



Change question preferences

Grind 74 questions

Customize LeetCode study plans according to your needs. You are recommended to work on the questions in order. [Find out why.](#)

Questions Summary

TIME NEEDED

63 hours

Fits into your schedule.

DIFFICULTY

Easy: 24Medium: 41Hard: 9

TOPICS

Array: 11Binary: 1Binary Search: 5Binary Search Tree: 2Binary Tree: 9
Dynamic Programming: 5Graph: 10Hash Table: 1Heap: 4Linked List: 5Matrix: 1
Recursion: 3Stack: 7String: 8Trie: 2

Need study resources? Check out [Tech Interview Handbook's algorithm study cheatsheets.](#)

COMPLETED 0 / 74

You can now bookmark the page to save your preferences! We also recently changed the questions presentation settings. Refer to the [changelog](#) for more details.

Based on PreferencesOrder by DifficultyGroup by WeeksShow topics

Week 10 / 12

1Two Sum

Easy · 15 mins

Valid Parentheses

2	Easy · 20 mins	⌵
3	Merge Two Sorted Lists Easy · 20 mins	⌵
4	Best Time to Buy and Sell Stock Easy · 20 mins	⌵
5	Valid Palindrome Easy · 15 mins	⌵
6	Invert Binary Tree Easy · 15 mins	⌵
7	Valid Anagram Easy · 15 mins	⌵
8	Binary Search Easy · 15 mins	⌵
9	Flood Fill Easy · 20 mins	⌵
10	Lowest Common Ancestor of a Binary Search Tree Easy · 20 mins	⌵
11	Balanced Binary Tree Easy · 15 mins	⌵
12	Linked List Cycle Easy · 20 mins	⌵
Week 2 0 / 10		⌴

1	Implement Queue using Stacks Easy · 20 mins	✓
2	First Bad Version Easy · 20 mins	✓
3	Ransom Note Easy · 15 mins	✓
4	Climbing Stairs Easy · 20 mins	✓
5	Longest Palindrome Easy · 20 mins	✓
6	Reverse Linked List Easy · 20 mins	✓
7	Majority Element Easy · 20 mins	✓
8	Add Binary Easy · 15 mins	✓
9	Diameter of Binary Tree Easy · 30 mins	✓
10	Middle of the Linked List Easy · 20 mins	✓

Week 3	0 / 8	^
1	Maximum Depth of Binary Tree Easy · 15 mins	✓
Contains Duplicate		

2	Easy · 15 mins	✓
3	Maximum Subarray Medium · 20 mins	✓
4	Insert Interval Medium · 25 mins	✓
5	01 Matrix Medium · 30 mins	✓
6	K Closest Points to Origin Medium · 30 mins	✓
7	Longest Substring Without Repeating Characters Medium · 30 mins	✓
8	3Sum Medium · 30 mins	✓

Week 4 0 / 7		^
1	Binary Tree Level Order Traversal Medium · 20 mins	✓
2	Clone Graph Medium · 25 mins	✓
3	Evaluate Reverse Polish Notation Medium · 30 mins	✓
4	Course Schedule Medium · 30 mins	✓

5	Implement Trie (Prefix Tree) Medium · 35 mins	✓
6	Coin Change Medium · 25 mins	✓
7	Product of Array Except Self Medium · 30 mins	✓

Week 5 0 / 7		^
1	Min Stack Medium · 20 mins	✓
2	Validate Binary Search Tree Medium · 20 mins	✓
3	Number of Islands Medium · 25 mins	✓
4	Rotting Oranges Medium · 30 mins	✓
5	Search in Rotated Sorted Array Medium · 30 mins	✓
6	Combination Sum Medium · 30 mins	✓
7	Permutations Medium · 30 mins	✓

Week 6 0 / 7		^
Merge Intervals		










1	Medium · 30 mins	✓
2	Lowest Common Ancestor of a Binary Tree Medium · 25 mins	✓
3	Time Based Key-Value Store Medium · 35 mins	✓
4	Accounts Merge Medium · 30 mins	✓
5	Sort Colors Medium · 25 mins	✓
6	Word Break Medium · 30 mins	✓
7	Partition Equal Subset Sum Medium · 30 mins	✓

Week 7 0 / 8		^
1	String to Integer (atoi) Medium · 25 mins	✓
2	Spiral Matrix Medium · 25 mins	✓
3	Subsets Medium · 30 mins	✓
4	Binary Tree Right Side View Medium · 20 mins	✓

5	Longest Palindromic Substring Medium · 25 mins	✓
6	Unique Paths Medium · 20 mins	✓
7	Construct Binary Tree from Preorder and Inorder Traversal Medium · 25 mins	✓
8	Container With Most Water Medium · 35 mins	✓

Week 8 0 / 6		^
1	Letter Combinations of a Phone Number Medium · 30 mins	✓
2	Word Search Medium · 30 mins	✓
3	Find All Anagrams in a String Medium · 30 mins	✓
4	Minimum Height Trees Medium · 30 mins	✓
5	Task Scheduler Medium · 35 mins	✓
6	LRU Cache Medium · 30 mins	✓

Week 9 0 / 9		^
Minimum Window Substring		

1	Hard · 30 mins	
2	Serialize and Deserialize Binary Tree Hard · 40 mins	
3	Trapping Rain Water Hard · 35 mins	
4	Find Median from Data Stream Hard · 30 mins	
5	Word Ladder Hard · 45 mins	
6	Basic Calculator Hard · 40 mins	
7	Maximum Profit in Job Scheduling Hard · 45 mins	
8	Merge k Sorted Lists Hard · 30 mins	
9	Largest Rectangle in Histogram Hard · 35 mins	

Have feedback or questions?

If you have any feedback or questions, feel free to email us!
We will get back to you as soon as possible.

 contact@techinterviewhandbook.org

© 2023 Tech Interview Handbook. All rights reserved.