

Contents

Acknowledgments	ix
Contents	xi
Acknowledgments	ix
Preface for the Second Edition	xvii
Preface to the First Edition	xix
Chapter 1: Before the Search	1
<hr/>	
Know Yourself	1
Know the Market	3
Basic Market Information	3
What About Outsourcing?	3
Develop Marketable Skills	4
Sanitize Your Online Profile	5
Summary	6
Chapter 2: The Job Application Process	7
<hr/>	
Finding and Contacting Companies	7
Networking	7
Working with Headhunters	8
Contacting the Company Directly	8
Job Fairs and Classified Ads	9
The Interview Process	9
Screening Interviews	9
On-Site Interviews	10
Dress	10
A Recruiter's Role	11
Offers and Negotiation	12
Dealing with Recruiter Pressures	12
Negotiating Your Salary	12
Accepting and Rejecting Offers	13
Summary	14

Contents

Chapter 3: Approaches to Programming Problems **15**

The Process	15
The Scenario	15
The Problems	16
Which Languages to Use	16
Interactivity Is Key	17
Solving the Questions	17
The Basic Steps	18
When You Get Stuck	19
Analyzing Your Solution	20
Analyzing Two Examples	20
How Big-O Analysis Works	21
Best, Average, and Worst Cases	22
How to Do Big-O Analysis	22
Optimizations and Big-O Analysis	23
Summary	23

Chapter 4: Linked Lists **25**

Kinds of Linked List	25
Doubly-Linked Lists	27
Circularly-Linked Lists	27
Basic Linked List Operations	27
Tracking the Head Element	27
Traversing	28
Inserting and Deleting Elements	29
Linked List Problems	30
Stack Implementation	30
Maintain Linked List Tail Pointer	35
Bugs in removeHead	40
Mth-to-Last Element of a Linked List	41
List Flattening	44
List Unflattening	48
Null or Cycle	49
Summary	52

Chapter 5: Trees and Graphs **53**

Trees	53
Binary Trees	55
Binary Search Trees	56
Lookup	57

Heaps	58
Common Searches	59
Breadth-First Search	59
Depth-First Search	59
Traversals	59
Graphs	60
Binary Tree Problems	61
Preorder Traversal	61
Preorder Traversal, No Recursion	62
Lowest Common Ancestor	64
Summary	66
Chapter 6: Arrays and Strings	67
<hr/>	
Arrays	67
C/C++	68
Java	69
C#	70
JavaScript	70
Strings	71
C	71
C++	72
Java	72
C#	73
JavaScript	73
Array and String Problems	73
Find the First Nonrepeated Character	73
Remove Specified Characters	76
Reverse Words	79
Integer/String Conversions	83
From String to Integer	83
From Integer to String	85
Summary	88
Chapter 7: Recursion	89
<hr/>	
Understanding Recursion	89
Recursion Problems	92
Binary Search	92
Permutations of a String	95
Combinations of a String	97
Telephone Words	100
Summary	105

Contents

Chapter 8: Concurrency	107
Basic Thread Concepts	107
Threads	107
System Threads versus User Threads	108
Monitors and Semaphores	108
Deadlocks	109
A Threading Example	109
Concurrency Problems	112
Busy Waiting	112
Producer/Consumer	114
The Dining Philosophers	117
Summary	120
Chapter 9: Object-Oriented Programming	121
Fundamentals	121
Classes and Objects	121
Inheritance and Polymorphism	122
Construction and Destruction	124
Object-Oriented Programming Problems	125
Interfaces and Abstract Classes	125
Virtual Methods	127
Multiple Inheritance	128
Summary	129
Chapter 10: Databases	131
Database Fundamentals	131
Relational Databases	131
Structured Query Language (SQL)	132
Database Transactions	135
Database Problems	136
Simple SQL	136
Company and Employee Database	137
Max, No Aggregates	139
Three-Valued Logic	140
Summary	142
Chapter 11: Other Programming Topics	143
Graphics	143
Bit Manipulation	144
Binary Two's Complement Notation	144

Bitwise Operators	145
Optimizing with Shifts	146
Graphics and Bit Operations Problems	146
Eighth of a Circle	146
Rectangle Overlap	149
Big-endian or Little-endian	153
Number of Ones	155
Summary	157
Chapter 12: Counting, Measuring, and Ordering Puzzles	159
<hr/>	
Tackling Brainteasers	159
Solve the Right Problem	160
Don't Be Intimidated	161
Beware of Simple Problems	161
Estimation Problems	162
Brainteaser Problems	162
Count Open Lockers	163
Three Switches	164
Bridge Crossing	165
Heavy Marble	169
Summary	172
Chapter 13: Graphical and Spatial Puzzles	173
<hr/>	
Draw It First	173
Graphical and Spatial Problems	174
Boat and Dock	174
Counting Cubes	176
The Fox and the Duck	179
Burning Fuses	180
Escaping the Train	183
Summary	184
Chapter 14: Knowledge-Based Questions	185
<hr/>	
Preparation	185
Problems	186
C++ versus Java	186
Friend Classes	187
Inheritance	187
Garbage Collection	188
Network Performance	189

Contents

Cryptography	189
New Cryptography Algorithms	190
Hash Tables versus Binary Search Trees	190
Summary	191
Chapter 15: Nontechnical Questions	193
Why Nontechnical Questions?	193
Questions	194
“What Do You Want to Do?”	194
“What Is Your Favorite Programming Language?”	195
“What Is Your Work Style?”	195
“Tell Me About Your Experience.”	195
“What Are Your Career Goals?”	196
“Why Are You Looking to Change Jobs?”	196
“How Much Money Do You Want to Make?”	196
“What Is Your Salary History?”	199
“Why Should We Hire You?”	199
“Do You Have Any Questions for Me?”	199
Summary	199
Chapter 16: Conclusion	201
Appendix A: Résumés	203
Index	223