

Twitter

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 50 / 115 problems.

Show problem tags

Select time period: All time

#	Title	Tags	Acceptance	Difficulty	Frequency
1348	Tweet Counts Per Frequency	Hash Table   Binary Search   Design   Sorting   Ordered Set	42.7%	Medium	
635	Design Log Storage System	Hash Table   String   Design   Ordered Set	62.2%	Medium	
433	Minimum Genetic Mutation	Hash Table   String   Breadth-First Search	45.8%	Medium	
780	Reaching Points	Math	31.5%	Hard	
341	Flatten Nested List Iterator	Stack   Tree   Depth-First Search   Design   Queue   Iterator	58.3%	Medium	
256	Paint House	Array   Dynamic Programming	58.2%	Medium	
1326	Minimum Number of Taps to ...	Array   Dynamic Programming   Greedy	48.2%	Hard	
1817	Finding the Users Active Minut...	Array   Hash Table	80.5%	Medium	
1297	Maximum Number of Occurre...	Hash Table   String   Sliding Window	52.4%	Medium	
355	Design Twitter	Hash Table   Linked List   Design   Heap (Priority Queue)	34.1%	Medium	
296	Best Meeting Point	Array   Math   Sorting   Matrix	59.4%	Hard	
57	Insert Interval	Array	37.2%	Medium	
380	Insert Delete GetRandom O(1)	Array   Hash Table   Math   Design   Randomized	51.1%	Medium	
269	Alien Dictionary	Array   String   Depth-First Search   Breadth-First Search   Graph   Topological Sort	34.7%	Hard	
453	Minimum Moves to Equal Arra...	Array   Math	53.7%	Medium	
468	Validate IP Address	String	26.1%	Medium	
945	Minimum Increment to Make ...	Array   Greedy   Sorting   Counting	48.8%	Medium	
691	Stickers to Spell Word	Dynamic Programming   Backtracking   Bit Manipulation   Bitmask	46.7%	Hard	
647	Palindromic Substrings	String   Dynamic Programming	64.3%	Medium	
608	Tree Node	Database	71.3%	Medium	
221	Maximal Square	Array   Dynamic Programming   Matrix	43.1%	Medium	
831	Masking Personal Information	String	45.8%	Medium	
585	Investments in 2016	Database	55.6%	Medium	
218	The Skyline Problem	Array   Divide and Conquer   Binary Indexed Tree   Segment Tree   Line Sweep   Heap (Priority Queue)   Ordered Set	38.4%	Hard	
208	Implement Trie (Prefix Tree)	Hash Table   String   Design   Trie	57.4%	Medium	
706	Design HashMap	Array   Hash Table   Linked List   Design   Hash Function	63.8%	Easy	
79	Word Search	Array   Backtracking   Matrix	39.5%	Medium	
295	Find Median from Data Stream	Two Pointers   Design   Sorting   Heap (Priority Queue)   Data Stream	50.1%	Hard	
642	Design Search Autocomplete ...	String   Design   Trie   Data Stream	48.1%	Hard	
212	Word Search II	Array   String   Backtracking   Trie   Matrix	38.3%	Hard	
358	Rearrange String k Distance A...	Hash Table   String   Greedy   Sorting   Heap (Priority Queue)   Counting	36.8%	Hard	
547	Number of Provinces	Depth-First Search   Breadth-First Search   Union Find   Graph	62.5%	Medium	
56	Merge Intervals	Array   Sorting	44.6%	Medium	
20	Valid Parentheses	String   Stack	40.6%	Easy	
68	Text Justification	Array   String   Simulation	34.5%	Hard	
146	LRU Cache	Hash Table   Linked List   Design   Doubly-Linked List	39.4%	Medium	
1492	The kth Factor of n	Math	62.1%	Medium	
161	One Edit Distance	Two Pointers   String	33.9%	Medium	
42	Trapping Rain Water	Array   Two Pointers   Dynamic Programming   Stack   Monotonic Stack	55.9%	Hard	
1347	Minimum Number of Steps to ...	Hash Table   String   Counting	76.1%	Medium	
580	Count Student Number in Dep...	Database	56.2%	Medium	
251	Flatten 2D Vector	Array   Two Pointers   Design   Iterator	47.7%	Medium	
10	Regular Expression Matching	String   Dynamic Programming   Recursion	28.2%	Hard	
84	Largest Rectangle in Histogram	Array   Stack   Monotonic Stack	40.5%	Hard	
149	Max Points on a Line	Array   Hash Table   Math   Geometry	20.1%	Hard	
362	Design Hit Counter	Array   Hash Table   Binary Search   Design   Queue	67.1%	Medium	
532	K-diff Pairs in an Array	Array   Hash Table   Two Pointers   Binary Search   Sorting	39.9%	Medium	
300	Longest Increasing Subsequen...	Array   Binary Search   Dynamic Programming	48.8%	Medium	
981	Time Based Key-Value Store	Hash Table   String   Binary Search   Design	52.8%	Medium	
139	Word Break	Hash Table   String   Dynamic Programming   Trie   Memoization	44.2%	Medium	
833	Find And Replace in String	Array   String   Sorting	54.3%	Medium	
332	Reconstruct Itinerary	Depth-First Search   Graph   Eulerian Circuit	40.0%	Hard	
1868	Product of Two Run-Length En...	Array   Two Pointers	58.4%	Medium	
540	Single Element in a Sorted Array	Array   Binary Search	58.7%	Medium	
721	Accounts Merge	Array   String   Depth-First Search   Breadth-First Search   Union Find	55.5%	Medium	
767	Reorganize String	Hash Table   String   Greedy   Sorting   Heap (Priority Queue)   Counting	51.8%	Medium	
1248	Count Number of Nice Subarr...	Array   Hash Table   Math   Sliding Window	58.3%	Medium	
23	Merge k Sorted Lists	Linked List   Divide and Conquer   Heap (Priority Queue)   Merge Sort	46.6%	Hard	
1751	Maximum Number of Events T...	Array   Binary Search   Dynamic Programming	54.5%	Hard	
239	Sliding Window Maximum	Array   Queue   Sliding Window   Heap (Priority Queue)   Monotonic Queue	46.1%	Hard	
17	Letter Combinations of a Phon...	Hash Table   String   Backtracking	53.2%	Medium	
1353	Maximum Number of Events T...	Array   Greedy   Heap (Priority Queue)	33.3%	Medium	
253	Meeting Rooms II	Array   Two Pointers   Greedy   Sorting   Heap (Priority Queue)	49.4%	Medium	
1475	Final Prices With a Special Disc...	Array   Stack   Monotonic Stack	75.1%	Easy	
1200	Minimum Absolute Difference	Array   Sorting	69.8%	Easy	
724	Find Pivot Index	Array   Prefix Sum	51.0%	Easy	
921	Minimum Add to Make Parent...	String   Stack   Greedy	77.3%	Medium	
238	Product of Array Except Self	Array   Prefix Sum	63.7%	Medium	
716	Max Stack	Linked List   Stack   Design   Doubly-Linked List   Ordered Set	44.9%	Easy	
60	Permutation Sequence	Math   Recursion	41.7%	Hard	
133	Clone Graph	Hash Table   Depth-First Search   Breadth-First Search   Graph	46.8%	Medium	
211	Design Add and Search Words...	String   Depth-First Search   Design   Trie	44.0%	Medium	
140	Word Break II	Hash Table   String   Dynamic Programming   Backtracking   Trie   Memoization	41.4%	Hard	
586	Customer Placing the Largest ...	Database	74.9%	Easy	
1151	Minimum Swaps to Group All ...	Array   Sliding Window	59.4%	Medium	
1	Two Sum	Array   Hash Table	48.3%	Easy	
43	Multiply Strings	Math   String   Simulation	37.4%	Medium	
12	Integer to Roman	Hash Table   Math   String	59.1%	Medium	
407	Trapping Rain Water II	Array   Breadth-First Search   Heap (Priority Queue)   Matrix	46.7%	Hard	
1244	Design A Leaderboard	Hash Table   Design   Sorting	68.0%	Medium	
697	Degree of an Array	Array   Hash Table	55.6%	Easy	
204	Count Primes	Array   Math   Enumeration   Number Theory	33.0%	Medium	
451	Sort Characters By Frequency	Hash Table   String   Sorting   Heap (Priority Queue)   Bucket Sort   Counting	67.5%	Medium	
2073	Time Needed to Buy Tickets	Array   Queue   Simulation	61.9%	Easy	
49	Group Anagrams	Hash Table   String   Sorting	63.6%	Medium	
347	Top K Frequent Elements	Array   Hash Table   Divide and Conquer   Sorting   Heap (Priority Queue)   Bucket Sort   Counting   Quickselect	64.5%	Medium	
202	Happy Number	Hash Table   Math   Two Pointers	52.9%	Easy	
895	Maximum Frequency Stack	Hash Table   Stack   Design   Ordered Set	64.8%	Hard	
1197	Minimum Knight Moves	Breadth-First Search	39.5%	Medium	
235	Lowest Common Ancestor of a...	Tree   Depth-First Search   Binary Search Tree   Binary Tree	56.4%	Easy	
44	Wildcard Matching	String   Dynamic Programming   Greedy   Recursion	26.4%	Hard	
739	Daily Temperatures	Array   Stack   Monotonic Stack	66.9%	Medium	
136	Single Number	Array   Bit Manipulation	69.1%	Easy	
128	Longest Consecutive Sequence	Array   Hash Table   Union Find	48.5%	Medium	
78	Subsets	Array   Backtracking   Bit Manipulation	70.8%	Medium	
34	Find First and Last Position of ...	Array   Binary Search	39.7%	Medium	
340	Longest Substring with At Mos...	Hash Table   String   Sliding Window	47.2%	Medium	
2	Add Two Numbers	Linked List   Math   Recursion	38.0%	Medium	
198	House Robber	Array   Dynamic Programming	46.7%	Medium	
206	Reverse Linked List	Linked List   Recursion	69.7%	Easy	
387	First Unique Character in a Stri...	Hash Table   String   Queue   Counting	56.7%	Easy	
118	Pascal's Triangle	Array   Dynamic Programming	63.4%	Easy	
994	Rotting Oranges	Array   Breadth-First Search   Matrix	51.6%	Medium	
21	Merge Two Sorted Lists	Linked List   Recursion	59.9%	Easy	
323	Number of Connected Compo...	Depth-First Search   Breadth-First Search   Union Find   Graph	60.8%	Medium	
378	Kth Smallest Element in a Sort...	Array   Binary Search   Sorting   Heap (Priority Queue)   Matrix	59.3%	Medium	
868	Binary Gap	Math   Bit Manipulation	61.7%	Easy	
1206	Design Skiplist	Linked List   Design	59.7%	Hard	
1459	Rectangles Area	Database	68.2%	Medium	
1683	Invalid Tweets	Database	91.0%	Easy	
1797	Design Authentication Manager	Hash Table   Design	52.6%	Medium	
1785	Minimum Elements to Add to ...	Array   Greedy	41.4%	Medium	
1882	Process Tasks Using Servers	Array   Heap (Priority Queue)	36.9%	Medium	
1910	Remove All Occurrences of a S...	String	71.8%	Medium	
1905	Count Sub Islands	Array   Depth-First Search   Breadth-First Search   Union Find   Matrix	64.1%	Medium	