12/2/2019 Problems - LeetCode

🖿 📆 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/)		
	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)

Problems - LeetCode

Search question titles, description or IDs

Difficulty ▼ Status ▼ Lists ▼ Tags ▼

Graph 🗶

12/2/2019

	#	Title	Solution	Acceptance	Difficulty	Frequency 9
	269	Alien Dictionary (/problems/aliendictionary) ■		33.3%	Hard	
	332	Reconstruct Itinerary (/problems/reconstruct- itinerary)		33.4%	Medium	
	210	Course Schedule II (/problems/course-schedule-ii) ★	(/articles/course-schedule-ii)	37.2%	Medium	
	133	Clone Graph (/problems/clone-graph)	i (/articles/clone-graph)	30.0%	Medium	
~	207	Course Schedule (/problems/course-schedule)		40.1%	Medium	
	785	Is Graph Bipartite? (/problems/is-graph-bipartite)	(/articles/is-graph-bipartite)	45.4%	Medium	
	399	Evaluate Division (/problems/evaluate-division)		49.3%	Medium	
	1043	Partition Array for Maximum Sum (/problems/partition-array-formaximum-sum)		63.0%	Medium	
~	1168	Optimize Water Distribution in a Village (/problems/optimize-water-distribution-in-a-village)		57.8%	Hard	
?	1153	String Transforms Into Another String (/problems/string- transforms-into-another-string)		33.7%	Hard	
	261	Graph Valid Tree (/problems/graph-valid-tree) -		40.8%	Medium	

?

	765	Couples Holding Hands (/problems/couples-holding- hands)	larticles/couples-holding-hands)	52.9%	Hard
	323	Number of Connected Components in an Undirected Graph (/problems/number-of- connected-components-in-an- undirected-graph)		53.5%	Medium
	839	Similar String Groups (/problems/similar-string- groups)	I (/articles/similar-string-groups)	36.5%	Hard
	959	Regions Cut By Slashes (/problems/regions-cut-by- slashes)	(/articles/regions- cut-by-slashes)	64.1%	Medium
	841	Keys and Rooms (/problems/keys-and-rooms)	(/articles/keys-and-rooms)	62.0%	Medium
	997	Find the Town Judge (/problems/find-the-town- judge)		49.4%	Easy
	854	K-Similar Strings (/problems/k-similar-strings)	(/articles/k-similar- strings)	36.4%	Hard
•	685	Redundant Connection II (/problems/redundant- connection-ii)	(/articles/redundant-connection-ii)	31.7%	Hard
	743	Network Delay Time (/problems/network-delay-time)	in (/articles/network-delay-time)	44.8%	Medium
	1102	Path With Maximum Minimum Value (/problems/path-with-maximum-minimum-value)		47.6%	Medium
	996	Number of Squareful Arrays (/problems/number-of-squareful- arrays)	(/articles/number- of-squareful-arrays)	47.4%	Hard
	310	Minimum Height Trees (/problems/minimum-height-trees) ★		31.1%	Medium

12/2/2019 Problems - LeetCode

1203	Sort Items by Groups Respecting Dependencies (/problems/sort- items-by-groups-respecting- dependencies)		44.6%	Hard
1135	Connecting Cities With Minimum Cost (/problems/connecting-cities-with-minimum-cost) ■		54.9%	Medium
802	Find Eventual Safe States (/problems/find-eventual-safe- states)	(/articles/find- eventual-safe-states)	46.3%	Medium
684	Redundant Connection (/problems/redundant-connection)	(/articles/redundant-connection)	54.5%	Medium
1162	As Far from Land as Possible (/problems/as-far-from-land-as-possible)		40.4%	Medium
1161	Maximum Level Sum of a Binary Tree (/problems/maximum-level- sum-of-a-binary-tree)	(/articles/maximum- level-sum-of-a- binary-tree)	70.9%	Medium
990	Satisfiability of Equality Equations (/problems/satisfiability-of- equality-equations)	(/articles/satisfiability- of-equality- equations)	41.9%	Medium
444	Sequence Reconstruction (/problems/sequence-reconstruction)		21.1%	Medium
1042	Flower Planting With No Adjacent (/problems/flower-planting-with-no-adjacent)		47.8%	Easy
1267	Count Servers that Communicate (/problems/count-servers-that-communicate)		58.2%	Medium
1129	Shortest Path with Alternating Colors (/problems/shortest-path-with-alternating-colors)		36.9%	Medium

1136	Parallel Courses (/problems/parallel-courses) ■		58.7%	Hard
928	Minimize Malware Spread II (/problems/minimize-malware- spread-ii)	(/articles/minimize-malware-spread-ii)	39.7%	Hard
1059	All Paths from Source Lead to Destination (/problems/all-paths-from-source-lead-to-destination)		45.1%	Medium

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/)
```

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/)
Oracle 115 (/company/oracle/)
                                Yahoo 106 (/company/yahoo/)
                                                                Goldman Sachs 82 (/company/goldman-sachs/)
Snapchat 82 (/company/snapchat/)
                                    Twitter 79 (/company/twitter/)
                                                                   Walmart Labs 67 (/company/walmart-labs/)
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/)
```

12/2/2019 Problems - LeetCode

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/)
SAP 31 (/company/sap/) Visa 31 (/company/visa/) Tencent 30 (/company/tencent/) Atlassian 29 (/company/atlassian/)
Intuit 25 (/company/intuit/) Quora 25 (/company/quora/) Nutanix 24 (/company/nutanix/)
Zenefits 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/)
Akuna Capital 18 (/company/akuna-capital/) GoDaddy 18 (/company/godaddy/) Hulu 18 (/company/hulu/)
JPMorgan 18 (/company/jpmorgan/) Samsung 18 (/company/samsung/) Square 18 (/company/square/)
Two Sigma 18 (/company/two-sigma/) Wayfair 18 (/company/wayfair/) Coursera 17 (/company/coursera/)
Houzz 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/)