

We are Hiring!

We have openings for both Content Creators and Frontend Software Engineers.
To apply, please check out our **jobs page** (<https://leetcode.com/jobs/>).

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/)

☰ Top Google Questions

1/50 Solved

-

Easy 0

Medium 0

Hard 1

Search question titles, description or IDs










Difficulty ▾









Status ▾







Lists ▾

Tags ▾

#	Title	Solution	Acceptance	Difficulty	Frequency ?
146	LRU Cache (/problems/lru-cache)		22.0%	Hard	
4	Median of Two Sorted Arrays (/problems/median-of-two-sorted-arrays)	(/articles/median-of-two-sorted-arrays)	24.2%	Hard	
200	Number of Islands (/problems/number-of-islands)	(/articles/number-of-islands)	38.4%	Medium	
20	Valid Parentheses (/problems/valid-parentheses)	(/articles/valid-parentheses)	34.8%	Easy	
42	Trapping Rain Water (/problems/trapping-rain-water)	(/articles/trapping-rain-water)	39.8%	Hard	
56	Merge Intervals (/problems/merge-intervals)	(/articles/merge-intervals)	33.4%	Medium	
10	Regular Expression Matching (/problems/regular-expression-matching)	(/articles/regular-expression-matching)	24.4%	Hard	
23	Merge k Sorted Lists (/problems/merge-k-sorted-lists)	(/articles/merge-k-sorted-list)	30.8%	Hard	
17	Letter Combinations of a Phone Number (/problems/letter-combinations-of-a-phone-number)		38.6%	Medium	
253	Meeting Rooms II (/problems/meeting-rooms-ii)	(/articles/meeting-rooms-ii)	40.5%	Medium	
139	Word Break (/problems/word-break)	(/articles/word-break)	32.9%	Medium	

31	Next Permutation (/problems/next-permutation)	 (/articles/next-permutation)	29.3%	(Medium)
✓ 297	Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree)	 (/articles/serialize-and-deserialize-binary-tree)	37.3%	(Hard)
22	Generate Parentheses (/problems/generate-parentheses)	 (/articles/generate-parentheses)	50.9%	(Medium)
54	Spiral Matrix (/problems/spiral-matrix)	 (/articles/spiral-matrix)	28.5%	(Medium)
289	Game of Life (/problems/game-of-life)		40.4%	(Medium)
173	Binary Search Tree Iterator (/problems/binary-search-tree-iterator)		45.0%	(Medium)
50	Pow(x, n) (/problems/powx-n)	 (/articles/powx-n)	26.8%	(Medium)
128	Longest Consecutive Sequence (/problems/longest-consecutive-sequence)	 (/articles/longest-consecutive-sequence)	39.7%	(Hard)
224	Basic Calculator (/problems/basic-calculator)		30.3%	(Hard)
155	Min Stack (/problems/min-stack)		33.7%	(Easy)
535	Encode and Decode TinyURL (/problems/encode-and-decode-tinyurl)	 (/articles/encode-and-decode-tinyurl)	74.5%	(Medium)
341	Flatten Nested List Iterator (/problems/flatten-nested-list-iterator)		45.0%	(Medium)
387	First Unique Character in a String (/problems/first-unique-character-in-a-string)		47.8%	(Easy)
312	Burst Balloons (/problems/burst-balloons)		44.8%	(Hard)

295	Find Median from Data Stream (/problems/find-median-from-data-stream)	 (/articles/find-median-from-data-stream)	32.4%	(Hard)
240	Search a 2D Matrix II (/problems/search-a-2d-matrix-ii)	 (/articles/search-a-2d-matrix-ii)	39.5%	(Medium)
336	Palindrome Pairs (/problems/palindrome-pairs)		28.3%	(Hard)
315	Count of Smaller Numbers After Self (/problems/count-of-smaller-numbers-after-self)		35.8%	(Hard)
140	Word Break II (/problems/word-break-ii)	 (/articles/word-break-ii)	25.7%	(Hard)
406	Queue Reconstruction by Height (/problems/queue-reconstruction-by-height)		57.3%	(Medium)
739	Daily Temperatures (/problems/daily-temperatures)	 (/articles/daily-temperatures)	56.2%	(Medium)
162	Find Peak Element (/problems/find-peak-element)	 (/articles/find-peak-element)	39.9%	(Medium)
218	The Skyline Problem (/problems/the-skyline-problem)		30.1%	(Hard)
279	Perfect Squares (/problems/perfect-squares)		39.1%	(Medium)
66	Plus One (/problems/plus-one)		40.0%	(Easy)
208	Implement Trie (Prefix Tree) (/problems/implement-trie-prefix-tree)	 (/articles/implement-trie-prefix-tree)	34.3%	(Medium)
832	Flipping an Image (/problems/flipping-an-image)	 (/articles/flipping-an-image)	69.1%	(Easy)
463	Island Perimeter (/problems/island-perimeter)		58.9%	(Easy)
228	Summary Ranges (/problems/summary-ranges)	 (/articles/summary-ranges)	34.0%	(Medium)

280	Wiggle Sort (/problems/wiggle-sort) 	 (/articles/wiggle-sort)	59.6%	(Medium)
316	Remove Duplicate Letters (/problems/remove-duplicate-letters)		31.1%	(Hard)
657	Robot Return to Origin (/problems/robot-return-to-origin)	 (/articles/judge-route-circle)	69.4%	(Easy)
448	Find All Numbers Disappeared in an Array (/problems/find-all-numbers-disappeared-in-an-array)		51.6%	(Easy)
421	Maximum XOR of Two Numbers in an Array (/problems/maximum-xor-of-two-numbers-in-an-array)		49.5%	(Medium)
388	Longest Absolute File Path (/problems/longest-absolute-file-path)		38.1%	(Medium)
231	Power of Two (/problems/power-of-two)		41.2%	(Easy)
345	Reverse Vowels of a String (/problems/reverse-vowels-of-a-string)		40.1%	(Easy)
326	Power of Three (/problems/power-of-three)	 (/articles/power-of-three)	41.0%	(Easy)
760	Find Anagram Mappings (/problems/find-anagram-mappings) 	 (/articles/find-anagram-mappings)	77.4%	(Easy)

all  rows per page. Topics

[Array 144 \(/tag/array/\)](/tag/array/)[Dynamic Programming 117 \(/tag/dynamic-programming/\)](/tag/dynamic-programming/)[String 113 \(/tag/string/\)](/tag/string/)[Math 109 \(/tag/math/\)](/tag/math/)[Tree 94 \(/tag/tree/\)](/tag/tree/)[Hash Table 88 \(/tag/hash-table/\)](/tag/hash-table/)[Depth-first Search 85 \(/tag/depth-first-search/\)](/tag/depth-first-search/)[Binary Search 58 \(/tag/binary-search/\)](/tag/binary-search/)[Two Pointers 47 \(/tag/two-pointers/\)](/tag/two-pointers/)[Breadth-first Search 44 \(/tag/breadth-first-search/\)](/tag/breadth-first-search/)[Stack 42 \(/tag/stack/\)](/tag/stack/)[Backtracking 39 \(/tag/backtracking/\)](/tag/backtracking/)[Design 38 \(/tag/design/\)](/tag/design/)[Greedy 38 \(/tag/greedy/\)](/tag/greedy/)[Linked List 34 \(/tag/linked-list/\)](/tag/linked-list/)[Bit Manipulation 32 \(/tag/bit-manipulation/\)](/tag/bit-manipulation/)[Heap 31 \(/tag/heap/\)](/tag/heap/)[Show More](#)

Companies

[Google 577 \(/company/google/\)](/company/google/)[Amazon 380 \(/company/amazon/\)](/company/amazon/)[Facebook 378 \(/company/facebook/\)](/company/facebook/)[Microsoft 300 \(/company/microsoft/\)](/company/microsoft/)[Bloomberg 235 \(/company/bloomberg/\)](/company/bloomberg/)[Adobe 184 \(/company/adobe/\)](/company/adobe/)[Uber 179 \(/company/uber/\)](/company/uber/)[Apple 177 \(/company/apple/\)](/company/apple/)[LinkedIn 144 \(/company/linkedin/\)](/company/linkedin/)[Alibaba 118 \(/company/alibaba/\)](/company/alibaba/)[Yahoo 118 \(/company/yahoo/\)](/company/yahoo/)[Baidu 92 \(/company/baidu/\)](/company/baidu/)[Airbnb 89 \(/company/airbnb/\)](/company/airbnb/)[Snapchat 86 \(/company/snapchat/\)](/company/snapchat/)[Twitter 83 \(/company/twitter/\)](/company/twitter/)[Yelp 77 \(/company/yelp/\)](/company/yelp/)[Tencent 64 \(/company/tencent/\)](/company/tencent/)[eBay 59 \(/company/ebay/\)](/company/ebay/)[Goldman Sachs 49 \(/company/goldman-sachs/\)](/company/goldman-sachs/)[VMware 49 \(/company/vmware/\)](/company/vmware/)[Oracle 48 \(/company/oracle/\)](/company/oracle/)[Zenefits 43 \(/company/zenefits/\)](/company/zenefits/)[Pocket Gems 42 \(/company/pocket-gems/\)](/company/pocket-gems/)[Lyft 40 \(/company/lyft/\)](/company/lyft/)[Walmart Labs 36 \(/company/walmart-labs/\)](/company/walmart-labs/)[Expedia 33 \(/company/expedia/\)](/company/expedia/)[Paypal 33 \(/company/paypal/\)](/company/paypal/)[Intuit 31 \(/company/intuit/\)](/company/intuit/)[Pinterest 31 \(/company/pinterest/\)](/company/pinterest/)[Salesforce 31 \(/company/salesforce/\)](/company/salesforce/)[Two Sigma 31 \(/company/two-sigma/\)](/company/two-sigma/)[Zillow 30 \(/company/zillow/\)](/company/zillow/)[Cisco 27 \(/company/cisco/\)](/company/cisco/)[Works Applications 27 \(/company/works-applications/\)](/company/works-applications/)[Palantir Technologies 26 \(/company/palantir-technologies/\)](/company/palantir-technologies/)[Dropbox 23 \(/company/dropbox/\)](/company/dropbox/)[Aetion 21 \(/company/aetion/\)](/company/aetion/)[Square 21 \(/company/square/\)](/company/square/)[NetEase 20 \(/company/netease/\)](/company/netease/)[Hulu 19 \(/company/hulu/\)](/company/hulu/)[Indeed 19 \(/company/indeed/\)](/company/indeed/)[Mathworks 19 \(/company/mathworks/\)](/company/mathworks/)[Capital One 18 \(/company/capital-one/\)](/company/capital-one/)[Samsung 18 \(/company/samsung/\)](/company/samsung/)[IXL 17 \(/company/ixl/\)](/company/ixl/)[Nutanix 17 \(/company/nutanix/\)](/company/nutanix/)[Nvidia 17 \(/company/nvidia/\)](/company/nvidia/)[Qualtrics 17 \(/company/qualtrics/\)](/company/qualtrics/)[Coursera 16 \(/company/coursera/\)](/company/coursera/)[Show More](#)

