11/5/23, 12:50 PM Explore - LeetCode

ore(/explore/) Problems(/problemset/all/) Contest(/contest/) Discuss(/discuss/) Interview ~ Store $\vee \Omega$ 0 the-winn array-gar ◆ Back to Explore (/explore/) ☆ Favorite Let's Yelp Overview Top interview questions asked by Yelp as voted by the community. This list will be kept up to date as frequent as possible. **Array and Strings** Yelp likes to ask Array and String manipulation questions, nothing too tricky. Anagram kind of questions can be asked quite often at Yelp, for example Group Anagrams. Also, hash table is commonly used in solving Yelp interview questions. **Linked List** Yelp likes to ask some of the classic Linked List interview questions. **Trees and Graphs** Tree questions are not very commonly asked at Yelp, but graph type questions are quite likely be asked, so definitely read up about Graph data structure. Recursion Letter Combinations of a Phone Number is a classic backtracking interview question, and is Yelp's favorite interview question too. **Sorting and Searching** Interval kind of problems are quite often asked at Yelp interviews. Luckily we have lots of these kind of problems for you to practice. These interval problems typically require you to sort it in order and apply some kind of linear search or binary search technique. **Dynamic Programming** The Dynamic Programming problems that are asked in Yelp interviews are often not that tricky to solve. One of the best LeetCode dynamic programming problem for beginners - Best Time to Buy and Sell Stock is quite often asked by Yelp. Design These are the design questions that are asked by Yelp. These are all classic design interview questions, so practicing them helps you practice good out of box thinking. Our favorites include Insert Delete GetRandom O(1). **Others** These are some other questions that are asked by Yelp, some include basic math.

(/problen

11/5/23, 12:50 PM Explore - LeetCode

Discuss

(/discuss/explore/yelp)

0 topics - share ideas and ask questions about this card

Introduction





Ton	intoniou	auactions	acked by	, Valr		votod	by the	commun	i+、,
ιορ	interview	questions	askeu D	y reik) as	voteu	by the	Commun	ıιy.

This list will be kept up to date as frequent as possible.

Array and Strings
☐ Ӣ Two Sum
☐ ☑ Longest Substring Without Repe
☐ ☑ Longest Common Prefix
☐
Group Anagrams
☐ Ø Spiral Matrix
☐ Merge Sorted Array
☐ Ӣ Pascal's Triangle
☐
Product of Array Except Self
Find the Closest Palindrome
☐
☐ ☑ Minimum Index Sum of Two Lists
Linked List
☐ ☑ Merge Two Sorted Lists
☐ ☑ Copy List with Random Pointer

Trees and Graphs	
☐ ⓓ Word Ladder	
☐ Ӣ Number of Islands	
☐ ⓓ Course Schedule	
☐ ⓓ Reconstruct Itinerary	
Recursion	
☐ ☑ Letter Combinations of a Phone	
☐ ☑ Generate Parentheses	
□	
☐ ☑ Regular Expression Matching	
Sorting and Searching	0
☐ Merge Intervals	
☐ ☑ Meeting Rooms	•
✓ Meeting Rooms II	£
☐ ⓓ Random Pick with Weight	
☐ ⓓ Sliding Window Maximum	
☑ Top K Frequent Elements	
☐ M Top K Frequent Words	
Dynamic Programming	0
☐	
☐ ⓓ Maximum Subarray	
☑ Best Time to Buy and Sell Stock	
☐ ⓓ Word Break	

11/5/23, 12:50 PM Explore - LeetCode

□	
□	
☐ ☑ Sentence Screen Fitting	₽
Design	
☐ 励 LRU Cache	
☐ ☑ Logger Rate Limiter	₽
☐ ☑ Insert Delete GetRandom O(1)	
Others	
☐ ☑ Valid Square	
☐ ☑ Integer to English Words	
Copyright © 2023 LeetCode Help Center (/support) Jobs (/jobs) Bug Bounty (/bugbounty) Online Interview (/interview/) Students (/student) Terms (/terms) Privacy Policy (/privacy) Lunited States (/region)	