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/) **Category - All** 385/1340 Solved (Easy 127) Medium 199 Hard 59 Search question titles, description or IDs Difficulty ▼ Status ▼ Lists ▼ Tags ▼ Sort X Frequency 9 # **Title** Solution Acceptance Difficulty

<b>~</b>	56	Merge Intervals (/problems/merge- intervals)	(/articles/merge-intervals)	37.8%	Medium
<b>~</b>	253	Meeting Rooms II (/problems/meeting-rooms- ii) <b>■</b>	(/articles/meeting-rooms-ii)	44.6%	Medium
<b>~</b>	973	K Closest Points to Origin (/problems/k-closest-points- to-origin)	(/articles/k-closest-points-to-origin)	61.6%	Medium
•	315	Count of Smaller Numbers After Self (/problems/count- of-smaller-numbers-after- self)		40.5%	Hard
	57	Insert Interval (/problems/insert-interval)	interval)	32.5%	Hard
<b>~</b>	767	Reorganize String (/problems/reorganize-string)	(/articles/reorganized- string)	46.1%	Medium
<b>~</b>	75	Sort Colors (/problems/sort-colors)	(/articles/sort-colors)	44.4%	Medium
<b>~</b>	242	Valid Anagram (/problems/valid-anagram)	(/articles/valid-anagram)	54.9%	Easy
	1057	Campus Bikes (/problems/campus-bikes) <b>△</b>		58.2%	Medium
<b>~</b>	349	Intersection of Two Arrays (/problems/intersection-of- two-arrays)	(/articles/intersection-of-two-arrays)	59.1%	Easy
	274	H-Index (/problems/h-index)	(/articles/h-index)	35.1%	Medium
	148	Sort List (/problems/sort-list)		39.1%	Medium
<b>~</b>	179	Largest Number (/problems/largest- number)	i (/articles/largest- number)	27.3%	Medium
<b>~</b>	350	Intersection of Two Arrays II (/problems/intersection-of- two-arrays-ii)	(/articles/intersection- of-two-arrays-ii)	50.2%	Easy

<b>~</b>	1122	Relative Sort Array (/problems/relative-sort- array)		67.2%	Easy
	296	Best Meeting Point (/problems/best-meeting-point)	i (/articles/best-meeting-point)	56.7%	Hard
	324	Wiggle Sort II (/problems/wiggle-sort-ii)		29.1%	Medium
	1086	High Five (/problems/high-five) <b>■</b>		77.0%	Easy
	969	Pancake Sorting (/problems/pancake- sorting)	(/articles/pancake- sorting)	64.6%	Medium
	280	Wiggle Sort (/problems/wiggle-sort) <b> • • • • • • • • •</b>	(/articles/wiggle-sort)	62.5%	Medium
<b>~</b>	164	Maximum Gap (/problems/maximum-gap)	(/articles/maximum- gap)	34.2%	Hard
<b>~</b>	493	Reverse Pairs (/problems/reverse-pairs)	(/articles/reverse-pairs)	24.2%	Hard
<b>~</b>	252	Meeting Rooms (/problems/meeting-rooms) <b>•</b>	(/articles/meeting-rooms)	53.7%	Easy
	220	Contains Duplicate III (/problems/contains- duplicate-iii)	la (/articles/contains-duplicate-iii)	20.4%	Medium
	1152	Analyze User Website Visit Pattern (/problems/analyze-user-website-visit-pattern)		41.8%	Medium
	1235	Maximum Profit in Job Scheduling (/problems/maximum-profit- in-job-scheduling)		44.0%	Hard
	327	Count of Range Sum (/problems/count-of-range- sum)		34.3%	Hard
	853	Car Fleet (/problems/car-fleet)	(/articles/car-fleet)	41.8%	Medium

527	Word Abbreviation (/problems/word-abbreviation)	(/articles/word-abbreviation)	52.7%	Hard
147	Insertion Sort List (/problems/insertion-sort- list)		39.4%	Medium
1030	Matrix Cells in Distance Order (/problems/matrix- cells-in-distance-order)		64.8%	Easy
922	Sort Array By Parity II (/problems/sort-array-by- parity-ii)	(/articles/sort-array-by-parity-ii)	67.9%	Easy
524	Longest Word in Dictionary through Deleting (/problems/longest-word-in- dictionary-through- deleting)	(/articles/longest-word-in-dictionary-through-deletion)	47.5%	Medium
1329	Sort the Matrix Diagonally (/problems/sort-the-matrix-diagonally)		77.9%	Medium
1333	Filter Restaurants by Vegan- Friendly, Price and Distance (/problems/filter-restaurants- by-vegan-friendly-price-and- distance)		52.5%	Medium
1305	All Elements in Two Binary Search Trees (/problems/all- elements-in-two-binary- search-trees)	(/articles/all- elements-in-two-bsts)	75.0%	Medium
1244	Design A Leaderboard (/problems/design-a-leaderboard)   ■		55.1%	Medium
1183	Maximum Number of Ones (/problems/maximum-number-of-ones) ■		51.6%	Hard
1054	Distant Barcodes (/problems/distant- barcodes)		40.6%	Medium

976	Largest Perimeter Triangle (/problems/largest-perimeter-triangle)	(/articles/largest- perimeter-triangle)	57.1%	Easy
710	Random Pick with Blacklist (/problems/random-pick-with-blacklist)	(/articles/random-pick-with-blacklist)	32.5%	Hard

all • rows per page.

## □ Topics

Array 222 (/tag/array/) Dynamic Programming 182 (/tag/dynamic-programming/) Math 167 (/tag/math/) String 157 (/tag/string/) Tree 128 (/tag/tree/) Hash Table 122 (/tag/hash-table/) Depth-first Search 117 (/tag/depth-first-search/) Binary Search 83 (/tag/binary-search/) Greedy 71 (/tag/greedy/) Breadth-first Search 64 (/tag/breadth-first-search/) Two Pointers 60 (/tag/two-pointers/) Stack 54 (/tag/stack/) Backtracking 53 (/tag/backtracking/) Design 43 (/tag/design/) Bit Manipulation 42 (/tag/bit-manipulation/) Sort 41 (/tag/sort/) Graph 39 (/tag/graph/) Linked List 37 (/tag/linked-list/) ( Heap 34 (/tag/heap/) Show More ♥

## Companies

Google 769 (/company/google/) Amazon 646 (/company/amazon/) Facebook 456 (/company/facebook/) Microsoft 420 (/company/microsoft/) Apple 283 (/company/apple/) Uber 282 (/company/uber/) 271 (/company/bloomberg/) Adobe 183 (/company/adobe/) Oracle 151 (/company/oracle/) Bloombera LinkedIn 135 (/company/linkedin/) Yahoo 107 (/company/yahoo/) Goldman Sachs 85 (/company/goldman-sachs/) Snapchat 82 (/company/snapchat/) Twitter 79 (/company/twitter/) Walmart Labs 73 (/company/walmart-labs/) VMware 66 (/company/vmware/) Airbnb 63 (/company/airbnb/) Salesforce 61 (/company/salesforce/) eBay 60 (/company/ebay/) Lyft 52 (/company/lyft/) Cisco 51 (/company/cisco/) Alibaba 48 (/company/alibaba/) 47 (/company/bytedance/) Expedia 47 (/company/expedia/) Yelp 40 (/company/yelp/) Baidu 38 (/company/baidu/) Paypal 38 (/company/paypal/) Pinterest 38 (/company/pinterest/) Yandex 38 (/company/yandex/) Zillow 36 (/company/zillow/) Mathworks 35 (/company/mathworks/) Atlassian 33 (/company/atlassian/) Visa 31 (/company/visa/) Quora 30 (/company/quora/) Tencent 30 (/company/tencent/) Nutanix 29 (/company/nutanix/) SAP 29 (/company/sap/)

Citadel 26 (/company/citadel/) Intuit 26 (/company/intuit/) Qualtrics 24 (/company/qualtrics/)
Dropbox 23 (/company/dropbox/) Zenefits 23 (/company/zenefits/) Wish 22 (/company/wish/)
JPMorgan 21 (/company/jpmorgan/) Palantir Technologies 21 (/company/palantir-technologies/)
Pocket Gems 21 (/company/pocket-gems/) Wayfair 21 (/company/wayfair/) Indeed 20 (/company/indeed/)
Two Sigma 20 (/company/two-sigma/) Hulu 19 (/company/hulu/) Samsung 19 (/company/samsung/)
Square 19 (/company/square/) Akuna Capital 18 (/company/akuna-capital/) GoDaddy 18 (/company/godaddy
DoorDash 17 (/company/doordash/) Houzz 17 (/company/houzz/) Coursera 16 (/company/coursera/)
IXL 16 (/company/ixl/) (Nvidia 16 (/company/nvidia/) (TripAdvisor 16 (/company/tripadvisor/)
Show More ❖

Copyright © 2020 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

States (/region/)