11/5/23, 12:02 PM Netflix - LeetCode

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

■ Netflix

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 / 17** problems.

Show problem tags

#	Title	Tags	Acceptance	Difficulty	Frequency
332	Reconstruct Itinerary (/proble	Depth-First Search (/tag/depth-first-search)	43.4%	Hard	
		Graph (/tag/graph)			
		Eulerian Circuit (/tag/eulerian-circuit)			
1861	Rotating the Box (/problems/r	Array (/tag/array) Two Pointers (/tag/two-pointers)	66.6%	Medium	
		Matrix (/tag/matrix)			
981	Time Based Key-Value Store (/	Hash Table (/tag/hash-table) String (/tag/string)	50.2%	Medium	
		Binary Search (/tag/binary-search)			
		Design (/tag/design)			
359	Logger Rate Limiter (/problem	Hash Table (/tag/hash-table) Design (/tag/design)	75.7%	Easy	
341	Flatten Nested List Iterator (/p	Stack (/tag/stack) Tree (/tag/tree)	64.1%	Medium	
		Depth-First Search (/tag/depth-first-search)			
		Design (/tag/design) Queue (/tag/queue)			
		Iterator (/tag/iterator)			
992	Subarrays with K Different Inte	Array (/tag/array) Hash Table (/tag/hash-table)	56.0%	Hard	
		Sliding Window (/tag/sliding-window)			
		Counting (/tag/counting)			
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)			
56	Merge Intervals (/problems/m	Array (/tag/array) Sorting (/tag/sorting)	46.7%	Medium	
528	Random Pick with Weight (/pr	Array (/tag/array) Math (/tag/math)	46.3%	Medium	
		Binary Search (/tag/binary-search)			
		Prefix Sum (/tag/prefix-sum)			
		Randomized (/tag/randomized)			

All time

Select time period:

11/5/23, 12:02 PM Netflix - LeetCode

#	Title	Tags	Acceptance	Difficulty Freque
380	Insert Delete GetRandom O(1)	Array (/tag/array) Hash Table (/tag/hash-table)	52.8%	Medium
		Math (/tag/math) Design (/tag/design)		
		Randomized (/tag/randomized)		
347	Top K Frequent Elements (/pro	Array (/tag/array) Hash Table (/tag/hash-table)	62.9%	Medium
		Divide and Conquer (/tag/divide-and-conquer)		
		Sorting (/tag/sorting)		
		Heap (Priority Queue) (/tag/heap-priority-queue)		
		Bucket Sort (/tag/bucket-sort)		
		Counting (/tag/counting)		
		Quickselect (/tag/quickselect)		
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)		
20	Valid Parentheses (/problems/	String (/tag/string) Stack (/tag/stack)	40.2%	Easy
215	Kth Largest Element in an Arra	Array (/tag/array)	67.0%	Medium
		Divide and Conquer (/tag/divide-and-conquer)		
		Sorting (/tag/sorting)		
		Heap (Priority Queue) (/tag/heap-priority-queue)		
		Quickselect (/tag/quickselect)		
128	Longest Consecutive Sequenc	Array (/tag/array) Hash Table (/tag/hash-table)	47.4%	Medium
		Union Find (/tag/union-find)		
121	Best Time to Buy and Sell Stoc	Array (/tag/array)	53.5%	Easy
		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)