11/5/23, 12:07 PM Qualcomm - LeetCode

■ Qualcomm

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 **0 / 26** problems.

☑ Show problem tags

#	Title	Tags	Acceptance	Difficulty	Frequency
1986	Minimum Number of Work Se	Array (/tag/array)	33.1%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
		Backtracking (/tag/backtracking)			
		Bit Manipulation (/tag/bit-manipulation)			
		Bitmask (/tag/bitmask)			
190	Reverse Bits (/problems/revers	Divide and Conquer (/tag/divide-and-conquer)	56.5%	Easy	
		Bit Manipulation (/tag/bit-manipulation)			
191	Number of 1 Bits (/problems/	Divide and Conquer (/tag/divide-and-conquer)	68.6%	Easy	
		Bit Manipulation (/tag/bit-manipulation)			
545	Boundary of Binary Tree (/pro	Tree (/tag/tree)	44.8%	Medium	
	₽	Depth-First Search (/tag/depth-first-search)			
		Binary Tree (/tag/binary-tree)			
1275	Find Winner on a Tic Tac Toe G	Array (/tag/array) Hash Table (/tag/hash-table)	54.0%	Easy	
		Matrix (/tag/matrix) Simulation (/tag/simulation)			
151	Reverse Words in a String (/pr	Two Pointers (/tag/two-pointers)	37.9%	Medium	
		String (/tag/string)			
20	Valid Parentheses (/problems/	String (/tag/string) Stack (/tag/stack)	40.2%	Easy	
1	Two Sum (/problems/two-sum)	Array (/tag/array) Hash Table (/tag/hash-table)	51.0%	Easy	
876	Middle of the Linked List (/pro	Linked List (/tag/linked-list)	76.8%	Easy	
		Two Pointers (/tag/two-pointers)			
231	Power of Two (/problems/pow	Math (/tag/math)	46.4%	Easy	
		Bit Manipulation (/tag/bit-manipulation)			
		Recursion (/tag/recursion)			
121	Best Time to Buy and Sell Stoc	Array (/tag/array)	53.5%	Easy	
		Dynamic Programming (/tag/dynamic-programming)			

All time

Select time period:

#	Title	Tags	Acceptance	Difficulty	Frequen
146	LRU Cache (/problems/lru-cac	Hash Table (/tag/hash-table)	41.8%	Medium	
		Linked List (/tag/linked-list) Design (/tag/design)			
		Doubly-Linked List (/tag/doubly-linked-list)			
236	Lowest Common Ancestor of a	Tree (/tag/tree)	60.7%	(Medium)	
		Depth-First Search (/tag/depth-first-search)			
		Binary Tree (/tag/binary-tree)			
		billary free (tag/billary-tree)		_	
83	Remove Duplicates from Sorte	Linked List (/tag/linked-list)	51.6%	(Easy)	
297	Serialize and Deserialize Binary	String (/tag/string) Tree (/tag/tree)	56.1%	Hard	
		Depth-First Search (/tag/depth-first-search)			
		Breadth-First Search (/tag/breadth-first-search)			
		Design (/tag/design) Binary Tree (/tag/binary-tree)			
509	Fibonacci Number (/problems	Made ((a(a-ab)	70.4%	(Easy)	
203	Thomacci Number (problems	Math (/tag/math)	1 U. 1 /U	Lusy	
		Dynamic Programming (/tag/dynamic-programming)			
		Recursion (/tag/recursion)			
		Memoization (/tag/memoization)			
8	String to Integer (atoi) (/probl	String (/tag/string)	16.8%	Medium	
13	Roman to Integer (/problems/	Hash Table (/tag/hash-table) Math (/tag/math)	59.7%	Easy	
		String (/tag/string)			
	Langact Palindramic Substring		33.2%	Madium	
5	Longest Palindromic Substring	String (/tag/string)	33.2%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
70	Climbing Stairs (/problems/cli	Math (/tag/math)	52.2%	Easy	
		Dynamic Programming (/tag/dynamic-programming)			
		Memoization (/tag/memoization)			
287	Find the Duplicate Number (/p	Array (/tag/array) Two Pointers (/tag/two-pointers)	59.4%	(Medium)	
		Binary Search (/tag/binary-search)			
		Bit Manipulation (/tag/bit-manipulation)			
2.42	Device of Face (1) with		47.60/		
342	Power of Four (/problems/pow	Math (/tag/math)	47.6%	(Easy)	
		Bit Manipulation (/tag/bit-manipulation)			
		Recursion (/tag/recursion)			
242	Valid Anagram (/problems/vali	Hash Table (/tag/hash-table) String (/tag/string)	63.4%	(Easy)	
		Sorting (/tag/sorting)			
155	Min Stack (/problems/min-sta	Charle (the referral 1) Designs (the referring)	53.2%	Medium	
	stack y problems/min sta	Stack (/tag/stack) Design (/tag/design)	33.270		
3	Longest Substring Without Re	Hash Table (/tag/hash-table) String (/tag/string)	34.1%	Medium	
		Sliding Window (/tag/sliding-window)			
1183	Maximum Number of Ones (/	Greedy (/tag/greedy)	68.0%	Hard	
	₽	Heap (Priority Queue) (/tag/heap-priority-queue)		 -	

Copyright © 2023 LeetCode

Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms)

Privacy Policy (/privacy)



United States (/region)