

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 Facebook Questions

4/50 Solved

-

Easy 2

Medium 1

Hard 1










Difficulty ▼




Status ▼




Lists ▼

Tags ▼

#	Title	Solution	Acceptance	Difficulty	Frequency ?
1	Two Sum (/problems/two-sum)	(/articles/two-sum)	39.1%	Easy	
146	LRU Cache (/problems/lru-cache)		22.0%	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	
15	3Sum (/problems/3sum)		22.3%	Medium	
273	Integer to English Words (/problems/integer-to-english-words)		23.2%	Hard	
56	Merge Intervals (/problems/merge-intervals)	(/articles/merge-intervals)	33.4%	Medium	
✓ 121	Best Time to Buy and Sell Stock (/problems/best-time-to-buy-and-sell-stock)	(/articles/best-time-to-buy-and-sell-stock)	44.7%	Easy	
206	Reverse Linked List (/problems/reverse-linked-list)	(/articles/reverse-linked-list)	50.2%	Easy	
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	
238	Product of Array Except Self (/problems/product-of-array-except-self)		52.2%	Medium	

301	Remove Invalid Parentheses (/problems/remove-invalid-parentheses)	 (/articles/remove-invalid-parentheses)	36.9%	Hard
17	Letter Combinations of a Phone Number (/problems/letter-combinations-of-a-phone-number)		38.6%	Medium
33	Search in Rotated Sorted Array (/problems/search-in-rotated-sorted-array)		32.2%	Medium
139	Word Break (/problems/word-break)	 (/articles/word-break)	32.9%	Medium
✓ 297	Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree)	 (/articles/serialize-and-deserialize-binary-tree)	37.3%	Hard
13	Roman to Integer (/problems/roman-to-integer)		49.9%	Easy
76	Minimum Window Substring (/problems/minimum-window-substring)	 (/articles/minimum-window-substring)	28.6%	Hard
88	Merge Sorted Array (/problems/merge-sorted-array)		33.6%	Easy
283	Move Zeroes (/problems/move-zeroes)	 (/articles/move-zeroes)	52.6%	Easy
49	Group Anagrams (/problems/group-anagrams)	 (/articles/group-anagrams)	42.1%	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
25	Reverse Nodes in k-Group (/problems/reverse-nodes-in-k-group)		33.8%	Hard
79	Word Search (/problems/word-search)		29.2%	Medium

✓ 236	Lowest Common Ancestor of a Binary Tree (/problems/lowest-common-ancestor-of-a-binary-tree)		32.8%	Medium
128	Longest Consecutive Sequence (/problems/longest-consecutive-sequence)	 (/articles/longest-consecutive-sequence)	39.7%	Hard
127	Word Ladder (/problems/word-ladder)		21.5%	Medium
215	Kth Largest Element in an Array (/problems/kth-largest-element-in-an-array)		43.5%	Medium
621	Task Scheduler (/problems/task-scheduler)	 (/articles/task-scheduler)	42.9%	Medium
85	Maximal Rectangle (/problems/maximal-rectangle)		31.2%	Hard
535	Encode and Decode TinyURL (/problems/encode-and-decode-tinyurl)	 (/articles/encode-and-decode-tinyurl)	74.5%	Medium
67	Add Binary (/problems/add-binary)		36.2%	Easy
341	Flatten Nested List Iterator (/problems/flatten-nested-list-iterator)		45.0%	Medium
78	Subsets (/problems/subsets)		48.4%	Medium
43	Multiply Strings (/problems/multiply-strings)		28.9%	Medium
125	Valid Palindrome (/problems/valid-palindrome)		28.9%	Easy
102	Binary Tree Level Order Traversal (/problems/binary-tree-level-order-traversal)		45.2%	Medium
38	Count and Say (/problems/count-and-say)		38.2%	Easy

26	Remove Duplicates from Sorted Array (/problems/remove-duplicates-from-sorted-array)	 (/articles/remove-duplicates-from-sorted-array)	38.1%	(Easy)
218	The Skyline Problem (/problems/the-skyline-problem)		30.1%	(Hard)
234	Palindrome Linked List (/problems/palindrome-linked-list)		34.4%	(Easy)
268	Missing Number (/problems/missing-number)	 (/articles/missing-number)	46.4%	(Easy)
647	Palindromic Substrings (/problems/palindromic-substrings)	 (/articles/palindromic-substrings)	54.5%	(Medium)
69	Sqrt(x) (/problems/sqrtx)		29.7%	(Easy)
✓ 235	Lowest Common Ancestor of a Binary Search Tree (/problems/lowest-common-ancestor-of-a-binary-search-tree)		41.8%	(Easy)
168	Excel Sheet Column Title (/problems/excel-sheet-column-title)		28.0%	(Easy)
461	Hamming Distance (/problems/hamming-distance)		69.5%	(Easy)
28	Implement strStr() (/problems/implement-strstr)		30.2%	(Easy)

all  rows per page.

Topics

Array 144 (/tag/array/)

Dynamic Programming 117 (/tag/dynamic-programming/)

String 113 (/tag/string/)

Math 109 (/tag/math/)

Tree 94 (/tag/tree/)

Hash Table 88 (/tag/hash-table/)

Depth-first Search 85 (/tag/depth-first-search/)

Binary Search 58 (/tag/binary-search/)

Two Pointers 47 (/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/)
[Huawei 15 \(/company/huawei/\)](/company/huawei/)
[Quora 15 \(/company/quora/\)](/company/quora/)
[Rubrik 15 \(/company/rubrik/\)](/company/rubrik/)
[SAP 15 \(/company/sap/\)](/company/sap/)
[Yandex 15 \(/company/yandex/\)](/company/yandex/)
[Affirm 14 \(/company/affirm/\)](/company/affirm/)
[GoDaddy 14 \(/company/godaddy/\)](/company/godaddy/)
[JPMorgan 14 \(/company/jpmorgan/\)](/company/jpmorgan/)
[Visa 14 \(/company/visa/\)](/company/visa/)
[IBM 12 \(/company/ibm/\)](/company/ibm/)
[Akuna Capital 11 \(/company/akuna-capital/\)](/company/akuna-capital/)
[Morgan Stanley 11 \(/company/morgan-stanley/\)](/company/morgan-stanley/)
[Coupang 10 \(/company/coupang/\)](/company/coupang/)
[Pure Storage 10 \(/company/pure-storage/\)](/company/pure-storage/)
[Zappos 10 \(/company/zappos/\)](/company/zappos/)
[Epic Systems 9 \(/company/epic-systems/\)](/company/epic-systems/)
[Intel 9 \(/company/intel/\)](/company/intel/)
[Qualcomm 9 \(/company/qualcomm/\)](/company/qualcomm/)
[ServiceNow 9 \(/company/servicenow/\)](/company/servicenow/)
[Tableau 9 \(/company/tableau/\)](/company/tableau/)
[Booking.com 8 \(/company/bookingcom/\)](/company/bookingcom/)
[Citadel 8 \(/company/citadel/\)](/company/citadel/)
[Citrix 8 \(/company/citrix/\)](/company/citrix/)
[DoorDash 8 \(/company/doordash/\)](/company/doordash/)
[Groupon 8 \(/company/groupon/\)](/company/groupon/)
[Houzz 8 \(/company/houzz/\)](/company/houzz/)
[LiveRamp 8 \(/company/liveramp/\)](/company/liveramp/)
[Redfin 8 \(/company/redfin/\)](/company/redfin/)

- [Riot Games 8 \(/company/riot-games/\)](/company/riot-games/)
[TripAdvisor 8 \(/company/tripadvisor/\)](/company/tripadvisor/)
[Zynga 8 \(/company/zynga/\)](/company/zynga/)
- [Cloudera 7 \(/company/cloudera/\)](/company/cloudera/)
[AppDynamics 6 \(/company/appdynamics/\)](/company/appdynamics/)
[BlackRock 6 \(/company/blackrock/\)](/company/blackrock/)
- [Databricks 6 \(/company/databricks/\)](/company/databricks/)
[Quip 6 \(/company/quip/\)](/company/quip/)
[Twilio 6 \(/company/twilio/\)](/company/twilio/)
- [Alation 5 \(/company/alation/\)](/company/alation/)
[Box 5 \(/company/box/\)](/company/box/)
[Drawbridge 5 \(/company/drawbridge/\)](/company/drawbridge/)
- [Gilt Groupe 5 \(/company/gilt-groupe/\)](/company/gilt-groupe/)
[Symantec 5 \(/company/symantec/\)](/company/symantec/)
[TripleByte 5 \(/company/triplebyte/\)](/company/triplebyte/)
- [Wish 5 \(/company/wish/\)](/company/wish/)
[Arista Networks 4 \(/company/arista-networks/\)](/company/arista-networks/)
[HTC 4 \(/company/htc/\)](/company/htc/)
- [MAQ Software 4 \(/company/maq-software/\)](/company/maq-software/)
[Dataminr 3 \(/company/dataminr/\)](/company/dataminr/)
[EMC 3 \(/company/emc/\)](/company/emc/)
- [Netsuite 3 \(/company/netsuite/\)](/company/netsuite/)
[Blizzard 2 \(/company/blizzard/\)](/company/blizzard/)
[Fallible 2 \(/company/fallible/\)](/company/fallible/)
- [ForUsAll 2 \(/company/forusall/\)](/company/forusall/)
[Goo 2 \(/company/goo/\)](/company/goo/)
[Grab 2 \(/company/grab/\)](/company/grab/)
[Helix 2 \(/company/helix/\)](/company/helix/)
- [Jane Street 2 \(/company/jane-street/\)](/company/jane-street/)
[Jump Trading 2 \(/company/jump-trading/\)](/company/jump-trading/)
[Lending Club 2 \(/company/lending-club/\)](/company/lending-club/)
- [Pony.ai 2 \(/company/ponyai/\)](/company/ponyai/)
[Radius 2 \(/company/radius/\)](/company/radius/)
[Roblox 2 \(/company/roblox/\)](/company/roblox/)
[Sina 2 \(/company/sina/\)](/company/sina/)
- [Sumologic 2 \(/company/sumologic/\)](/company/sumologic/)
[TinyCo 2 \(/company/tinyco/\)](/company/tinyco/)
[Valve 2 \(/company/valve/\)](/company/valve/)
- [Yatra 2 \(/company/yatra/\)](/company/yatra/)
[Deutsche Bank 1 \(/company/deutsche-bank/\)](/company/deutsche-bank/)
[Fidessa 1 \(/company/fidessa/\)](/company/fidessa/)
- [Flipkart 1 \(/company/flipkart/\)](/company/flipkart/)
[Garena 1 \(/company/garena/\)](/company/garena/)
[GE Digital 1 \(/company/ge-digital/\)](/company/ge-digital/)
- [Hedvig 1 \(/company/hedvig/\)](/company/hedvig/)
[IIT Bombay 1 \(/company/iit-bombay/\)](/company/iit-bombay/)
[InMobi 1 \(/company/inmobi/\)](/company/inmobi/)
- [Jingchi 1 \(/company/jingchi/\)](/company/jingchi/)
[Leap Motion 1 \(/company/leap-motion/\)](/company/leap-motion/)
[Machine Zone 1 \(/company/machine-zone/\)](/company/machine-zone/)
- [Matlab 1 \(/company/matlab/\)](/company/matlab/)
[National Instruments 1 \(/company/national-instruments/\)](/company/national-instruments/)
[Poynt 1 \(/company/poynt/\)](/company/poynt/)
- [Pure 1 \(/company/pure/\)](/company/pure/)
[Rackspace 1 \(/company/rackspace/\)](/company/rackspace/)
[Sapient 1 \(/company/sapient/\)](/company/sapient/)
- [TandemG 1 \(/company/tandemg/\)](/company/tandemg/)

[Show More ↗](#)

Copyright © 2018 LeetCode

[Contact Us \(/support/\)](/support/) |
 [FAQ \(/faq/\)](/faq/) |
 [Terms \(/terms/\)](/terms/) |
 [Privacy Policy \(/privacy/\)](/privacy/)
 [United States \(/region/\)](/region/)