↓ LeetCode is hiring! Apply NOW. LinkedIn **Problems** Discuss 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 80 / 151 problems. ✓ Show problem tags All time Select time period: Acceptance Difficulty Frequency @ Title Tags Shortest Word Distance II 58.9% Array Hash Table Two Pointers String Design Nested List Weight Sum II Stack Depth-First Search 67.9% Medium Breadth-First Search Two Sum III - Data structure d... 170 36.6% Array Hash Table Two Pointers -Design Data Stream Closest Binary Search Tree Val... 56.2% 272 Two Pointers Stack Tree Depth-First Search Binary Search Tree Heap (Priority Queue) Binary Tree Nested List Weight Sum 339 Depth-First Search 80.5% Medium Breadth-First Search Max Stack 44.9% 716 Linked List Stack Design Doubly-Linked List | Ordered Set Easy Shortest Word Distance 64.1% Array String All O'one Data Structure Hard 35.5% 432 Hash Table | Linked List | Design Doubly-Linked List 156 Binary Tree Upside Down Medium 59.8% Tree Depth-First Search Binary Tree Paint House Medium 256 Array Dynamic Programming 58.2% Factor Combinations 🔐 Mediun 48.5% Array Backtracking Can Place Flowers Easy 33.0% Array Greedy Hard Max Points on a Line 20.1% Array Hash Table Math Geometry Insert Delete GetRandom O(1) 51.1% Array Hash Table Math Design Randomized 17.9% Hard Valid Number 65 String **Text Justification** Hard 34.5% 68 Array String Simulation 58.3% Mediun Flatten Nested List Iterator Stack Tree Depth-First Search Design Queue Iterator Serialize and Deserialize Binary... Hard String | Tree | Depth-First Search 53.3% Breadth-First Search Design Binary Tree Count Different Palindromic S... Hard 44.1% String Dynamic Programming Hard Paint House II Array Dynamic Programming 50.2% 265 Find Leaves of Binary Tree Medium 77.8% Tree Depth-First Search Binary Tree Second Minimum Node In a Bi... 43.5% Tree Depth-First Search Binary Tree Evaluate Reverse Polish Notati... 41.8% Medium Array Math Stack Partition to K Equal Sum Subs... Mediun 44.9% Array Dynamic Programming Backtracking Bit Manipulation Memoization Bitmask 611 Valid Triangle Number Medium 49.6% Array Two Pointers Binary Search Greedy Sorting Easy Isomorphic Strings 42.0% **2**05 Hash Table String Maximum Subarray 🌟 Easy 53 Array Divide and Conquer 49.4% Dynamic Programming 1611 Minimum One Bit Operations t... Hard 62.2% Dynamic Programming Bit Manipulation | Memoization Maximum Product Subarray Medium 34.4% Array Dynamic Programming Shortest Word Distance III Array String Medium 57.1% Find K Pairs with Smallest Sums Array Heap (Priority Queue) 38.9% Mediur Find the Celebrity 46.2% Medium Two Pointers Greedy Graph Interactive Medium ✓ 50 Pow(x, n) 32.2% Math Recursion Longest Palindromic Subseque... Mediun String Dynamic Programming 59.0% Hard **Edit Distance** 50.3% 72 String Dynamic Programming Graph Valid Tree 🔐 Medium 45.5% **✓** 261 Depth-First Search Breadth-First Search Union Find Graph ✓ 200 Number of Islands ★ 53.3% Array Depth-First Search Breadth-First Search Union Find Matrix Repeated DNA Sequences 44.2% Medium Hash Table String Bit Manipulation | Sliding Window Rolling Hash Hash Function 273 Integer to English Words Hard 29.5% Math String Recursion 1188 Design Bounded Blocking Que... 73.0% Medium Concurrency Minimum Window Substring Hard 38.7% Hash Table String Sliding Window Exclusive Time of Functions Medium 59.7% 636 Array Stack Search in Rotated Sorted Array Mediun 33 Array Binary Search 37.5% Can I Win Medium Math Dynamic Programming 29.8% 464 Bit Manipulation | Memoization Game Theory Bitmask Binary Tree Level Order Traversal **✓** 102 60.4% Medium Tree Breadth-First Search Binary Tree Insert Delete GetRandom O(1)... Hard 35.4% Array Hash Table Math Design Randomized Lowest Common Ancestor of a... Medium 54.6% Tree Depth-First Search Binary Tree Easy 20 Valid Parentheses 🌟 40.6% String Stack Sort Transformed Array Array | Math | Two Pointers 52.9% Sorting Lowest Common Ancestor of a... 56.4% Tree Depth-First Search Binary Search Tree Binary Tree Merge Intervals Medium 56 44.6% Array Sorting Medium Kth Largest Element in an Array 62.9% Array Divide and Conquer Sorting Heap (Priority Queue) Quickselect 1117 Building H2O Medium 54.3% Concurrency Medium 39.7% Find First and Last Position of ... Array Binary Search Beautiful Arrangement Medium Array Dynamic Programming 526 64.2% Backtracking Bit Manipulation Bitmask Integer to Roman Medium 59.1% Hash Table | Math | String **Bulb Switcher** 47.1% Medium 319 Math Brainteaser Design HashMap Easy 706 63.8% Array Hash Table Linked List Design Hash Function **✓** 57 Insert Interval 37.2% Medium Array Permutations * Medium 46 Array Backtracking 71.6% Easy Sqrt(x) ? 69 36.3% Math Binary Search Easy Find Smallest Letter Greater T... Array Binary Search 45.4% Medium Serialize and Deserialize BST **4**49 String | Tree | Depth-First Search 56.0% Breadth-First Search Design Binary Search Tree | Binary Tree Print Binary Tree 59.2% Medium 655 Tree Depth-First Search Breadth-First Search | Binary Tree ✓ 151 Reverse Words in a String 28.0% Medium Two Pointers String Word Ladder 🌟 Hard 127 35.1% Hash Table String Breadth-First Search 460 LFU Cache 39.1% Hard Hash Table | Linked List | Design Doubly-Linked List Easy Two Sum 🌟 Array Hash Table 48.3% 146 LRU Cache Mediun 39.4% Hash Table Linked List Design Doubly-Linked List Valid Perfect Square Easy **✓** 367 Math Binary Search 42.9% Intersection of Two Linked Lists Easy **1**60 49.2% Hash Table Linked List Two Pointers Implement Rand10() Using Ra... 46.7% Medium Math Rejection Sampling Randomized Probability and Statistics Bomb Enemy 🔐 361 49.8% Medium Array Dynamic Programming Matrix Maximum Depth of Binary Tree Easy 71.5% Tree Depth-First Search Breadth-First Search | Binary Tree Search in Rotated Sorted Array... 34.4% Medium **V** 81 Array Binary Search Random Pick with Weight Math | Binary Search | Prefix Sum 46.0% Medium Randomized Easy Roman to Integer 57.9% **1**3 Hash Table Math String Easy Symmetric Tree 51.2% **1**01 Tree Depth-First Search Breadth-First Search | Binary Tree 1235 Maximum Profit in Job Schedu... 50.8% Array Binary Search Dynamic Programming | Sorting 311 Sparse Matrix Multiplication 65.7% Medium Array Hash Table Matrix Easy ✓ 412 Fizz Buzz Math String Simulation 66.2% Medium 1650 Lowest Common Ancestor of a... 77.4% Hash Table | Tree | Binary Tree ✓ 973 K Closest Points to Origin Medium Array Math Divide and Conquer 66.0% Geometry Sorting Heap (Priority Queue) | Quickselect Medium ✓ 678 Valid Parenthesis String 33.0% String Dynamic Programming Stack Greedy Number of Connected Compo... Medium 60.8% Depth-First Search * • Breadth-First Search Union Find Graph Medium Delete Node in a BST 48.6% Tree Binary Search Tree **4**50 Binary Tree Hard 2040 Kth Smallest Product of Two S... Array Binary Search 26.5% Medium **✓** 47 Permutations II Array Backtracking 53.6% String to Integer (atoi) 🔺 Medium **V** 8 16.5% String Intersection of Two Arrays 🜟 Easy Array Hash Table Two Pointers 68.6% Binary Search Sorting Medium Rotate List **✓** 61 Linked List | Two Pointers 33.7% Medium Binary Tree Zigzag Level Order... 53.2% Tree Breadth-First Search Binary Tree Easy 100 Same Tree 55.3% Tree Depth-First Search Breadth-First Search Binary Tree Accounts Merge Array String Depth-First Search 721 55.5% Breadth-First Search Union Find Merge k Sorted Lists Hard **✓** 23 Linked List | Divide and Conquer 46.6% Heap (Priority Queue) | Merge Sort Binary Search Tree Iterator Medium 65.1% Stack Tree Design Binary Search Tree | Binary Tree Iterator Easy Rotate String String String Matching 51.6% Easy Merge Sorted Array ✓ 88 Array Two Pointers Sorting 43.4% Longest Palindromic Substring String Dynamic Programming 31.7% Medium Hard ✓ 1312 Minimum Insertion Steps to M... 63.0% String Dynamic Programming Max Area of Island 🌟 Medium 69.1% Array Depth-First Search Breadth-First Search Union Find Matrix Subarray Product Less Than K 43.3% Medium Array Sliding Window Intersection of Two Arrays II Easy 54.6% Array Hash Table Two Pointers Binary Search Sorting Combination Sum II 52.1% Medium Array Backtracking Is Graph Bipartite? Medium **✓** 785 50.1% Depth-First Search Breadth-First Search Union Find Graph 1149 Article Views II 47.9% Medium Database Maximum Frequency Stack Hard 64.8% Hash Table Stack Design Ordered Set 1148 Article Views I 76.7% Database 48.9% Medium 1541 Minimum Insertions to Balanc... String Stack Greedy Hard **Basic Calculator** 40.3% Math String Stack Recursion Time Based Key-Value Store 52.8% Medium Hash Table | String | Binary Search 981 Design Median of Two Sorted Arrays Hard Array Binary Search 33.8% Divide and Conquer ✓ 416 Partition Equal Subset Sum Medium 46.3% Array Dynamic Programming Longest Substring with At Mos... 47.2% Medium 340 Hash Table String -Sliding Window Longest Substring with At Mos... 52.4% Medium Hash Table String Sliding Window Medium Combination Sum * 64.8% 39 Array Backtracking Medium Kth Smallest Element in a BST 66.3% Tree Depth-First Search Binary Search Tree | Binary Tree Product of Array Except Self 63.7% Medium Array Prefix Sum House Robber 🌟 Array Dynamic Programming 46.7% Medium **1**98 Longest Consecutive Sequence 48.5% Medium Array Hash Table Union Find Merge Two Sorted Lists Easy 21 Linked List Recursion 59.9% Medium Break a Palindrome String Greedy 52.4% 1197 Minimum Knight Moves 🔐 Medium 39.5% Breadth-First Search Top K Frequent Elements 🌟 64.5% Medium Array Hash Table Divide and Conquer | Sorting Heap (Priority Queue) Bucket Sort

Counting Quickselect Word Break 🌟 44.2% Medium Hash Table String Dynamic Programming Trie Memoization **Climbing Stairs** Easy Math Dynamic Programming 50.8% **✓** 70

Memoization

Binary Tree

Depth-First Search

Breadth-First Search

Hash Table Two Pointers Tree

Binary Search Tree Binary Tree

Array Dynamic Programming

Tree | Binary Search Tree

Queue | Sliding Window

Heap (Priority Queue)

Monotonic Queue

Array Prefix Sum

Tree Depth-First Search

Breadth-First Search | Binary Tree

String Dynamic Programming

Array | Sliding Window | Prefix Sum

Math Two Pointers Binary Search

Array Hash Table Prefix Sum

Array Hash Table String

Tree Depth-First Search

Array Math Prefix Sum

Two Sum IV - Input is a BST

✓ 701 Insert into a Binary Search Tree

1413 Minimum Value to Get Positive...

Palindromic Substrings

1423 Maximum Points You Can Obt...

Sum of Square Numbers

Subarray Sum Equals K 🌟

Verifying an Alien Dictionary

1644 Lowest Common Ancestor of a...

1588 Sum of All Odd Length Subarr...

Copyright © 2022 LeetCode Help Center | Jobs | Bug Bounty | Online Interview | Students | Terms | Privacy Policy

Invert Binary Tree

226

1696 Jump Game VI

Easy

Medium

Medium

Easy

Easy

Medium

Medium

Medium

Medium

Easy

Medium

Easy

83.1%

58.6%

75.0%

42.6%

68.7%

71.0%

64.3%

49.9%

34.5%

44.1%

52.4%

58.6%

United States