Amazon

Notice

We've improved our algorithm that calculates company tags and their frequencies to be more accurate and current.

This page updates weekly on Saturday.

You can filter the results by different time periods.

You have solved 40 / 437 problems.

| ✓ S | ✓ Show problem tags Select time period: | | | 6 months 🔻 |
|----------|---|--|--|------------|
| | # | Title | Tags | Acceptance |
| ~ | 104 | Maximum Depth of Binary Tre | Tree (/tag/tree) | 65.4% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 572 | Subtree of Another Tree (/pro ★ | Tree (/tag/tree) | 44.0% |
| | 451 | Sort Characters By Frequenc | Hash Table (/tag/hash-table) Heap (/tag/heap) | 62.6% |
| | 25 | Reverse Nodes in k-Group (/p | Linked List (/tag/linked-list) | 41.3% |
| | 50 | Pow(x, n) (/problems/powx-n) | Math (/tag/math) | 29.6% |
| | | | Binary Search (/tag/binary-search) | |
| | 314 Binary Tree Vertical Order Tra | Depth-first Search (/tag/depth-first-search) | 44.6% | |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| ~ | 20 | Valid Parentheses (/problems ★ | String (/tag/string) Stack (/tag/stack) | 38.7% |
| | 98 | Validate Binary Search Tree (/ | Tree (/tag/tree) | 27.6% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| ~ | 169 | Majority Element (/problems/ | Array (/tag/array) | 58.3% |
| | | * | Divide and Conquer (/tag/divide-and-conquer) | |
| | | | Bit Manipulation (/tag/bit-manipulation) | |
| | 23 | Merge k Sorted Lists (/proble | Linked List (/tag/linked-list) | 39.7% |

| 4/2020 | • | | Amazon - LeetCode | |
|----------|-----|-----------------------------------|--|------------|
| | # | Title | Divide and Conquer (/tag/divide-and-conquer) Tags Heap (/tag/heap) | Acceptance |
| | | | Пеар (паултеар) | |
| | 285 | Inorder Successor in BST (/pr ■↑ | Tree (/tag/tree) | 39.7% |
| ? | 3 | Longest Substring Without Re | Hash Table (/tag/hash-table) | 30.2% |
| | | | Two Pointers (/tag/two-pointers) | |
| | | | String (/tag/string) | |
| | | | Sliding Window (/tag/sliding-window) | |
| ~ | 1 | Two Sum (/problems/two-sum) | Array (/tag/array) Hash Table (/tag/hash-table) | 45.5% |
| | 496 | Next Greater Element I (/prob | Stack (/tag/stack) | 63.3% |
| ~ | 238 | Product of Array Except Self (| Array (/tag/array) | 59.7% |
| ? | 5 | Longest Palindromic Substrin | String (/tag/string) | 29.3% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 102 | Binary Tree Level Order Trav | Tree (/tag/tree) | 53.8% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 545 | Boundary of Binary Tree (/pro | Tree (/tag/tree) | 38.7% |
| | 692 | Top K Frequent Words (/probl | Hash Table (/tag/hash-table) Heap (/tag/heap) | 51.1% |
| | | | Trie (/tag/trie) | |
| ~ | 53 | Maximum Subarray (/problem | Array (/tag/array) | 46.3% |
| | | | Divide and Conquer (/tag/divide-and-conquer) | |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| ~ | 200 | Number of Islands (/problems | Depth-first Search (/tag/depth-first-search) | 46.3% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Union Find (/tag/union-find) | |
| | 384 | Shuffle an Array (/problems/s | | 52.5% |
| | 16 | 3Sum Closest (/problems/3su | Array (/tag/array) Two Pointers (/tag/two-pointers) | 45.9% |
| | 146 | LRU Cache (/problems/lru-ca | Design (/tag/design) | 32.5% |
| ~ | 121 | Best Time to Buy and Sell Sto | Array (/tag/array) | 50.2% |
| | | | D | |

Dynamia Dragramming //tag/dynamia programming)

Amazon - LeetCode

| | | Amazon - LeetCode | |
|-----|---|--|--|
| # | Title | Tags | Acceptance |
| 138 | Copy List with Random Point | Hash Table (/tag/hash-table) | 35.3% |
| | | Linked List (/tag/linked-list) | |
| 106 | Construct Binary Tree from In | Array (/tag/array) Tree (/tag/tree) | 44.9% |
| | | Depth-first Search (/tag/depth-first-search) | |
| 126 | Word Ladder II (/problems/wo | Array (/tag/array) String (/tag/string) | 21.7% |
| | | Backtracking (/tag/backtracking) | |
| | | Breadth-first Search (/tag/breadth-first-search) | |
| 109 | Convert Sorted List to Binary | Linked List (/tag/linked-list) | 46.9% |
| | | Depth-first Search (/tag/depth-first-search) | |
| 8 | String to Integer (atoi) (/probl | Math (/tag/math) String (/tag/string) | 15.3% |
| 763 | Partition Labels (/problems/pa | Two Pointers (/tag/two-pointers) | 75.1% |
| | | Greedy (/tag/greedy) | |
| 29 | Divide Two Integers (/problem | Math (/tag/math) | 16.3% |
| | | Binary Search (/tag/binary-search) | |
| 21 | Merge Two Sorted Lists (/pro ★ | Linked List (/tag/linked-list) | 52.9% |
| 91 | Decode Ways (/problems/dec | String (/tag/string) | 24.3% |
| | | Dynamic Programming (/tag/dynamic-programming) | |
| 152 | Maximum Product Subarray (/ | Array (/tag/array) | 31.4% |
| | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | |
| | | | |
| 22 | Generate Parentheses (/probl | String (/tag/string) | 61.8% |
| | | Backtracking (/tag/backtracking) | |
| 127 | Word Ladder (/problems/word | Breadth-first Search (/tag/breadth-first-search) | 29.0% |
| 236 | Lowest Common Ancestor of | Tree (/tag/tree) | 44.7% |
| 19 | Remove Nth Node From End | Linked List (/tag/linked-list) | 35.1% |
| | | Two Pointers (/tag/two-pointers) | |
| 733 | Flood Fill (/problems/flood-fill) | Depth-first Search (/tag/depth-first-search) | 54.9% |
| | # 138 106 126 109 8 763 29 21 152 22 127 236 19 | Title Copy List with Random Point Construct Binary Tree from In Word Ladder II (/problems/wo Convert Sorted List to Binary String to Integer (atoi) (/probl Partition Labels (/problems/pa Divide Two Integers (/problem Merge Two Sorted Lists (/pro Merge Two Sorted Lists (/pro Maximum Product Subarray (/ Maximum Product Subarray (/ Generate Parentheses (/probl Word Ladder (/problems/word Lowest Common Ancestor of Remove Nth Node From End | Title Tags Copy List with Random Point Hash Table (/tag/lash-table) Linked List (/tag/linked-list) Construct Binary Tree from In Array (/tag/array) Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Racktracking (/tag/array) String (/tag/string) Backtracking (/tag/array) Breadth-first-search) Convert Sorted List to Binary Linked List (/tag/linked-list) String to Integer (atol) (/problems/pa Two Pointers (/tag/two-pointers) Greedy (/tag/greedy) Divide Two Integers (/problem Math (/tag/greedy) Divide Two Sorted Lists (/pro ** Decode Ways (/problems/dec String (/tag/string) Dynamic Programming (/tag/dynamic-programming) Maximum Product Subarray (/ Array (/tag/string) Dynamic Programming (/tag/dynamic-programming) Word Ladder (/problems/word String (/tag/string) Backtracking (/tag/dynamic-programming) Dynamic Programming (/tag/dynamic-programming) Enable String (/tag/string) Dynamic Programming (/tag/dynamic-programming) Dynamic Programming (/tag/dynamic-programming) Enable String (/tag/string) Backtracking (/tag/dynamic-programming) Enable String (/tag/dynamic-programming) Enable String (/tag/dynamic-programming) Enable String (/tag/string) Backtracking (/tag/dynamic-programming) Enable String (/tag/string) Backtracking (/tag/string) Backtracking (/tag/string) Backtracking (/tag/string) Backtracking (/tag/string) Enable String (/tag/string) Backtracking (/tag/string) Enable String (/tag/string) Enab |

| | # 87 | ₹⊌ eated DNA Sequences (/ | TAGSn Table (/tag/hash-table) | 8€.6€ ptance |
|----------|-------------|------------------------------------|---|---------------------|
| | | | Bit Manipulation (/tag/bit-manipulation) | |
| | 45 | Jump Game II (/problems/jum | Array (/tag/array) Greedy (/tag/greedy) | 30.3% |
| | 300 | Longest Increasing Subseque | Binary Search (/tag/binary-search) | 42.4% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 540 | Single Element in a Sorted Ar | | 57.9% |
| | 239 | Sliding Window Maximum (/pr | Heap (/tag/heap) | 42.5% |
| | | | Sliding Window (/tag/sliding-window) | |
| | 49 | Group Anagrams (/problems/ | Hash Table (/tag/hash-table) String (/tag/string) | 56.1% |
| / | 155 | Min Stack (/problems/min-stack) ★ | Stack (/tag/stack) Design (/tag/design) | 43.9% |
| | 76 | Minimum Window Substring (/ | Hash Table (/tag/hash-table) | 34.3% |
| | | | Two Pointers (/tag/two-pointers) | |
| | | | String (/tag/string) | |
| | | | Sliding Window (/tag/sliding-window) | |
| | 4 | Median of Two Sorted Arrays | Array (/tag/array) | 29.2% |
| | | | Binary Search (/tag/binary-search) | |
| | | | Divide and Conquer (/tag/divide-and-conquer) | |
| | 133 | Clone Graph (/problems/clon | Depth-first Search (/tag/depth-first-search) | 33.8% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Graph (/tag/graph) | |
| / | 206 | Reverse Linked List (/problem | Linked List (/tag/linked-list) | 61.7% |
| | | | | |
| | 46 | Permutations (/problems/per | Backtracking (/tag/backtracking) | 62.6% |
| | 516 | Longest Palindromic Subseq | Dynamic Programming (/tag/dynamic-programming) | 52.4% |
| | 348 | Design Tic-Tac-Toe (/problem | Design (/tag/design) | 53.8% |
| | 207 | Course Schedule (/problems/ | Depth-first Search (/tag/depth-first-search) | 42.6% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Graph (/tag/graph) | |
| | | | Topological Sort (/tag/topological-sort) | |

| | # 73 | Tritte ger to English Words (/pro | Tags (/tag/math) String (/tag/string) | 2 €c₹€ptance |
|---|-------------|--|---|---------------------|
| | 12 | Integer to Roman (/problems/i | Math (/tag/math) String (/tag/string) | 54.6% |
| | 694 | Number of Distinct Islands (/p | Hash Table (/tag/hash-table) Depth-first Search (/tag/depth-first-search) | 55.4% |
| | 124 | Binary Tree Maximum Path S | Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 34.0% |
| | 403 | Frog Jump (/problems/frog-ju | Dynamic Programming (/tag/dynamic-programming) | 39.3% |
| | 167 | Two Sum II - Input array is so | Array (/tag/array) Two Pointers (/tag/two-pointers) Binary Search (/tag/binary-search) | 53.6% |
| ~ | 2 | Add Two Numbers (/problems | Linked List (/tag/linked-list) Math (/tag/math) | 33.5% |
| | 230 | Kth Smallest Element in a BS | Binary Search (/tag/binary-search) Tree (/tag/tree) | 59.5% |
| | 85 | Maximal Rectangle (/problem | Array (/tag/array) Hash Table (/tag/hash-table) Dynamic Programming (/tag/dynamic-programming) Stack (/tag/stack) | 37.1% |
| | 103 | Binary Tree Zigzag Level Ord | Stack (/tag/stack) Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search) | 46.7% |
| | 297 | Serialize and Deserialize Bina | Tree (/tag/tree) Design (/tag/design) | 46.8% |
| | 347 | Top K Frequent Elements (/pr | Hash Table (/tag/hash-table) Heap (/tag/heap) | 60.2% |
| | | | | |
| | 33 | Search in Rotated Sorted Arr | Array (/tag/array) Binary Search (/tag/binary-search) | 34.4% |
| | 215 | Kth Largest Element in an Arr | Divide and Conquer (/tag/divide-and-conquer) Heap (/tag/heap) | 54.5% |
| | 445 | Add Two Numbers II (/proble | Linked List (/tag/linked-list) | 54.0% |
| | 112 | Path Sum (/problems/path-sum) | Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 40.8% |

| 6/24/2020 | 101 # | Symmetric Tree (/problems/s Title | Amazon - LeetCode Tree (/tag/tree) Tags Depth-first Search (/tag/depth-first-search) | 46.5% Acceptance |
|-----------|----------|-----------------------------------|--|---------------------|
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 253 | Meeting Rooms II (/problems/ | Heap (/tag/heap) Greedy (/tag/greedy) Sort (/tag/sort) | 45.4% |
| | 212 | Word Search II (/problems/wo | Backtracking (/tag/backtracking) Trie (/tag/trie) | 33.4% |
| | 32 | Longest Valid Parentheses (/ | String (/tag/string) Dynamic Programming (/tag/dynamic-programming) | 28.0% |
| | 113 | Path Sum II (/problems/path-s | Tree (/tag/tree) | 45.9% |
| | 110 | Balanced Binary Tree (/proble | Depth-first Search (/tag/depth-first-search) Tree (/tag/tree) | 43.2% |
| | | , (1 | Depth-first Search (/tag/depth-first-search) | |
| | 100 | Same Tree (/problems/same-t | Tree (/tag/tree) | 52.5% |
| | 39 | Combination Sum (/problems/ | Depth-first Search (/tag/depth-first-search) Array (/tag/array) Backtracking (/tag/backtracking) | 55.3% |
| | 450 | Delete Node in a BST (/probl | Tree (/tag/tree) | 42.7% |
| | 535 | Encode and Decode TinyURL | Hash Table (/tag/hash-table) Math (/tag/math) | 79.5% |
| | 232 | Implement Queue using Stac | Stack (/tag/stack) Design (/tag/design) | 48.8% |
| | 10 | Regular Expression Matching | String (/tag/string) Dynamic Programming (/tag/dynamic-programming) Backtracking (/tag/backtracking) | 26.6% |
| | 97 | Interleaving String (/problems | String (/tag/string) | 31.1% |
| | 117 | Populating Next Right Pointer | Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree) | 38.5% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 632 | Smallest Range Covering Ele | Hash Table (/tag/hash-table) Two Pointers (/tag/two-pointers) String (/tag/string) | 51.9% |
| ✓ | 125 | Valid Palindrome (/problems/v | Two Pointers (/tag/two-pointers) | 35.6% |

| | # | Title | Tagisg (/tag/string) | Acceptance |
|------------|-----|--------------------------------|--|------------|
| ~ | 202 | Happy Number (/problems/ha ★ | Hash Table (/tag/hash-table) Math (/tag/math) | 50.1% |
| | 387 | First Unique Character in a St | Hash Table (/tag/hash-table) String (/tag/string) | 53.2% |
| | 257 | Binary Tree Paths (/problems/ | Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 50.8% |
| | 819 | Most Common Word (/proble | String (/tag/string) | 44.5% |
| | 67 | Add Binary (/problems/add-bi | Math (/tag/math) String (/tag/string) | 43.8% |
| | 211 | Add and Search Word - Data | Backtracking (/tag/backtracking) Design (/tag/design) Trie (/tag/trie) | 36.3% |
| | 339 | Nested List Weight Sum (/pro | Depth-first Search (/tag/depth-first-search) | 73.3% |
| | 42 | Trapping Rain Water (/proble | Array (/tag/array) Two Pointers (/tag/two-pointers) Stack (/tag/stack) | 48.3% |
| | 235 | Lowest Common Ancestor of | Tree (/tag/tree) | 49.3% |
| | 84 | Largest Rectangle in Histogra | Array (/tag/array) Stack (/tag/stack) | 34.6% |
| | 139 | Word Break (/problems/word | Dynamic Programming (/tag/dynamic-programming) | 39.5% |
| | 653 | Two Sum IV - Input is a BST (| Tree (/tag/tree) | 55.2% |
| | 28 | Implement strStr() (/problems/ | Two Pointers (/tag/two-pointers) String (/tag/string) | 34.3% |
| | | | | |
| | 75 | Sort Colors (/problems/sort-c | Array (/tag/array) Two Pointers (/tag/two-pointers) Sort (/tag/sort) | 46.9% |
| | 787 | Cheapest Flights Within K Sto | Dynamic Programming (/tag/dynamic-programming) Heap (/tag/heap) Breadth-first Search (/tag/breadth-first-search) | 39.3% |
| | 636 | Exclusive Time of Functions (| Stack (/tag/stack) | 51.5% |
| | 74 | Search a 2D Matrix (/problem | Array (/tag/array) | 36.3% |
| <i>,</i> 0 | | | Binary Search (/tag/binary-search) | |

| | # 472 | Title Concatenated Words (/proble | Tags Dynamic Programming (/tag/dynamic-programming) | Acceptance 42.9% |
|-------|-----------------|--|--|---------------------|
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | Trie (/tag/trie) | |
| | 329 | Longest Increasing Path in a | Depth-first Search (/tag/depth-first-search) | 43.0% |
| | | | Topological Sort (/tag/topological-sort) | |
| | | | Memoization (/tag/memoization) | |
| ~ | 268 | Missing Number (/problems/ | Array (/tag/array) Math (/tag/math) | 51.3% |
| | | | Bit Manipulation (/tag/bit-manipulation) | |
| | 136 | Single Number (/problems/sin | Hash Table (/tag/hash-table) | 65.2% |
| | | | Bit Manipulation (/tag/bit-manipulation) | |
| | 199 | Binary Tree Right Side View (| Tree (/tag/tree) | 53.4% |
| | | Zinany moo nigin onao mon (iii | Depth-first Search (/tag/depth-first-search) | 001175 |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 470 | | | 00.00/ |
| | 179 | Largest Number (/problems/la | Sort (/tag/sort) | 28.3% |
| | 657 | Robot Return to Origin (/probl | String (/tag/string) | 73.3% |
| | 289 | Game of Life (/problems/gam | Array (/tag/array) | 53.6% |
| | 143 | Reorder List (/problems/reord | Linked List (/tag/linked-list) | 36.3% |
| | 145 | Binary Tree Postorder Traver | Stack (/tag/stack) Tree (/tag/tree) | 54.2% |
| | 739 | Daily Temperatures (/problem | Hash Table (/tag/hash-table) Stack (/tag/stack) | 62.9% |
| | 137 | Single Number II (/problems/s | Bit Manipulation (/tag/bit-manipulation) | 51.7% |
| | | | | |
| | | | | |
| | 63 | Unique Paths II (/problems/un | Array (/tag/array) | 34.3% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| ~ | 17 | Letter Combinations of a Pho | String (/tag/string) | 46.2% |
| | | | Backtracking (/tag/backtracking) | |
| | 841 | Keys and Rooms (/problems/ | Depth-first Search (/tag/depth-first-search) | 63.8% |
| | | | Graph (/tag/graph) | |
| | 240 | Direct Delle con discontinue | | E4 00/ |
| | 312 | Burst Balloons (/problems/bur | Divide and Conquer (/tag/divide-and-conquer) | 51.2% |
| t 1/1 | 4 | to over a section of a sec | Dynamic Programming (/tag/dynamic-programming) | |

| | # 41 | Title First Missing Positive (/proble | Tags Array (/tag/array) | Acceptance 31.6% |
|-----------|----------------|--|--|---------------------|
| | | r not missing r collect (problem | Allay (itagrallay) | 01.070 |
| | 341 | Flatten Nested List Iterator (/p | Stack (/tag/stack) Design (/tag/design) | 52.4% |
| | 295 | Find Median from Data Strea | Heap (/tag/heap) Design (/tag/design) | 43.4% |
| | 208 | Implement Trie (Prefix Tree) (| Design (/tag/design) Trie (/tag/trie) | 48.2% |
| | 406 | Queue Reconstruction by Hei | Greedy (/tag/greedy) | 66.4% |
| ~ | 83 | Remove Duplicates from Sort | Linked List (/tag/linked-list) | 45.0% |
| ~ | 82 | Remove Duplicates from Sort | Linked List (/tag/linked-list) | 36.3% |
| | 269 | Alien Dictionary (/problems/ali | Graph (/tag/graph) | 33.3% |
| | | • | Topological Sort (/tag/topological-sort) | |
| | 108 | Convert Sorted Array to Binar | Tree (/tag/tree) | 57.1% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 188 | Best Time to Buy and Sell Sto | Dynamic Programming (/tag/dynamic-programming) | 27.8% |
| | 99 | Recover Binary Search Tree (| Tree (/tag/tree) | 39.1% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | | |
| ? | 9 | Palindrome Number (/proble | Math (/tag/math) | 47.9% |
| ✓ | 242 | Valid Anagram (/problems/vali… ★ | Hash Table (/tag/hash-table) Sort (/tag/sort) | 56.4% |
| | 198 | House Robber (/problems/ho | Dynamic Programming (/tag/dynamic-programming) | 41.9% |
| | 184 | Department Highest Salary (/ | | 35.8% |
| | | | | |
| | 240 | Search a 2D Matrix II (/proble | Binary Search (/tag/binary-search) | 42.9% |
| | | | Divide and Conquer (/tag/divide-and-conquer) | |
| | 120 | Currounded Designs (Inroble | | 27.60/ |
| | 130 | Surrounded Regions (/proble | Depth-first Search (/tag/depth-first-search) | 27.6% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Union Find (/tag/union-find) | |
| | 165 | Compare Version Numbers (/ | String (/tag/string) | 26.9% |
| | 349 | Intersection of Two Arrays (/p | Hash Table (/tag/hash-table) | 61.7% |
| | | | Two Pointers (/tag/two-pointers) | |
| tna://lca | toodo oom | deempanylamazon/ | | 0/9 |

| | # | Title | Tagery Search (/tag/binary-search) Sort (/tag/sort) | Acceptance |
|----------|-----|--|--|------------|
| | 417 | Pacific Atlantic Water Flow (/p | Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) | 40.6% |
| | 626 | Exchange Seats (/problems/e | | 61.3% |
| | 70 | Climbing Stairs (/problems/cli | Dynamic Programming (/tag/dynamic-programming) | 47.0% |
| | 209 | Minimum Size Subarray Sum | Array (/tag/array) Two Pointers (/tag/two-pointers) | 37.7% |
| | | | Binary Search (/tag/binary-search) | |
| | 560 | Subarray Sum Equals K (/pro | Array (/tag/array) Hash Table (/tag/hash-table) | 43.8% |
| ~ | 15 | 3Sum (/problems/3sum) | Array (/tag/array) Two Pointers (/tag/two-pointers) | 26.3% |
| | 11 | Container With Most Water (/ | Array (/tag/array) Two Pointers (/tag/two-pointers) | 50.3% |
| ~ | 7 | Reverse Integer (/problems/re | Math (/tag/math) | 25.7% |
| ~ | 13 | Roman to Integer (/problems/ | Math (/tag/math) String (/tag/string) | 55.4% |
| | 134 | Gas Station (/problems/gas-st | Greedy (/tag/greedy) | 37.9% |
| | 160 | Intersection of Two Linked Lis | Linked List (/tag/linked-list) | 39.8% |
| | 56 | Merge Intervals (/problems/m | Array (/tag/array) Sort (/tag/sort) | 38.9% |
| | 38 | Count and Say (/problems/co | String (/tag/string) | 44.2% |
| ~ | 88 | Merge Sorted Array (/problem | Array (/tag/array) Two Pointers (/tag/two-pointers) | 39.1% |
| | 637 | Average of Levels in Binary T | Tree (/tag/tree) | 62.4% |
| | 54 | Spiral Matrix (/problems/spiral | Array (/tag/array) | 33.7% |
| | | - Francisco (Francisco - Fran | Tiray (ragianay) | |
| | 62 | Unique Paths (/problems/uniq | Array (/tag/array) Dynamic Programming (/tag/dynamic-programming) | 52.8% |
| | | | 27. action regramming (ragraymanio-programming) | |
| | 140 | Word Break II (/problems/wor | Dynamic Programming (/tag/dynamic-programming) | 31.2% |
| | | | Backtracking (/tag/backtracking) | |
| | 588 | Design In-Memory File Syste ♣ | Design (/tag/design) | 45.0% |
| ~ | 55 | Jump Game (/problems/jump | Array (/tag/array) Greedy (/tag/greedy) | 34.4% |

| 24/2020 |) | | Amazon - LeetCode | |
|----------|----------------------------------|--|--|------------------|
| | # 72 | Title Edit Distance (/problems/edit | Tags String (/tag/string) | Acceptance 44.1% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 48 | Rotate Image (/problems/rotat | Array (/tag/array) | 55.7% |
| | 57 | Insert Interval (/problems/inse | Array (/tag/array) Sort (/tag/sort) | 33.2% |
| | 59 | Spiral Matrix II (/problems/spir | Array (/tag/array) | 53.1% |
| | 279 | Perfect Squares (/problems/p | Math (/tag/math) | 45.9% |
| | | Dynamic Programming (/tag/dynamic-programming) | | |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 270 Closest Binary Search Tree V | Binary Search (/tag/binary-search) | 47.6% | |
| | | ₽ | Tree (/tag/tree) | |
| | 490 | The Maze (/problems/the-maze) | Depth-first Search (/tag/depth-first-search) | 51.0% |
| | | - | Breadth-first Search (/tag/breadth-first-search) | |
| | 218 | The Skyline Problem (/proble | Divide and Conquer (/tag/divide-and-conquer) | 34.1% |
| | | | Heap (/tag/heap) | |
| | | | Binary Indexed Tree (/tag/binary-indexed-tree) | |
| | | | Segment Tree (/tag/segment-tree) | |
| | | | Line Sweep (/tag/line-sweep) | |
| ~ | 141 | Linked List Cycle (/problems/li | Linked List (/tag/linked-list) | 40.7% |
| | | * | Two Pointers (/tag/two-pointers) | |
| | 96 | Unique Binary Search Trees (| Dynamic Programming (/tag/dynamic-programming) | 51.4% |
| | | | Tree (/tag/tree) | |
| | | | | |
| | 44.4 | 51.44 B: T 4.1:1.1 | | 40.00/ |
| | 114 | Flatten Binary Tree to Linked | Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 48.3% |
| | 720 | My Colondor I //problems/my | | E4 00/ |
| | 729 | My Calendar I (/problems/my | Array (/tag/array) | 51.2% |
| | 129 | Sum Root to Leaf Numbers (/ | Tree (/tag/tree) | 46.9% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 695 | Max Area of Island (/problem | Array (/tag/array) | 62.0% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | | |

| /24/2020 ~ | 94 # | Binary Tree Inorder Traversal Title | Amazon - LeetCode Hash Table (/tag/hash-table) Stack (/tag/stack) Tags Tree (/tag/tree) | 62.6% Acceptance |
|----------------------|---------|--|---|---------------------|
| | 440 | Doublition Favral Cyles - t Com- // | | 42.20/ |
| | 416 | Partition Equal Subset Sum (/ | Dynamic Programming (/tag/dynamic-programming) | 43.3% |
| | 542 | 01 Matrix (/problems/01-matrix) | Depth-first Search (/tag/depth-first-search) | 39.4% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 122 | Best Time to Buy and Sell Sto | Array (/tag/array) Greedy (/tag/greedy) | 56.4% |
| | 564 | Find the Closest Palindrome (| String (/tag/string) | 19.5% |
| | 151 | Reverse Words in a String (/p | String (/tag/string) | 20.5% |
| | 153 | Find Minimum in Rotated Sort | Array (/tag/array) | 44.7% |
| | | | Binary Search (/tag/binary-search) | |
| | 78 | Subsets (/problems/subsets) | Array (/tag/array) | 60.2% |
| | | | Backtracking (/tag/backtracking) | |
| | | | Bit Manipulation (/tag/bit-manipulation) | |
| | 26 | Remove Duplicates from Sort | Array (/tag/array) Two Pointers (/tag/two-pointers) | 44.7% |
| | 538 | Convert BST to Greater Tree | Tree (/tag/tree) | 54.8% |
| | 183 | Customers Who Never Order | | 52.4% |
| | 79 | Word Search (/problems/word | Array (/tag/array) | 34.6% |
| | | | Backtracking (/tag/backtracking) | |
| | 120 | Triangle (/problems/triangle) | Array (/tag/array) | 43.6% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | | |
| | 394 | Decode String (/problems/dec | Stack (/tag/stack) | 49.3% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 37 | Sudoku Solver (/problems/su | Hash Table (/tag/hash-table) | 42.8% |
| | | | Backtracking (/tag/backtracking) | |
| | 543 | Diameter of Binary Tree (/pro | Tree (/tag/tree) | 48.1% |
| | 647 | Palindromic Substrings (/prob | String (/tag/string) | 60.2% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |

| 6/24/2020 | | | Amazon - LeetCode | |
|-----------|----------|-----------------------------------|---|---------------------|
| | 628 # | Maximum Product of Three N Title | Array (/tag/array) Math (/tag/math) | 46.9% Acceptance |
| | 176 | Second Highest Salary (/probl | | 31.2% |
| | 581 | Shortest Unsorted Continuou | Array (/tag/array) | 30.9% |
| | 410 | Split Array Largest Sum (/pro | Binary Search (/tag/binary-search) | 44.3% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 69 | Sqrt(x) (/problems/sqrtx) | Math (/tag/math) | 33.6% |
| | | | Binary Search (/tag/binary-search) | |
| | 24 | Swap Nodes in Pairs (/proble | Linked List (/tag/linked-list) | 49.8% |
| | 73 | Set Matrix Zeroes (/problems/ | Array (/tag/array) | 42.8% |
| ~ | 283 | Move Zeroes (/problems/mov | Array (/tag/array) Two Pointers (/tag/two-pointers) | 57.6% |
| | 177 | Nth Highest Salary (/problem | | 30.9% |
| | 116 | Populating Next Right Pointer | Tree (/tag/tree) | 44.2% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 322 | Coin Change (/problems/coin | Dynamic Programming (/tag/dynamic-programming) | 34.9% |
| ~ | 204 | Count Primes (/problems/cou ★ | Hash Table (/tag/hash-table) Math (/tag/math) | 31.3% |
| | 460 | LFU Cache (/problems/lfu-cac | Design (/tag/design) | 33.7% |
| | 221 | Maximal Square (/problems/ | Dynamic Programming (/tag/dynamic-programming) | 37.4% |
| | 71 | Simplify Path (/problems/simp | String (/tag/string) Stack (/tag/stack) | 32.2% |
| | | | | |
| | 785 | Is Graph Bipartite? (/problem | Depth-first Search (/tag/depth-first-search) | 47.0% |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Graph (/tag/graph) | |
| | 503 | Next Greater Element II (/pro | Stack (/tag/stack) | 55.8% |
| | 287 | Find the Duplicate Number (/ | Array (/tag/array) Two Pointers (/tag/two-pointers) | 54.0% |
| | | | Binary Search (/tag/binary-search) | |
| | 31 | Next Permutation (/problems/ | Array (/tag/array) | 32.3% |
| | | | | |

| 6/24/2020 | 380 # | Insert Delete GetRandom O(1 Title | Amazon - LeetCode Array (/tag/array) Hash Table (/tag/hash-table) Tags Design (/tag/design) | 47.2% Acceptance |
|--------------|----------|--|--|---------------------|
| | 93 | Restore IP Addresses (/probl | String (/tag/string) Backtracking (/tag/backtracking) | 35.1% |
| | 36 | Valid Sudoku (/problems/valid | Hash Table (/tag/hash-table) | 48.2% |
| | 640 | Solve the Equation (/problem | Math (/tag/math) | 41.7% |
| ~ | 412 | Fizz Buzz (/problems/fizz-buzz) | | 62.0% |
| | 836 | Rectangle Overlap (/problems | Math (/tag/math) | 48.9% |
| | 128 | Longest Consecutive Sequen | Array (/tag/array) Union Find (/tag/union-find) | 44.7% |
| | 118 | Pascal's Triangle (/problems/ | Array (/tag/array) | 51.7% |
| | 224 | Basic Calculator (/problems/b | Math (/tag/math) Stack (/tag/stack) | 36.4% |
| | 51 | N-Queens (/problems/n-quee | Backtracking (/tag/backtracking) | 45.7% |
| ~ | 344 | Reverse String (/problems/rev | Two Pointers (/tag/two-pointers) String (/tag/string) | 68.0% |
| | 105 | Construct Binary Tree from Pr | Array (/tag/array) Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 47.9% |
| | 173 | Binary Search Tree Iterator (/ | Stack (/tag/stack) Tree (/tag/tree) Design (/tag/design) | 55.6% |
| | 378 | Kth Smallest Element in a Sor | Binary Search (/tag/binary-search) Heap (/tag/heap) | 53.7% |
| | 203 | Remove Linked List Elements | Linked List (/tag/linked-list) | 37.6% |
| | 557 | Reverse Words in a String III | String (/tag/string) | 69.2% |
| | 107 | ★ Binary Tree Level Order Trav | Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search) | 51.5% |
| | 229 | Majority Element II (/problems | Array (/tag/array) | 35.2% |
| | 64 | Minimum Path Sum (/problem | Array (/tag/array) | 53.8% |
| https://leat | codo con | n/company/amazon/ | Dynamic Programming (/tag/dynamic-programming) | 14/ |

| Remove Invalid Parentheses Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) 724 Find Pivot Index (/problems/fi Palindrome Partitioning (/prob Backtracking (/tag/backtracking) Backtracking (/tag/backtracking) Design Search Autocomplete Design (/tag/design) Trie (/tag/trie) 860 Lemonade Change (/problem Greedy (/tag/greedy) 863 All Nodes Distance K in Binar Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Breadth-first Search (/tag/breadth-first-search) Breadth-first Search (/tag/binary-search) Stack (/tag/stack) Employees Earning More Tha | |
|--|-------|
| Palindrome Partitioning (/prob Backtracking (/tag/backtracking) Design Search Autocomplete Design (/tag/design) Trie (/tag/trie) Backtracking (/tag/backtracking) Trie (/tag/trie) Tree (/tag/greedy) All Nodes Distance K in Binar Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Array (/tag/array) Binary Search (/tag/binary-search) Evaluate Reverse Polish Nota Stack (/tag/stack) |) |
| Design Search Autocomplete Besign (/tag/design) Trie (/tag/trie) Besign (/tag/design) Trie (/tag/trie) Besign (/tag/design) Trie (/tag/trie) Greedy (/tag/greedy) Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Breadth-first Search (/tag/breadth-first-search) Binary Search (/tag/binary-search) Evaluate Reverse Polish Nota Stack (/tag/stack) | 43.7% |
| Lemonade Change (/problem Greedy (/tag/greedy) All Nodes Distance K in Binar Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Array (/tag/array) Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | 46.6% |
| All Nodes Distance K in Binar Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Array (/tag/array) Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | 44.2% |
| Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) 34 Find First and Last Position of Array (/tag/array) Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | 51.4% |
| Breadth-first Search (/tag/breadth-first-search) 34 Find First and Last Position of Array (/tag/array) Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | 54.6% |
| Find First and Last Position of Array (/tag/array) Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | |
| Binary Search (/tag/binary-search) 150 Evaluate Reverse Polish Nota Stack (/tag/stack) |) |
| 150 Evaluate Reverse Polish Nota Stack (/tag/stack) | 35.8% |
| | |
| 181 Employees Earning More Tha | 35.8% |
| | 55.9% |
| Count of Smaller Numbers Aft Binary Search (/tag/binary-search) | 41.2% |
| Divide and Conquer (/tag/divide-and-conquer) | |
| Sort (/tag/sort) | |
| Binary Indexed Tree (/tag/binary-indexed-tree | |
| Segment Tree (/tag/segment-tree) | |
| | |
| | |
| 210 Course Schedule II (/problem Depth-first Search (/tag/depth-first-search) | 39.4% |
| Breadth-first Search (/tag/breadth-first-search |) |
| Graph (/tag/graph) | |
| Topological Sort (/tag/topological-sort) | |
| 675 Cut Off Trees for Golf Event (/ Breadth-first Search (/tag/breadth-first-search | 34.4% |
| 261 Graph Valid Tree (/problems/ Depth-first Search (/tag/depth-first-search) | 41.9% |
| Breadth-first Search (/tag/breadth-first-search |) |
| Union Find (/tag/union-find) Graph (/tag/gra | la\ |

| ~ | 7 71 | ∮nwe ls and Stones (/problem | Tags n Table (/tag/hash-table) | Acceptance |
|-----------|-------------|-------------------------------------|--|------------|
| | 14 | Longest Common Prefix (/pro | String (/tag/string) | 35.2% |
| | 772 | Basic Calculator III (/problem | String (/tag/string) Stack (/tag/stack) | 40.9% |
| | 797 | All Paths From Source to Tar | | 74.6% |
| | 703 | Kth Largest Element in a Stre ★ | Heap (/tag/heap) | 49.4% |
| | 743 | Network Delay Time (/proble | Heap (/tag/heap) | 45.0% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | | | Graph (/tag/graph) | |
| | 622 | Design Circular Queue (/probl | Design (/tag/design) Queue (/tag/queue) | 43.3% |
| ~ | 35 | Search Insert Position (/probl | Array (/tag/array) | 42.5% |
| | | | Binary Search (/tag/binary-search) | |
| | 449 | Serialize and Deserialize BST | Tree (/tag/tree) | 51.5% |
| | 438 | Find All Anagrams in a String | Hash Table (/tag/hash-table) | 42.8% |
| | 264 | Ugly Number II (/problems/ugl | Math (/tag/math) | 39.7% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | Heap (/tag/heap) | |
| | 234 | Palindrome Linked List (/probl | Linked List (/tag/linked-list) | 38.9% |
| | | | Two Pointers (/tag/two-pointers) | |
| | 362 | Design Hit Counter (/problem | Design (/tag/design) | 63.2% |
| | 185 | Department Top Three Salari | | 33.4% |
| | 44 | Wildcard Matching (/problems | String (/tag/string) | 24.5% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | Backtracking (/tag/backtracking) | |
| | | | Greedy (/tag/greedy) | |
| | 350 | Intersection of Two Arrays II (/ | Hash Table (/tag/hash-table) | 51.1% |
| | | | Two Pointers (/tag/two-pointers) | |
| nc://loof | trade rom | /company/amazon/ | | 16/ |

| | | | Two Tolliters (rag/two-politicis) | |
|----------|-----|-----------------------------------|---|------------|
| | # | Title | Tags Bhary Search (/tag/binary-search) Sort (/tag/sort) | Acceptance |
| | 205 | Isomorphic Strings (/problems ★ | Hash Table (/tag/hash-table) | 39.5% |
| ~ | 217 | Contains Duplicate (/problem | Array (/tag/array) Hash Table (/tag/hash-table) | 55.7% |
| | 86 | Partition List (/problems/partiti | Linked List (/tag/linked-list) Two Pointers (/tag/two-pointers) | 40.9% |
| | 310 | Minimum Height Trees (/probl | Breadth-first Search (/tag/breadth-first-search) Graph (/tag/graph) | 31.9% |
| | 77 | Combinations (/problems/com | Backtracking (/tag/backtracking) | 53.9% |
| | 485 | Max Consecutive Ones (/prob | Array (/tag/array) | 55.1% |
| | 92 | Reverse Linked List II (/proble | Linked List (/tag/linked-list) | 38.4% |
| | 81 | Search in Rotated Sorted Arr | Array (/tag/array) Binary Search (/tag/binary-search) | 33.0% |
| ~ | 226 | Invert Binary Tree (/problems/ ★ | Tree (/tag/tree) | 64.4% |
| | 307 | Range Sum Query - Mutable | Binary Indexed Tree (/tag/binary-indexed-tree) Segment Tree (/tag/segment-tree) | 33.8% |
| | 690 | Employee Importance (/probl | Hash Table (/tag/hash-table) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) | 56.7% |
| | 333 | Largest BST Subtree (/proble | Tree (/tag/tree) | 35.5% |
| | 323 | Number of Connected Compo | Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Union Find (/tag/union-find) Graph (/tag/graph) | 55.5% |
| | 336 | Palindrome Pairs (/problems/ | Hash Table (/tag/hash-table) String (/tag/string) Trie (/tag/trie) | 33.5% |
| | 443 | String Compression (/problem | String (/tag/string) | 40.8% |
| | 304 | Range Sum Query 2D - Immu | Dynamic Programming (/tag/dynamic-programming) | 37.8% |

| /24/2020 | Amazon - LeetCode | | | | | |
|----------|-------------------|---|--|---------------------|--|--|
| | 6 # | ZigZag Conversion (/problem Title | String (/tag/string) Tags | 35.8% Acceptance | | |
| | 161 | One Edit Distance (/problems | String (/tag/string) | 32.2% | | |
| | 407 | Trapping Rain Water II (/probl | Heap (/tag/heap) | 41.8% | | |
| | | | Breadth-first Search (/tag/breadth-first-search) | | | |
| | 277 | Find the Celebrity (/problems/ | Array (/tag/array) | 41.4% | | |
| | 518 | Coin Change 2 (/problems/coi | | 49.7% | | |
| | 586 | Customer Placing the Largest ௴ | | 72.3% | | |
| | 148 | Sort List (/problems/sort-list) | Linked List (/tag/linked-list) Sort (/tag/sort) | 41.4% | | |
| | 219 | Contains Duplicate II (/proble | Array (/tag/array) Hash Table (/tag/hash-table) | 37.4% | | |
| | 162 | Find Peak Element (/problem | Array (/tag/array) | 43.1% | | |
| | | | Binary Search (/tag/binary-search) | | | |
| | 383 | Ransom Note (/problems/ran | String (/tag/string) | 52.9% | | |
| | 353 | Design Snake Game (/proble ௴ | Design (/tag/design) Queue (/tag/queue) | 33.6% | | |
| | 332 | Reconstruct Itinerary (/proble | Depth-first Search (/tag/depth-first-search) | 35.0% | | |
| | | | Graph (/tag/graph) | | | |
| | 158 | Read N Characters Given Re ௴ | String (/tag/string) | 32.9% | | |
| | 337 | House Robber III (/problems/ | Tree (/tag/tree) | 50.4% | | |
| | | | Depth-first Search (/tag/depth-first-search) | | | |
| | | | | | | |
| | 135 | Candy (/problems/candy) | Greedy (/tag/greedy) | 31.2% | | |
| | 18 | 4Sum (/problems/4sum) | Array (/tag/array) Hash Table (/tag/hash-table) | 33.3% | | |
| | | | Two Pointers (/tag/two-pointers) | | | |
| | 296 | Best Meeting Point (/problem | Math (/tag/math) Sort (/tag/sort) | 57.2% | | |
| | 243 | Shortest Word Distance (/pro | Array (/tag/array) | 60.7% | | |
| | 317 | Shortest Distance from All Bui | Breadth-first Search (/tag/breadth-first-search) | 41.1% | | |

| | # | ■ Title | Tags | Acceptance |
|----------|-----|-----------------------------------|--|------------|
| | 249 | Group Shifted Strings (/proble | Hash Table (/tag/hash-table) String (/tag/string) | 54.0% |
| | 286 | Walls and Gates (/problems/ | Breadth-first Search (/tag/breadth-first-search) | 53.9% |
| | 373 | Find K Pairs with Smallest Su | Heap (/tag/heap) | 36.3% |
| | 227 | Basic Calculator II (/problems | String (/tag/string) | 36.6% |
| | 415 | Add Strings (/problems/add-st | String (/tag/string) | 47.1% |
| | 529 | Minesweeper (/problems/min | Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) | 58.5% |
| | 395 | Longest Substring with At Le | | 41.0% |
| ~ | 189 | Rotate Array (/problems/rotat… ★ | Array (/tag/array) | 34.2% |
| | 547 | Friend Circles (/problems/frie | Depth-first Search (/tag/depth-first-search) Union Find (/tag/union-find) | 58.0% |
| | 419 | Battleships in a Board (/probl | | 69.5% |
| | 180 | Consecutive Numbers (/probl | | 39.1% |
| | 40 | Combination Sum II (/problem | Array (/tag/array) Backtracking (/tag/backtracking) | 47.4% |
| | 465 | Optimal Account Balancing (/ | | 46.4% |
| | 767 | Reorganize String (/problems/ | String (/tag/string) Heap (/tag/heap) Greedy (/tag/greedy) Sort (/tag/sort) | 48.1% |
| | 662 | Maximum Width of Binary Tre | Tree (/tag/tree) | 39.9% |
| | 775 | Global and Local Inversions (/ | Array (/tag/array) Math (/tag/math) | 41.8% |
| | 881 | Boats to Save People (/proble | Two Pointers (/tag/two-pointers) Greedy (/tag/greedy) | 46.3% |
| | 442 | Find All Duplicates in an Arra | Array (/tag/array) | 65.5% |
| | 437 | Path Sum III (/problems/path | Tree (/tag/tree) | 45.7% |
| ns://lee | 716 | Max Stack (/problems/max-st | Design (/tag/design) | 42.4% |

| | # | Ti tl e | Tags | Acceptance |
|----------|-----|-------------------------------------|---|------------|
| | 708 | Insert into a Sorted Circular Li… ■ | Linked List (/tag/linked-list) | 31.4% |
| | 523 | Continuous Subarray Sum (/p | Math (/tag/math) | 24.5% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 688 | Knight Probability in Chessbo | Dynamic Programming (/tag/dynamic-programming) | 48.4% |
| | 849 | Maximize Distance to Closest | Array (/tag/array) | 42.5% |
| | 480 | Sliding Window Median (/prob | Sliding Window (/tag/sliding-window) | 36.8% |
| | 876 | Middle of the Linked List (/pro | Linked List (/tag/linked-list) | 68.2% |
| | 706 | Design HashMap (/problems/ | Hash Table (/tag/hash-table) Design (/tag/design) | 60.7% |
| | 489 | Robot Room Cleaner (/proble | Depth-first Search (/tag/depth-first-search) | 69.2% |
| | 815 | Bus Routes (/problems/bus-ro | Breadth-first Search (/tag/breadth-first-search) | 42.3% |
| | 909 | Snakes and Ladders (/proble | Breadth-first Search (/tag/breadth-first-search) | 38.1% |
| ~ | 701 | Insert into a Binary Search Tr | Tree (/tag/tree) | 78.4% |
| | 611 | Valid Triangle Number (/probl | Array (/tag/array) | 48.2% |
| | 715 | Range Module (/problems/ran | Segment Tree (/tag/segment-tree) | 38.3% |
| | | | Ordered Map (/tag/ordered-map) | |
| | 852 | Peak Index in a Mountain Arr ★ | Binary Search (/tag/binary-search) | 71.5% |
| | | | | |
| | 931 | Minimum Falling Path Sum (/ | Dynamic Programming (/tag/dynamic-programming) | 62.0% |
| | 937 | Reorder Data in Log Files (/pr | String (/tag/string) | 54.1% |
| | 399 | Evaluate Division (/problems/ | Union Find (/tag/union-find) Graph (/tag/graph) | 51.0% |
| | 192 | Word Frequency (/problems/ | | 26.0% |
| | 556 | Next Greater Element III (/pro | String (/tag/string) | 31.5% |
| | 827 | Making A Large Island (/probl | Depth-first Search (/tag/depth-first-search) | 45.2% |

| | 366 # | Find Leaves of Binary Tree (/ Title | Tree (/tag/tree) | 70.2% Acceptance |
|------------|----------|--|---|---------------------|
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 528 | Random Pick with Weight (/pr | Binary Search (/tag/binary-search) | 43.8% |
| | | | Random (/tag/random) | |
| | 178 | Rank Scores (/problems/rank | | 44.7% |
| | 957 | Prison Cells After N Days (/pr | Hash Table (/tag/hash-table) | 39.6% |
| | 759 | Employee Free Time (/proble | Heap (/tag/heap) Greedy (/tag/greedy) | 65.4% |
| | 895 | Maximum Frequency Stack (/ | Hash Table (/tag/hash-table) Stack (/tag/stack) | 60.5% |
| | 973 | K Closest Points to Origin (/pr | Divide and Conquer (/tag/divide-and-conquer) | 63.4% |
| | | | Heap (/tag/heap) Sort (/tag/sort) | |
| | 430 | Flatten a Multilevel Doubly Li | Linked List (/tag/linked-list) | 51.9% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 509 | Fibonacci Number (/problems | Array (/tag/array) | 67.1% |
| | 977 | Squares of a Sorted Array (/p | Array (/tag/array) Two Pointers (/tag/two-pointers) | 72.3% |
| | 351 | Android Unlock Patterns (/pro | Dynamic Programming (/tag/dynamic-programming) | 48.0% |
| | | • ' | Backtracking (/tag/backtracking) | |
| | 983 | Minimum Cost For Tickets (/p | Dynamic Programming (/tag/dynamic-programming) | 59.8% |
| | 994 | Rotting Oranges (/problems/r | Breadth-first Search (/tag/breadth-first-search) | 47.4% |
| | 354 | Russian Doll Envelopes (/pro | Binary Search (/tag/binary-search) | 35.4% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | | |
| | | | | |
| | 515 | Find Largest Value in Each Tr | Tree (/tag/tree) | 60.7% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | Breadth-first Search (/tag/breadth-first-search) | |
| | 978 | Longest Turbulent Subarray (/ | Array (/tag/array) | 46.3% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | | | Sliding Window (/tag/sliding-window) | |
| | 987 | Vertical Order Traversal of a | Hash Table (/tag/hash-table) Tree (/tag/tree) | 35.1% |
| <i>III</i> | 993 | Cousins in Binary Tree (/probl | Tree (/tag/tree) | 51.9% |

| | # | Title | Tags dth-first Search (/tag/breadth-first-search) | Acceptance |
|---|------|---------------------------------|--|------------|
| | 1004 | Max Consecutive Ones III (/pr | Two Pointers (/tag/two-pointers) Sliding Window (/tag/sliding-window) | 58.2% |
| | 432 | All O`one Data Structure (/pro | Design (/tag/design) | 32.0% |
| | 352 | Data Stream as Disjoint Interv | Binary Search (/tag/binary-search) Ordered Map (/tag/ordered-map) | 46.6% |
| ~ | 997 | Find the Town Judge (/proble | Graph (/tag/graph) | 50.1% |
| | 1008 | Construct Binary Search Tree | Tree (/tag/tree) | 78.3% |
| | 1019 | Next Greater Node In Linked | Linked List (/tag/linked-list) Stack (/tag/stack) | 57.2% |
| | 1099 | Two Sum Less Than K (/probl | Array (/tag/array) | 60.5% |
| | 65 | Valid Number (/problems/vali | Math (/tag/math) String (/tag/string) | 15.2% |
| | 359 | Logger Rate Limiter (/problem | Hash Table (/tag/hash-table) Design (/tag/design) | 70.0% |
| | 784 | Letter Case Permutation (/pro | Backtracking (/tag/backtracking) Bit Manipulation (/tag/bit-manipulation) | 63.7% |
| | 844 | Backspace String Compare (/ | Two Pointers (/tag/two-pointers) Stack (/tag/stack) | 46.3% |
| | 1011 | Capacity To Ship Packages | Array (/tag/array) Binary Search (/tag/binary-search) | 57.6% |
| | | | | |
| | 1102 | Path With Maximum Minimum | Depth-first Search (/tag/depth-first-search) Union Find (/tag/union-find) Graph (/tag/graph) | 49.2% |
| | 1152 | Analyze User Website Visit P ■ | Array (/tag/array) Hash Table (/tag/hash-table) Sort (/tag/sort) | 43.5% |
| | 525 | Contiguous Array (/problems/ | Hash Table (/tag/hash-table) | 42.5% |
| | 1038 | Binary Search Tree to Greate | Binary Search Tree (/tag/binary-search-tree) | 80.4% |
| | 686 | Repeated String Match (/prob | String (/tag/string) | 32.2% |

| | # 044 | Lith gest Duplicate Substring (| TAGSn Table (/tag/hash-table) | <u>Azce</u> ptance |
|----------|--------------|--|--|--------------------|
| | | | Binary Search (/tag/binary-search) | |
| | 726 | Number of Atoms (/problems/ | Hash Table (/tag/hash-table) Stack (/tag/stack) | 48.2% |
| | | | Recursion (/tag/recursion) | |
| | 426 | Convert Binary Search Tree t | Linked List (/tag/linked-list) | 58.6% |
| | | _ | Divide and Conquer (/tag/divide-and-conquer) | |
| | | | Tree (/tag/tree) | |
| | 154 | Find Minimum in Rotated Sort | Array (/tag/array) | 40.5% |
| | | | Binary Search (/tag/binary-search) | |
| | 986 | Interval List Intersections (/pr | Two Pointers (/tag/two-pointers) | 67.0% |
| | 1032 | Stream of Characters (/proble | Trie (/tag/trie) | 47.8% |
| | 1214 | Two Sum BSTs (/problems/tw | Binary Search Tree (/tag/binary-search-tree) | 67.5% |
| | 873 | Length of Longest Fibonacci | Array (/tag/array) | 47.6% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 1002 | Find Common Characters (/pr | Array (/tag/array) Hash Table (/tag/hash-table) | 67.5% |
| | 884 | Uncommon Words from Two | Hash Table (/tag/hash-table) | 62.8% |
| ✓ | 938 | Range Sum of BST (/problem | Tree (/tag/tree) Recursion (/tag/recursion) | 80.8% |
| | 1083 | Sales Analysis II (/problems/s | | 50.4% |
| | 1057 | Campus Bikes (/problems/ca | Greedy (/tag/greedy) Sort (/tag/sort) | 58.1% |
| | | | | |
| | 1091 | Shortest Path in Binary Matrix | Breadth-first Search (/tag/breadth-first-search) | 37.8% |
| ~ | 590 | N-ary Tree Postorder Travers | Tree (/tag/tree) | 71.5% |
| | 912 | Sort an Array (/problems/sort | | 63.5% |
| | 953 | Verifying an Alien Dictionary (| Hash Table (/tag/hash-table) | 54.4% |
| | 735 | Asteroid Collision (/problems/ | Stack (/tag/stack) | 40.7% |
| | 1094 | Car Pooling (/problems/car-p | Greedy (/tag/greedy) | 56.6% |

| 24/2020 | | | Amazon - LeetCode | |
|----------|-----------|------------------------------------|--|---------------------|
| | 1299 # | Replace Elements with Great Title | Array (/tag/array) Tags | 76.2% Acceptance |
| | 456 | 132 Pattern (/problems/132-p | Stack (/tag/stack) | 28.9% |
| | 1046 | Last Stone Weight (/problems | Heap (/tag/heap) Greedy (/tag/greedy) | 62.1% |
| | 969 | Pancake Sorting (/problems/p | Array (/tag/array) Sort (/tag/sort) | 67.0% |
| | 1315 | Sum of Nodes with Even-Valu | Tree (/tag/tree) | 83.3% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | 1007 | Minimum Domino Rotations F | Array (/tag/array) Greedy (/tag/greedy) | 49.9% |
| ~ | 1108 | Defanging an IP Address (/pr | String (/tag/string) | 87.1% |
| | 1155 | Number of Dice Rolls With Ta | Dynamic Programming (/tag/dynamic-programming) | 49.2% |
| | 1139 | Largest 1-Bordered Square (/ | Dynamic Programming (/tag/dynamic-programming) | 46.7% |
| | 1172 | Dinner Plate Stacks (/problem | Design (/tag/design) | 38.6% |
| | 1382 | Balance a Binary Search Tre | Binary Search Tree (/tag/binary-search-tree) | 74.1% |
| | 1167 | Minimum Cost to Connect Sti | Greedy (/tag/greedy) | 62.3% |
| | 1143 | Longest Common Subsequen | Dynamic Programming (/tag/dynamic-programming) | 58.3% |
| | 981 | Time Based Key-Value Store | Hash Table (/tag/hash-table) | 52.8% |
| | | | Binary Search (/tag/binary-search) | |
| | 1192 | Critical Connections in a Net | Depth-first Search (/tag/depth-first-search) | 48.7% |
| | 368 | Largest Divisible Subset (/pro | Math (/tag/math) | 38.0% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 1110 | Delete Nodes And Return For | 7 (0 0) | 66.4% |
| | 1110 | Delete Nodes And Return For | Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) | 00.4% |
| | 1429 | First Unique Number (/proble | Hash Table (/tag/hash-table) Design (/tag/design) | 46.5% |
| | 721 | Accounts Merge (/problems/a | Depth-first Search (/tag/depth-first-search) | 48.0% |
| | | | Union Find (/tag/union-find) | |
| | 1236 | Web Crawler (/problems/web | Depth-first Search (/tag/depth-first-search) | 64.3% |
| | | - | Breadth-first Search (/tag/breadth-first-search) | |

| # 153 | Sitle g Transforms Into Anoth | Tagsph (/tag/graph) | A5:6€ ∕ptance |
|--------------|--------------------------------------|--|----------------------|
| 1229 | Meeting Scheduler (/problem | Line Sweep (/tag/line-sweep) | 51.5% |
| 1188 | Design Bounded Blocking Qu | | 70.7% |
| 1268 | Search Suggestions System (| String (/tag/string) | 62.9% |
| 1219 | Path with Maximum Gold (/pr | Backtracking (/tag/backtracking) | 64.7% |
| 1031 | Maximum Sum of Two Non-O | Array (/tag/array) | 57.5% |
| 1197 | Minimum Knight Moves (/prob | Breadth-first Search (/tag/breadth-first-search) | 35.9% |
| 1249 | Minimum Remove to Make V | String (/tag/string) Stack (/tag/stack) | 62.0% |
| 1130 | Minimum Cost Tree From Lea | Dynamic Programming (/tag/dynamic-programming) Stack (/tag/stack) Tree (/tag/tree) | 65.6% |
| 1275 | Find Winner on a Tic Tac Toe | Array (/tag/array) | 52.7% |
| 1248 | Count Number of Nice Subarr | Two Pointers (/tag/two-pointers) | 55.8% |
| 1266 | Minimum Time Visiting All Poi | Array (/tag/array) Geometry (/tag/geometry) | 79.4% |
| 420 | Strong Password Checker (/p | | 14.3% |
| 473 | Matchsticks to Square (/probl | Depth-first Search (/tag/depth-first-search) | 37.5% |
| 1373 | Maximum Sum BST in Binary | Dynamic Programming (/tag/dynamic-programming) Binary Search Tree (/tag/binary-search-tree) | 41.6% |
| 1049 | Last Stone Weight II (/proble | Dynamic Programming (/tag/dynamic-programming) | 43.9% |
| 1146 | Snapshot Array (/problems/sn | Array (/tag/array) | 36.9% |
| 1247 | Minimum Swaps to Make Stri | String (/tag/string) Greedy (/tag/greedy) | 59.6% |
| 1233 | Remove Sub-Folders from th | Array (/tag/array) String (/tag/string) | 58.2% |
| 1344 | Angle Between Hands of a Cl | Math (/tag/math) | 60.6% |
| 995 | Minimum Number of K Conse | Greedy (/tag/greedy) | 46.4% |

Slidina Window (/taa/slidina-window)

6/24/2020

| 2020 | | | Amazon - LeetCode | |
|------|------------------|-------------------------------------|---|------------------|
| | # 1117 | Title Building H2O (/problems/build | Tags | Acceptance 52.5% |
| | 916 | Word Subsets (/problems/wor | String (/tag/string) | 47.5% |
| | 1360 | Number of Days Between Tw | | 49.9% |
| | 1267 | Count Servers that Communi | Array (/tag/array) Graph (/tag/graph) | 57.7% |
| | 1365 | How Many Numbers Are Sma | Array (/tag/array) Hash Table (/tag/hash-table) | 85.2% |
| | 921 | Minimum Add to Make Parent | Stack (/tag/stack) Greedy (/tag/greedy) | 73.1% |
| | 1048 | Longest String Chain (/proble | Hash Table (/tag/hash-table) | 54.2% |
| | | | Dynamic Programming (/tag/dynamic-programming) | |
| | 1375 | Bulb Switcher III (/problems/b | Array (/tag/array) | 61.7% |
| | 901 | Online Stock Span (/problems | Stack (/tag/stack) | 59.8% |
| | 756 | Pyramid Transition Matrix (/pr | Bit Manipulation (/tag/bit-manipulation) | 54.4% |
| | | | Depth-first Search (/tag/depth-first-search) | |
| | | | | |

Copyright © 2020 LeetCode Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/) United States (/region/)