Username: Pralay Patoria Book: Coding Interviews: Questions, Analysis & Solutions. No part of any chapter or book may be reproduced or transmitted in any form by any means without the prior written permission for reprints and excerpts from the publisher of the book or chapter. Redistribution or other use that violates the fair use privilege under U.S. copyright laws (see 17 USC107) or that otherwise violates these Terms of Service is strictly prohibited. Violators will be prosecuted to the full extent of U.S. Federal and Massachusetts laws.

Table of Contents

Contents at a Glance

About the Author

Acknowledgments

Introduction



CHAPTER 1: Interview Process

Types of Interviews

Phone Interviews

On-Site Interviews

Phases of Interviews

Behavior Interview

Technical Interview

Q/A Time Summary



CHAPTER 2: Programming Languages

 \mathbf{C}

Palindrome Numbers

C++

C++ Concepts

Analyzing Execution of C++ Code

Implementing a Class or Member Function in C++

Assignment Operator

C#

Singleton

Java

Java Keywords

Data Containers

Thread Scheduler

Summary



CHAPTER 3: Data Structures

Duplication in an Array

Search in a 2-D Matrix

String

Strings in C/C++

Strings in C#

Strings in Java

Replace Blanks in a String

String Matching

Linked Lists

Print Lists from Tail to Head

Sort Lists

Loop in List

Next Nodes in Binary Trees

Binary Search Tree Verification

Stack and Queue

Build a Queue with Two Stacks

Build a Stack with Two Queues

Summary



CHAPTER 4: Algorithms

Recursion and Iteration

Fibonacci Sequence

Search and Sort

Binary Search in Partially Sorted Arrays

Majorities in Arrays

Backtracking

String Path in Matrix

Robot Move

Dynamic Programming and Greedy Algorithms

Edit Distance

Minimal Number of Coins for Change

Minimal Times of Presses on Keyboards

Bit Operations

Number of 1s in Binary

Numbers Occurring Only Once

Summary



CHAPTER 5: High Quality Code

Clearness

Completeness

Test Cases for Completeness

Strategies to Handle Errors

Power of Integers

Big Numbers as Strings

Delete Nodes from a List

Partition Numbers in Arrays

Robustness

kth Node from End

Reverse a List

Substructures in Trees

Summary



CHAPTER 6: Approaches to Solutions

Figures to Visualize Problems

Mirror of Binary Trees

Print Matrix in Spiral Order

Clone Complex Lists

Examples to Simplify Problems

Stack with Min Function

Push and Pop Sequence of Stacks

Print Binary Trees Level by Level

Paths in Binary Trees

Divide and Conquer

Traversal Sequences and Binary Trees

Binary Search Trees and Double-Linked Lists

Permutation and Combination

Summary



CHAPTER 7: Optimization

Time Efficiency

Median in a Stream

Minimum k Numbers

Intersection of Sorted Arrays

Greatest Sum of Sub-Arrays

Digit 1 Appears in Sequence from 1 to n

Concatenate an Array to Get a Minimum Number

Space-Time Trade-Off

Ugly Numbers

Hash Tables for Characters

Reversed Pairs in Array

First Intersection Node in Two Lists

Summary



CHAPTER 8: Skills for Interviews

Communication and Learning Skills

Communications Skills

Learning Skills

Knowledge Migration Skill

Time of Occurrences in a Sorted Array

Application of Binary Tree Traversals

Sum in Sequences

Reversing Words and Rotating Strings

Maximum in a Queue

Mathematical Modeling Skill

Probabilities of Dice Points

Last Number in a Circle

Minimum Number of Moves to Sort Cards

Most Profit from Stock

Divergent Thinking Skills

Calculating 1+2+...+n

Implementation of +, -, *, and /

Final/Sealed Classes in C++

Array Construction

Summary



CHAPTER 9: Interview Cases

Integer Value from a String

The Interviewer's Comments

Lowest Common Parent Node in a Tree

The Interviewer's Comments

