4/26/22, 4:03 PM Explore - LeetCode

~-(/) Ex	plore(/explore/) Problems(/problemset/all/) Interview Contest Discuss(/discuss/)
	all-points/)
◆ Back	to Explore (/explore/) ☆ Favorite
	Get Well Prepared for
	Facebook
	Overview
	"Interviewing for a technical job is hard, and so is being the interviewer. You want to get that engineering job at Facebook, and we want to hire the best people (you!). Knowing what to expect on both sides can go a long way toward making the process work better." - Carlos Bueno, an engineer in Facebook Getting
_	
	Arrays and Strings Move Zeroes is a popular one for phone interviews. Note that you may be asked follow up about analyzing and optimizing the number of steps in your
	algorithm.
	Linked Lists
	These are some popular Linked List questions being asked by Facebook. Add Two Numbers apparently is a popular one according to our user survey.
	Trees and Graphs
	Facebook loves Tree types of problems. One of the Tree questions Facebook really likes to ask is Convert BST to Sorted Doubly Linked List, which you can practice below. You should also know topological sort and graph traversal as those are still occasionally asked.
	Recursion Definitely know how to generate permutations and combinations (subsets), which are great backtracking exercises. Remove Invalid Parenthesis is a popular
	one being asked at Facebook, and is also one of our favorite interview questions.
	Sorting and Searching
	Interval related problems are quite often asked at Facebook interviews, such as Meeting Rooms II and Merge Intervals. These interval problems typically require you to sort it in order and apply some kind of linear search or binary search technique.
	Durantia Buranantia
	Dynamic Programming Decode Ways is a popular one being asked by Facebook. It is actually a simplified version of Squished Status, which appeared in Facebook's coding
	competition. We also have its variation Decode Ways II for you to practice.
	Design
	Read N Characters Given Read4 and its follow up (part II) are quite often asked at Facebook according to our user survey. This is a pure coding problem, which corresponds well to the type of questions Facebook prefers. It is simple to think of an idea, but translating it to code and taking care of all edge cases is
	Others
	Here are some other Facebook interview questions for you to practice. Integer to English Words is quite frequently asked according to our user survey. Find
	the Celebrity is a cute problem but requires some out of box thinking and Facebook seems to like this problem, too.
	SQL
	Are you applying for a Data Scientist position? You may be asked some basic SQL questions. Here are some SQL questions which has been asked by Facebook available for you to practice.

4/26/22, 4:03 PM Explore - LeetCode



28 topics - share ideas and ask questions about this card

(/discuss/explore/facebook)

Introduction







"Interviewing for a technical job is hard, and so is being the interviewer. You want to get that engineering job at Facebook, and we want to hire the best people (you!). Knowing what to expect on both sides can go a long way toward making the process work better."

- Carlos Bueno, an engineer in Facebook

Getting well prepared for an interview is important. However, preparing all questions asked is time consuming and stressful. The key points are practice and effective preparation.

We compiled this list thoroughly so you can save time and get well-prepared for a Facebook interview.

Arrays and Strings
✓ 🖟 Longest Substring Without Repe
☐ ☑ String to Integer (atoi)
☐ ☑ Roman to Integer
☐ ⓓ 3Sum
Remove Duplicates from Sorted
☐ Ӣ Next Permutation
☐ Multiply Strings
☐ ⓓ Group Anagrams
☐ Ӣ Add Binary
☐ Minimum Window Substring
☐ Merge Sorted Array
☐ ⓓ Valid Palindrome
☐ Ӣ Read N Characters Given Read4
☐
☐
☐ ☑ Product of Array Except Self
☐ ☐ Integer to English Words

☐ Move Zeroes	
☐	₽
☐ ☑ Validate IP Address	
☐ ☑ Subarray Sum Equals K	
☐	
Linked Lists	
☐ 🖟 Add Two Numbers	
☐ Merge Two Sorted Lists	
☐	
☐ ⓓ Reorder List	
Trees and Graphs	
☐ ⓓ Validate Binary Search Tree	
☐ ☐ Flatten Binary Tree to Linked List	
☐ ☐ Binary Tree Maximum Path Sum	
☐ ⓓ Clone Graph	
☐	
☐ Mumber of Islands	
☐	
☐ ☐ Binary Tree Paths	
☐ Ӣ Alien Dictionary	₽
☐	₽
☐	
☐	
☐ ☑ Convert Binary Search Tree to S	- r
☐ ⓓ Is Graph Bipartite?	
☐ ☐ Binary Tree Vertical Order Trave	- r

Recursion	
☐	
☐ ⓓ Permutations	
☐ ⓓ Permutations II	
☐ ☐ Remove Invalid Parentheses	
☐ ☐ Regular Expression Matching	
☐ ☐ Subsets	
☐	r
Sorting and Searching	
☐	
☐ ☑ Search in Rotated Sorted Array	
☐ ☐ Find First and Last Position of El	
☐	
☐ Merge Intervals	
☐ ☐ Find Peak Element	
☐ ⓓ First Bad Version	
☐ ⓓ Intersection of Two Arrays	
☐ Ӣ Intersection of Two Arrays II	
Dynamic Programming	
☐	
☐ ☐ Longest Valid Parentheses	
☐ ⓓ Decode Ways	
☐ ☐ Best Time to Buy and Sell Stock	
☐ ⓓ Word Break	
☐ ☐ Range Sum Query 2D - Immutable	
☐	

Design	
☐ ☐ LRU Cache	
☐ ☐ Binary Search Tree Iterator	
Add and Search Word - Data str	
☐	
Others	
☐ ☐ Expression Add Operators	
☐ ☐ Find All Anagrams in a String	
Permutation in String	
☐ ☑ Verifying an Alien Dictionary	
☐ ☑ Interval List Intersections	
SQL	
☐ ☑ Second Highest Salary	
☐ Mth Highest Salary	
☐ ⓓ Customers Who Never Order	
☐ ☐ Friend Requests I: Overall Acce	₽
☐ ☑ Friend Requests II: Who Has th	₽
Department Top Three Salaries	
Copyright © 2022 LeetCode Help Center (/support) Jobs (/jobs) Bug Bounty (/bugbounty) Online Interview (/interview/) Students (/student) Terms (/terms) Privacy Policy (/privacy) Linited States (/region)	