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-(/discuss/interview-question/object-(/discuss/interviewdesign/) oriented-design/) 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/) (/problemset/top-amazon-questions/) (/problemset/top-facebook-questions/) (/problemset/top-google-questions/) **≡** Top Interview Questions (/problemset/top-interview-questions/) (/problemset/top-linkedin-questions/) Contribute Question (/contribute/)

≔ Top LinkedIn Questions

6/50 Solved - Easy 3 Medium 2 Hard 1

Search question titles, description or IDs

				Difficulty ▼	Status ▼ Lists ▼ Tags ▼
	#	Title	Solution	Acceptance	Difficulty Frequency 9
	1	Two Sum (/problems/two-sum)	(/articles/two-sum)	39.1%	Easy
	56	Merge Intervals (/problems/merge-intervals)	intervals)	33.4%	Medium
•	53	Maximum Subarray (/problems/maximum- subarray)		41.6%	Easy
	21	Merge Two Sorted Lists (/problems/merge-two-sorted- lists)	(/articles/merged-two-sorted-lists)	43.7%	Easy
	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
	33	Search in Rotated Sorted Array (/problems/search-in-rotated-sorted-array)		32.2%	Medium
•	297	Serialize and Deserialize Binary Tree (/problems/serialize-and- deserialize-binary-tree)	(/articles/serialize- and-deserialize- binary-tree)	37.3%	Hard
	76	Minimum Window Substring (/problems/minimum-window-substring)	(/articles/minimum-window-substring)	28.6%	Hard
	173	Binary Search Tree Iterator (/problems/binary-search-tree- iterator)		45.0%	Medium
	50	Pow(x, n) (/problems/powx-n)	i (/articles/powx-n)	26.8%	Medium
,	236	Lowest Common Ancestor of a		32.8%	(Medium)

5012		Binary Tree (/problems/lowest- common-ancestor-of-a-binary- tree)	Problems Ecce	out.	
	46	Permutations (/problems/permutations)		50.8%	Medium
	127	Word Ladder (/problems/word-ladder)		21.5%	Medium
	65	Valid Number (/problems/valid- number)		13.3%	Hard
	68	Text Justification (/problems/text-justification)		21.4%	Hard
	149	Max Points on a Line (/problems/max-points-on-a- line)		15.3%	Hard
	103	Binary Tree Zigzag Level Order Traversal (/problems/binary-tree- zigzag-level-order-traversal)		38.8%	Medium
	205	Isomorphic Strings (/problems/isomorphic-strings)		35.7%	(Easy)
	102	Binary Tree Level Order Traversal (/problems/binary-tree-level- order-traversal)		45.2%	Medium
	277	Find the Celebrity (/problems/find-the-celebrity)		35.1%	Medium
	364	Nested List Weight Sum II (/problems/nested-list-weight-sum-ii) ■		55.2%	Medium
~	198	House Robber (/problems/house-robber)	(/articles/house-robber)	40.4%	Easy
~	152	Maximum Product Subarray (/problems/maximum-product- subarray)		27.7%	Medium
	150	Evaluate Reverse Polish Notation (/problems/evaluate-reverse-polish-notation)		30.2%	Medium

	57	Insert Interval (/problems/insert-interval)		30.0%	Hard
	528	Random Pick with Weight (/problems/random-pick-with-weight)	i (/articles/random-pick-with-weight)	41.4%	Medium
	187	Repeated DNA Sequences (/problems/repeated-dna-sequences)		34.3%	Medium
	716	Max Stack (/problems/max-stack) • • • • • • • • •	(/articles/max-stack)	38.1%	Easy
	101	Symmetric Tree (/problems/symmetric-tree)	(/articles/symmetric-tree)	41.7%	Easy
	339	Nested List Weight Sum (/problems/nested-list-weight-sum)	ist-weight-sum)	65.5%	Easy
	170	Two Sum III - Data structure design (/problems/two-sum-iii-data-structure-design) ■		28.2%	Easy
	34	Find First and Last Position of Element in Sorted Array (/problems/find-first-and-last- position-of-element-in-sorted- array)	(/articles/find-first- and-last-position- element-sorted-array)	32.2%	Medium
	647	Palindromic Substrings (/problems/palindromic- substrings)	(/articles/palindromic- substrings)	54.5%	Medium
	311	Sparse Matrix Multiplication (/problems/sparse-matrix-multiplication)		54.1%	Medium
•	104	Maximum Depth of Binary Tree (/problems/maximum-depth-of-binary-tree)	(/articles/maximum-depth-of-binary-tree)	57.4%	Easy
	244	Shortest Word Distance II (/problems/shortest-word-distance-ii)		43.9%	Medium

698	Partition to K Equal Sum Subsets (/problems/partition-to-k-equal-sum-subsets)	(/articles/partition- to-k-equal-sum- subsets)	39.3%	Medium
605	Can Place Flowers (/problems/can-place-flowers)	(/articles/can-place-flowers)	30.1%	Easy
47	Permutations II (/problems/permutations-ii)		37.4%	Medium
256	Paint House (/problems/paint-house)		47.3%	Easy
243	Shortest Word Distance (/problems/shortest-word-distance) ■	(/articles/shortest-word-distance)	55.0%	Easy
730	Count Different Palindromic Subsequences (/problems/count- different-palindromic- subsequences)	(/articles/count-different-palindromic-subsequences)	37.3%	Hard
464	Can I Win (/problems/can-i-win)		26.2%	Medium
367	Valid Perfect Square (/problems/valid-perfect- square)		38.9%	Easy
366	Find Leaves of Binary Tree (/problems/find-leaves-of-binary-tree)		62.7%	Medium
515	Find Largest Value in Each Tree Row (/problems/find-largest- value-in-each-tree-row)		56.3%	Medium
633	Sum of Square Numbers (/problems/sum-of-square-numbers)	(/articles/sum-of-square-numbers)	32.4%	Easy
156	Binary Tree Upside Down (/problems/binary-tree-upsidedown)		48.2%	Medium
671	Second Minimum Node In a Binary Tree (/problems/second- minimum-node-in-a-binary-	(/articles/second-minimum-node-in-a-binary-tree)	42.6%	Easy

tree)

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/) Stack 42 (/tag/stack/) Backtracking 39 (/tag/backtracking/)

Design 38 (/tag/design/) Greedy 38 (/tag/greedy/) Linked List 34 (/tag/linked-list/)

Bit Manipulation 32 (/tag/bit-manipulation/) Heap 31 (/tag/heap/)

Show More ♥
```

Companies

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

10/30/2018 Problems - LeetCode

(IXL 17 (/company/ixl/) Nutanix 17 (/company/nutanix/) Nvidia 17 (/company/nvidia/)

Qualtrics 17 (/company/qualtrics/) Coursera 16 (/company/coursera/)

Show More ♥

Copyright © 2018 LeetCode

Contact Us (/support/) | FAQ (/faq/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)