



Activity

 Last 7 days

01

Day  
spent



Progress

14%

Total  
problems

Easy 2/ 7

Medium 10/ 60

Hard 2/ 25

Level Up Your Skills

Explore our courses

Trending

DSA + Gen AI with Projects

LIVE



Master Data Structures &  
Algorithms with GenAI  
integration

10K+ 12 weeks



Complete Python for Begi...

SELF-PACED



Your fast track from  
beginner to confident  
Python programmer

5K+ 8 weeks



System Design Course

ADVANCED



Learn to design scalable  
systems from scratch

3K+ 10 weeks



Explore All Courses

Badges

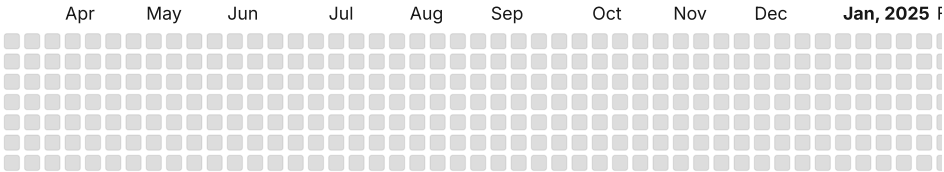


BRONZE



SILVER

Current badge: None



Fraz's All DSA Patterns Fraz's Interview Sheet Fraz's Last Minute Sheet Fraz's OA Sheet

Guess you are short on time or just want to revise DSA. [Fraz's Last Minute Sheet](#) contains 97 pro

Search



Sorting

Problem

Difficulty

☐ Count of Smaller Numbers After Self

Hard

☐ First Missing Positive

Hard

Two Pointers

Problem

Difficulty

☐ 3Sum

Medium

☐ Sort Colors

Medium

☐ Next Permutation

Medium

Prefix Sum and Line Sweep

Problem

Difficulty

☐ Product of Array Except Self

Medium

☐ Increment Submatrices by One

Medium

☐ My Calendar II

Medium

Matrix

Problem

Difficulty

☐ Rotate Image

Medium

Check out our new Python Course. Enrol now for an early bird offer

☐ Spiral Matrix Medium

▼ Hashing

**Problem** **Difficulty**

☐ Majority Element Easy

☐ Subarray Sum Equals K Medium

▼ Sliding Window

**Problem** **Difficulty**

☐ Subarray Product Less Than K Medium

☐ Frequency of the Most Frequent Element Medium

☐ Subarrays with K Different Integers Hard

▼ Linked List

**Problem** **Difficulty**

☐ Linked List Cycle II Medium

☐ Reverse Linked List Easy

☐ Sort List Medium

☐ Copy List with Random Pointer Medium

☐ Merge k Sorted Lists Hard

☐ LRU Cache Medium

☐ LFU Cache Hard

▼ Stack

**Problem** **Difficulty**

☐ Longest Valid Parentheses Hard

☐ Insert Intervals Medium

Check out our new **Python Course**. Enrol now for an early bird offer

<input type="checkbox"/>	Sum of Subarray Minimums	Medium
<input type="checkbox"/>	Trapping Rain Water	Hard
<input type="checkbox"/>	Largest Rectangle in Histogram	Hard
▼ Queue		
Problem		Difficulty
<input type="checkbox"/>	Queue using Two Stacks	Easy
<input type="checkbox"/>	Shortest Subarray with Sum at Least K	Hard
▼ Binary Search		
Problem		Difficulty
<input type="checkbox"/>	Search a 2D Matrix	Medium
<input type="checkbox"/>	Search in Rotated Sorted Array II	Medium
<input type="checkbox"/>	Koko Eating Bananas	Medium
<input type="checkbox"/>	Aggressive Cows	Medium
<input type="checkbox"/>	Median of Two Sorted Arrays	Hard
<input type="checkbox"/>	Kth Smallest Number in Multiplication Table	Hard
▼ Bit Manipulation		
Problem		Difficulty
<input type="checkbox"/>	Gray Code	Medium
<input type="checkbox"/>	XOR Queries of a Subarray	Medium
<input type="checkbox"/>	Find Longest Awesome Substring	Hard
▼ Recursion and Backtracking		
Problem		Difficulty
<input checked="" type="checkbox"/>	Sort a Stack	Medium

Check out our new [Python Course](#). Enrol now for an early bird offer

<input checked="" type="checkbox"/>	Permutations	Medium
<input checked="" type="checkbox"/>	Combination Sum II	Medium
<input checked="" type="checkbox"/>	N-Queens	Hard
<input checked="" type="checkbox"/>	Subsets	Medium
<input type="checkbox"/>	Rat in a Maze Problem	Medium
<input type="checkbox"/>	Sudoku Solver	Hard
▼ Tree		
Problem		Difficulty
<input checked="" type="checkbox"/>	Preorder, Postorder, Inorder in a Single Traversal	Easy
<input checked="" type="checkbox"/>	Construct Binary Tree from Preorder and Inorder Traversal	Medium
<input checked="" type="checkbox"/>	Binary Tree Right Side View	Easy
<input checked="" type="checkbox"/>	Vertical Order Traversal of a Binary Tree	Hard
<input checked="" type="checkbox"/>	All Nodes Distance K in Binary Tree	Medium
<input type="checkbox"/>	Binary Tree Maximum Path Sum	Hard
<input type="checkbox"/>	Lowest Common Ancestor of a Binary Tree	Medium
<input type="checkbox"/>	Minimum Distance Between BST Nodes	Easy
<input type="checkbox"/>	Recover Binary Search Tree	Medium
<input type="checkbox"/>	Lowest Common Ancestor of a Binary Search Tree	Medium
▼ Heap		
Problem		Difficulty
<input type="checkbox"/>	Task Scheduler	Medium

Check out our new [Python Course](#). Enrol now for an early bird offer

☐ The Skyline Problem

Hard

☐ Kth Largest Element in a Stream

Easy

☐ Find Median from Data Stream

Hard

## ▼ Greedy

## Problem

## Difficulty

☐ Minimum Platforms

Medium

☐ Fractional Knapsack

Medium

☐ Job Sequencing Problem

Medium

☐ Patching Array

Hard

☐ Gas Station

Medium

## ▼ Dynamic Programming

## Problem

## Difficulty

☒ Coin Change II

Medium

☒ Partition Equal Subset Sum

Medium

☐ Best Time to Buy and Sell Stock IV

Hard

☐ Minimum Path Sum

Medium

☒ Knapsack - 1

Medium

☒ Knapsack - 2

Medium

☐ Rod Cutting

Medium

☐ Largest Divisible Subset

Medium

☐ Longest Common Subsequence

Medium

Check out our new **Python Course**. Enrol now for an early bird offer

<input type="checkbox"/>	Edit Distance	Medium
<input type="checkbox"/>	Count Square Submatrices with All Ones	Medium
<input type="checkbox"/>	Number of Submatrices That Sum to Target	Hard
<input type="checkbox"/>	Burst Balloons	Hard
<input type="checkbox"/>	Sum of Distances in Tree	Hard
<input type="checkbox"/>	Maximum Subarray	Medium
▼ Graph		
	Problem	Difficulty
<input type="checkbox"/>	Clone Graph	Medium
<input type="checkbox"/>	Detect Cycles in 2D Grid	Medium
<input type="checkbox"/>	Is Graph Bipartite?	Medium
<input type="checkbox"/>	Course Schedule II	Medium
<input type="checkbox"/>	Count Sub Islands	Medium
<input type="checkbox"/>	Rotting Oranges	Medium
<input type="checkbox"/>	01 Matrix	Medium
<input type="checkbox"/>	Investigation	Medium
<input type="checkbox"/>	Find the City With the Smallest Number of Neighbors at a Threshold Distance	Medium
<input type="checkbox"/>	Accounts Merge	Medium
<input type="checkbox"/>	Prim's Minimum Spanning Tree (MST) – Greedy Algorithm	Theory
<input type="checkbox"/>	Kruskal's Minimum Spanning Tree Algorithm – Greedy Algorithm	Theory

Check out our new Python Course. Enrol now for an early bird offer

Problem	Difficulty
<input type="checkbox"/> KMP Algorithm for Pattern Searching	Theory
<input type="checkbox"/> Rabin-Karp Algorithm for Pattern Searching	Theory
<input type="checkbox"/> Z Algorithm (Linear-Time Pattern Searching Algorithm)	Theory
<input type="checkbox"/> Find Substring with Given Hash Value	Hard
<input type="checkbox"/> Implement Trie (Prefix Tree)	Medium
<input type="checkbox"/> Maximum XOR of Two Numbers in an Array	Hard

LearnYard Technologies FZ-LLC  
Code, Create, Conquer.

[Terms of Service](#)  
[Privacy Policy](#)  
[Refund Policy](#)  
[Team](#)  
[Contact Us](#)

Copyright © 2025