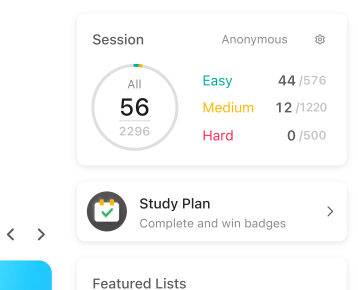
Problems - LeetCode 2022/6/6 上午11:59

Store -

Interview -



Contest Discuss



Premium



SQL Study Plan

Explore Problems



Binary Search Study

Plan



14 Days Study Plan to

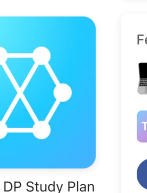
Crack Algo

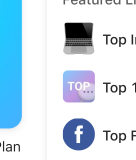


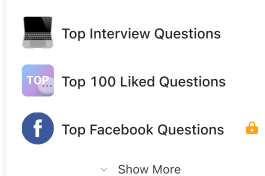
2 Weeks Study Plan to

Tackle DS









Array 1120 String 541 Hash Table 387 Dynamic Programming 370 Math 361 Sorting 249 Greed Expand ¥ All Topics Algorithms Database \$> Shell Concurrency Lists 🗸 Difficulty ~ Q Search questions Status 🗸 Tags ∨ Pick One S Reset ✓ Solved ⊗ Status Title Solution Acceptance Difficulty Frequency \boxminus 8 160. Intersection of Two Linked Lists 50.6% Easy 8 1. Two Sum 48.7% Easy 8 19. Remove Nth Node From End of List 38.5% Medium 8 20. Valid Parentheses 40.9% Easy 6 21. Merge Two Sorted Lists 60.6% Easy 8 35. Search Insert Position 42.3% Easy 8 36. Valid Sudoku 55.4% Medium 46. Permutations 72.7% Medium 53. Maximum Subarray 49.6% Easy 0 74. Search a 2D Matrix 44.9% Medium 6 lacksquare83. Remove Duplicates from Sorted List 49.2% Easy **a** 88. Merge Sorted Array 44.1% Easy 0 94. Binary Tree Inorder Traversal 71.0% Easy 98. Validate Binary Search Tree 30.7% Medium 101. Symmetric Tree lacksquare51.8% Easy 6 lacksquare102. Binary Tree Level Order Traversal 61.2% Medium **✓** 104. Maximum Depth of Binary Tree 72.1% Easy 0 112. Path Sum lacksquare45.8% Easy 6 118. Pascal's Triangle 65.2% Easy 121. Best Time to Buy and Sell Stock 54.2% Easy **✓** 141. Linked List Cycle 46.1% Easy 144. Binary Tree Preorder Traversal 62.9% Easy 0 145. Binary Tree Postorder Traversal 64.5% Easy 167. Two Sum II - Input Array Is Sorted 58.9% Medium **✓** 38.7% 189. Rotate Array Medium 0 203. Remove Linked List Elements 43.7% Easy 206. Reverse Linked List 70.6% Easy 217. Contains Duplicate 61.0% Easy 226. Invert Binary Tree 71.9% Easy 232. Implement Queue using Stacks 58.8% Easy

57.4%

Easy

235. Lowest Common Ancestor of a Binary S...

່ນ



			Problems - LeetCode		
✓	242. Valid Anagram	P	61.6%	Easy	
~	278. First Bad Version	P	41.9%	Easy	a
~	283. Move Zeroes		60.8%	Easy	6
~	338. Counting Bits		74.4%	Easy	6
~	344. Reverse String	•	75.1%	Easy	6
~	350. Intersection of Two Arrays II		55.1%	Easy	a
✓	383. Ransom Note		56.0%	Easy	a
✓	387. First Unique Character in a String		57.3%	Easy	a
✓	392. Is Subsequence		51.0%	Easy	a
✓	413. Arithmetic Slices		64.6%	Medium	a
✓	557. Reverse Words in a String III		79.1%	Easy	a
✓	566. Reshape the Matrix		62.5%	Easy	a
~	653. Two Sum IV - Input is a BST		58.9%	Easy	a
✓	700. Search in a Binary Search Tree		76.5%	Easy	a
~	701. Insert into a Binary Search Tree		74.9%	Medium	a
~	704. Binary Search		55.2%	Easy	a
~	733. Flood Fill		58.4%	Easy	6
~	799. Champagne Tower		51.2%	Medium	6
✓	876. Middle of the Linked List		72.8%	Easy	6
~	977. Squares of a Sorted Array	•	71.7%	Easy	6
~	1480. Running Sum of 1d Array		90.4%	Easy	6
~	1689. Partitioning Into Minimum Number Of		87.8%	Medium	6
~	1920. Build Array from Permutation	_	91.6%	Easy	6
~	1929. Concatenation of Array	_	91.5%	Easy	6
~	2011. Final Value of Variable After Performin	_	89.2%	Easy	6
~	2114. Maximum Number of Words Found in	_	88.7%	Easy	6
400 /					, ,

Day 6 20:00:17 left S M T W T F S 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Weekly Premium ? 2 days left W1 W2 W3 W4 W5 0 Redeem Rules < > Companies Q Search for tags... Amazon 1184 Google 1150 Microsoft 749 Apple 632 Facebook 718 Bloomberg 586 Adobe 490 Uber 421 Oracle 269 ByteDance 246 Goldman Sachs 220

LinkedIn 163 eBay 158

VMware 152

Salesforce 143

Yahoo 152

tiktok 144

Snapchat 135

Twitter 119

< 1 >

Walmart Global Tech 123

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

United States

100 / page ∨