**[Top Interview Questions](https://leetcode.com/explore/interview/card/top-interview-questions-easy/)**

**Categories**

1. [**Array**](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/)
2. **String**
3. **Linked List**
4. [**Trees**](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/631/)
5. **Sorting and Searching**
6. **Dynamic Programming**
7. **Design**
8. **Math**
9. **Others**

Array

Array type of questions were asked in interviews frequently. You will most likely encounter one during your interviews.

**Recommended**: Single Number, Rotate Array, Intersection of Two Arrays II and Two Sum.

|  |
| --- |
| 1. [Remove Duplicates from Sorted Array](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/727/) |
| 1. [Best Time to Buy and Sell Stock II](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/564/) |
| 1. [Rotate Array](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/646/) |
| 1. [Contains Duplicate](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/578/) |
| 1. [Single Number](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/549/) |
| 1. [Intersection of Two Arrays II](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/674) |
| 1. [Plus One](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/559/) |
| 1. [Move Zeroes](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/567/) |
| 1. [Two Sum](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/546/) |
| 1. [Valid Sudoku](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/769/) |
| 1. [Rotate Image](https://leetcode.com/explore/interview/card/top-interview-questions-easy/92/array/770/) |

Trees

Tree is slightly more complex than linked list, because the latter is a linear data structure while the former is not. Tree problems can be solved either **breadth-first** or **depth-first**. We have one problem here which is great for practicing breadth-first traversal.

**Recommend**: Maximum Depth of Binary Tree, Validate Binary Search Tree, Binary Tree Level Order Traversal and Convert Sorted Array to Binary Search Tree.

|  |
| --- |
| 1. [Maximum Depth of Binary Tree](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/555/) |
| 1. [Validate Binary Search Tree](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/625/) |
| 1. [Symmetric Tree](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/627/) |
| 1. [Binary Tree Level Order Traversal](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/628/) |
| 1. [Convert Sorted Array to Binary Search Tree](https://leetcode.com/explore/interview/card/top-interview-questions-easy/94/trees/631/) |