

Top Amazon Questions

New











Algorithms

Database

Shell

Concurrency

(/problemset/algorithms/) (/problemset/database/) (/problemset/shell/) (/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/) | |

39/50 Solved

- Easy 7

Medium 21

Hard 11

Pick One  (/problems/random-one-question/top-amazon-questions)













Difficulty ▼











Status ▼









Lists ▼







Tags ▼






| # | Title | Solution | Acceptance | Difficulty | Frequency ? |
|--------|--|--|------------|------------|-------------|
| ✓ 1 | Two Sum (/problems/two-sum) | (/articles/two-sum) | 44.9% | Easy | |
| ✓ 2 | Add Two Numbers (/problems/add-two-numbers) | (/articles/add-two-numbers) | 32.4% | Medium | |
| ✓ 42 | Trapping Rain Water (/problems/trapping-rain-water) | (/articles/trapping-rain-water) | 46.1% | Hard | |
| ✓ 146 | LRU Cache (/problems/lru-cache) | (/articles/lru-cache) | 29.0% | Medium | |
| ✓ 5 | Longest Palindromic Substring (/problems/longest-palindromic-substring) | (/articles/longest-palindromic-substring) | 28.5% | Medium | |
| ✓ 200 | Number of Islands (/problems/number-of-islands) | (/articles/number-of-islands) | 44.1% | Medium | |
| ✓ 1192 | Critical Connections in a Network (/problems/critical-connections-in-a-network) | | 48.8% | Hard | |
| ✓ 15 | 3Sum (/problems/3sum) | | 25.4% | Medium | |
| ✓ 3 | Longest Substring Without Repeating Characters (/problems/longest-substring-without-repeating-characters) | (/articles/longest-substring-without-repeating-characters) | 29.3% | Medium | |


| | # | Title | Solution | Acceptance | Difficulty | Frequency ? |
|---|-----|--|---|------------|------------|-------------|
| ✓ | 21 | Merge Two Sorted Lists (/problems/merge-two-sorted-lists) |  (/articles/merged-two-sorted-lists) | 50.4% | Easy | |
| ✓ | 23 | Merge k Sorted Lists (/problems/merge-k-sorted-lists) |  (/articles/merge-k-sorted-list) | 37.4% | Hard | |
| ✓ | 937 | Reorder Data in Log Files (/problems/reorder-data-in-log-files) |  (/articles/reorder-log-files) | 53.9% | Easy | |
| ✓ | 138 | Copy List with Random Pointer (/problems/copy-list-with-random-pointer) |  (/articles/copy-list-with-random-pointer) | 31.2% | Medium | |
| ✓ | 273 | Integer to English Words (/problems/integer-to-english-words) |  (/articles/integer-to-english-words) | 25.5% | Hard | |
| ✓ | 297 | Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree) |  (/articles/serialize-and-deserialize-binary-tree) | 44.2% | Hard | |
| ✓ | 253 | Meeting Rooms II (/problems/meeting-rooms-ii)  |  (/articles/meeting-rooms-ii) | 44.3% | Medium | |
| ✓ | 973 | K Closest Points to Origin (/problems/k-closest-points-to-origin) |  (/articles/k-closest-points-to-origin) | 61.5% | Medium | |
| ✓ | 49 | Group Anagrams (/problems/group-anagrams) |  (/articles/group-anagrams) | 51.4% | Medium | |

| # | Title | Solution | Acceptance | Difficulty | Frequency  |
|-------|---|--|------------|------------|--|
| ✓ 380 | Insert Delete GetRandom O(1) (/problems/insert-delete-getrandom-o1) |  (/articles/insert-delete-getrandom-o1) | 44.7% | Medium | |
| ✓ 124 | Binary Tree Maximum Path Sum (/problems/binary-tree-maximum-path-sum) |  (/articles/binary-tree-maximum-path-sum) | 31.8% | Hard | |
| ✓ 139 | Word Break (/problems/word-break) |  (/articles/word-break) | 37.6% | Medium | |
| ✓ 240 | Search a 2D Matrix II (/problems/search-a-2d-matrix-ii) |  (/articles/search-a-2d-matrix-ii) | 42.1% | Medium | |
| ✓ 127 | Word Ladder (/problems/word-ladder) |  (/articles/word-ladder) | 26.8% | Medium | |
| 642 | Design Search Autocomplete System (/problems/design-search-autocomplete-system)  |  (/articles/design-search-autocomplete-system) | 41.8% | Hard | |
| 212 | Word Search II (/problems/word-search-ii) |  (/articles/word-search-ii) | 31.3% | Hard | |
| ✓ 341 | Flatten Nested List Iterator (/problems/flatten-nested-list-iterator) | | 50.6% | Medium | |
| ✓ 295 | Find Median from Data Stream (/problems/find-median-from-data-stream) ★ |  (/articles/find-median-from-data-stream) | 40.2% | Hard | |

| # | Title | Solution | Acceptance | Difficulty | Frequency  |
|-------|---|--|------------|------------|--|
| 460 | LFU Cache (/problems/lfu-cache) | | 31.7% | Hard | |
| ✓ 572 | Subtree of Another Tree (/problems/subtree-of-another-tree) ★ |  (/articles/subtree-of-another-tree) | 43.3% | Easy | |
| ✓ 692 | Top K Frequent Words (/problems/top-k-frequent-words) |  (/articles/top-k-frequent-words) | 48.4% | Medium | |
| ✓ 348 | Design Tic-Tac-Toe (/problems/design-tic-tac-toe)  | | 52.1% | Medium | |
| 772 | Basic Calculator III (/problems/basic-calculator-iii)  | | 41.0% | Hard | |
| ✓ 347 | Top K Frequent Elements (/problems/top-k-frequent-elements) |  (/articles/top-k-frequent-elements) | 58.0% | Medium | |
| ✓ 126 | Word Ladder II (/problems/word-ladder-ii) | | 19.9% | Hard | |
| ✓ 819 | Most Common Word (/problems/most-common-word) |  (/articles/most-common-word) | 43.4% | Easy | |
| ✓ 994 | Rotting Oranges (/problems/rotting-oranges) |  (/articles/rotting-oranges) | 46.6% | Easy | |

| | # | Title | Solution | Acceptance | Difficulty | Frequency ? |
|---|------|--|---|------------|------------|-------------|
| ✓ | 472 | Concatenated Words (/problems/concatenated-words) | | 39.3% | Hard | |
| ✓ | 103 | Binary Tree Zigzag Level Order Traversal (/problems/binary-tree-zigzag-level-order-traversal) | | 44.5% | Medium | |
| | 957 | Prison Cells After N Days (/problems/prison-cells-after-n-days) |  (/articles/prison-cells-after-n-days) | 38.8% | Medium | |
| ✓ | 99 | Recover Binary Search Tree (/problems/recover-binary-search-tree) |  (/articles/recover-binary-search-tree) | 36.7% | Hard | |
| ✓ | 545 | Boundary of Binary Tree (/problems/boundary-of-binary-tree)  |  (/articles/boundary-of-binary-tree) | 37.3% | Medium | |
| | 456 | 132 Pattern (/problems/132-pattern) ★ |  (/articles/132-pattern) | 28.3% | Medium | |
| ✓ | 980 | Unique Paths III (/problems/unique-paths-iii) |  (/articles/unique-paths-iii) | 71.8% | Hard | |
| | 388 | Longest Absolute File Path (/problems/longest-absolute-file-path) | | 40.6% | Medium | |
| | 1000 | Minimum Cost to Merge Stones (/problems/minimum-cost-to-merge-stones) ★ | | 37.6% | Hard | |

| # | Title | Solution | Acceptance | Difficulty | Frequency ? |
|--------|--|---|------------|------------|-------------|
| 866 | Prime Palindrome (/problems/prime-palindrome) ★ |  (/articles/prime-palindrome) | 22.7% | Medium | |
| 1044 | Longest Duplicate Substring (/problems/longest-duplicate-substring) |  (/articles/longest-duplicate-substring) | 24.2% | Hard | |
| ✓ 1167 | Minimum Cost to Connect Sticks (/problems/minimum-cost-to-connect-sticks)  | | 61.2% | Medium | |
| ✓ 1099 | Two Sum Less Than K (/problems/two-sum-less-than-k)  | | 60.2% | Easy | |
| 1102 | Path With Maximum Minimum Value (/problems/path-with-maximum-minimum-value)  | | 47.9% | Medium | |

all  rows per page.

Topics

Array **212** (/tag/array/)

Dynamic Programming **174** (/tag/dynamic-programming/)

Math **163** (/tag/math/)

String **151** (/tag/string/)

Tree **123** (/tag/tree/)

Hash Table **121** (/tag/hash-table/)

Depth-first Search **114** (/tag/depth-first-search/)

Binary Search **81** (/tag/binary-search/)

Greedy **69** (/tag/greedy/)

Breadth-first Search **61** (/tag/breadth-first-search/)

Two Pointers **60** (/tag/two-pointers/)

Stack **54** (/tag/stack/)

[Backtracking 52 \(/tag/backtracking/\)](/tag/backtracking/)[Design 43 \(/tag/design/\)](/tag/design/)[Bit Manipulation 40 \(/tag/bit-manipulation/\)](/tag/bit-manipulation/)[Sort 38 \(/tag/sort/\)](/tag/sort/)[Graph 37 \(/tag/graph/\)](/tag/graph/)[Linked List 37 \(/tag/linked-list/\)](/tag/linked-list/)[Heap 34 \(/tag/heap/\)](/tag/heap/)[Show More](#)

Companies

[Google 755 \(/company/google/\)](/company/google/)[Amazon 606 \(/company/amazon/\)](/company/amazon/)[Facebook 450 \(/company/facebook/\)](/company/facebook/)[Microsoft 407 \(/company/microsoft/\)](/company/microsoft/)[Uber 274 \(/company/uber/\)](/company/uber/)[Apple 264 \(/company/apple/\)](/company/apple/)[Bloomberg 256 \(/company/bloomberg/\)](/company/bloomberg/)[Adobe 171 \(/company/adobe/\)](/company/adobe/)[LinkedIn 135 \(/company/linkedin/\)](/company/linkedin/)[Oracle 127 \(/company/oracle/\)](/company/oracle/)[Yahoo 106 \(/company/yahoo/\)](/company/yahoo/)[Goldman Sachs 85 \(/company/goldman-sachs/\)](/company/goldman-sachs/)[Snapchat 80 \(/company/snapchat/\)](/company/snapchat/)[Twitter 79 \(/company/twitter/\)](/company/twitter/)[Walmart Labs 67 \(/company/walmart-labs/\)](/company/walmart-labs/)[Airbnb 64 \(/company/airbnb/\)](/company/airbnb/)[VMware 60 \(/company/vmware/\)](/company/vmware/)[eBay 59 \(/company/ebay/\)](/company/ebay/)[Salesforce 59 \(/company/salesforce/\)](/company/salesforce/)[Alibaba 53 \(/company/alibaba/\)](/company/alibaba/)[Lyft 52 \(/company/lyft/\)](/company/lyft/)[Cisco 50 \(/company/cisco/\)](/company/cisco/)[Expedia 45 \(/company/expedia/\)](/company/expedia/)[ByteDance 44 \(/company/bytedance/\)](/company/bytedance/)[Yelp 44 \(/company/yelp/\)](/company/yelp/)[Baidu 38 \(/company/baidu/\)](/company/baidu/)[Paypal 37 \(/company/paypal/\)](/company/paypal/)[Pinterest 36 \(/company/pinterest/\)](/company/pinterest/)[Yandex 35 \(/company/yandex/\)](/company/yandex/)[Mathworks 34 \(/company/mathworks/\)](/company/mathworks/)[Zillow 33 \(/company/zillow/\)](/company/zillow/)[SAP 30 \(/company/sap/\)](/company/sap/)[Visa 30 \(/company/visa/\)](/company/visa/)[Atlassian 29 \(/company/atlassian/\)](/company/atlassian/)[Tencent 29 \(/company/tencent/\)](/company/tencent/)[Quora 27 \(/company/quora/\)](/company/quora/)[Intuit 25 \(/company/intuit/\)](/company/intuit/)[Nutanix 25 \(/company/nutanix/\)](/company/nutanix/)[Citadel 24 \(/company/citadel/\)](/company/citadel/)[Dropbox 23 \(/company/dropbox/\)](/company/dropbox/)[Qualtrics 23 \(/company/qualtrics/\)](/company/qualtrics/)[Zenefits 23 \(/company/zenefits/\)](/company/zenefits/)[Pocket Gems 22 \(/company/pocket-gems/\)](/company/pocket-gems/)[Wayfair 21 \(/company/wayfair/\)](/company/wayfair/)[Wish 21 \(/company/wish/\)](/company/wish/)[Palantir Technologies 20 \(/company/palantir-technologies/\)](/company/palantir-technologies/)[Indeed 19 \(/company/indeed/\)](/company/indeed/)[Square 19 \(/company/square/\)](/company/square/)[Two Sigma 19 \(/company/two-sigma/\)](/company/two-sigma/)[Akuna Capital 18 \(/company/akuna-capital/\)](/company/akuna-capital/)[GoDaddy 18 \(/company/godaddy/\)](/company/godaddy/)[Hulu 18 \(/company/hulu/\)](/company/hulu/)[JPMorgan 18 \(/company/jpmorgan/\)](/company/jpmorgan/)[Samsung 18 \(/company/samsung/\)](/company/samsung/)

Houzz 17 (/company/houzz/)

Coursera 16 (/company/coursera/)

DoorDash 16 (/company/doordash/)


IXL 16 (/company/ixl/)

TripAdvisor 16 (/company/tripadvisor/)

Show More 

Copyright © 2019 LeetCode

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

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