11/5/23, 12:00 PM IBM - LeetCode

(/problem pre(/explore/) Problems(/problemset/all/) Contest(/contest/) Discuss(/discuss/) Interview > Store > \(\mathcal{L} \) \(\times 0 \) the-winner array contest (contest/) (contest/)

■ IBM

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 1 / 41 problems.

Show problem tags

#	Title	Tags	Acceptance	Difficulty	Frequenc
259	3Sum Smaller (/problems/3su	Array (/tag/array) Two Pointers (/tag/two-pointe	50.6%	Medium	
	•	Binary Search (/tag/binary-search)			
		Sorting (/tag/sorting)			
1560	Most Visited Sector in a Circul	Array (/tag/array) Simulation (/tag/simulation)	58.4%	Easy	
221	Maximal Square (/problems/m	Array (/tag/array)	45.9%	Medium	
		Dynamic Programming (/tag/dynamic-programmi	ng)		
		Matrix (/tag/matrix)			
412	Fizz Buzz (/problems/fizz-buzz)	Math (/tag/math) String (/tag/string)	71.1%	Easy	
		Simulation (/tag/simulation)			
1355	Activity Participants (/problem	Database (/tag/database)	72.9%	Medium	
1529	Minimum Suffix Flips (/proble	String (/tag/string) Greedy (/tag/greedy)	72.7%	Medium	
1383	Maximum Performance of a Te	Array (/tag/array) Greedy (/tag/greedy)	48.0%	Hard	
		Sorting (/tag/sorting)			
		Heap (Priority Queue) (/tag/heap-priority-queue)			
253	Meeting Rooms II (/problems/	Array (/tag/array) Two Pointers (/tag/two-pointer	50.8%	Medium	
		Greedy (/tag/greedy) Sorting (/tag/sorting)			
		Heap (Priority Queue) (/tag/heap-priority-queue)			
		Prefix Sum (/tag/prefix-sum)			
134	Gas Station (/problems/gas-st	Array (/tag/array) Greedy (/tag/greedy)	45.8%	Medium	
844	Backspace String Compare (/p	Two Pointers (/tag/two-pointers)	49.0%	Easy	
		String (/tag/string) Stack (/tag/stack)			
		Simulation (/tag/simulation)			
56	Merge Intervals (/problems/m	Array (/tag/array) Sorting (/tag/sorting)	46.7%	Medium	
697	Degree of an Array (/problems		56.2%	(Easy)	

11/5/23, 12:00 PM IBM - LeetCode

	#	Title	Tags	Acceptance	Difficulty	Freq
	1492	The kth Factor of n (/problems	Math (/tag/math)	65.9%	Medium	
			Number Theory (/tag/number-theory)			
	1	Two Sum (/problems/two-sum)	Array (/tag/array) Hash Table (/tag/hash-table)	51.0%	Easy	
	20	Valid Parentheses (/problems/	String (/tag/string) Stack (/tag/stack)	40.2%	Easy	
	2491	Divide Players Into Teams of E	Array (/tag/array) Hash Table (/tag/hash-table)	58.9%	Medium	
			Two Pointers (/tag/two-pointers)			
			Sorting (/tag/sorting)			
	88	Merge Sorted Array (/problem	Array (/tag/array) Two Pointers (/tag/two-pointers)	48.2%	Easy	
			Sorting (/tag/sorting)			
	692	Top K Frequent Words (/probl	Hash Table (/tag/hash-table) String (/tag/string)	57.6%	Medium	
			Trie (/tag/trie) Sorting (/tag/sorting)			
			Heap (Priority Queue) (/tag/heap-priority-queue)			
			Bucket Sort (/tag/bucket-sort)			
			Counting (/tag/counting)			
•	14	Longest Common Prefix (/pro	String (/tag/string) Trie (/tag/trie)	41.7%	Easy	
	121	Best Time to Buy and Sell Stoc	Array (/tag/array)	53.5%	Easy	
			Dynamic Programming (/tag/dynamic-programming)			
	2	Add Two Numbers (/problems	Linked List (/tag/linked-list) Math (/tag/math)	41.5%	(Medium)	
			Recursion (/tag/recursion)			
	12	Integer to Roman (/problems/i		63.4%	Medium	
	12	integer to Roman (problems/i	Hash Table (/tag/hash-table) Math (/tag/math)	03.470	(medium)	
			String (/tag/string)		_	
	283	Move Zeroes (/problems/mov	Array (/tag/array) Two Pointers (/tag/two-pointers)	61.4%	Easy	
	206	Reverse Linked List (/problems	Linked List (/tag/linked-list)	75.0%	Easy	
			Recursion (/tag/recursion)			
	13	Roman to Integer (/problems/	Hash Table (/tag/hash-table) Math (/tag/math)	59.7%	(Easy)	
	-	· · · · · · · · · · · · · · · · · · ·	String (/tag/string)	-		
	15	3Sum (/problems/3sum)		33.5%	Medium	
	13	33um (problems/33um)	Array (/tag/array) Two Pointers (/tag/two-pointers)	33.370	Medium	
			Sorting (/tag/sorting)			
	2433	Find The Original Array of Pref	Array (/tag/array)	88.9%	Medium	
			Bit Manipulation (/tag/bit-manipulation)			
	135	Candy (/problems/candy)	Array (/tag/array) Greedy (/tag/greedy)	43.2%	Hard	
	456	132 Pattern (/problems/132-p	Array (/tag/array)	33.7%	Medium	
			Binary Search (/tag/binary-search)			
			Stack (/tag/stack)			
			Monotonic Stack (/tag/monotonic-stack)			
			Ordered Set (/tag/ordered-set)			

11/5/23, 12:00 PM IBM - LeetCode

#	Title	Tags	Acceptance	Difficulty	Frequen
53	Maximum Subarray (/problem	Array (/tag/array)	50.4%	Medium	
		Divide and Conquer (/tag/divide-and-conquer)			
		Dynamic Programming (/tag/dynamic-programming)			
17	Letter Combinations of a Phon	Hash Table (/tag/hash-table) String (/tag/string)	58.9%	Medium	
		Backtracking (/tag/backtracking)			
41	First Missing Positive (/proble	Array (/tag/array) Hash Table (/tag/hash-table)	37.3%	Hard	
49	Group Anagrams (/problems/	Array (/tag/array) Hash Table (/tag/hash-table)	67.1%	Medium	
		String (/tag/string) Sorting (/tag/sorting)			
238	Product of Array Except Self (/	Array (/tag/array) Prefix Sum (/tag/prefix-sum)	65.1%	Medium	
389	Find the Difference (/problems	Hash Table (/tag/hash-table) String (/tag/string)	60.3%	Easy	
		Bit Manipulation (/tag/bit-manipulation)			
		Sorting (/tag/sorting)			
7	Reverse Integer (/problems/re	Math (/tag/math)	28.0%	Medium	
3	Longest Substring Without Re	Hash Table (/tag/hash-table) String (/tag/string)	34.1%	Medium	
		Sliding Window (/tag/sliding-window)			
2455	Average Value of Even Numbe	Array (/tag/array) Math (/tag/math)	59.7%	Easy	
2545	Sort the Students by Their Kth	Array (/tag/array) Sorting (/tag/sorting)	84.7%	Medium	
		Matrix (/tag/matrix)			
2562	Find the Array Concatenation	Array (/tag/array) Two Pointers (/tag/two-pointers)	69.1%	Easy	
		Simulation (/tag/simulation)			
2907	Maximum Profitable Triplets W	Array (/tag/array)	61.0%	Medium	
	₽	Dynamic Programming (/tag/dynamic-programming)			

Copyright © 2023 LeetCode

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

United States (/region)