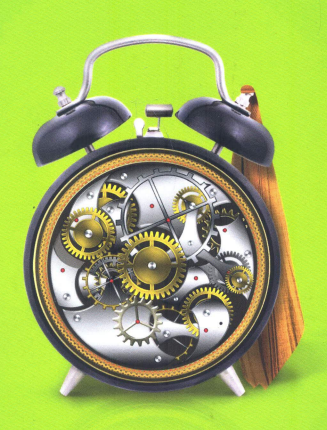
# CRACKING

– the -

## **CODING INTERVIEW**

189 PROGRAMMING QUESTIONS & SOLUTIONS





## Introduction

Intr	oduction
I.	The Interview Process
	Why?
	How Questions are Selected
	It's All Relative
	Frequently Asked Questions
II.	Behind the Scenes
	The Microsoft Interview
	The Amazon Interview
	The Google Interview
	The Apple Interview
1	The Facebook Interview
	The Palantir Interview
III.	Special Situations
	Experienced Candidates
	Testers and SDETs
	Product (and Program) Management
	Dev Lead and Managers
	Startups
	Acquisitions and Acquihires
	For Interviewers
IV.	Before the Interview
	Getting the Right Experience
	Writing a Great Resume
	Preparation Map
V.	Behavioral Questions
	Interview Preparation Grid
	Know Your Technical Projects
	Responding to Behavioral Questions
	So, tell me about yourself
VI.	Big O
	An Analogy
	Time Complexity
	Space Complexity
	Drop the Constants
	Drop the Non-Dominant Terms

	Multi-Part Algorithms: Add vs. Multiply
	Amortized Time
	Log N Runtimes
	Recursive Runtimes
	Examples and Exercises
VII.	Technical Questions
	How to Prepare
	What You Need To Know
	Walking Through a Problem
	Optimize & Solve Technique #1: Look for BUD
	Optimize & Solve Technique #2: DIY (Do It Yourself)
	Optimize & Solve Technique #3: Simplify and Generalize
	Optimize & Solve Technique #4: Base Case and Build
	Optimize & Solve Technique #5: Data Structure Brainstorm
	Best Conceivable Runtime (BCR)
	Handling Incorrect Answers
	When You've Heard a Question Before
	The "Perfect" Language for Interviews
	What Good Coding Looks Like
	Don't Give Up!
VIII.	The Offer and Beyond
	Handling Offers and Rejection
	Evaluating the Offer
	Negotiation
	On the Job
IX.	Interview Questions
	Data Structures
	Chapter 1   Arrays and Strings
	Hash Tables
	ArrayList & Resizable Arrays
	StringBuilder89
	Chapter 2   Linked Lists
	Creating a Linked List
	Deleting a Node from a Singly Linked List
	The "Runner" Technique
	Pagureira Problems

## Introduction

(	Chapter 3   Stacks and Queues
	Implementing a Stack
	Implementing a Queue
(	Chapter 4   Trees and Graphs
	Types of Trees
	Binary Tree Traversal
	Binary Heaps (Min-Heaps and Max-Heaps)
	Tries (Prefix Trees)
	Graphs109
	Graph Search
(	Concepts and Algorithms
	Chapter 5   Bit Manipulation
	Bit Manipulation By Hand
	Bit Facts and Tricks
	Two's Complement and Negative Numbers
	Arithmetic vs. Logical Right Shift
	Common Bit Tasks: Getting and Setting
	Chapter 6   Math and Logic Puzzles
	Prime Numbers
	Probability
	Start Talking
	Develop Rules and Patterns
	Worst Case Shifting
	Algorithm Approaches
	Chapter 7   Object-Oriented Design
	How to Approach
	Design Patterns
	Chapter 8   Recursion and Dynamic Programming
	How to Approach
	Recursive vs. Iterative Solutions
	Dynamic Programming & Memoization
C	Chapter 9   System Design and Scalability
	Handling the Questions
	Design: Step-By-Step
	Algorithms that Scale: Step-By-Step
	Key Concepts

	Considerations	
	There is no "perfect" system	,
	Example Problem	
	Chapter 10   Sorting and Searching	)
	Common Sorting Algorithms	5
	Searching Algorithms	)
	Chapter 11   Testing	2
	What the Interviewer Is Looking For	2
	Testing a Real World Object	
	Testing a Piece of Software	4
	Testing a Function	5
	Troubleshooting Questions	5
	Knowledge Based	В
	Chapter 12   C and C++	8
	Classes and Inheritance	8
	Constructors and Destructors	9
	Virtual Functions	
	Virtual Destructor	0
	Default Values	1
	Operator Overloading	1
	Pointers and References	2
*	Templates	3
	Chapter 13   Java	5
	How to Approach16	5
	Overloading vs. Overriding	
	Collection Framework	66
	Chapter 14   Databases	59
	SQL Syntax and Variations	59
	Denormalized vs. Normalized Databases	59
	SQL Statements	
	Small Database Design	71
	Large Database Design	
	Chapter 15   Threads and Locks	
	Threads in Java	74
	Synchronization and Locks	76
	Deadlocks and Deadlock Prevention	79

### Introduction

	Additional Review Problems
	Chapter 16   Moderate
	Chapter 17   Hard
X.	Solutions
	Data Structures
	Concepts and Algorithms
	Knowledge Based
	Additional Review Problems
XI.	Advanced Topics
	Useful Math
	Topological Sort
	Dijkstra's Algorithm
3	Hash Table Collision Resolution
	Rabin-Karp Substring Search
	AVL Trees
	Red-Black Trees
	MapReduce
	Additional Studying
XII.	Code Library
	HashMapList <t, e=""></t,>
	TreeNode (Binary Search Tree)
	LinkedListNode (Linked List)
	Trie & TrieNode
XIII.	Hints
	Hints for Data Structures
	Hints for Concepts and Algorithms
	Hints for Knowledge-Based Questions
	Hints for Additional Review Problems
XIV.	About the Author

Join us at **www.CrackingTheCodingInterview.com** to download the complete solutions, contribute or view solutions in other programming languages, discuss problems from this book with other readers, ask questions, report issues, view this book's errata, and seek additional advice.