



☆ Favorite

8

◆ Back to Explore (/explore/)

Top Questions from

Bloomberg



Top interview questions asked by Bloomberg as voted by the community. We compile this list thoroughly so you can save time and get well-prepared for a Bloomberg interview. Completing this card should give you a good idea of the type of questions you would

Array and Strings

Bloomberg likes to ask simple, basic array questions. This is the most common type of questions one will encounter in Bloomberg's interview. We highly recommend you to practice First Unique Character in a String, which is a popular question being asked. We also

Linked List

Bloomberg asks pretty standard, basic linked list questions and nothing that is particularly tricky. We recommend Add Two Numbers.

Trees and Graphs

Bloomberg may ask questions related to Tree data structure, and these questions can appear quite often in the interview. We highly recommend Validate Binary Search Tree, and Populating Next Right Pointers in Each Node II.

Heap, Queue, Stack

Any kind of problems which uses Heap, Queue, or Stack data structure goes here. We recommend the problem Meeting Rooms II.

Sorting and Searching

Top K Frequent... These are frequently asked in Bloomberg interviews. We recommend the problem Sort Characters by Frequency and Top K Frequent Words.

Dynamic Programming

Bloomberg does not ask a whole lot of Dynamic Programming questions. We recommend Longest Palindromic Substring.

Design

These are some design questions for you to practice for your Bloomberg interview. We highly recommend LRU Cache.

Others

Here are some other questions for you to practice to get well-prepared for your Bloomberg interview.

Discuss

(/discuss/explore/bloomberg)

Introduction







Top interview questions asked by Bloomberg as voted by the community.

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

Completing this card should give you a good idea of the type of questions you would encounter in your Bloomberg interview.

Array and Strings
✓ 🖟 Two Sum
✓ 🖟 Longest Substring Without Rep
☑
✓ 🖟 Valid Anagram
☐ ⓓ Spiral Matrix
✓
✓
☐ ⓓ Integer to English Words
✓ Move Zeroes
☑
☐ Ø String Compression
☐ ☑ Subarray Sum Equals K
☐ ⓓ Candy Crush
Linked List
✓
✓ Merge Two Sorted Lists
✓ Ø Reverse Linked List II
☐ ⓓ Copy List with Random Pointer
☑

✓	
Trees and Graphs	0
✓ ☑ Validate Binary Search Tree	
☑ Construct Binary Tree from Pre	
☐ ☑ Flatten Binary Tree to Linked List	
Populating Next Right Pointers	
☑ Populating Next Right Pointers	
☑ Ibinary Tree Right Side View	
☑ Mumber of Islands	
☑ Mth Smallest Element in a BST	
☐ ☑ Alien Dictionary	-
☑ Decode String	
Flatten a Multilevel Doubly Link	
Heap, Queue, Stack	0
✓ M Valid Parentheses	
☑ M Trapping Rain Water	
Sliding Window Maximum	
☐ Meeting Rooms II	-
Sorting and Searching	0
☐ ⓓ Median of Two Sorted Arrays	
Search in Rotated Sorted Array	
✓ Merge Intervals	
Sort Characters By Frequency	
☐ ⓓ Top K Frequent Words	

