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Crack the

Adobe Interview

Overview For an Adobe interview, make sure to review your CS fundamentals. You should also prepare for behavioral questions, which will be asked in the Director or HR round. We organized this list so you can get well-prepared for an Adobe interview.

Arrays and Strings

Arrays and String are simple and widely used, they've become a frequently asked topics in Adobe. If you are going to interview for the developer position, you must prepare these questions very well.

Linked Lists

These are some popular Linked List questions asked by Adobe. Add Two Numbers is one of the most popular questions, according to our user survey.

Trees and Graphs

Trees problems are standard programming questions. Adobe does not ask a lot of graph questions but you should still know the basics of how a graph works.

Heaps, Queues, Stacks

Make sure you are very clear about the basic knowledge of Heaps, Stacks, and Queues.

Sorting and Searching

The Sorting and Searching algorithms are not negligible, and you should be familiar with the their implementations.

Dynamic Programming

If you are preparing for the Adobe coding interview, going through the Dynamic Programming problems is a must.

Design

As for design questions, usually, you are given some situation and need to outline a strategy or one or more data structures.

Others

Questions under this category are mostly related to bit manipulations or math problems that Adobe is known to ask.

SQL

If you are applying for a Data Scientist or other related position at Adobe, you may be asked some basic SQL questions. Here are some SQL questions that have been asked by Adobe for you to practice.

Introduction







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Arrays and Strings	0
✓ 🖟 Two Sum	
✓ 🖟 Longest Substring Without Rep	
☑	
✓ Integer to Roman	
Roman to Integer	
✓ 🖟 Longest Common Prefix	
♂ ⅓ 3Sum	
☑ ③ 3Sum Closest	
✓ Ø 4Sum	
☐ ☑ Substring with Concatenation o	
☐ Ø Spiral Matrix	
Product of Array Except Self	
✓ Missing Number	
☐ Ӣ Find All Numbers Disappeared i	
☐ ☑ Positions of Large Groups	
☐ ⓓ Unique Email Addresses	
Linked Lists	0
✓ ⓓ Add Two Numbers	

Remove Nth Node From End of	
✓	
☐ ⓓ Copy List with Random Pointer	
☑ ☑ Linked List Cycle	
Reverse Linked List	
Trees and Graphs	⊘
✓ ⓓ Validate Binary Search Tree	
☑	
☑ Image: Binary Tree Inorder Traversal	
☑ Binary Tree Zigzag Level Order	
Heaps, Queues, Stacks	0
✓ Merge k Sorted Lists	
☐ ☑ Simplify Path	
☐ 過 Basic Calculator	
Remove K Digits	
Sorting and Searching	0
☐ ☑ Median of Two Sorted Arrays	
✓ ☑ Search Insert Position	
✓ ຟ Merge Intervals	
Dynamic Programming	0
✓ Longest Palindromic Substring	
✓ 🖟 Maximum Subarray	
☑	
☑ ☑ Climbing Stairs	

☐ Maximal Rectangle	
☑ Maximum Product Subarray	
☐ ြ Regular Expression Matching	
✓ 🖟 Longest Increasing Subsequence	
☑ Perfect Squares	
Design	
☐ Ӣ Min Stack	
☑ ☑ LRU Cache	
Others	
☑	
☐ ⓓ Tenth Line	
□ 函 Add Digits	
□ ⓓ Nth Digit	
☑ Encode and Decode TinyURL	
✓ Ø Jewels and Stones	
☐ ⓓ Rectangle Overlap	
SQL	
☐ ⓓ Combine Two Tables	
□ 励 Nth Highest Salary	
☐ ⓓ Department Top Three Salaries	
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