

Algorithms

(/problemset/algorithms/)

Database

(/problemset/database/)

Shell

(/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 ▼

Divide and Conquer ✕

#












Title





Solution

Acceptance

Difficulty

Frequency ⓘ

✓	4	Median of Two Sorted Arrays (/problems/median-of-two-sorted-arrays)	 (/articles/median-of-two-sorted-arrays)	28.2%	Hard
✓	53	Maximum Subarray (/problems/maximum-subarray)	 (/articles/maximum-subarray)	45.5%	Easy
✓	23	Merge k Sorted Lists (/problems/merge-k-sorted-lists)	 (/articles/merge-k-sorted-list)	37.9%	Hard
✓	973	K Closest Points to Origin (/problems/k-closest-points-to-origin)	 (/articles/k-closest-points-to-origin)	61.6%	Medium
✓	240	Search a 2D Matrix II (/problems/search-a-2d-matrix-ii)	 (/articles/search-a-2d-matrix-ii)	42.3%	Medium
✓	215	Kth Largest Element in an Array (/problems/kth-largest-element-in-an-array)	 (/articles/kth-largest-element-in-an-array)	52.1%	Medium
	218	The Skyline Problem (/problems/the-skyline-problem) ★	 (/articles/skyline-problem)	33.3%	Hard
	312	Burst Balloons (/problems/burst-balloons) ★	 (/articles/burst-balloons)	49.8%	Hard
✓	315	Count of Smaller Numbers After Self (/problems/count-of-smaller-numbers-after-self)		40.5%	Hard
✓	426	Convert Binary Search Tree to Sorted Doubly Linked List (/problems/convert-binary-search-tree-to-sorted-doubly-linked-list) 🔒	 (/articles/convert-binary-search-tree-to-sorted-doubly-linked)	56.5%	Medium
	282	Expression Add Operators (/problems/expression-add-operators) ★	 (/articles/expression-add-operators)	34.6%	Hard
✓	169	Majority Element (/problems/majority-element)	 (/articles/majority-element)	55.7%	Easy

✓	493	Reverse Pairs (/problems/reverse-pairs)	 (/articles/reverse-pairs)	24.2%	Hard
✓	241	Different Ways to Add Parentheses (/problems/different-ways-to-add-parentheses)		53.0%	Medium
	327	Count of Range Sum (/problems/count-of-range-sum)		34.3%	Hard
	932	Beautiful Array (/problems/beautiful-array)	 (/articles/beautiful-array)	56.4%	Medium
	903	Valid Permutations for DI Sequence (/problems/valid-permutations-for-di-sequence)	 (/articles/valid-permutations-for-di-sequence)	48.0%	Hard
	1274	Number of Ships in a Rectangle (/problems/number-of-ships-in-a-rectangle) 		65.3%	Hard
	514	Freedom Trail (/problems/freedom-trail)		41.7%	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

Google769(/company/google/)

Amazon646(/company/amazon/)

Facebook456(/company/facebook/)

Microsoft420(/company/microsoft/)

Apple283(/company/apple/)

Uber282(/company/uber/)

Bloomberg271(/company/bloomberg/)

Adobe183(/company/adobe/)

Oracle151(/company/oracle/)

LinkedIn135(/company/linkedin/)

Yahoo107(/company/yahoo/)

Goldman Sachs85(/company/goldman-sachs/)

Snapchat82(/company/snapchat/)

Twitter79(/company/twitter/)

Walmart Labs73(/company/walmart-labs/)

VMware66(/company/vmware/)

Airbnb63(/company/airbnb/)

Salesforce61(/company/salesforce/)

eBay60(/company/ebay/)

Lyft52(/company/lyft/)

Cisco51(/company/cisco/)

Alibaba48(/company/alibaba/)

ByteDance47(/company/bytedance/)

Expedia47(/company/expedia/)

Yelp40(/company/yelp/)

Baidu38(/company/baidu/)

Paypal38(/company/paypal/)

Pinterest38(/company/pinterest/)

Yandex38(/company/yandex/)

Zillow36(/company/zillow/)

Mathworks35(/company/mathworks/)

Atlassian33(/company/atlassian/)

Visa31(/company/visa/)

Quora30(/company/quora/)

Tencent30(/company/tencent/)

Nutanix29(/company/nutanix/)

SAP29(/company/sap/)

Citadel26(/company/citadel/)

Intuit26(/company/intuit/)

Qualtrics24(/company/qualtrics/)

Dropbox23(/company/dropbox/)

Zenefits23(/company/zenefits/)

Wish22(/company/wish/)

JPMorgan21(/company/jpmorgan/)

Palantir Technologies21(/company/palantir-technologies/)

Pocket Gems21(/company/pocket-gems/)

Wayfair21(/company/wayfair/)

Indeed20(/company/indeed/)

Two Sigma20(/company/two-sigma/)

Hulu19(/company/hulu/)

Samsung19(/company/samsung/)

Square19(/company/square/)

Akuna Capital18(/company/akuna-capital/)

GoDaddy18(/company/godaddy/)

DoorDash17(/company/door-dash/)

Houzz17(/company/houzz/)

Coursera16(/company/coursera/)

IXL16(/company/ixl/)

Nvidia16(/company/nvidia/)

TripAdvisor16(/company/tripadvisor/)

Show More 

Copyright © 2020 LeetCode

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

 [United States \(/region/\)](/region/)