(/problem pre(/explore/) Problems(/problemset/all/) Contest(/contest/) Discuss(/discuss/) Interview > Store > 4 o 0 the-winner

## **■** Oracle

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 / 65** problems.

## ☑ Show problem tags

	w problem tags			Select time period:		
#	Title	Tags	Acceptance	Difficulty	Frequenc	
2539	Count the Number of Good Su	Hash Table (/tag/hash-table) Math (/tag/math)	58.9%	Medium		
	•	String (/tag/string)				
		Combinatorics (/tag/combinatorics)				
		Counting (/tag/counting)				
1611	Minimum One Bit Operations t	Dynamic Programming (/tag/dynamic-programming)	63.6%	Hard		
		Bit Manipulation (/tag/bit-manipulation)				
		Memoization (/tag/memoization)				
2561	Rearranging Fruits (/problems	Array (/tag/array) Hash Table (/tag/hash-table)	33.2%	Hard		
		Greedy (/tag/greedy)				
1751	Maximum Number of Events T	Array (/tag/array)	62.8%	Hard		
		Binary Search (/tag/binary-search)				
		Dynamic Programming (/tag/dynamic-programming)				
		Sorting (/tag/sorting)				
316	Remove Duplicate Letters (/pr	String (/tag/string) Stack (/tag/stack)	48.9%	Medium		
		Greedy (/tag/greedy)				
		Monotonic Stack (/tag/monotonic-stack)				
2439	Minimize Maximum of Array (/	Array (/tag/array)	46.8%	Medium		
		Binary Search (/tag/binary-search)				
		Dynamic Programming (/tag/dynamic-programming)				
		Greedy (/tag/greedy) Prefix Sum (/tag/prefix-sum)				
300	Longest Increasing Subsequen	Array (/tag/array)	53.5%	Medium		
		Binary Search (/tag/binary-search)				
		Dynamic Programming (/tag/dynamic-programming)				
2444	Count Subarrays With Fixed B	Array (/tag/array) Queue (/tag/queue)	61.5%	Hard		
		Sliding Window (/tag/sliding-window)				
		Monotonic Queue (/tag/monotonic-queue)				
1987	Number of Unique Good Subs	String (/tag/string)	52.0%	Hard		
		Dynamic Programming (/tag/dynamic-programming)				

1 year

Select time period:

#	Title	Tags	Acceptance	Difficulty	Frequen
2472	Maximum Number of Non-ov	String (/tag/string)	38.9%	Hard	
		Dynamic Programming (/tag/dynamic-programming)			
1081	Smallest Subsequence of Disti	String (/tag/string) Stack (/tag/stack)	60.4%	Medium	
1001	·	Greedy (/tag/greedy)			
		Monotonic Stack (/tag/monotonic-stack)			
564	Find the Closest Palindrome (/	Math (/tag/math) String (/tag/string)	21.8%	(Hard)	
149	Max Points on a Line (/proble	Array (/tag/array) Hash Table (/tag/hash-table)	25.9%	Hard	
		Math (/tag/math) Geometry (/tag/geometry)			
697	Degree of an Array (/problems	Array (/tag/array) Hash Table (/tag/hash-table)	56.2%	(Easy)	
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)			
253	Meeting Rooms II (/problems/		50.8%	Medium	
233	Problems in (problems)	Array (/tag/array) Two Pointers (/tag/two-pointers)	30.070	Wedidiii	
		Greedy (/tag/greedy)   Sorting (/tag/sorting)			
		Heap (Priority Queue) (/tag/heap-priority-queue)			
		Prefix Sum (/tag/prefix-sum)			
836	Rectangle Overlap (/problems	Math (/tag/math) Geometry (/tag/geometry)	44.3%	Easy	
273	Integer to English Words (/pro	Math (/tag/math) String (/tag/string)	30.2%	(Hard)	
		Recursion (/tag/recursion)			
2006	Const. No. or house C. Daller Mills A		02.10/		
2006	Count Number of Pairs With A	Array (/tag/array) Hash Table (/tag/hash-table)	83.1%	(Easy)	
		Counting (/tag/counting)			
1235	Maximum Profit in Job Schedu	Array (/tag/array)	53.4%	Hard	
		Binary Search (/tag/binary-search)			
		Dynamic Programming (/tag/dynamic-programming)			
		Sorting (/tag/sorting)			
99	Recover Binary Search Tree (/p	Tree (/tag/tree)	52.2%	Medium	
		Depth-First Search (/tag/depth-first-search)			
		Binary Search Tree (/tag/binary-search-tree)			
		Binary Tree (/tag/binary-tree)			
40.4			45.007		
134	Gas Station (/problems/gas-st	Array (/tag/array) Greedy (/tag/greedy)	45.8%	Medium	
5	Longest Palindromic Substring	String (/tag/string)	33.2%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
F.C	Managara da tanan da 11 and da and da		46.70/		
56	Merge Intervals (/problems/m	Array (/tag/array) Sorting (/tag/sorting)	46.7%	(Medium)	
735	Asteroid Collision (/problems/	Array (/tag/array) Stack (/tag/stack)	45.1%	Medium	
		Simulation (/tag/simulation)		_ <del>_</del>	
463	Island Perimeter (/problems/isl	America (Americana)	70.0%	(Easy)	
	isiana i emiletei (/problems/isi	Array (/tag/array)	7 0.0 /0	Lusy	
		Depth-First Search (/tag/depth-first-search)			
		Breadth-First Search (/tag/breadth-first-search)			

#	Title	Tags	Acceptance	Difficulty	Frequenc
168	Excel Sheet Column Title (/pro	Math (/tag/math) String (/tag/string)	39.6%	Easy	
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)			
116	Populating Next Right Pointers	Linked List (/tag/linked-list) Tree (/tag/tree)	61.7%	Medium	
		Depth-First Search (/tag/depth-first-search)			
		Breadth-First Search (/tag/breadth-first-search)			
		Binary Tree (/tag/binary-tree)			
55	Jump Game (/problems/jump	Array (/tag/array)	38.6%	(Medium)	
		Dynamic Programming (/tag/dynamic-programming)			
		Greedy (/tag/greedy)			
		Greedy (rag/greedy)			
221	Maximal Square (/problems/m	Array (/tag/array)	45.9%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
		Matrix (/tag/matrix)			
787	Cheapest Flights Within K Sto		37.3%	(Medium)	
707	cheapest riights within K 3to	Dynamic Programming (/tag/dynamic-programming)	37.370	Wedidiii	
		Depth-First Search (/tag/depth-first-search)			
		Breadth-First Search (/tag/breadth-first-search)			
		Graph (/tag/graph)			
		Heap (Priority Queue) (/tag/heap-priority-queue)			
		Shortest Path (/tag/shortest-path)			
240	Search a 2D Matrix II (/proble	Array (/tag/array)	51.9%	Medium	
		Binary Search (/tag/binary-search)			
		Divide and Conquer (/tag/divide-and-conquer)			
		Matrix (/tag/matrix)			
540	Single Element in a Sorted Arr	Array (/tag/array)	59.0%	Medium	
		Binary Search (/tag/binary-search)			
106	Doloto Dunlicato Empile (Involu		61.10/	(5.00)	
196	Delete Duplicate Emails (/prob	Database (/tag/database)	61.1%	(Easy)	
225	Implement Stack using Queue	Stack (/tag/stack) Design (/tag/design)	62.5%	(Easy)	
		Queue (/tag/queue)			
844	Backspace String Compare (/p	Two Pointers (/tag/two-pointers)	49.0%	(Easy)	
		String (/tag/string) Stack (/tag/stack)			
		Simulation (/tag/simulation)			
450	Delete Node in a BST (/proble	Tree (/tag/tree)	50.8%	Medium	
		Binary Search Tree (/tag/binary-search-tree)			
		Binary Tree (/tag/binary-tree)			
91	D 1 W // 11 //		22.50/		
	Decode Ways (/problems/dec	String (/tag/string)	33.5%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
20	Valid Parentheses (/problems/	String (/tag/string) Stack (/tag/stack)	40.2%	Easy	
	·				
394	Decode String (/problems/dec	String (/tag/string) Stack (/tag/stack)	58.6%	Medium	
		Recursion (/tag/recursion)			

#	Title	Tags	Acceptance	Difficulty	Freque
50	Pow(x, n) (/problems/powx-n)	Math (/tag/math) Recursion (/tag/recursion)	34.1%	Medium	
138	Copy List with Random Pointe	Hash Table (/tag/hash-table)	54.5%	Medium	
	^	Linked List (/tag/linked-list)			
200	Number of Islands (/problems	Array (/tag/array)	58.0%	Medium	
		Depth-First Search (/tag/depth-first-search)			
		Breadth-First Search (/tag/breadth-first-search)			
		Union Find (/tag/union-find)   Matrix (/tag/matrix)			
994	Rotting Oranges (/problems/r	Array (/tag/array)	53.6%	Medium	
		Breadth-First Search (/tag/breadth-first-search)			
		Matrix (/tag/matrix)			
239	Sliding Window Maximum (/pr	Array (/tag/array) Queue (/tag/queue)	46.4%	Hard	
		Sliding Window (/tag/sliding-window)			
		Heap (Priority Queue) (/tag/heap-priority-queue)			
		Monotonic Queue (/tag/monotonic-queue)			
79	Word Search (/problems/word	Array (/tag/array) Backtracking (/tag/backtracking)	40.9%	Medium	
		Matrix (/tag/matrix)			
29	Divide Two Integers (/problem	Math (/tag/math)	17.1%	(Medium)	
	3 41	Bit Manipulation (/tag/bit-manipulation)			
33	Search in Rotated Sorted Array	Array (/tag/array)	40.1%	Medium	
	ŕ	Binary Search (/tag/binary-search)			
560	Subarray Sum Equals K (/probl	Array (/tag/array) Hash Table (/tag/hash-table)	43.2%	Medium	
	, , ,	Prefix Sum (/tag/prefix-sum)			
49	Group Anagrams (/problems/	Array (/tag/array) Hash Table (/tag/hash-table)	67.1%	Medium	
		String (/tag/string)   Sorting (/tag/sorting)			
3	Longest Substring Without Re		34.1%	Medium	
J	Longest Substilling Williout Ne	Hash Table (/tag/hash-table) String (/tag/string)	J <del>-1</del> , 1 /0	wedium	
		Sliding Window (/tag/sliding-window)			
207	Course Schedule (/problems/c	Depth-First Search (/tag/depth-first-search)	46.3%	Medium	
		Breadth-First Search (/tag/breadth-first-search)			
		Graph (/tag/graph)			
		Topological Sort (/tag/topological-sort)			
45	Jump Game II (/problems/jum	Array (/tag/array)	40.2%	Medium	
		Dynamic Programming (/tag/dynamic-programming)			
		Greedy (/tag/greedy)			
876	Middle of the Linked List (/pro	Linked List (/tag/linked-list)	76.8%	Easy	
		Two Pointers (/tag/two-pointers)			
11	Container With Most Water (/	Array (/tag/array) Two Pointers (/tag/two-pointers)	54.3%	Medium	
		Greedy (/tag/greedy)			
34	Find First and Last Position of	Array (/tag/array)	43.5%	Medium	
		( · · · · · · · · · · · · · · · · · · ·			

#	Title	Tags	Acceptance	Difficulty	Frequency
15	3Sum (/problems/3sum)	Array (/tag/array) Two Pointers (/tag/two-pointers)	33.5%	Medium	
		Sorting (/tag/sorting)			
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)			
2	Add Two Numbers (/problems	Linked List (/tag/linked-list) Math (/tag/math)	41.5%	Medium	
		Recursion (/tag/recursion)			
42	Trapping Rain Water (/proble	Array (/tag/array) Two Pointers (/tag/two-pointers)	60.1%	Hard	
		Dynamic Programming (/tag/dynamic-programming)			
		Stack (/tag/stack)			
		Monotonic Stack (/tag/monotonic-stack)			
19	Remove Nth Node From End o	Linked List (/tag/linked-list)	42.9%	Medium	
		Two Pointers (/tag/two-pointers)			
1	Two Sum (/problems/two-sum)	Array (/tag/array) Hash Table (/tag/hash-table)	51.0%	Easy	
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)			

Copyright © 2023 LeetCode

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

United States (/region)