■ Twitter

Discuss

Problems

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.

↓ LeetCode is hiring! Apply NOW.

✓ Show problem tags

You have solved 50 / 115 problems. All time Select time period: Acceptance Difficulty Frequency @ Title Tags 1348 Tweet Counts Per Frequency 42.7% Hash Table | Binary Search | Design Sorting Ordered Set Design Log Storage System 🔐 Hash Table String Design Medium 62.2% Ordered Set Minimum Genetic Mutation Hash Table String 45.8% Medium Breadth-First Search Reaching Points 31.5% Hard 780 Math Flatten Nested List Iterator 58.3% Mediu Stack Tree Depth-First Search Design Queue Iterator Paint House Mediun Array Dynamic Programming 58.2% 256 1326 Minimum Number of Taps to ... Array Dynamic Programming 48.2% Greedy 1817 Finding the Users Active Minut... 80.5% Medium Array Hash Table 1297 Maximum Number of Occurre... Medium Hash Table String 52.4% Sliding Window Design Twitter 34.1% Medium 355 Hash Table Linked List Design Heap (Priority Queue) Best Meeting Point 🔐 Hard 59.4% Array Math Sorting Matrix Medium Insert Interval 57 37.2% Array Medium Insert Delete GetRandom O(1) 380 51.1% Array Hash Table Math Design Randomized Alien Dictionary 34.7% Hard 269 Array String Depth-First Search Breadth-First Search Graph Topological Sort Minimum Moves to Equal Arra... Medium 53.7% Array Math Validate IP Address Mediun String 26.1% Minimum Increment to Make ... Mediun Array Greedy Sorting Counting 48.8% Hard Stickers to Spell Word 691 Dynamic Programming 46.7% Backtracking Bit Manipulation Bitmask Palindromic Substrings 64.3% Medium String Dynamic Programming Tree Node Medium 608 71.3% Database

Maximal Square Medium Array Dynamic Programming 43.1% **✓** 221 Matrix Masking Personal Information Medium 45.8% String 55.6% Investments in 2016 Database The Skyline Problem 38.4% Hard 218 Array Divide and Conquer Binary Indexed Tree | Segment Tree Line Sweep Heap (Priority Queue) Ordered Set Implement Trie (Prefix Tree) 57.4% Medium Hash Table String Design Trie Easy Design HashMap 63.8% Array Hash Table Linked List Design Hash Function Word Search Medium 39.5% Array Backtracking Matrix Hard Find Median from Data Stream Two Pointers | Design | Sorting 50.1% Heap (Priority Queue) Data Stream Design Search Autocomplete ... Hard 48.1% String Design Trie Data Stream Hard Word Search II ? 212 Array String Backtracking Trie 38.3% Matrix Hard Rearrange String k Distance A... ✓ 358 36.8% Hash Table String Greedy

Sorting Heap (Priority Queue) Counting Medium 62.5% Number of Provinces **✓** 547 Depth-First Search Breadth-First Search Union Find Graph Merge Intervals 44.6% Medium ✓ 56 Array Sorting Easy Valid Parentheses 🌟 20 String Stack 40.6% Hard Text Justification 34.5% 68 Array String Simulation Medium 146 LRU Cache 39.4% Hash Table Linked List Design Doubly-Linked List 1492 The kth Factor of n 62.1% Medium Math One Edit Distance Medium 33.9% Two Pointers String Trapping Rain Water Hard Array Two Pointers 55.9% Dynamic Programming Stack Monotonic Stack 1347 Minimum Number of Steps to ... 76.1% Medium Hash Table | String | Counting Count Student Number in Dep... Medium 56.2% 580 Database -Medium Flatten 2D Vector 47.7% 251 Array Two Pointers Design Iterator Regular Expression Matching Hard 28.2% String Dynamic Programming Recursion Largest Rectangle in Histogram Hard 40.5% **V** 84 Array Stack Monotonic Stack Max Points on a Line Hard 20.1% Array Hash Table Math Geometry Design Hit Counter 🔐 Medium Array Hash Table Binary Search 67.1% Design Queue K-diff Pairs in an Array Medium **✓** 532 39.9% Array Hash Table Two Pointers Binary Search Sorting Longest Increasing Subsequen... Medium 48.8% Array Binary Search Dynamic Programming Time Based Key-Value Store Medium 52.8% Hash Table String Binary Search Design Word Break 🌟 44.2% Medium 139 Hash Table String Dynamic Programming | Trie Memoization 833 Find And Replace in String Array String Sorting 54.3% Medium Reconstruct Itinerary Hard 332 40.0% Depth-First Search | Graph Eulerian Circuit 1868 Product of Two Run-Length En... Array Two Pointers 58.4% Medium -Single Element in a Sorted Array Medium 540 Array Binary Search 58.7% Accounts Merge 721 Mediun Array String Depth-First Search 55.5% Breadth-First Search Union Find Reorganize String 767 Hash Table String Greedy 51.8% Medium Sorting Heap (Priority Queue) Counting 1248 Count Number of Nice Subarr... 58.3% Medium Array Hash Table Math Sliding Window Merge k Sorted Lists Hard Linked List Divide and Conquer 46.6% Heap (Priority Queue) Merge Sort 54.5% Hard 1751 Maximum Number of Events T... Array Binary Search Dynamic Programming Sliding Window Maximum Hard Array Queue Sliding Window 46.1% Heap (Priority Queue) Monotonic Queue Letter Combinations of a Phon... Medium 17 53.2% Hash Table String Backtracking Medium ✓ 1353 Maximum Number of Events T... 33.3% Array Greedy Heap (Priority Queue) Meeting Rooms II 🌟 🔐 **✓** 253 49.4% Medium Array Two Pointers Greedy Sorting Heap (Priority Queue) 1475 Final Prices With a Special Disc... 75.1% Array Stack Monotonic Stack Easy 69.8% Array Sorting Easy Find Pivot Index 51.0% Array Prefix Sum Minimum Add to Make Parent... 77.3% Medium String Stack Greedy Medium Product of Array Except Self 63.7% Array Prefix Sum Max Stack 🔐 Easy 716 44.9% Linked List | Stack | Design Doubly-Linked List | Ordered Set Hard Permutation Sequence 60 Math Recursion 41.7% Medium 133 Clone Graph 46.8% Hash Table | Depth-First Search Breadth-First Search Graph Design Add and Search Words... Medium 44.0% String | Depth-First Search | Design Trie Hard 140 Word Break II 41.4% Hash Table String Dynamic Programming Backtracking Trie Memoization Easy Customer Placing the Largest ... 74.9% Database ✓ 1151 Minimum Swaps to Group All ... Medium Array Sliding Window 59.4% Easy Two Sum 🌟 Array Hash Table 48.3% **Multiply Strings** Medium 37.4% Math String Simulation Medium Integer to Roman 59.1% Hash Table | Math | String Hard Trapping Rain Water II 46.7% Array Breadth-First Search Heap (Priority Queue) Matrix

1244 Design A Leaderboard 🔐 68.0% Hash Table Design Sorting 55.6% Array Hash Table **Count Primes** Medium 204 33.0% Array Math Enumeration Number Theory Sort Characters By Frequency Medium Hash Table String Sorting 67.5% Heap (Priority Queue) Bucket Sort Counting Easy 2073 Time Needed to Buy Tickets 61.9% Array Queue Simulation Group Anagrams 🌟 Medium 63.6% Hash Table String Sorting Top K Frequent Elements 🌟 64.5% Medium Array Hash Table Divide and Conquer | Sorting Heap (Priority Queue) Bucket Sort Counting Quickselect Easy 52.9% Hash Table | Math | Two Pointers Hard Maximum Frequency Stack 64.8% Hash Table Stack Design Ordered Set 1197 Minimum Knight Moves 🔐 39.5% Medium Breadth-First Search Easy 56.4% Tree Depth-First Search Binary Search Tree | Binary Tree Wildcard Matching Hard String Dynamic Programming 26.4% Greedy Recursion **Daily Temperatures** Medium 66.9% Array Stack Monotonic Stack Easy Single Number 69.1% Array Bit Manipulation Medium Longest Consecutive Sequence 48.5% Array Hash Table Union Find 70.8% 78 Subsets 🌟 Array Backtracking Bit Manipulation Find First and Last Position of ... Medium 34 39.7% Array Binary Search Longest Substring with At Mos... Medium 47.2% Hash Table String Sliding Window Add Two Numbers * Medium 38.0% Linked List | Math | Recursion House Robber 🌟 Medium Array Dynamic Programming 46.7% Reverse Linked List 🌟 Easy 69.7% Linked List Recursion Easy First Unique Character in a Stri... 56.7% Hash Table String Queue Counting Easy Pascal's Triangle 63.4% Array Dynamic Programming **Rotting Oranges** Medium 51.6% Array Breadth-First Search Matrix Easy Merge Two Sorted Lists 59.9% Linked List Recursion Number of Connected Compo... 60.8% Medium Depth-First Search * = Breadth-First Search Union Find Graph Medium Kth Smallest Element in a Sort... 59.3% Array Binary Search Sorting Heap (Priority Queue) Matrix Easy Binary Gap 61.7% 868 Math Bit Manipulation Hard 1206 Design Skiplist 59.7% Linked List Design 1459 Rectangles Area 68.2% Medium Database Easy 1683 Invalid Tweets 91.0% Database 1797 Design Authentication Manager Medium 52.6% Hash Table Design 1785 Minimum Elements to Add to ... Medium Array Greedy 41.4%

✓ 1200 Minimum Absolute Difference ✓ 697 Degree of an Array **✓** 451 **4**9 ✓ 202 Happy Number ✓ 895 ✓ 235 Lowest Common Ancestor of a... **✓** 136 **1**98 ✓ 206 ✓ 994 **✓** 323 1882 Process Tasks Using Servers 36.9% Mediun Array Heap (Priority Queue) 71.8% 1910 Remove All Occurrences of a S... Medium String ✓ 1905 Count Sub Islands 64.1% Medium Array Depth-First Search Breadth-First Search Union Find Matrix