

Table of Contents

Preface.....	19
About the Author.....	21
Acknowledgments	22
How This Book is Organized	22
Who Should Buy This Book?	22
Conventions Used in This Book	23
How to Report Errata	24
Where to Download Material About this Book.....	24
Section 1 Introductory Knowledge	25
Chapter 1 How a Computer Works.....	27
1.1 Introduction.....	27
1.2 What is Hardware?.....	27
1.3 What is Software?	28
1.4 How a Computer Executes (Runs) a Program	28
1.5 Compilers and Interpreters	28
1.6 What is Source Code?	29
1.7 Review Questions: True/False	29
1.8 Review Questions: Multiple Choice.....	30
Chapter 2 Java.....	33
2.1 What is Java?.....	33
2.2 What is the Difference Between a Script and a Program?.....	33
2.3 Why You Should Learn Java.....	33
2.4 How Java Works.....	33
Chapter 3 Software Packages to Install.....	37
3.1 Java Development Kit (JDK).....	37
3.2 How to Set Up JDK.....	37
3.3 Eclipse	37
3.4 How to Set Up Eclipse.....	37
Review in "Introductory Knowledge".....	43
Review Crossword Puzzles	43
Review Questions.....	45
Section 2 Getting Started with Java	47
Chapter 4 Introduction to Basic Algorithmic Concepts	49
4.1 What is an Algorithm?.....	49
4.2 The Algorithm for Making a Cup of Tea	49
4.3 Properties of an Algorithm	49
4.4 Okay About Algorithms. But What is a Computer Program Anyway?	50
4.5 The Three Parties!.....	50
4.6 The Three Main Stages Involved in Creating an Algorithm.....	50
4.7 Flowcharts.....	51
Exercise 4.7-1 Finding the Average Value of Three Numbers.....	53

4.8	What are "Reserved Words"?	54
4.9	What is the Difference Between a Statement and a Command?	54
4.10	What is Structured Programming?	54
4.11	The Three Fundamental Control Structures	54
	Exercise 4.11-1 Understanding Control Structures Using Flowcharts	55
4.12	Your First Java Program	55
4.13	What is the Difference Between a Syntax Error, a Logic Error, and a Runtime Error?	56
4.14	Commenting Your Code	57
4.15	User-Friendly Programs	58
4.16	Review Questions: True/False.....	58
4.17	Review Questions: Multiple Choice	59
Chapter 5 Variables and Constants.....		61
5.1	What is a Variable?.....	61
5.2	What is a Constant?	62
5.3	How Many Types of Variables and Constants Exist?	65
5.4	Rules for Naming Variables and Constants in Java	65
5.5	What Does the Phrase "Declare a Variable" Mean?	66
5.6	How to Declare Variables in Java.....	66
5.7	How to Declare Constants in Java.....	67
5.8	Review Questions: True/False.....	67
5.9	Review Questions: Multiple Choice	68
5.10	Review Exercises	69
Chapter 6 Handling Input and Output.....		71
6.1	Which Statement Outputs Messages and Results on a User's Screen?	71
6.2	How to Output Special Characters	72
6.3	Which Statement Lets the User Enter Data?.....	73
6.4	Review Questions: True/False.....	77
6.5	Review Questions: Multiple Choice	78
Chapter 7 Operators		79
7.1	The Value Assignment Operator	79
7.2	Arithmetic Operators.....	81
7.3	What is the Precedence of Arithmetic Operators?	82
7.4	Compound Assignment Operators.....	83
	Exercise 7.4-1 Which Java Statements are Syntactically Correct?.....	83
	Exercise 7.4-2 Finding Variable Types	84
7.5	Incrementing/Decrementing Operators	84
7.6	String Operators.....	86
	Exercise 7.6-1 Concatenating Names	86
7.7	Review Questions: True/False.....	86
7.8	Review Questions: Multiple Choice	87
7.9	Review Exercises	89
Chapter 8 Trace Tables		91
8.1	What is a Trace Table?	91
	Exercise 8.1-1 Creating a Trace Table	91
	Exercise 8.1-2 Swapping Values of Variables	92

Exercise 8.1-3	Swapping Values of Variables – An Alternative Approach	94
Exercise 8.1-4	Creating a Trace Table.....	94
Exercise 8.1-5	Creating a Trace Table.....	95
8.2	Review Questions: True/False	96
8.3	Review Exercises.....	96
Chapter 9 Using Eclipse.....		99
9.1	Creating a New Java Project.....	99
9.2	Writing and Executing a Java Program.....	101
9.3	What “Debugging” Means	105
9.4	Debugging Java Programs with Eclipse.....	105
9.5	Review Exercises.....	111
Review in “Getting Started with Java”.....		113
Review Crossword Puzzles.....		113
Review Questions.....		115
Section 3 Sequence Control Structures.....		117
Chapter 10 Introduction to Sequence Control Structures.....		119
10.1	What is the Sequence Control Structure?	119
Exercise 10.1-1	Calculating the Area of a Rectangle	119
Exercise 10.1-2	Calculating the Area of a Circle.....	120
Exercise 10.1-3	Calculating Fuel Economy.....	121
Exercise 10.1-4	Where is the Car? Calculating Distance Traveled.....	122
Exercise 10.1-5	Kelvin to Fahrenheit.....	122
Exercise 10.1-6	Calculating Sales Tax	123
Exercise 10.1-7	Calculating a Sales Discount	124
Exercise 10.1-8	Calculating the Sales Tax Rate and Discount	124
10.2	Review Exercises.....	125
Chapter 11 Manipulating Numbers		127
11.1	Introduction.....	127
11.2	Useful Mathematical Methods (Subprograms), and More	127
Exercise 11.2-1	Calculating the Distance Between Two Points	132
Exercise 11.2-2	How Far Did the Car Travel?	134
11.3	Review Questions: True/False	134
11.4	Review Questions: Multiple Choice	135
11.5	Review Exercises.....	136
Chapter 12 Complex Mathematical Expressions		137
12.1	Writing Complex Mathematical Expressions	137
Exercise 12.1-1	Representing Mathematical Expressions in Java.....	137
Exercise 12.1-2	Writing a Mathematical Expression in Java	138
Exercise 12.1-3	Writing a Complex Mathematical Expression in Java.....	138
12.2	Review Exercises.....	140
Chapter 13 Exercises With a Quotient and a Remainder.....		143
13.1	Introduction.....	143
Exercise 13.1-1	Calculating the Quotient and Remainder of Integer Division.....	143
Exercise 13.1-2	Finding the Sum of Digits	144
Exercise 13.1-3	Displaying an Elapsed Time.....	148
Exercise 13.1-4	Reversing a Number	150

13.2	Review Exercises	150
Chapter 14 Manipulating Strings.....		153
14.1	Introduction	153
14.2	The Position of a Character in a String.....	153
14.3	Useful String Methods (Subprograms), and More	153
	Exercise 14.3-1 Displaying a String Backwards.....	159
	Exercise 14.3-2 Switching the Order of Names.....	159
	Exercise 14.3-3 Creating a Login ID	161
	Exercise 14.3-4 Creating a Random Word.....	161
	Exercise 14.3-5 Finding the Sum of Digits.....	162
14.4	Review Questions: True/False.....	163
14.5	Review Questions: Multiple Choice	165
14.6	Review Exercises	166
Review in "Sequence Control Structures".....		169
	Review Crossword Puzzle	169
	Review Questions	169
Section 4 Decision Control Structures		171
Chapter 15 Making Questions.....		173
15.1	Introduction	173
15.2	What is a Boolean Expression?.....	173
15.3	How to Write Simple Boolean Expressions	173
	Exercise 15.3-1 Filling in the Table	174
15.4	Logical Operators and Complex Boolean Expressions.....	174
15.5	Assigning the Result of a Boolean Expression to a Variable.....	176
15.6	What is the Order of Precedence of Logical Operators?.....	176
15.7	What is the Order of Precedence of Arithmetic, Comparison, and Logical Operators?.....	177
	Exercise 15.7-1 Filling in the Truth Table.....	177
	Exercise 15.7-2 Calculating the Results of Complex Boolean Expressions.....	179
	Exercise 15.7-3 Converting English Sentences to Boolean Expressions.....	179
15.8	How to Negate Boolean Expressions	181
	Exercise 15.8-1 Negating Boolean Expressions	182
15.9	Review Questions: True/False.....	183
15.10	Review Questions: Multiple Choice	184
15.11	Review Exercises	185
Chapter 16 The Single-Alternative Decision Structure.....		187
16.1	The Single-Alternative Decision Structure	187
	Exercise 16.1-1 Trace Tables and Single-Alternative Decision Structures.....	189
	Exercise 16.1-2 The Absolute Value of a Number	190
16.2	Review Questions: True/False.....	191
16.3	Review Questions: Multiple Choice	192
16.4	Review Exercises	193
Chapter 17 The Dual-Alternative Decision Structure		195
17.1	The Dual-Alternative Decision Structure.....	195
	Exercise 17.1-1 Finding the Output Message	196
	Exercise 17.1-2 Trace Tables and Dual-Alternative Decision Structures.....	196

Exercise 17.1-3 Who is the Greatest?.....	197
Exercise 17.1-4 Finding Odd and Even Numbers.....	199
Exercise 17.1-5 Weekly Wages	200
17.2 Review Questions: True/False	201
17.3 Review Questions: Multiple Choice.....	202
17.4 Review Exercises.....	203
Chapter 18 The Multiple-Alternative Decision Structure	207
18.1 The Multiple-Alternative Decision Structure.....	207
Exercise 18.1-1 Trace Tables and Multiple-Alternative Decision Structures.....	208
Exercise 18.1-2 Counting the Digits.....	210
18.2 Review Questions: True/False	212
18.3 Review Exercises.....	213
Chapter 19 The Case Decision Structure	217
19.1 The Case Decision Structure.....	217
Exercise 19.1-1 The Days of the Week	218
19.2 Review Questions: True/False	220
19.3 Review Exercises.....	221
Chapter 20 Nested Decision Control Structures.....	225
20.1 What are Nested Decision Control Structures?.....	225
Exercise 20.1-1 Trace Tables and Nested Decision Control Structures	226
Exercise 20.1-2 Positive, Negative or Zero?.....	228
20.2 A Mistake That You Will Probably Make!	229
20.3 Review Questions: True/False	233
20.4 Review Exercises.....	233
Chapter 21 More about Flowcharts with Decision Control Structures.....	237
21.1 Introduction.....	237
21.2 Converting Java Programs to Flowcharts.....	237
Exercise 21.2-1 Designing the Flowchart.....	238
Exercise 21.2-2 Designing the Flowchart.....	239
Exercise 21.2-3 Designing the Flowchart.....	241
21.3 Converting Flowcharts to Java Programs	242
Exercise 21.3-1 Writing the Java Program	243
Exercise 21.3-2 Writing the Java Program	244
Exercise 21.3-3 Writing the Java Program	245
21.4 Review Exercises.....	248
Chapter 22 Tips and Tricks with Decision Control Structures	255
22.1 Introduction.....	255
22.2 Choosing a Decision Control Structure.....	255
22.3 Streamlining the Decision Control Structure.....	256
Exercise 22.3-1 “Shrinking” the Algorithm	257
Exercise 22.3-2 “Shrinking” the Java Program	257
Exercise 22.3-3 “Shrinking” the Algorithm	258
22.4 Logical Operators – to Use, or not to Use: That is the Question!.....	261
Exercise 22.4-1 Rewriting the Code.....	262
Exercise 22.4-2 Rewriting the Code.....	263
22.5 Merging Two or More Single-Alternative Decision Structures.....	264

Exercise 22.5-1 Merging the Decision Control Structures	265
Exercise 22.5-2 Merging the Decision Control Structures	265
22.6 Replacing Two Single-Alternative Decision Structures with a Dual-Alternative One	267
Exercise 22.6-1 “Merging” the Decision Control Structures	267
22.7 Put the Boolean Expressions Most Likely to be True First	269
Exercise 22.7-1 Rearranging the Boolean Expressions.....	269
22.8 Why is Code Indentation so Important?	270
22.9 Review Questions: True/False.....	271
22.10 Review Questions: Multiple Choice	272
22.11 Review Exercises	274
<i>Chapter 23 More Exercises with Decision Control Structures</i>	<i>279</i>
23.1 Simple Exercises with Decision Control Structures	279
Exercise 23.1-1 Both Odds or Both Evens?	279
Exercise 23.1-2 Is it an Integer?.....	279
Exercise 23.1-3 Validating Data Input and Finding Odd and Even Numbers.....	280
Exercise 23.1-4 Converting Gallons to Liters, and Vice Versa.....	281
Exercise 23.1-5 Converting Gallons to Liters, and Vice Versa (with Data Validation)	282
Exercise 23.1-6 Where is the Tollkeeper?	284
Exercise 23.1-7 The Most Scientific Calculator Ever!.....	285
23.2 Decision Control Structures in Solving Mathematical Problems.....	286
Exercise 23.2-1 Finding the Value of y	286
Exercise 23.2-2 Finding the Values of y	287
Exercise 23.2-3 Solving the Linear Equation $ax + b = 0$	288
Exercise 23.2-4 Solving the Quadratic Equation $ax^2 + bx + c = 0$	290
23.3 Finding Minimum and Maximum Values with Decision Control Structures	292
Exercise 23.3-1 Finding the Name of the Heaviest Person.....	293
23.4 Exercises with Series of Consecutive Ranges of Values.....	294
Exercise 23.4-1 Calculating the Discount.....	295
Exercise 23.4-2 Validating Data Input and Calculating the Discount	297
Exercise 23.4-3 Sending a Parcel.....	299
Exercise 23.4-4 Finding the Values of y	302
Exercise 23.4-5 Progressive Rates and Electricity Consumption.....	305
Exercise 23.4-6 Progressive Rates and Text Messaging Services.....	306
23.5 Exercises of a General Nature with Decision Control Structures	307
Exercise 23.5-1 Finding a Leap Year.....	307
Exercise 23.5-2 Displaying the Days of the Month	308
Exercise 23.5-3 Is the Number a Palindrome?.....	310
Exercise 23.5-4 Checking for Proper Capitalization and Punctuation	312
23.6 Review Exercises	313
<i>Review in “Decision Control Structures”</i>	<i>319</i>
Review Crossword Puzzle	319
Review Questions	319
Section 5 Loop Control Structures	321
<i>Chapter 24 Introduction to Loop Control Structures</i>	<i>323</i>
24.1 What is a Loop Control Structure?.....	323
24.2 From Sequence Control to Loop Control Structures	323
24.3 Review Questions: True/False.....	325

Chapter 25 Pre-Test, Mid-Test and Post-Test Loop Structures	327
25.1 The Pre-Test Loop Structure.....	327
Exercise 25.1-1 Designing the Flowchart and Counting the Total Number of Iterations	328
Exercise 25.1-2 Counting the Total Number of Iterations.....	329
Exercise 25.1-3 Designing the Flowchart and Counting the Total Number of Iterations	329
Exercise 25.1-4 Counting the Total Number of Iterations.....	330
Exercise 25.1-5 Finding the Sum of Four Numbers	330
Exercise 25.1-6 Finding the Sum of Odd Numbers.....	331
Exercise 25.1-7 Finding the Sum of N Numbers	332
Exercise 25.1-8 Finding the Sum of an Unknown Quantity of Numbers.....	333
Exercise 25.1-9 Finding the Product of 20 Numbers	335
25.2 The Post-Test Loop Structure.....	336
Exercise 25.2-1 Designing the Flowchart and Counting the Total Number of Iterations	337
Exercise 25.2-2 Counting the Total Number of Iterations.....	338
Exercise 25.2-3 Designing the Flowchart and Counting the Total Number of Iterations	338
Exercise 25.2-4 Counting the Total Number of Iterations.....	339
Exercise 25.2-5 Finding the Product of N Numbers.....	340
25.3 The Mid-Test Loop Structure	341
Exercise 25.3-1 Designing the Flowchart and Counting the Total Number of Iterations	342
25.4 Review Questions: True/False	343
25.5 Review Questions: Multiple Choice	345
25.6 Review Exercises	347
Chapter 26 The <i>for</i> statement.....	353
26.1 The <i>for</i> statement	353
Exercise 26.1-1 Creating the Trace Table	355
Exercise 26.1-2 Creating the Trace Table	357
Exercise 26.1-3 Counting the Total Number of Iterations.....	358
Exercise 26.1-4 Finding the Sum of Four Numbers	359
Exercise 26.1-5 Finding the Square Roots from 0 to N.....	359
Exercise 26.1-6 Finding the Sum of $1 + 2 + 3 + \dots + 100$	360
Exercise 26.1-7 Finding the Product of $2 \times 4 \times 6 \times 8 \times 10$	361
Exercise 26.1-8 Finding the Sum of $2^2 + 4^2 + 6^2 + \dots + (2N)^2$	362
Exercise 26.1-9 Finding the Sum of $3^3 + 6^6 + 9^9 + \dots + (3N)^{3N}$	363
Exercise 26.1-10 Finding the Average Value of Positive Numbers	363
Exercise 26.1-11 Counting the Vowels.....	364
26.2 Rules that Apply to For-Loops.....	365
Exercise 26.2-1 Counting the Total Number of Iterations.....	365
Exercise 26.2-2 Counting the Total Number of Iterations.....	366
Exercise 26.2-3 Counting the Total Number of Iterations.....	366
Exercise 26.2-4 Counting the Total Number of Iterations.....	367
Exercise 26.2-5 Finding the Sum of N Numbers	367
26.3 Review Questions: True/False	368
26.4 Review Questions: Multiple Choice	369
26.5 Review Exercises	371
Chapter 27 Nested Loop Control Structures.....	375
27.1 What is a Nested Loop?.....	375
Exercise 27.1-1 Say "Hello Zeus". Counting the Total Number of Iterations.....	376
Exercise 27.1-2 Creating the Trace Table	376

27.2	Rules that Apply to Nested Loops	378
	Exercise 27.2-1 Breaking the First Rule.....	378
	Exercise 27.2-2 Counting the Total Number of Iterations	378
27.3	Review Questions: True/False.....	379
27.4	Review Questions: Multiple Choice	380
27.5	Review Exercises	382
Chapter 28	Tips and Tricks with Loop Control Structures	385
28.1	Introduction.....	385
28.2	Choosing a Loop Control Structure.....	385
28.3	The “Ultimate” Rule	385
28.4	Breaking Out of a Loop.....	389
28.5	Cleaning Out Your Loops.....	391
	Exercise 28.5-1 Cleaning Out the Loop.....	391
	Exercise 28.5-2 Cleaning Out the Loop.....	392
28.6	Endless Loops and How to Avoid Them	393
28.7	The “From Inner to Outer” Method	394
28.8	Review Questions: True/False.....	395
28.9	Review Questions: Multiple Choice	396
28.10	Review Exercises	397
Chapter 29	Flowcharts with Loop Control Structures	401
29.1	Introduction.....	401
29.2	Converting Java Programs to Flowcharts	401
	Exercise 29.2-1 Designing the Flowchart Fragment.....	402
	Exercise 29.2-2 Designing the Flowchart Fragment.....	402
	Exercise 29.2-3 Designing the Flowchart.....	403
	Exercise 29.2-4 Designing the Flowchart Fragment.....	405
	Exercise 29.2-5 Designing the Flowchart.....	406
	Exercise 29.2-6 Designing the Flowchart.....	406
29.3	Converting Flowcharts to Java Programs	407
	Exercise 29.3-1 Writing the Java Program	408
	Exercise 29.3-2 Writing the Java Program	409
	Exercise 29.3-3 Writing the Java Program	410
	Exercise 29.3-4 Writing the Java Program	412
29.4	Review Exercises	414
Chapter 30	More Exercises with Loop Control Structures	421
30.1	Simple Exercises with Loop Control Structures	421
	Exercise 30.1-1 Counting the Numbers According to Which is Greater.....	421
	Exercise 30.1-2 Counting the Numbers According to Their Digits	422
	Exercise 30.1-3 How Many Numbers Fit in a Sum	422
	Exercise 30.1-4 Finding the Total Number of Positive Integers	423
	Exercise 30.1-5 Iterating as Many Times as the User Wishes	424
	Exercise 30.1-6 Finding the Sum of the Digits	425
30.2	Exercises with Nested Loop Control Structures	427
	Exercise 30.2-1 Displaying all Three-Digit Integers that Contain a Given Digit.....	427
	Exercise 30.2-2 Displaying all Instances of a Specified Condition	429
30.3	Data Validation with Loop Control Structures	431
	Exercise 30.3-1 Finding Odd and Even Numbers - Validation Without Error Messages	432

Exercise 30.3-2	Finding Odd and Even Numbers - Validation with One Error Message	433
Exercise 30.3-3	Finding Odd and Even Numbers - Validation with Individual Error Messages.....	433
Exercise 30.3-4	Finding the Sum of Four Numbers	434
30.4	Using Loop Control Structures to Solve Mathematical Problems.....	435
Exercise 30.4-1	Calculating the Area of as Many Triangles as the User Wishes	435
Exercise 30.4-2	Finding x and y	437
Exercise 30.4-3	The Russian Multiplication Algorithm.....	437
Exercise 30.4-4	Finding the Number of Divisors.....	439
Exercise 30.4-5	Is the Number a Prime?.....	440
Exercise 30.4-6	Finding all Prime Numbers from 1 to N.....	441
Exercise 30.4-7	Heron's Square Root.....	443
Exercise 30.4-8	Calculating π.....	444
Exercise 30.4-9	Approximating a Real with a Fraction	445
30.5	Finding Minimum and Maximum Values with Loop Control Structures	447
Exercise 30.5-1	Validating and Finding the Minimum and the Maximum Value.....	449
Exercise 30.5-2	Validating and Finding the Hottest Planet.....	450
Exercise 30.5-3	"Making the Grade"	452
30.6	Exercises of a General Nature with Loop Control Structures	453
Exercise 30.6-1	Fahrenheit to Kelvin, from 0 to 100.....	453
Exercise 30.6-2	Rice on a Chessboard	453
Exercise 30.6-3	Just a Poll.....	454
Exercise 30.6-4	Is the Message a Palindrome?.....	455
30.7	Review Questions: True/False	458
30.8	Review Exercises.....	459
<i>Review in "Loop Control Structures"</i>	465
Review Crossword Puzzle	465	
Review Questions.....	465	
Section 6 Data Structures in Java	467	
<i>Chapter 31 One-Dimensional Arrays and HashMaps.....</i>	469	
31.1	Introduction.....	469
31.2	What is an Array?.....	470
Exercise 31.2-1	Designing an Array.....	471
Exercise 31.2-2	Designing Arrays.....	472
Exercise 31.2-3	Designing Arrays.....	472
31.3	Creating One-Dimensional Arrays in Java	473
31.4	How to Get Values from a One-Dimensional Array	474
Exercise 31.4-1	Creating the Trace Table	475
Exercise 31.4-2	Using a Non-Existing Index	475
31.5	How to Alter the Value of an Array Element.....	476
31.6	How to Iterate Through a One-Dimensional Array.....	476
Exercise 31.6-1	Finding the Sum	477
31.7	How to Add User-Entered Values to a One-Dimensional Array	478
Exercise 31.7-1	Displaying Words in Reverse Order	479
Exercise 31.7-2	Displaying Positive Numbers in Reverse Order.....	479
Exercise 31.7-3	Finding the Average Value.....	480
Exercise 31.7-4	Displaying Reals Only	481
Exercise 31.7-5	Displaying Elements with Odd-Numbered Indexes.....	482
Exercise 31.7-6	Displaying Even Numbers in Odd-Numbered Index Positions.....	483

31.8	What is a HashMap?	483
31.9	Creating HashMaps in Java	484
31.10	How to Get a Value from a HashMap.....	484
	Exercise 31.10-1 Using a Non-Existing Key in HashMaps.....	485
31.11	How to Alter the Value of a HashMap Element	485
	Exercise 31.11-1 Assigning a Value to a Non-Existing Key	486
31.12	How to Iterate Through a HashMap.....	486
31.13	Review Questions: True/False.....	487
31.14	Review Questions: Multiple Choice	489
31.15	Review Exercises	492
Chapter 32 Two-Dimensional Arrays.....		497
32.1	Creating Two-Dimensional Arrays in Java	497
32.2	How to Get Values from Two-Dimensional Arrays.....	498
	Exercise 32.2-1 Creating the Trace Table	499
32.3	How to Iterate Through a Two-Dimensional Array	500
32.4	How to Add User-Entered Values to a Two-Dimensional Array.....	504
	Exercise 32.4-1 Displaying Reals Only.....	505
	Exercise 32.4-2 Displaying Odd Columns Only	505
32.5	What's the Story on Variables i and j?	506
32.6	Square Matrices.....	506
	Exercise 32.6-1 Finding the Sum of the Elements of the Main Diagonal.....	507
	Exercise 32.6-2 Finding the Sum of the Elements of the Antidiagonal	509
	Exercise 32.6-3 Filling in the Array.....	510
32.7	Review Questions: True/False.....	511
32.8	Review Questions: Multiple Choice	513
32.9	Review Exercises	515
Chapter 33 Tips and Tricks with Arrays.....		519
33.1	Introduction.....	519
33.2	Processing Each Row Individually.....	519
	Exercise 33.2-1 Finding the Average Value.....	520
33.3	Processing Each Column Individually	522
	Exercise 33.3-1 Finding the Average Value.....	524
33.4	How to Use More Than One Data Structures in a Program.....	526
	Exercise 33.4-1 Finding the Average Value of Two Grades.....	526
	Exercise 33.4-2 Finding the Average Value of More than Two Grades.....	527
	Exercise 33.4-3 Using an Array Along with a HashMap	530
33.5	Creating a One-Dimensional Array from a Two-Dimensional Array.....	531
33.6	Creating a Two-Dimensional Array from a One-Dimensional Array.....	532
33.7	Review Questions: True/False.....	533
33.8	Review Questions: Multiple Choice	534
33.9	Review Exercises	535
Chapter 34 More Exercises with Arrays		539
34.1	Simple Exercises with Arrays.....	539
	Exercise 34.1-1 Creating an Array that Contains the Average Values of its Neighboring Elements	539
	Exercise 34.1-2 Creating an Array with the Greatest Values	540
	Exercise 34.1-3 Merging One-Dimensional Arrays	540

Exercise 34.1-4	Merging Two-Dimensional Arrays	542
Exercise 34.1-5	Creating Two Arrays – Separating Positive from Negative Values.....	543
Exercise 34.1-6	Creating an Array with Those who Contain Digit 5.....	545
34.2	Data Validation with Arrays	546
Exercise 34.2-1	Displaying Odds in Reverse Order – Validation Without Error Messages	547
Exercise 34.2-2	Displaying Odds in Reverse Order – Validation with One Error Message.....	548
Exercise 34.2-3	Displaying Odds in Reverse Order – Validation with Individual Error Messages	549
34.3	Finding Minimum and Maximum Values in Arrays.....	549
Exercise 34.3-1	Which Depth is the Greatest?.....	550
Exercise 34.3-2	Which Lake is the Deepest?.....	550
Exercise 34.3-3	Which Lake, in Which Country, Having Which Average Area, is the Deepest?	551
Exercise 34.3-4	Which Students Have got the Greatest Grade?	553
Exercise 34.3-5	Finding the Minimum Value of a Two-Dimensional Array	555
Exercise 34.3-6	Finding the City with the Coldest Day.....	556
Exercise 34.3-7	Finding the Minimum and the Maximum Value of Each Row	557
34.4	Sorting Arrays.....	560
Exercise 34.4-1	The Bubble Sort Algorithm – Sorting One-Dimensional Arrays with Numeric Values	561
Exercise 34.4-2	Sorting One-Dimensional Arrays with Alphanumeric Values.....	566
Exercise 34.4-3	Sorting One-Dimensional Arrays While Preserving the Relationship with a Second Array ...	567
Exercise 34.4-4	Sorting Last and First Names.....	568
Exercise 34.4-5	Sorting a Two-Dimensional Array.....	570
Exercise 34.4-6	The Modified Bubble Sort Algorithm – Sorting One-Dimensional Arrays.....	571
Exercise 34.4-7	The Five Best Scorers.....	573
Exercise 34.4-8	The Selection Sort Algorithm – Sorting One-Dimensional Arrays	575
Exercise 34.4-9	Sorting One-Dimensional Arrays While Preserving the Relationship with a Second Array ...	577
Exercise 34.4-10	The Insertion Sort Algorithm – Sorting One-Dimensional Arrays	578
Exercise 34.4-11	The Three Worst Elapsed Times	580
34.5	Searching Elements in Data Structures	582
Exercise 34.5-1	The Linear Search Algorithm – Searching in a One-Dimensional Array that may Contain the Same Value Multiple Times.....	583
Exercise 34.5-2	Display the Last Names of All Those People Who Have the Same First Name.....	583
Exercise 34.5-3	The Linear Search Algorithm – Searching in a One-Dimensional Array that Contains Unique Values	584
Exercise 34.5-4	Searching for a Given Social Security Number	586
Exercise 34.5-5	The Linear Search Algorithm – Searching in a Two-Dimensional Array that May Contain the Same Value Multiple Times.....	587
Exercise 34.5-6	Searching for Wins, Losses and Ties	588
Exercise 34.5-7	The Linear Search Algorithm – Searching in a Two-Dimensional Array that Contains Unique Values	589
Exercise 34.5-8	Checking if a Value Exists in all Columns	591
Exercise 34.5-9	The Binary Search Algorithm – Searching in a Sorted One-Dimensional Array.....	593
Exercise 34.5-10	Display all the Historical Events for a Country.....	595
Exercise 34.5-11	Searching in Each Column of a Two-Dimensional Array	597
34.6	Exercises of a General Nature with Arrays	600
Exercise 34.6-1	On Which Days was There a Possibility of Snow?.....	600
Exercise 34.6-2	Was There Any Possibility of Snow?	601
Exercise 34.6-3	In Which Cities was There a Possibility of Snow?.....	603
Exercise 34.6-4	Display from Highest to Lowest Grades by Student, and in Alphabetical Order	606
Exercise 34.6-5	Archery at the Summer Olympics	608

34.7	Review Questions: True/False.....	609
34.8	Review Exercises	611
Review in "Data Structures in Java".	619
Review Crossword Puzzle	619
Review Questions	619
Section 7 Subprograms.....	621
Chapter 35 Introduction to Subprograms	623
35.1	What Exactly is a Subprogram?.....	623
35.2	What is Procedural Programming?	623
35.3	What is Modular Programming?.....	624
35.4	Review Questions: True/False.....	625
Chapter 36 User-Defined Subprograms	627
36.1	Subprograms that Return Values	627
36.2	How to Make a Call to a Method.....	628
36.3	Subprograms that Return no Values	630
36.4	How to Make a Call to a void Method	631
36.5	Formal and Actual Arguments	632
36.6	How Does a Method Execute?	633
Exercise 36.6-1	Back to Basics – Calculating the Sum of Two Numbers.....	634
Exercise 36.6-2	Calculating the Sum of Two Numbers Using Fewer Lines of Code!	635
36.7	How Does a void Method Execute?	636
Exercise 36.7-1	Back to Basics – Displaying the Absolute Value of a Number.....	637
36.8	Review Questions: True/False.....	639
36.9	Review Exercises	640
Chapter 37 Tips and Tricks with Subprograms	647
37.1	Can Two Subprograms use Variables of the Same Name?	647
37.2	Can a Subprogram Call Another Subprogram?	648
37.3	Passing Arguments by Value and by Reference	649
Exercise 37.3-1	Finding the Logic Error	651
37.4	Returning an Array	653
37.5	Overloading Methods.....	655
37.6	The Scope of a Variable	657
37.7	Converting Parts of Code into Subprograms	659
37.8	Recursion	663
Exercise 37.8-1	Calculating the Fibonacci Sequence Recursively.....	665
37.9	Review Questions: True/False.....	667
37.10	Review Exercises	668
Chapter 38 More Exercises with Subprograms.....	675
38.1	Simple Exercises with Subprograms.....	675
Exercise 38.1-1	Designing the Flowchart.....	675
Exercise 38.1-2	Designing the Flowchart.....	676
Exercise 38.1-3	A Simple Currency Converter.....	677
Exercise 38.1-4	A More Complete Currency Converter.....	678
Exercise 38.1-5	Finding the Average Values of Positive Integers	680
Exercise 38.1-6	Finding the Sum of Odd Positive Integers.....	681

Exercise 38.1-7 Finding the Values of y	682
38.2 Exercises of a General Nature with Subprograms	683
Exercise 38.2-1 Validating Data Input Using a Subprogram.....	683
Exercise 38.2-2 Sorting an Array Using a Subprogram.....	684
Exercise 38.2-3 Progressive Rates and Electricity Consumption.....	686
Exercise 38.2-4 Roll, Roll, Roll the... Dice!	687
Exercise 38.2-5 How Many Times Does Each Number of the Dice Appear?	688
38.3 Review Exercises.....	690
<i>Review in "Subprograms"</i>	699
Review Crossword Puzzle	699
Review Questions.....	700
Section 8 Object-Oriented Programming.....	701
<i>Chapter 39 Introduction to Object-Oriented Programming</i>	703
39.1 What is Object-Oriented Programming?.....	703
39.2 Classes and Objects in Java.....	704
39.3 The Constructor and the Keyword this	706
39.4 Passing Initial Values to the Constructor.....	707
Exercise 39.4-1 Historical Events	708
39.5 Getter and Setter Methods	710
Exercise 39.5-1 The Roman Numerals	712
39.6 Can a Method Call Another Method of the Same Class?	715
Exercise 39.6-1 Doing Math.....	715
39.7 Class Inheritance	717
39.8 Review Questions: True/False	719
39.9 Review Exercises.....	720
<i>Review in "Object-Oriented Programming"</i>	725
Review Crossword Puzzle	725
Review Questions.....	725
Some Final Words from the Author.....	727
Index.....	728
Some of my Books	735