or Column (/problems/most-stones-removed-with-same-row-or-column)	(/articles/most-stones-removed-with-same-row-or-column)	55.0%	Medium
727	Minimum Window Subsequence (/problems/minimum-window-subsequence)	(/articles/minimum-window-subsequence)	39.5%	Hard
?	801 Minimum Swaps To Make Sequences Increasing (/problems/minimum-swaps-to-make-sequences-increasing)	(/articles/minimum-swaps-to-make-sequences-increasing)	36.9%	Medium
✓	1087 Brace Expansion (/problems/brace-expansion)		60.9%	Medium
271	Encode and Decode Strings (/problems/encode-and-decode-strings)	(/articles/encode-and-decode-strings)	28.9%	Medium
1011	Capacity To Ship Packages Within D Days (/problems/capacity-to-ship-packages-within-d-days)		55.8%	Medium
1153	String Transforms Into Another String (/problems/string-transforms-into-another-string)		33.7%	Hard
1146	Snapshot Array (/problems/snapshot-array)		34.4%	Medium
659	Split Array into Consecutive Subsequences (/problems/split-array-into-consecutive-subsequences)	(/articles/split-array-into-consecutive-subsequences)	42.3%	Medium
552	Student Attendance Record II (/problems/student-attendance-record-ii)	(/articles/student-attendance-record-ii)	34.6%	Hard

889	Construct Binary Tree from Preorder and Postorder Traversal (/problems/construct-binary-tree-from-preorder-and-postorder-traversal)	(/articles/construct-binary-tree-from-preorder-and-postorder-)	63.0%	Medium
743	Network Delay Time (/problems/network-delay-time)	(/articles/network-delay-time)	44.8%	Medium
1088	Confusing Number II (/problems/confusing-number-ii)		39.1%	Hard
✓ 809	Expressive Words (/problems/expressive-words)	(/articles/expressive-words)	45.6%	Medium
✓ 951	Flip Equivalent Binary Trees (/problems/flip-equivalent-binary-trees)	(/articles/flip-equivalent-binary-trees)	65.3%	Medium
✓ 1219	Path with Maximum Gold (/problems/path-with-maximum-gold)		61.7%	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

🏢 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 !\[\]\(c874f216b4394481828c709d972fa884_img.jpg\)](#)

Copyright © 2019 LeetCode

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