

LeetCode 75

This study plan is for those who want to prepare for technical interviews but are uncertain which problems they should focus on. The problems have been carefully curated so that levels 1 and 2 will guide beginner and intermediate users through problems that cover the data structures and algorithms necessary to succeed in interviews with most mid-tier companies. While level 3 provides material to help users whose targets are top-tier companies.

Collapse 



Level 1

Easy

Medium

Hard

Level 1

0

20

0

10

0

0

1 / 15
day

Day 1 Prefix Sum

1480. Running Sum of 1d Array

Easy

Array Prefix Sum

Acceptance 90.2%

[Start Now >>](#)

724. Find Pivot Index

Easy

Array Prefix Sum

Acceptance 52.9%

[Start Now >>](#)

Day 2 String

205. Isomorphic Strings

Easy

Hash Table String

Acceptance 42.4%

Locked 

392. Is Subsequence

Easy

Two Pointers String Dynamic Programming

Acceptance 50.1%

Locked 

Day 3 Linked List

21. Merge Two Sorted Lists

Easy

Linked List Recursion

Acceptance 61.3%

Locked 

206. Reverse Linked List

Easy

Linked List Recursion

Acceptance 71.6%

Locked 

Day 4 Linked List

876. Middle of the Linked List

Easy

Linked List Two Pointers

Acceptance 73.5%

Locked 

142. Linked List Cycle II

Medium

Hash Table Linked List Two Pointers

Acceptance 45.5%

Locked 

Day 5 Greedy

121. Best Time to Buy and Sell Stock

Easy

Array Dynamic Programming

Acceptance 54.4%

Locked 

409. Longest Palindrome

Easy

Hash Table String Greedy

Acceptance 54.4%

Locked 

Day 6 Tree

589. N-ary Tree Preorder Traversal

Easy

Stack Tree Depth-First Search

Acceptance 76.3%

Locked 

102. Binary Tree Level Order Traversal

Medium

Tree Breadth-First Search Binary Tree

Acceptance 62.7%

Locked 

Day 7 Binary Search

704. Binary Search

Easy

Array Binary Search

Acceptance 55.2%

Locked 

278. First Bad Version

Easy

Binary Search Interactive

Acceptance 42.6%

Locked 

Day 8 Binary Search Tree

98. Validate Binary Search Tree

Medium

Tree Depth-First Search Binary Search Tree Binary Tree

Acceptance 31.4% Locked

235. Lowest Common Ancestor of a Binary Search Tree Easy

Tree Depth-First Search Binary Search Tree Binary Tree

Acceptance 59.5% Locked

Day 9 Graph/BFS/DFS

733. Flood Fill Easy

Array Depth-First Search Breadth-First Search Matrix

Acceptance 59.6% Locked

200. Number of Islands Medium

Array Depth-First Search Breadth-First Search Union Find Matrix

Acceptance 55.1% Locked

Day 10 Dynamic Programming

509. Fibonacci Number Easy

Math Dynamic Programming Recursion Memoization

Acceptance 69.1% Locked

70. Climbing Stairs Easy

Math Dynamic Programming Memoization

Acceptance 51.6% Locked

Day 11 Dynamic Programming

746. Min Cost Climbing Stairs Easy

Array Dynamic Programming

Acceptance 61.7% Locked

62. Unique Paths Medium

Math Dynamic Programming Combinatorics

Acceptance 61.7% Locked

Day 12 Sliding Window/Two Pointer

438. Find All Anagrams in a String Medium

Hash Table String Sliding Window

Acceptance 48.8% Locked

424. Longest Repeating Character Replacement Medium

Hash Table String Sliding Window

Acceptance 51.2%

Locked

Day 13 Hashmap

1. Two Sum

ArrayHash Table

Acceptance 49.0%

299. Bulls and Cows

Hash TableStringCounting

Acceptance 48.1%

Easy

Locked

Medium

Locked

Day 14 Stack

844. Backspace String Compare

Two PointersStringStackSimulation

Acceptance 48.0%

394. Decode String

StringStackRecursion

Acceptance 57.0%

Easy

Locked

Medium

Locked

Day 15 Heap

1046. Last Stone Weight

ArrayHeap (Priority Queue)

Acceptance 64.6%

692. Top K Frequent Words

Hash TableStringTrieSortingHeap (Priority Queue)Bucket SortCounting

Acceptance 54.9%

Easy

Locked

Medium

Locked