

eBay**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 13 / 86 problems.

Show problem tags

Select time period: All time

#	Title	Tags	Acceptance	Difficulty	Frequency
1	Two Sum	Array Hash Table	45.3%	Easy	High
2	Add Two Numbers	Linked List Math	33.3%	Medium	Medium
3	Longest Substring Without Repeating Characters	Hash Table Two Pointers String Sliding Window	29.9%	Medium	Medium
4	Median of Two Sorted Arrays	Array Binary Search Divide and Conquer	28.9%	Hard	Medium
5	Longest Palindromic Substring	String Dynamic Programming	29.1%	Medium	Medium
10	Regular Expression Matching	String Dynamic Programming Backtracking	26.5%	Hard	Medium
15	3Sum	Array Two Pointers	26.1%	Medium	Medium
17	Letter Combinations of a Phone Number	String Backtracking	45.7%	Medium	Medium
20	Valid Parentheses	String Stack	38.5%	Easy	Medium
23	Merge k Sorted Lists	Linked List Divide and Conquer Heap	39.2%	Hard	Medium
24	Swap Nodes in Pairs	Linked List	49.3%	Medium	Medium
25	Reverse Nodes in k-Group	Linked List	40.7%	Hard	Medium
28	Implement strStr()	Two Pointers String	34.1%	Easy	Medium
31	Next Permutation	Array	32.1%	Medium	Medium
32	Longest Valid Parentheses	String Dynamic Programming	27.8%	Hard	Medium
33	Search in Rotated Sorted Array	Array Binary Search	34.2%	Medium	Medium
39	Combination Sum	Array Backtracking	54.5%	Medium	Medium
40	Combination Sum II	Array Backtracking	46.7%	Medium	Medium
46	Permutations	Backtracking	61.8%	Medium	Medium
49	Group Anagrams	Hash Table String	55.5%	Medium	Medium
53	Maximum Subarray	Array Divide and Conquer Dynamic Programming	46.0%	Easy	Medium
54	Spiral Matrix	Array	33.3%	Medium	Medium
56	Merge Intervals	Array Sort	38.5%	Medium	Medium
66	Plus One	Array	42.1%	Easy	Medium
75	Sort Colors	Array Two Pointers Sort	45.4%	Medium	Medium
76	Minimum Window Substring	Hash Table Two Pointers String Sliding Window	34.0%	Hard	Medium
78	Subsets	Array Backtracking Bit Manipulation	59.4%	Medium	Medium
88	Merge Sorted Array	Array Two Pointers	38.8%	Easy	Medium
94	Binary Tree Inorder Traversal	Hash Table Stack Tree	61.9%	Medium	Medium
102	Binary Tree Level Order Traversal	Tree Breadth-first Search	53.3%	Medium	Medium
103	Binary Tree Zigzag Level Order Traversal	Stack Tree Breadth-first Search	46.2%	Medium	Medium
125	ValidPalindrome	Two Pointers String	35.1%	Easy	Medium
130	Surrounded Regions	Depth-first Search Breadth-first Search Union Find	26.1%	Medium	Medium
138	Copy List with Random Pointer	Hash Table Linked List	34.4%	Medium	Medium
141	Linked List Cycle	Linked List Two Pointers	40.3%	Easy	Medium
142	Linked List Cycle II	Linked List Two Pointers	36.2%	Medium	Medium
143	Reorder List	Linked List	35.6%	Medium	Medium
146	LRU Cache	Design	31.9%	Medium	High
153	Find Minimum in Rotated Sorted Array	Array Binary Search	44.5%	Medium	Medium
155	Min Stack	Stack Design	43.4%	Easy	Medium
173	Binary Search Tree Iterator	Stack Tree Design	54.7%	Medium	Medium
189	Rotate Array	Array	33.8%	Easy	Medium
199	Binary Tree Right Side View	Tree Depth-first Search Breadth-first Search	52.8%	Medium	Medium
200	Number of Islands	Depth-first Search Breadth-first Search Union Find	45.9%	Medium	Medium
206	Reverse Linked List	Linked List	61.0%	Easy	Medium
207	Course Schedule	Depth-first Search Breadth-first Search Graph Topological Sort	41.5%	Medium	Medium
208	Implement Trie (Prefix Tree)	Design Trie	47.1%	Medium	Medium
211	Add and Search Word - Data Structure II	Backtracking Design Trie	35.5%	Medium	Medium
215	Kth Largest Element in an Array	Divide and Conquer Heap	53.7%	Medium	Medium
227	Basic Calculator II	String	36.2%	Medium	Medium
232	Implement Queue using Stacks	Stack Design	48.2%	Easy	Medium
236	Lowest Common Ancestor of a Binary Tree	Tree	43.9%	Medium	Medium
238	Product of Array Except Self	Array	59.2%	Medium	Medium
250	Count Univalued Subtrees	Tree	51.5%	Medium	Medium
253	Meeting Rooms II	Heap Greedy Sort	45.2%	Medium	Medium
279	Perfect Squares	Math Dynamic Programming Breadth-first Search	45.4%	Medium	Medium
283	Move Zeroes	Array Two Pointers	57.3%	Easy	Medium
287	Find the Duplicate Number	Array Two Pointers Binary Search	53.5%	Medium	Medium
297	Serialize and Deserialize Binary Tree	Tree Design	46.2%	Hard	Medium
300	Longest Increasing Subsequence	Binary Search Dynamic Programming	42.2%	Medium	Medium
322	Coin Change	Dynamic Programming	34.4%	Medium	Medium
328	Odd Even Linked List	Linked List	53.1%	Medium	Medium
344	Reverse String	Two Pointers String	66.6%	Easy	Medium
347	Top K Frequent Elements	Hash Table Heap	59.8%	Medium	Medium
358	Rearrange String k Distance apart	Hash Table Heap Greedy	34.4%	Hard	Medium
416	Partition Equal Subset Sum	Dynamic Programming	42.9%	Medium	Medium
428	Serialize and Deserialize N-ary Tree	Tree	58.2%	Hard	Medium
449	Serialize and Deserialize BST	Tree	51.2%	Medium	Medium
498	Diagonal Traverse		47.4%	Medium	Medium
545	Boundary of Binary Tree	Tree	38.5%	Medium	Medium
560	Subarray Sum Equals K	Array Hash Table	43.8%	Medium	Medium
572	Subtree of Another Tree	Tree	43.9%	Easy	Medium
658	Find K Closest Elements	Binary Search	40.2%	Medium	Medium
698	Partition to K Equal Sum Subsets	Dynamic Programming Recursion	44.7%	Medium	Medium
702	Search in a Sorted Array of Unknown Size	Binary Search	65.0%	Medium	Medium
703	Kth Largest Element in a String	Heap	49.1%	Easy	Medium
727	Minimum Window Subsequence	Dynamic Programming Sliding Window	41.1%	Hard	Medium
735	Asteroid Collision	Stack	40.4%	Medium	Medium
785	Is Graph Bipartite?	Depth-first Search Breadth-first Search Graph	46.5%	Medium	Medium
796	Rotate String		49.7%	Easy	Medium
868	Binary Gap	Math	60.2%	Easy	Medium
962	Maximum Width Ramp	Array	44.5%	Medium	Medium
973	K Closest Points to Origin	Divide and Conquer Heap Sort	62.2%	Medium	Medium
977	Squares of a Sorted Array	Array Two Pointers	72.4%	Easy	Medium
1122	Relative Sort Array	Array Sort	67.5%	Easy	Medium
1206	Design SkipList	Design	56.9%	Hard	Medium