Shell Algorithms Database (/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/) r (/problemset/top-facebook-questions/) **≔** Top Google Questions • (/problemset/top-google-questions/) **≡** Top Interview Questions (/problemset/top-interview-questions/) • (/problemset/top-linkedin-questions/) Contribute Question (/contribute/) **≡** Top Amazon Questions (Medium 7) (Hard 2) 10/50 Solved)-(Easy 1) Search question titles, description or IDs Difficulty ▼ Status ▼ Lists ▼ Tags ▼ # **Title** Solution Acceptance Difficulty Frequency 9 Two Sum (/problems/two-(/articles/two-45.3% Easy) sum) sum)

	5	Longest Palindromic Substring (/problems/longest-palindromic-substring)	(/articles/longest- palindromic- substring)	29.0%	Medium
	20	Valid Parentheses (/problems/valid- parentheses)	i (/articles/valid- parentheses)	38.3%	Easy
	21	Merge Two Sorted Lists (/problems/merge-two-sorted- lists)	(/articles/merged-two-sorted-lists)	52.1%	Easy
~	23	Merge k Sorted Lists (/problems/merge-k-sorted- lists)	i (/articles/merge-k-sorted-list)	38.9%	Hard
	42	Trapping Rain Water (/problems/trapping-rain-water)	i (/articles/trapping-rain-water)	47.5%	Hard
	54	Spiral Matrix (/problems/spiral-matrix)	i (/articles/spiral-matrix)	33.2%	Medium
	99	Recover Binary Search Tree (/problems/recover-binary-search-tree)	(/articles/recover-binary-search-tree)	38.2%	Hard
	121	Best Time to Buy and Sell Stock (/problems/best-time-to- buy-and-sell-stock)	(/articles/best-time-to-buy-and-sell-stock)	49.8%	Easy
	126	Word Ladder II (/problems/word-ladder-ii)		21.1%	Hard
	127	Word Ladder (/problems/word-ladder)	(/articles/word-ladder)	28.2%	Medium
~	138	Copy List with Random Pointer (/problems/copy-list- with-random-pointer)	(/articles/copy-list-with-random-pointer)	33.9%	Medium
	139	Word Break (/problems/word- break)	i (/articles/word- break)	38.8%	Medium
	140	Word Break II (/problems/word-break-ii)	(/articles/word- break-ii)	30.3%	Hard
~	146	LRU Cache (/problems/lru-cache)	i (/articles/Iru-cache)	31.5%	Medium

	173	Binary Search Tree Iterator (/problems/binary-search-tree- iterator)	(/articles/binary-search-tree-iterator)	54.3%	Medium
	200	Number of Islands (/problems/number-of- islands)	(/articles/number- of-islands)	45.7%	Medium
	210	Course Schedule II (/problems/course-schedule- ii)	(/articles/course- schedule-ii)	38.6%	Medium
	212	Word Search II (/problems/word-search-ii)	larticles/word-search-ii)	32.7%	Hard
?	239	Sliding Window Maximum (/problems/sliding-window-maximum)	i (/articles/sliding-window-maximum)	41.6%	Hard
~	240	Search a 2D Matrix II (/problems/search-a-2d- matrix-ii)	i (/articles/search- a-2d-matrix-ii)	42.6%	Medium
	253	Meeting Rooms II (/problems/meeting-rooms-ii) ▲	(/articles/meeting-rooms-ii)	45.0%	Medium
	269	Alien Dictionary (/problems/alien-dictionary) ┛	(/articles/aliendictionary)	33.5%	Hard
	273	Integer to English Words (/problems/integer-to-english- words)	(/articles/integer-to-english-words)	26.3%	Hard
•	295	Find Median from Data Stream (/problems/find- median-from-data-stream)	(/articles/find-median-from-data-stream)	42.3%	Hard
	297	Serialize and Deserialize Binary Tree (/problems/serialize-and- deserialize-binary-tree)	(/articles/serialize- and-deserialize- binary-tree)	45.9%	Hard
•	347	Top K Frequent Elements (/problems/top-k-frequent-elements)	(/articles/top-k-frequent-elements)	59.6%	Medium
	348	Design Tic-Tac-Toe (/problems/design-tic-tac-toe) ■		53.2%	Medium

~	380	Insert Delete GetRandom O(1) (/problems/insert-delete-getrandom-o1)	(/articles/insert-delete-getrandom-o1)	45.8%	Medium
	460	LFU Cache (/problems/lfu-cache)		32.9%	Hard
	472	Concatenated Words (/problems/concatenated- words)		41.5%	Hard
	545	Boundary of Binary Tree (/problems/boundary-of-binary-tree) ■	(/articles/boundary-of-binary-tree)	38.3%	Medium
	572	Subtree of Another Tree (/problems/subtree-of-another- tree)	i (/articles/subtree- of-another-tree)	43.9%	Easy
	588	Design In-Memory File System (/problems/design-in- memory-file-system)	(/articles/design- in-memory-file- system)	43.8%	Hard
	642	Design Search Autocomplete System (/problems/design- search-autocomplete- system)	(/articles/design- search- autocomplete- system)	43.3%	Hard
?	692	Top K Frequent Words (/problems/top-k-frequent- words)	l (/articles/top-k-frequent-words)	50.0%	Medium
	694	Number of Distinct Islands (/problems/number-of-distinct-islands) ■	(/articles/number- of-distinct-islands)	54.7%	Medium
	706	Design HashMap (/problems/design- hashmap)	ighthash() (/articles/design-hashmap)	59.9%	Easy
	763	Partition Labels (/problems/partition-labels)	(/articles/partition-labels)	74.1%	Medium
	819	Most Common Word (/problems/most-common- word)	i (/articles/most-common-word)	44.1%	Easy
	909	Snakes and Ladders (/problems/snakes-and- ladders)	(/articles/snakes- and-ladders)	37.4%	Medium

	937	Reorder Data in Log Files (/problems/reorder-data-in-log- files)	(/articles/reorder-log-files)	53.8%	Easy
•	957	Prison Cells After N Days (/problems/prison-cells-after-n- days)	(/articles/prison-cells-after-n-days)	39.5%	Medium
•	973	K Closest Points to Origin (/problems/k-closest-points-to- origin)	(/articles/k-closest-points-to-origin)	62.0%	Medium
	994	Rotting Oranges (/problems/rotting-oranges)	(/articles/rotting-oranges)	47.0%	Medium
	1102	Path With Maximum Minimum Value (/problems/path-with-maximum-minimum-value)		49.0%	Medium
	1152	Analyze User Website Visit Pattern (/problems/analyze- user-website-visit-pattern)		43.2%	Medium
	1167	Minimum Cost to Connect Sticks (/problems/minimum- cost-to-connect-sticks)		61.8%	Medium
	1192	Critical Connections in a Network (/problems/critical- connections-in-a-network)		48.6%	Hard
	1268	Search Suggestions System (/problems/search-suggestions-system)		61.5%	Medium

50 **♦** rows per page.

□ Topics

Array 239 (/tag/array/) Dynamic Programming 196 (/tag/dynamic-programming/) Math	172 (/tag/math/)
String 168 (/tag/string/) Tree 131 (/tag/tree/) Hash Table 123 (/tag/hash-table/)	
Depth-first Search 122 (/tag/depth-first-search/) Binary Search 84 (/tag/binary-search/)	Greedy 79 (/tag/greedy/)
Breadth-first Search 68 (/tag/breadth-first-search/) Two Pointers 60 (/tag/two-pointers/)	Stack 56 (/tag/stack/)

```
Backtracking 54 (/tag/backtracking/) Design 48 (/tag/design/) Sort 48 (/tag/sort/)

Bit Manipulation 45 (/tag/bit-manipulation/) Graph 41 (/tag/graph/) Linked List 38 (/tag/linked-list/)

Heap 34 (/tag/heap/)

Show More 

Show More 
Show More 

Show More 

Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
Show More 
S
```

Companies

```
Amazon 699 (/company/amazon/)
                                                                   Facebook 494 (/company/facebook/)
Google 799 (/company/google/)
Microsoft 462 (/company/microsoft/)
                                    Apple 309 (/company/apple/)
                                                                   Uber 308 (/company/uber/)
Bloomberg 294 (/company/bloomberg/)
                                       Oracle 205 (/company/oracle/)
                                                                       Adobe 202 (/company/adobe/)
LinkedIn 145 (/company/linkedin/)
                                  Yahoo 108 (/company/yahoo/)
                                                                  Goldman Sachs 96 (/company/goldman-sachs/)
Snapchat 90 (/company/snapchat/)
                                   VMware 85 (/company/vmware/)
                                                                     Twitter 82 (/company/twitter/)
Walmart Labs 78 (/company/walmart-labs/)
                                          eBay 75 (/company/ebay/)
                                                                       Salesforce 69 (/company/salesforce/)
Airbnb 65 (/company/airbnb/)
                              ByteDance 63 (/company/bytedance/)
                                                                     Cisco 57 (/company/cisco/)
Lyft 53 (/company/lyft/)
                         Paypal 47 (/company/paypal/) Expedia 46 (/company/expedia/)
Alibaba 43 (/company/alibaba/)
                                Atlassian 43 (/company/atlassian/)
                                                                    Yandex 42 (/company/yandex/)
Mathworks 39 (/company/mathworks/)
                                      Pinterest 39 (/company/pinterest/)
                                                                        Visa 39 (/company/visa/)
       (/company/yelp/)
                           Zillow 38 (/company/zillow/) ( Baidu 36 (/company/baidu/)
                                                                                      Nutanix 36 (/company/nutanix/)
Yelp 39
                          Citadel 30 (/company/citadel/) Quora 30 (/company/quora/)
SAP 34 (/company/sap/)
Tencent 30 (/company/tencent/)
                                 Wish 27 (/company/wish/) Intuit 25 (/company/intuit/)
Qualtrics 25 (/company/qualtrics/)
                                  Wayfair 24 (/company/wayfair/)
                                                                   Dropbox 23 (/company/dropbox/)
Indeed 23 (/company/indeed/)
                               Zenefits 23 (/company/zenefits/) ( Nvidia 22 (/company/nvidia/)
Samsung 22 (/company/samsung/)
                                   DoorDash 21 (/company/doordash/)
                                                                        JPMorgan 21 (/company/jpmorgan/)
Palantir Technologies 21 (/company/palantir-technologies/) ( Pocket Gems 21 (/company/pocket-gems/)
Akuna Capital 20 (/company/akuna-capital/)
                                           Square 20 (/company/square/) Two Sigma 19 (/company/two-sigma/)
Houzz 18 (/company/houzz/)
                              GoDaddy 17 (/company/godaddy/) Hulu 17 (/company/hulu/)
Splunk 17 (/company/splunk/) ( Capital One 16 (/company/capital-one/) ( Huawei 16 (/company/huawei/)
Roblox 16 (/company/roblox/) ( TripAdvisor 16 (/company/tripadvisor/)
                                                   Show More
```

Copyright © 2020 LeetCode

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

— United States (/region/)