11/16/21, 1:20 AM Problems - LeetCode







>











14 Days Study Plan to Crack Algo

2 Weeks Study Plan to Tackle DS

Ultimate DP Study Plan



1044. Longest Duplicate Substring

1032. Stream of Characters

Array 981 String 484 Dynamic Programming 344 Hash Table 341 Math 329 Depth Expand ¥ Algorithms Database Shell All Topics Concurrency Difficulty (g) Lists Status ∨ Tags 4 Q Search questions S Reset Hard 🔞 Facebook 🗵 Amazon 🗵 Google 🗵 Microsoft 🗵 Status Title Solution Acceptance Difficulty Frequen... \Box P 368. Largest Divisible Subset 40.0% Medium P 1293. Shortest Path in a Grid with Obstac... 43.9% Hard ພ 1074. Number of Submatrices That Sum ... 65.9% Hard

P

ঐ

31.6%

48.9%

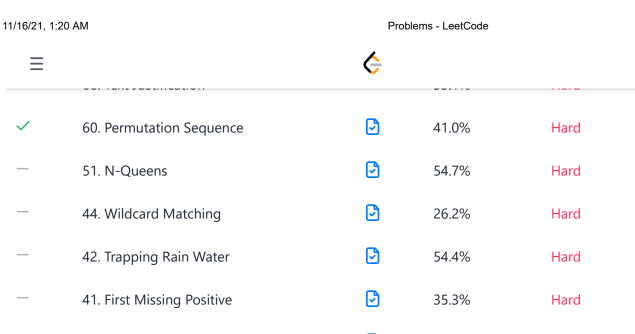
Hard

Hard

(3)

≡		(Û
_	968. Binary Tree Cameras	>	41.2%	Hard	
_	895. Maximum Frequency Stack	>	64.2%	Hard	
_	862. Shortest Subarray with Sum at Least K	₽	25.9%	Hard	
_	778. Swim in Rising Water	₽	58.1%	Hard	
_	773. Sliding Puzzle	_	62.5%	Hard	
_	772. Basic Calculator III 🚡	_	46.3%	Hard	
_	759. Employee Free Time 🚡	_	70.2%	Hard	
_	727. Minimum Window Subsequence 🚡	_	42.8%	Hard	
_	679. 24 Game	_	48.2%	Hard	
_	642. Design Search Autocomplete Sy 🚡	_	47.7%	Hard	
_	639. Decode Ways II	>	30.3%	Hard	
_	489. Robot Room Cleaner 🔓	>	74.7%	Hard	
_	480. Sliding Window Median	>	40.3%	Hard	
_	460. LFU Cache	_	38.4%	Hard	
_	432. All O`one Data Structure	_	34.7%	Hard	
_	428. Serialize and Deserialize N-ary Tr 🚡	>	63.5%	Hard	
_	420. Strong Password Checker	_	13.9%	Hard	
_	403. Frog Jump	>	42.5%	Hard	
_	381. Insert Delete GetRandom O(1) - Du	₽	35.3%	Hard	
_	352. Data Stream as Disjoint Intervals	_	49.8%	Hard	tu
_	332. Reconstruct Itinerary	>	39.4%	Hard	B
_	329. Longest Increasing Path in a Matrix	(3)	48.4%	Hard	

=		Ġ			Û
_	305. Number of Islands II 🚡	>	39.3%	Hard	
_	297. Serialize and Deserialize Binary Tree	②	52.3%	Hard	
_	296. Best Meeting Point 🔓	3	59.1%	Hard	
_	295. Find Median from Data Stream		49.5%	Hard	
_	282. Expression Add Operators	>	38.8%	Hard	
_	273. Integer to English Words	3	29.1%	Hard	
_	269. Alien Dictionary 🚡	3	34.3%	Hard	
_	239. Sliding Window Maximum	3	45.8%	Hard	
_	224. Basic Calculator	3	39.6%	Hard	
_	218. The Skyline Problem	3	37.8%	Hard	
_	214. Shortest Palindrome	3	31.4%	Hard	
_	212. Word Search II	3	38.4%	Hard	
_	158. Read N Characters Given read4 I 🔓	_	39.7%	Hard	
_	154. Find Minimum in Rotated Sorted Arr	3	43.2%	Hard	
_	140. Word Break II	2	39.5%	Hard	
~	127. Word Ladder	Ď	33.9%	Hard	
_	126. Word Ladder II	3	25.9%	Hard	
_	124. Binary Tree Maximum Path Sum	3	36.9%	Hard	
_	85. Maximal Rectangle	3	41.0%	Hard	422
_	84. Largest Rectangle in Histogram	ß	39.1%	Hard	ស
_	76. Minimum Window Substring	3	38.0%	Hard	9



37. Sudoku Solver 51.6% Hard

— 32. Longest Valid Parentheses 30.7% Hard

30. Substring with Concatenation of All ... — 27.4% Hard

25. Reverse Nodes in k-Group 48.9% Hard

23. Merge k Sorted Lists 45.1% Hard

10. Regular Expression Matching 28.0% Hard

4. Median of Two Sorted Arrays33.0%Hard

< 1 →

100 / page ~

						• 11	>
Day 15 04:39:48 left	t					2021	>
S	M	Т	W	Т	F	S	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	tu
14	15	16	17	18	19	20	10
21	22	23	24	25	26	27	©
28	29	30					

11/16/21, 1:20 AM Problems - LeetCode









0 Redeem

Featured Lists





TOP. Top 100 Liked Questions



f Top Facebook Questions

Top Google Questions

Top Interview Questions

Top Microsoft Questions

Companies		< >
Amazon 1055 Google 1048	Cisco 91 Citadel 72	Morgan Stanley 38
Microsoft 677 Facebook 674	Expedia 70 Yandex 61	ServiceNow 38 Square
Apple 590 Bloomberg 521	Nvidia 61 Qualtrics 58	SAP 36 Tesla 36
Adobe 420 Uber 372	Airbnb 53 Wish 53	Mathworks 34 Spotify
Oracle 272 ByteDance 232	Flipkart 52 Zillow 50	Capital One 33 Quora
Goldman Sachs 201 eBay 184	Atlassian 49 tiktok 49	Pinterest 33 DE Shaw
LinkedIn 142 VMware 136	Visa 47 Nutanix 46	tcs 32 Wayfair 31
Yahoo 131 Salesforce 126	Intuit 45 Roblox 43	Splunk 30 PayTM
Snapchat 115 Twitter 112	DoorDash 41 Samsung 40	Citrix 29 Coupan

11/16/21, 1:20 AM Problems - LeetCode







Copyright © 2021 LeetCode

Help Center | Jobs | Bug Bounty | Assessment | Students | Terms | Privacy Policy





