🖿 📆 Cyber Monday Sales 📆 🐷

Today is our last day's promotion to get \$30 off our **Annual** Premium Membership for just \$129 (just about \$10 monthly). Remember to enter the code **THANKS2019** at checkout. Offer ends Cyber Monday.

Hurry up and subscribe now (/subscribe) while the discount still last!

Algorithms	Database	Shell	
(/problemset/algorithms/)	(/problemset/database/)	(/problemset/shell/)	
Concurrency			
(/problemset/concurrency/)			
All Problems (/problemset/all/)			·
≔ Top 100 Liked Questions (/problemset/top-100-liked-que	stions/)		
᠄ Top Amazon Questions (/problemset/top-amazon-ques	tions/)		-
	stions/)		-
	ons/)		₽
≡ Top Interview Questions (/problemset/top-interview-que	stions/)		
	tions/)		₽
♥ Contribute Question (/contribute/)			

Category - All

(189/1278 Solved) - (Easy 50) (Medium 102) (Hard 37)

12/2/2019 Problems - LeetCode

Search question titles, description or IDs

Difficulty ▼ Status ▼ Lists ▼ Tags ▼

Tree 🗙		Depth-first Search	×
--------	--	--------------------	---

·						
	#	Title	Solution	Acceptance	Difficulty	Frequency 3
	776	Split BST (/problems/split-bst) →	(/articles/split-bst)	53.7%	Medium	
~	494	Target Sum (/problems/target-sum) ★	i (/articles/target- sum)	46.0%	Medium	
	510	Inorder Successor in BST II (/problems/inorder-successor-in-bst-ii)	(/articles/inorder- successor-in-a-bst-ii)	55.8%	Medium	
	429	N-ary Tree Level Order Traversal (/problems/n-ary-tree-level-order- traversal)	i (/articles/n-ary- tree-level-order- traversal)	61.4%	Medium	
	1145	Binary Tree Coloring Game (/problems/binary-tree-coloring-game) ★		49.4%	Medium	
	255	Verify Preorder Sequence in Binary Search Tree (/problems/verify-preorder-sequence-in-binary-search-tree)		44.7%	Medium	
	450	Delete Node in a BST (/problems/delete-node-in-a- bst)	i (/articles/delete- node-in-a-bst)	41.1%	Medium	
~	110	Balanced Binary Tree (/problems/balanced-binary- tree)	(/articles/balanced- binary-tree)	42.1%	Easy	
	106	Construct Binary Tree from Inorder and Postorder Traversal (/problems/construct-binary-tree- from-inorder-and-postorder- traversal)	(/articles/construct- binary-tree-from- inorder-and- postorder-t)	42.0%	Medium	
	285	Inorder Successor in BST (/problems/inorder-successor-in-bst)	(/articles/inorder- successor-in-bst)	37.2%	Medium	

	261	Graph Valid Tree (/problems/graph-valid-tree) ■		40.8%	Medium
	272	Closest Binary Search Tree Value II (/problems/closest- binary-search-tree-value-ii)		47.7%	Hard
	701	Insert into a Binary Search Tree (/problems/insert-into-a-binary-search-tree)	into-a-bst)	77.9%	Medium
	270	Closest Binary Search Tree Value (/problems/closest-binary- search-tree-value)	(/articles/closest- bst-value)	45.4%	Easy
	235	Lowest Common Ancestor of a Binary Search Tree (/problems/lowest-common- ancestor-of-a-binary-search- tree)	(/articles/lowest-common-ancestor-of-a-binary-search-tree)	47.2%	Easy
	889	Construct Binary Tree from Preorder and Postorder Traversal (/problems/construct-binary-tree- from-preorder-and-postorder- traversal)	(/articles/construct-binary-tree-from-preorder-and-postorder-)	63.1%	Medium
	652	Find Duplicate Subtrees (/problems/find-duplicate- subtrees)	(/articles/find-duplicate-subtrees)	47.8%	Medium
	617	Merge Two Binary Trees (/problems/merge-two-binary- trees)	i (/articles/merge-two-binary-trees)	71.8%	Easy
•	100	Same Tree (/problems/same-tree)	i (/articles/same-tree)	51.3%	Easy
	488	Zuma Game (/problems/zuma-game)		40.3%	Hard
	694	Number of Distinct Islands (/problems/number-of-distinct-islands) ●	(/articles/number- of-distinct-islands)	53.2%	Medium
	257	Binary Tree Paths (/problems/binary-tree-paths)	(/articles/binary-tree-paths)	48.1%	Easy

~	538	Convert BST to Greater Tree (/problems/convert-bst-to-greater-tree)	(/articles/convert-bst-to-greater-tree)	52.9%	Easy
	230	Kth Smallest Element in a BST (/problems/kth-smallest-element-in-a-bst)	(/articles/kth- smallest-element-in- a-bst)	54.6%	Medium
	814	Binary Tree Pruning (/problems/binary-tree-pruning)	(/articles/binary-tree-pruning)	72.4%	Medium
	1242	Web Crawler Multithreaded (/problems/web-crawler-multithreaded) ●		46.3%	Medium
	947	Most Stones Removed with Same Row or Column (/problems/most-stones- removed-with-same-row-or- column)	(/articles/most- stones-removed- with-same-row-or- column)	54.9%	Medium
~	112	Path Sum (/problems/path-sum)	ightharpoonup (/articles/path-sum)	39.3%	Easy
?	113	Path Sum II (/problems/path-sum-ii)		43.2%	Medium
	1008	Construct Binary Search Tree from Preorder Traversal (/problems/construct-binary- search-tree-from-preorder- traversal)	(/articles/construct- bst-from-preorder- traversal)	74.3%	Medium
	250	Count Univalue Subtrees (/problems/count-univalue-subtrees)	inivalue-subtrees)	50.7%	Medium
	333	Largest BST Subtree (/problems/largest-bst-subtree) ■		34.4%	Medium
	958	Check Completeness of a Binary Tree (/problems/check- completeness-of-a-binary-tree)	(/articles/check-completeness-of-a-binary-tree)	50.5%	Medium

~	117	Populating Next Right Pointers in Each Node II (/problems/populating-next-right-pointers-in-each-node-ii)	(/articles/populating- next-right-pointers-in- each-node-ii)	36.3%	Medium
	834	Sum of Distances in Tree (/problems/sum-of-distances-in-tree)	(/articles/sum-of-distances-in-tree)	41.7%	Hard
~	542	01 Matrix (/problems/01- matrix)	(/articles/01-matrix)	37.7%	Medium
	108	Convert Sorted Array to Binary Search Tree (/problems/convert- sorted-array-to-binary-search- tree)	(/articles/convert- sorted-array-to-bst)	53.8%	Easy
	490	The Maze (/problems/the-maze) ₽	(/articles/the-maze)	49.4%	Medium
	437	Path Sum III (/problems/path-sum-iii)		44.3%	Easy
~	226	Invert Binary Tree (/problems/invert-binary-tree)	(/articles/invert-binary-tree)	60.6%	Easy
	417	Pacific Atlantic Water Flow (/problems/pacific-atlantic-water-flow)		38.8%	Medium
	339	Nested List Weight Sum (/problems/nested-list-weight-sum)	ist-weight-sum)	70.7%	Easy
	742	Closest Leaf in a Binary Tree (/problems/closest-leaf-in-a-binary-tree) ●	(/articles/closest- leaf-in-binary-tree)	41.4%	Medium
	980	Unique Paths III (/problems/unique-paths-iii)	(/articles/unique- paths-iii)	71.7%	Hard
~	94	Binary Tree Inorder Traversal (/problems/binary-tree-inorder-traversal)	(/articles/binary- tree-inorder- traversal)	59.6%	Medium
~	1110	Delete Nodes And Return Forest (/problems/delete-nodes-and-return-forest)		64.7%	Medium

	545	Boundary of Binary Tree (/problems/boundary-of-binary-tree)	(/articles/boundary- of-binary-tree)	37.1%	Medium
	95	Unique Binary Search Trees II (/problems/unique-binary-search-trees-ii) ★	i) (/articles/unique- binary-search-trees- ii)	37.7%	Medium
~	938	Range Sum of BST (/problems/range-sum-of-bst)	(/articles/range- sum-of-bst)	78.6%	Easy
	655	Print Binary Tree (/problems/print-binary-tree)	i (/articles/print- binary-tree)	53.0%	Medium
~	130	Surrounded Regions (/problems/surrounded- regions)		24.7%	Medium
~	104	Maximum Depth of Binary Tree (/problems/maximum-depth-of-binary-tree)	(/articles/maximum-depth-of-binary-tree)	63.0%	Easy
	99	Recover Binary Search Tree (/problems/recover-binary-search-tree)	inary-search-tree)	36.5%	Hard
	753	Cracking the Safe (/problems/cracking-the-safe)	(/articles/cracking-the-safe)	48.9%	Hard
	366	Find Leaves of Binary Tree (/problems/find-leaves-of-binary-tree)		68.3%	Medium
	428	Serialize and Deserialize N-ary Tree (/problems/serialize-and-deserialize-n-ary-tree)		56.4%	Hard
•	116	Populating Next Right Pointers in Each Node (/problems/populating-next-right-pointers-in-each-node)	(/articles/populating- next-right-pointers-in- each-node)	40.5%	Medium
•	101	Symmetric Tree (/problems/symmetric-tree)	(/articles/symmetric-tree)	45.0%	Easy
	785	Is Graph Bipartite? (/problems/is-graph-bipartite)	(/articles/is-graph-bipartite)	45.4%	Medium

	987	Vertical Order Traversal of a Binary Tree (/problems/vertical- order-traversal-of-a-binary- tree)	(/articles/vertical- order-traversal-of-a- binary-tree)	33.6%	Medium
	114	Flatten Binary Tree to Linked List (/problems/flatten-binary-tree-to-linked-list)		45.3%	Medium
	489	Robot Room Cleaner (/problems/robot-room-cleaner)	i (/articles/robot-room-cleaner)	67.1%	Hard
	679	24 Game (/problems/24-game)	(/articles/24-game)	44.4%	Hard
~	329	Longest Increasing Path in a Matrix (/problems/longest-increasing-path-in-a-matrix)	increasing-path-matrix)	41.5%	Hard
	472	Concatenated Words (/problems/concatenated- words)		38.8%	Hard
~	102	Binary Tree Level Order Traversal (/problems/binary-tree- level-order-traversal)	(/articles/binary- tree-level-order- traversal)	51.1%	Medium
	721	Accounts Merge (/problems/accounts-merge)	(/articles/accounts-merge)	44.2%	Medium
	222	Count Complete Tree Nodes (/problems/count-complete-tree-nodes) ★	(/articles/count- complete-tree-nodes)	39.0%	Medium
	733	Flood Fill (/problems/flood-fill)	i (/articles/flood-fill)	52.5%	Easy
•	96	Unique Binary Search Trees (/problems/unique-binary-search- trees)	inary-search-trees)	48.7%	Medium
	109	Convert Sorted List to Binary Search Tree (/problems/convert- sorted-list-to-binary-search- tree)	(/articles/convert- sorted-list-to-binary- search-tree)	43.7%	Medium
•	543	Diameter of Binary Tree (/problems/diameter-of-binary- tree)	(/articles/diameter- of-binary-tree)	47.9%	Easy

	529	Minesweeper (/problems/minesweeper)		55.7%	Medium
•	207	Course Schedule (/problems/course-schedule)		40.1%	Medium
	133	Clone Graph (/problems/clone-graph)	l (/articles/clone-graph)	30.0%	Medium
~	103	Binary Tree Zigzag Level Order Traversal (/problems/binary-tree- zigzag-level-order-traversal)		44.2%	Medium
	210	Course Schedule II (/problems/course-schedule-ii) ★	i (/articles/course-schedule-ii)	37.2%	Medium
~	863	All Nodes Distance K in Binary Tree (/problems/all-nodes- distance-k-in-binary-tree)	i (/articles/all- nodes-distance-k-in- binary-tree)	51.2%	Medium
	426	Convert Binary Search Tree to Sorted Doubly Linked List (/problems/convert-binary-search-tree-to-sorted-doubly-linked-list)	(/articles/convert- binary-search-tree- to-sorted-doubly- linked)	55.7%	Medium
~	173	Binary Search Tree Iterator (/problems/binary-search-tree- iterator)	i (/articles/binary- search-tree-iterator)	51.9%	Medium
	449	Serialize and Deserialize BST (/problems/serialize-and-deserialize-bst)	(/articles/serialize- and-deserialize-bst)	49.6%	Medium
	695	Max Area of Island (/problems/max-area-of-island)	(/articles/max-area-of-island)	59.6%	Medium
	105	Construct Binary Tree from Preorder and Inorder Traversal (/problems/construct-binary-tree- from-preorder-and-inorder- traversal)	(/articles/construct-binary-tree-from-preorder-and-inorder-tr)	44.4%	Medium
	572	Subtree of Another Tree (/problems/subtree-of-another- tree)	i (/articles/subtree- of-another-tree)	43.1%	Easy

~	236	Lowest Common Ancestor of a Binary Tree (/problems/lowest- common-ancestor-of-a-binary- tree)	(/articles/lowest-common-ancestor-of-a-binary-tree)	41.1%	Medium
~	98	Validate Binary Search Tree (/problems/validate-binary- search-tree)	(/articles/validate-binary-search-tree)	26.7%	Medium
	364	Nested List Weight Sum II (/problems/nested-list-weight-sum-ii)		60.2%	Medium
	430	Flatten a Multilevel Doubly Linked List (/problems/flatten-a- multilevel-doubly-linked-list)	inked-list)	46.3%	Medium
	547	Friend Circles (/problems/friend-circles)	(/articles/friend-circles)	56.0%	Medium
~	199	Binary Tree Right Side View (/problems/binary-tree-right-side-view)	(/articles/binary-tree-right-side-view)	50.6%	Medium
	1130	Minimum Cost Tree From Leaf Values (/problems/minimum-cost- tree-from-leaf-values)		62.8%	Medium
~	124	Binary Tree Maximum Path Sum (/problems/binary-tree-maximum-path-sum)	(/articles/binary- tree-maximum-path- sum)	31.7%	Hard
	332	Reconstruct Itinerary (/problems/reconstruct-itinerary)		33.4%	Medium
~	394	Decode String (/problems/decode-string) ★		47.3%	Medium
	297	Serialize and Deserialize Binary Tree (/problems/serialize-and-deserialize-binary-tree)	(/articles/serialize- and-deserialize- binary-tree)	43.9%	Hard
	301	Remove Invalid Parentheses (/problems/remove-invalid-parentheses)	invalid-parentheses)	41.1%	Hard

12/2/2019 Problems - LeetCode

1192 Critical Connections in a Network
(/problems/critical-connectionsin-a-network)

✓ 200 Number of Islands
(/problems/number-of-islands)

✓ of-islands)

✓ 48.5%

Hard

(/articles/number
(/problems/number-of-islands)

< 1 2

100 \$ rows per page.

□ Topics

```
Array 208 (/tag/array/)
                          Dynamic Programming 173 (/tag/dynamic-programming/)
                                                                                     Math 162 (/tag/math/)
String 150 (/tag/string/)
                           Tree 123 (/tag/tree/)
                                                    Hash Table 121 (/tag/hash-table/)
Depth-first Search 114 (/tag/depth-first-search/)
                                                  Binary Search 79 (/tag/binary-search/)
                                                                                            Greedy 67 (/tag/greedy/)
Two Pointers 60 (/tag/two-pointers/)
                                       Breadth-first Search 58 (/tag/breadth-first-search/)
                                                                                            Stack 54 (/tag/stack/)
Backtracking 50 (/tag/backtracking/)
                                       Design 42 (/tag/design/)
                                                                    Bit Manipulation 38 (/tag/bit-manipulation/)
Sort 38 (/tag/sort/) ( Graph 37 (/tag/graph/) ( Linked List 36 (/tag/linked-list/) ( Heap 34 (/tag/heap/)
                                                          Show More 2
```

Companies

```
Google 745 (/company/google/)
                                 Amazon 599 (/company/amazon/)
                                                                     Facebook 449 (/company/facebook/)
Microsoft 395 (/company/microsoft/)
                                     Uber 268 (/company/uber/)
                                                                  Apple 261 (/company/apple/)
Bloomberg 255 (/company/bloomberg/)
                                        Adobe 170 (/company/adobe/)
                                                                        LinkedIn 139 (/company/linkedin/)
                                Yahoo 106 (/company/yahoo/)
                                                                Goldman Sachs 82 (/company/goldman-sachs/)
Oracle 115 (/company/oracle/)
                                    Twitter 79 (/company/twitter/)
                                                                   Walmart Labs 67 (/company/walmart-labs/)
Snapchat 82 (/company/snapchat/)
Airbnb 63 (/company/airbnb/)
                               eBay 60 (/company/ebay/)
                                                            Salesforce 57 (/company/salesforce/)
VMware 57 (/company/vmware/)
                                  Alibaba 55 (/company/alibaba/)
                                                                   Lyft 51 (/company/lyft/) Cisco 49 (/company/cisco/)
Yelp 47 (/company/yelp/)
                           ByteDance 45 (/company/bytedance/)
                                                                  Expedia 42 (/company/expedia/)
Baidu 40 (/company/baidu/)
                             Paypal 37 (/company/paypal/)
                                                              Mathworks 35 (/company/mathworks/)
Pinterest 35 (/company/pinterest/)
                                   Yandex 33 (/company/yandex/)
                                                                    Zillow 33 (/company/zillow/)
```

12/2/2019 Problems - LeetCode

(/company/sap/) (Visa 31 (/company/visa/) Tencent 30 (/company/tencent/) Atlassian 29 (/company/atlas
ntuit 25 (/company/intuit/) Quora 25 (/company/quora/) Nutanix 24 (/company/nutanix/)
(enefits 24 (/company/zenefits/) Dropbox 23 (/company/dropbox/) Qualtrics 23 (/company/qualtrics/)
Citadel 22 (/company/citadel/) Pocket Gems 21 (/company/pocket-gems/) Wish 21 (/company/wish/)
Palantir Technologies 20 (/company/palantir-technologies/) Indeed 19 (/company/indeed/)
ukuna Capital 18 (/company/akuna-capital/) GoDaddy 18 (/company/godaddy/) Hulu 18 (/company/hulu/)
PMorgan 18 (/company/jpmorgan/) Samsung 18 (/company/samsung/) Square 18 (/company/square/)
iwo Sigma 18 (/company/two-sigma/) Wayfair 18 (/company/wayfair/) Coursera 17 (/company/coursera/)
louzz 17 (/company/houzz/) DoorDash 16 (/company/doordash/) TripAdvisor 16 (/company/tripadvisor/)
Show More ♥

Copyright © 2019 LeetCode

Help Center (/support/) | Terms (/terms/) | Privacy Policy (/privacy/)

— United States (/region/)