■ LinkedIn

You have solved 11 / 52 problems.

Show problem tags

#	Title	Tags	Acceptance	Difficulty Frequency @
339	Nested List Weight Sum (/pro	Depth-first Search (/tag/depth-first-search)	63.8%	Easy
		LinkedIn (/company/linkedin)		
244	Shortest Word Distance II (/pr	Hash Table (/tag/hash-table) Design (/tag/design)	41.2%	Medium
		LinkedIn (/company/linkedin)		
364	Nested List Weight Sum II (/p	Depth-first Search (/tag/depth-first-search)	54.0%	Medium
		LinkedIn (/company/linkedin)		
170	0 Two Sum III - Data structure	Hash Table (/tag/hash-table) Design (/tag/design)	26.3%	Easy
		LinkedIn (/company/linkedin)		
716	Max Stack (/problems/max-st	Design (/tag/design) LinkedIn (/company/linkedin)	37.1%	Hard
	₽			
243	Shortest Word Distance (/pro	Array (/tag/array) LinkedIn (/company/linkedin)	53.5%	Easy
056			40.007	
256		Dynamic Programming (/tag/dynamic-programming) LinkedIn (/company/linkedin)	46.2%	(Easy)
		Liffkedin (Company/iirkedin)		
156	Binary Tree Upside Down (/pr	Tree (/tag/tree) LinkedIn (/company/linkedin)	45.9%	Medium

	#	Title	Tags	Acceptance	Difficulty	Frequency 2
	366	Find Leaves of Binary Tree (/p	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) LinkedIn (/company/linkedin)	61.2%	Medium	
	245	Shortest Word Distance III (/p	Array (/tag/array) LinkedIn (/company/linkedin)	51.3%	Medium	
	254	Factor Combinations (/proble	Backtracking (/tag/backtracking) Uber (/company/uber) LinkedIn (/company/linkedin)	43.9%	Medium	
	698	Partition to K Equal Sum Sub	Dynamic Programming (/tag/dynamic-programming) Recursion (/tag/recursion) LinkedIn (/company/linkedin)	37.6%	Medium	
~	53	Maximum Subarray (/problem	Array (/tag/array) Divide and Conquer (/tag/divide-and-conquer) Dynamic Programming (/tag/dynamic-programming) Microsoft (/company/microsoft) Bloomberg (/company/bloomberg) LinkedIn (/company/linkedin)	40.3%	Easy	
	205	Isomorphic Strings (/problem	Hash Table (/tag/hash-table) LinkedIn (/company/linkedin)	34.7%	Easy	
	297	Serialize and Deserialize Bina	Tree (/tag/tree) Design (/tag/design) Google (/company/google) Facebook (/company/facebook) Microsoft (/company/microsoft) Amazon (/company/amazon) Bloomberg (/company/bloomberg) Uber (/company/uber) LinkedIn (/company/linkedin) Yahoo (/company/yahoo)	35.0%	Hard	

	#	Title	Tags	Acceptance	Difficulty Frequency 2
?	50	Pow(x, n) (/problems/powx-n)	Math (/tag/math) Binary Search (/tag/binary-search)	26.0%	Medium
			Google (/company/google) Facebook (/company/facebook)		
			Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin)		
?	605	Can Place Flowers (/problem	Array (/tag/array) LinkedIn (/company/linkedin)	30.1%	Easy
	65	Valid Number (/problems/vali	Math (/tag/math) String (/tag/string)	12.9%	Hard
			LinkedIn (/company/linkedin)		
	744	Find Smallest Letter Greater	Binary Search (/tag/binary-search) LinkedIn (/company/linkedin)	44.3%	Easy
	149	Max Points on a Line (/proble	Hash Table (/tag/hash-table) Math (/tag/math)	15.2%	Hard
			LinkedIn (/company/linkedin) Twitter (/company/twitter)		
			Apple (/company/apple)		
	68	Text Justification (/problems/t	String (/tag/string) Facebook (/company/facebook)	20.0%	Hard
			LinkedIn (/company/linkedin) Airbnb (/company/airbnb)		
	730	Count Different Palindromic S	String (/tag/string)	35.1%	Hard
			Dynamic Programming (/tag/dynamic-programming)		
			LinkedIn (/company/linkedin)		
	102	Binary Tree Level Order Trave	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search)	42.5%	Medium
			Facebook (/company/facebook)		
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin) Apple (/company/apple)		

	#	Title	Tags	Acceptance	Difficulty	Frequency ②
	152	Maximum Product Subarray (Array (/tag/array)	26.7%	Medium	
			Dynamic Programming (/tag/dynamic-programming)			
			LinkedIn (/company/linkedin)			
	464	Can I Win (/problems/can-i-win)	Dynamic Programming (/tag/dynamic-programming)	25.2%	Medium	
			Minimax (/tag/minimax) LinkedIn (/company/linkedin)			
?	56	Merge Intervals (/problems/m	Array (/tag/array) Sort (/tag/sort) Google (/company/google)	31.9%	Medium	
			Facebook (/company/facebook)			
			Microsoft (/company/microsoft)			
			Bloomberg (/company/bloomberg)			
			LinkedIn (/company/linkedin) Twitter (/company/twitter)			
			Yelp (/company/yelp)			
~	277	Find the Celebrity (/problems/	Array (/tag/array) Facebook (/company/facebook)	35.6%	Medium	
		-	LinkedIn (/company/linkedin)			
	150	Evaluate Reverse Polish Nota	Stack (/tag/stack) LinkedIn (/company/linkedin)	28.4%	Medium	
~	1	Two Sum (/problems/two-sum)	Array (/tag/array) Hash Table (/tag/hash-table)	37.9%	Easy	
			Facebook (/company/facebook)			
			Microsoft (/company/microsoft) Amazon (/company/amazon)			
			Bloomberg (/company/bloomberg) Uber (/company/uber)			
			LinkedIn (/company/linkedin) Apple (/company/apple)			
			Airbnb (/company/airbnb) Yelp (/company/yelp)			
			Yahoo (/company/yahoo) Adobe (/company/adobe)			
			Dropbox (/company/dropbox)			

	#	Title	Tags	Acceptance	Difficulty Frequency 6	•
	187	Repeated DNA Sequences (/	Hash Table (/tag/hash-table)	33.0%	Medium	
			Bit Manipulation (/tag/bit-manipulation)			
			LinkedIn (/company/linkedin)			
?	236	Lowest Common Ancestor of	Tree (/tag/tree) Facebook (/company/facebook)	29.9%	Medium	
			Microsoft (/company/microsoft) Amazon (/company/amazon)			
			LinkedIn (/company/linkedin) Apple (/company/apple)			
	34	Search for a Range (/problem	Array (/tag/array) Binary Search (/tag/binary-search)	31.6%	Medium	
			LinkedIn (/company/linkedin)			
	311	Sparse Matrix Multiplication (Hash Table (/tag/hash-table) Facebook (/company/facebook)	52.4%	Medium	
		•	LinkedIn (/company/linkedin)			
~	33	Search in Rotated Sorted Arr	Array (/tag/array) Binary Search (/tag/binary-search)	31.9%	Medium	
			Facebook (/company/facebook)			
			Microsoft (/company/microsoft)			
			Bloomberg (/company/bloomberg) Uber (/company/uber)			
			LinkedIn (/company/linkedin)			
	671	Second Minimum Node In a	Tree (/tag/tree) LinkedIn (/company/linkedin)	41.7%	Easy	
	46	Permutations (/problems/per	Backtracking (/tag/backtracking)	47.2%	Medium	
			Microsoft (/company/microsoft) LinkedIn (/company/linkedin)			
~	76	Minimum Window Substring (Hash Table (/tag/hash-table) Two Pointers (/tag/two-pointers)	26.8%	Hard	
			String (/tag/string) Facebook (/company/facebook)			
			Uber (/company/uber) LinkedIn (/company/linkedin)			
			Snapchat (/company/snapchat)			

	#	Title	Tags	Acceptance	Difficulty Frequency @
	104	Maximum Depth of Binary Tre	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	54.8%	Easy
			Uber (/company/uber) LinkedIn (/company/linkedin)		
			Apple (/company/apple) Yahoo (/company/yahoo)		
?	127	Word Ladder (/problems/wor	Breadth-first Search (/tag/breadth-first-search)	20.0%	Medium
			Facebook (/company/facebook) Amazon (/company/amazon)		
			LinkedIn (/company/linkedin) Snapchat (/company/snapchat)		
			Yelp (/company/yelp)		
	101	Symmetric Tree (/problems/s	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	40.4%	Easy
			Breadth-first Search (/tag/breadth-first-search)		
			Microsoft (/company/microsoft)		
			Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin)		
~	238	Product of Array Except Self (Array (/tag/array) Facebook (/company/facebook)	50.2%	Medium
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			LinkedIn (/company/linkedin) Apple (/company/apple)		
	57	Insert Interval (/problems/inse	Array (/tag/array) Sort (/tag/sort) Google (/company/google)	29.0%	Hard
			Facebook (/company/facebook) LinkedIn (/company/linkedin)		
	647	Palindromic Substrings (/pro	String (/tag/string)	54.8%	Medium
			Dynamic Programming (/tag/dynamic-programming)		
			Facebook (/company/facebook) LinkedIn (/company/linkedin)		

	#	Title	Tags	Acceptance	Difficulty Frequency 2
✓	103	Binary Tree Zigzag Level Ord	Stack (/tag/stack) Tree (/tag/tree)	36.7%	Medium
			Breadth-first Search (/tag/breadth-first-search)		
			Microsoft (/company/microsoft)		
			Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin)		
~	✓ 198 House Robber (/p	House Robber (/problems/ho	Dynamic Programming (/tag/dynamic-programming)	39.9%	Easy
			LinkedIn (/company/linkedin) Airbnb (/company/airbnb)		
?	23	Merge k Sorted Lists (/proble	Linked List (/tag/linked-list)	28.1%	Hard
			Divide and Conquer (/tag/divide-and-conquer)		
			Heap (/tag/heap) Google (/company/google)		
			Facebook (/company/facebook)		
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			Uber (/company/uber) LinkedIn (/company/linkedin)		
			Twitter (/company/twitter) Airbnb (/company/airbnb)		
			IXL (/company/ixl)		
	367	Valid Perfect Square (/proble	Math (/tag/math) Binary Search (/tag/binary-search)	38.7%	Easy
			LinkedIn (/company/linkedin)		
~	21	Merge Two Sorted Lists (/pro	Linked List (/tag/linked-list) Microsoft (/company/microsoft)	41.0%	Easy
			Amazon (/company/amazon) LinkedIn (/company/linkedin)		
			Apple (/company/apple)		
	47	Permutations II (/problems/pe	Backtracking (/tag/backtracking)	35.0%	Medium
			Microsoft (/company/microsoft) LinkedIn (/company/linkedin)		

4	#	Title	Tags	Acceptance	Difficulty Frequency @
•	173	Binary Search Tree Iterator (/	Stack (/tag/stack) Tree (/tag/tree) Design (/tag/design)	43.5%	Medium
			Google (/company/google) Facebook (/company/facebook)		
			Microsoft (/company/microsoft) LinkedIn (/company/linkedin)		
✓ !	515	Find Largest Value in Each Tr	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search)	55.4%	Medium
			LinkedIn (/company/linkedin)		
(633	Sum of Square Numbers (/pr	Math (/tag/math) LinkedIn (/company/linkedin)	32.2%	Easy

Copyright © 2018 LeetCode

Contact Us (/support/) | Frequently Asked Questions (/faq/) | Terms of Service (/terms/) | Privacy Policy (/privacy/)

United States (/region/)