We are Hiring!

We have openings for Full Stack Engineers / Python Backend Engineers. To apply, please check out our jobs page (https://leetcode.com/jobs/).

New System Design OO Design Operating System (/discuss/interview-question/system-(/discuss/interview-question/object-(/discuss/interviewdesign/) oriented-design/) question/operating-system) Algorithms Database Shell (/problemset/algorithms/) (/problemset/database/) (/problemset/shell/) All Problems (/problemset/all/) **≡** Top 100 Liked Questions (/problemset/top-100-liked-questions/) ₽ (/problemset/top-amazon-questions/) (/problemset/top-facebook-questions/) (/problemset/top-google-questions/) **≡** Top Interview Questions (/problemset/top-interview-questions/) (/problemset/top-linkedin-questions/) Contribute Question (/contribute/)

Category - All

407/1092 Solved - (Easy 167) (Medium 236) (Hard 4)

Search question titles, description or IDs

☐ Difficulty ▼ Status ▼ Lists ▼ Tags ▼

Stack X Heap X

_		neap x				
	#	Title	Solution	Acceptance	Difficulty	Frequency 3
~	973	K Closest Points to Origin (/problems/k-closest-points-to- origin)	(/articles/k-closest-points-to-origin)	62.2%	Medium	
	42	Trapping Rain Water (/problems/trapping-rain- water)	(/articles/trapping-rain-water)	43.4%	Hard	
~	23	Merge k Sorted Lists (/problems/merge-k-sorted- lists)	(/articles/merge-k-sorted-list)	34.8%	Hard	
~	20	Valid Parentheses (/problems/valid- parentheses)	(/articles/valid-parentheses)	36.6%	Easy	
~	253	Meeting Rooms II (/problems/meeting-rooms-ii) ■	(/articles/meeting-rooms-ii)	43.0%	Medium	
	975	Odd Even Jump (/problems/odd-even-jump)	(/articles/odd-even-jump)	47.6%	Hard	
~	295	Find Median from Data Stream (/problems/find-median-from-data-stream)	(/articles/find-median-from-data-stream)	36.9%	Hard	
~	215	Kth Largest Element in an Array (/problems/kth-largest-element-in-an-array)	(/articles/kth- largest-element-in-an- array)	48.1%	Medium	
	224	Basic Calculator (/problems/basic-calculator)		32.9%	Hard	
~	347	Top K Frequent Elements (/problems/top-k-frequent- elements)	(/articles/top-k-frequent-elements)	55.2%	Medium	
~	155	Min Stack (/problems/min- m/problemset/all/?topicSlugs=stack%2Cheap		37.3%	(Easy)	2/

stack)

			,			
	✓	103	Binary Tree Zigzag Level Order Traversal (/problems/binary- tree-zigzag-level-order- traversal)		42.0%	Medium
		85	Maximal Rectangle (/problems/maximal- rectangle)	(/articles/maximal-rectangle)	33.5%	Hard
	~	394	Decode String (/problems/decode-string)		45.1%	Medium
		239	Sliding Window Maximum (/problems/sliding-window- maximum)	i (/articles/sliding-window-maximum)	38.4%	Hard
	~	692	Top K Frequent Words (/problems/top-k-frequent- words)	i (/articles/top-k-frequent-words)	45.9%	Medium
		772	Basic Calculator III (/problems/basic-calculator-iii)		43.8%	Hard
		218	The Skyline Problem (/problems/the-skyline-problem)	(/articles/skyline-problem)	31.7%	Hard
	~	341	Flatten Nested List Iterator (/problems/flatten-nested-list-iterator)		48.1%	Medium
	~	173	Binary Search Tree Iterator (/problems/binary-search-tree- iterator)	(/articles/binary-search-tree-iterator)	48.9%	Medium
)		759	Employee Free Time (/problems/employee-freetime)	(/articles/employee-free-time)	61.4%	Hard
		735	Asteroid Collision (/problems/asteroid-collision)	lacticles/asteroid-collision)	38.5%	Medium
ht	✓	767	Reorganize String (/problems/reorganize-string)	(/articles/reorganized-	42.5%	Medium

string)

~	71	Simplify Path (/problems/simplify-path)		28.9%	Medium
~	94	Binary Tree Inorder Traversal (/problems/binary-tree-inorder- traversal)	(/articles/binary-tree-inorder-traversal)	57.0%	Medium
~	150	Evaluate Reverse Polish Notation (/problems/evaluate- reverse-polish-notation)		32.4%	Medium
	84	Largest Rectangle in Histogram (/problems/largest-rectangle-in-histogram)	(/articles/largest- rectangle-in- histogram)	31.3%	Hard
	743	Network Delay Time (/problems/network-delay- time)	(/articles/network-delay-time)	42.2%	Medium
~	232	Implement Queue using Stacks (/problems/implement-queue-using-stacks)	(/articles/implement-queue-using-stacks)	43.6%	Easy
	316	Remove Duplicate Letters (/problems/remove-duplicate-letters)		32.7%	Hard
+	272	Closest Binary Search Tree Value II (/problems/closest- binary-search-tree-value-ii)		45.3%	Hard
~	739	Daily Temperatures (/problems/daily- temperatures)	(/articles/daily-temperatures)	60.0%	Medium
	591	Tag Validator (/problems/tag- validator)	(/articles/tag-validator)	32.8%	Hard
~	844	Backspace String Compare (/problems/backspace-string-compare)	(/articles/backspace- string-compare)	46.0%	Easy
~	636	Exclusive Time of Functions (/problems/exclusive-time-of-functions)	(/articles/exclusive-time-of-functions)	48.7%	Medium
httma://l	787	Cheapest Flights Within K	(/articles/cheapest-	35.1%	(Medium)

6/19/2019			Problems - LeetCode		
		Stops (/problems/cheapest-flights-within-k-stops)	flights-within-k-stops)		
8	95	Maximum Frequency Stack (/problems/maximum- frequency-stack)	(/articles/maximum-frequency-stack)	56.2%	Hard
4	07	Trapping Rain Water II (/problems/trapping-rain-water- ii)		39.3%	Hard
✓ 4:	51	Sort Characters By Frequency (/problems/sort-characters-by-frequency)		56.3%	Medium
7	70	Basic Calculator IV (/problems/basic-calculator- iv)	(/articles/basic-calculator-iv)	45.5%	Hard
y 3	78	Kth Smallest Element in a Sorted Matrix (/problems/kth- smallest-element-in-a-sorted- matrix)		49.6%	Medium
✓ 70	03	Kth Largest Element in a Stream (/problems/kth-largest- element-in-a-stream)		46.5%	Easy
7:	26	Number of Atoms (/problems/number-of-atoms)	(/articles/number-of-atoms)	44.8%	Hard
✓ 22	25	Implement Stack using Queues (/problems/implement-stack-using-queues)	(/articles/implement- stack-using-queues)	39.5%	Easy
8	71	Minimum Number of Refueling Stops (/problems/minimum- number-of-refueling-stops)	(/articles/minimum- number-of-refueling- stops)	29.0%	Hard
3:	55	Design Twitter (/problems/design-twitter)		27.5%	Medium
29	55	Verify Preorder Sequence in		43.7%	Medium
https://leoto		Binary Search Tree (/problems/verify-preorder- sequence-in-binary-search- tree) //problemset/all/2tonicSlugs-stack%2Chean			

•	144	Binary Tree Preorder Traversal (/problems/binary-tree- preorder-traversal)	(/articles/binary- tree-preorder- transversal)	51.6%	Medium
	818	Race Car (/problems/race-car)	(/articles/race-car)	35.1%	Hard
~	496	Next Greater Element I (/problems/next-greater- element-i)	(/articles/greater-element-i)	59.7%	Easy
6	921	Minimum Add to Make Parentheses Valid (/problems/minimum-add-to- make-parentheses-valid)	(/articles/minimum- add-to-make- parentheses-valid)	70.2%	Medium
	503	Next Greater Element II (/problems/next-greater- element-ii)	(/articles/next-greater-element-ii)	51.2%	Medium
	857	Minimum Cost to Hire K Workers (/problems/minimum- cost-to-hire-k-workers)	(/articles/minimum- cost-to-hire-k- workers)	47.5%	Hard
	402	Remove K Digits (/problems/remove-k-digits)		26.7%	Medium
	907	Sum of Subarray Minimums (/problems/sum-of-subarray-minimums)	i (/articles/sum-of-subarray-minimums)	27.5%	Medium
	1021	Remove Outermost Parentheses (/problems/remove-outermost- parentheses)		76.1%	Easy
•	1019	Next Greater Node In Linked List (/problems/next-greater- node-in-linked-list)		56.3%	Medium
•	145	Binary Tree Postorder Traversal (/problems/binary-tree- postorder-traversal)	(/articles/binary- tree-postorder- transversal)	48.8%	Hard
https://l	659	Split Array into Consecutive	(/articles/split-array-	40.8%	(Medium)

6/19/20	19		Problems - LeetCode	e	
		Subsequences (/problems/split- array-into-consecutive- subsequences)	into-consecutive- subsequences)		
	778	Swim in Rising Water (/problems/swim-in-rising-water)	(/articles/swim-in-rising-water)	47.7%	Hard
	864	Shortest Path to Get All Keys (/problems/shortest-path-to-get-all-keys)	ightharpoonup (/articles/shortest-path-to-get-all-keys)	36.1%	Hard
	385	Mini Parser (/problems/mini- parser)		31.9%	Medium
	946	Validate Stack Sequences (/problems/validate-stack-sequences)	(/articles/validate- stack-sequences)	57.4%	Medium
•	373	Find K Pairs with Smallest Sums (/problems/find-k-pairs- with-smallest-sums)		34.0%	Medium
•	856	Score of Parentheses (/problems/score-of- parentheses)	(/articles/score-of-parentheses)	56.3%	Medium
	719	Find K-th Smallest Pair Distance (/problems/find-k-th- smallest-pair-distance)	(/articles/find-k-th-smallest-pair-distance)	29.2%	Hard
	1003	Check If Word Is Valid After Substitutions (/problems/check- if-word-is-valid-after- substitutions)		51.8%	Medium
	786	K-th Smallest Prime Fraction (/problems/k-th-smallest-prime-fraction)	(/articles/k-th- smallest-prime- fraction)	39.9%	Hard
	264	Ugly Number II (/problems/ugly- number-ii)		36.5%	Medium
	1047	Remove All Adjacent Duplicates In String (/problems/remove-all- adjacent-duplicates-in-string)		63.4%	Easy
Sharper //I	331	Verify Preorder Serialization of a		38.7%	(Medium)

5/19/20	019		Problems - LeetCoo	de	
		Binary Tree (/problems/verify- preorder-serialization-of-a- binary-tree)			
	439	Ternary Expression Parser (/problems/ternary-expression-parser)		53.6%	Medium
	313	Super Ugly Number (/problems/super-ugly- number)		41.6%	Medium
~	682	Baseball Game (/problems/baseball-game)	(/articles/baseball-game)	61.1%	Easy
	901	Online Stock Span (/problems/online-stock- span)	(/articles/online-stock-span)	49.2%	Medium
	358	Rearrange String k Distance Apart (/problems/rearrange- string-k-distance-apart)		32.9%	Hard
	880	Decoded String at Index (/problems/decoded-string-at-index)	(/articles/decoded- string-at-index)	23.0%	Medium
	456	132 Pattern (/problems/132- pattern)	(/articles/132-pattern)	27.4%	Medium
	1046	Last Stone Weight (/problems/last-stone-weight)		62.7%	Easy
	1054	Distant Barcodes (/problems/distant-barcodes)		38.1%	Medium
	1063	Number of Valid Subarrays (/problems/number-of-valid-subarrays) ■		73.7%	Hard

882 Reachable Nodes In
Subdivided Graph
(/problems/reachable-nodes-insubdivided-graph)

(/articles/reachable-nodes-in-subdivided-graph)

38.2% (Hard)

502 IPO (/problems/ipo) (/articles/ipo)

37.8%

Hard

all rows per page.

Topics

```
Dynamic Programming 145 (/tag/dynamic-programming/)
Array 176 (/tag/array/)
                                                                                     Math 134 (/tag/math/)
String 127 (/tag/string/)
                           Tree 114 (/tag/tree/)
                                                   Hash Table 108 (/tag/hash-table/)
Depth-first Search 102 (/tag/depth-first-search/)
                                                  Binary Search 69 (/tag/binary-search/)
                                                                                           Greedy 57 (/tag/greedy/)
Two Pointers 56 (/tag/two-pointers/)
                                       Breadth-first Search 50 (/tag/breadth-first-search/)
                                                                                            Stack 49 (/tag/stack/)
Backtracking 45 (/tag/backtracking/)
                                       Design 38 (/tag/design/) (Linked List 35 (/tag/linked-list/) (Heap 34 (/tag/heap/)
                                                         Show More
```

Companies

```
Amazon 542 (/company/amazon/)
Google 724 (/company/google/)
                                                                   Facebook 441 (/company/facebook/)
                                     Bloomberg 271 (/company/bloomberg/)
Microsoft 385 (/company/microsoft/)
                                                                            Uber 255 (/company/uber/)
Apple 241 (/company/apple/)
                              Adobe 232 (/company/adobe/)
                                                              LinkedIn 148 (/company/linkedin/)
Yahoo 140 (/company/yahoo/)
                               Alibaba 115 (/company/alibaba/) ( Airbnb 91 (/company/airbnb/)
Snapchat 90 (/company/snapchat/)
                                    Oracle 87 (/company/oracle/)
                                                                  Baidu 84 (/company/baidu/)
Twitter 83 (/company/twitter/)
                               eBay 80 (/company/ebay/)
                                                           Goldman Sachs 77 (/company/goldman-sachs/)
                                 Walmart Labs 70 (/company/walmart-labs/)
VMware 73 (/company/vmware/)
                                                                            Yelp 70 (/company/yelp/)
Tencent 65 (/company/tencent/)
                                 Salesforce 59 (/company/salesforce/)
                                                                      Expedia 53 (/company/expedia/)
Cisco 51 (/company/cisco/)
                             Lyft 49 (/company/lyft/)
                                                       Paypal 45 (/company/paypal/)
                                                                                      Pinterest 42 (/company/pinterest/)
Zenefits 42 (/company/zenefits/)
                                 Zillow 42 (/company/zillow/)
                                                              Pocket Gems 34 (/company/pocket-gems/)
                            Mathworks 32 (/company/mathworks/)
Intuit 33 (/company/intuit/)
                                                                   Indeed 31 (/company/indeed/)
Nutanix 30 (/company/nutanix/)
                                SAP 30 (/company/sap/) (Visa 30 (/company/visa/)
                                                                                     Hulu 27 (/company/hulu/)
Two Sigma 27 (/company/two-sigma/)
                                      ByteDance 25 (/company/bytedance/) Nvidia 24 (/company/nvidia/)
Palantir Technologies 24 (/company/palantir-technologies/) Yandex 24 (/company/yandex/)
Qualtrics 22 (/company/qualtrics/)
                                                                     Samsung 20 (/company/samsung/)
                                  Dropbox 21 (/company/dropbox/)
```

IXL 18 (/company/ixl/) NetEase 18 (/ce	ompany/netease/) Quora 18 (/company/quora/)
Works Applications 18 (/company/works-ap	plications/) Coursera 17 (/company/coursera/) Intel 17 (/company/intel/)
Capital One 16 (/company/capital-one/)	Cruise Automation 16 (/company/cruise-automation/)
JPMorgan 16 (/company/jpmorgan/)	ubrik 16 (/company/rubrik/) (Wish 16 (/company/wish/)
	Show More ♥

Copyright © 2019 LeetCode

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

States (/region/)