

Table of Contents

Preface.....	21
About the Author	23
Acknowledgments.....	24
How This Book is Organized.....	24
Who Should Buy This Book?.....	24
Conventions Used in This Book.....	25
How to Report Errata.....	26
Where to Download Material About this Book.....	26
If you Like this Book.....	26
Part I Introductory Knowledge	27
<i>Chapter 1 How a Computer Works</i>	29
1.1 Introduction.....	29
1.2 What is Hardware?	29
1.3 What is Software?.....	30
1.4 How a Computer Executes (Runs) a Program	30
1.5 Compilers and Interpreters	30
1.6 What is Source Code?.....	31
1.7 Review Questions: True/False	31
1.8 Review Questions: Multiple Choice	32
<i>Chapter 2 Python and Integrated Development Environments.....</i>	35
2.1 What is Python?	35
2.2 What is the Difference Between a Script and a Program?	35
2.3 Why You Should Learn Python.....	35
2.4 How Python Works.....	36
2.5 Integrated Development Environments.....	37
2.6 IDLE	37
2.7 Microsoft Visual Studio	38
<i>Chapter 3 Software Packages to Install.....</i>	39
3.1 What to Install.....	39
<i>Review in "Introductory Knowledge"</i>	41
Review Crossword Puzzles.....	41
Review Questions	43
Part II Getting Started with Python	45
<i>Chapter 4 Introduction to Basic Algorithmic Concepts</i>	47
4.1 What is an Algorithm?	47
4.2 The Algorithm for Making a Cup of Tea.....	47
4.3 Properties of an Algorithm.....	47
4.4 Okay About Algorithms. But What is a Computer Program Anyway?	48
4.5 The Three Parties!.....	48
4.6 The Three Main Stages Involved in Creating an Algorithm	48

4.7	Flowcharts.....	49
	Exercise 4.7-1 Finding the Average Value of Three Numbers.....	51
4.8	What are "Reserved Words"?.....	52
4.9	What is the Difference Between a Statement and a Command?.....	52
4.10	What is Structured Programming?.....	52
4.11	The Three Fundamental Control Structures	52
	Exercise 4.11-1 Understanding Control Structures Using Flowcharts	53
4.12	Your First Python Program.....	53
4.13	What is the Difference Between a Syntax Error, a Logic Error, and a Runtime Error?.....	54
4.14	What "Debugging" Means	55
4.15	Commenting Your Code.....	55
4.16	User-Friendly Programs.....	55
4.17	Review Questions: True/False	56
4.18	Review Questions: Multiple Choice	57
Chapter 5	Variables and Constants	59
5.1	What is a Variable?	59
5.2	What is a Constant?	60
5.3	How Many Types of Variables and Constants Exist?	62
5.4	Rules and Conventions for Naming Variables and Constants in Python	63
5.5	What Does the Phrase "Declare a Variable" Mean?.....	64
5.6	How to Declare Variables in Python	64
5.7	How to Declare Constants in Python	64
5.8	Review Questions: True/False	64
5.9	Review Questions: Multiple Choice	65
5.10	Review Exercises	66
Chapter 6	Handling Input and Output.....	67
6.1	How to Output Messages and Results to a User's Screen?	67
6.2	How to Alter the Default Behavior of a <code>print</code> Statement?	68
6.3	How to Prompt the User to Enter Data?.....	70
6.4	Review Questions: True/False	73
6.5	Review Questions: Multiple Choice	73
Chapter 7	Operators	75
7.1	The Value Assignment Operator.....	75
7.2	Arithmetic Operators.....	76
7.3	What is the Precedence of Arithmetic Operators?	78
7.4	Compound Assignment Operators	79
	Exercise 7.4-1 Which Python Statements are Syntactically Correct?	79
	Exercise 7.4-2 Finding Variable Types.....	80
7.5	String Operators	80
	Exercise 7.5-1 Concatenating Names.....	81
7.6	Review Questions: True/False	81
7.7	Review Questions: Multiple Choice	82
7.8	Review Exercises	83
Chapter 8	Trace Tables.....	85

8.1	What is a Trace Table?	85
	Exercise 8.1-1 Creating a Trace Table	85
	Exercise 8.1-2 Creating a Trace Table	86
	Exercise 8.1-3 Swapping Values of Variables.....	87
	Exercise 8.1-4 Swapping Values of Variables – An Alternative Approach.....	88
8.2	Review Questions: True/False	89
8.3	Review Exercises	89
Chapter 9	Using IDLE and Visual Studio Code	91
9.1	Write, Execute and Debug Python Programs	91
Review in “Getting Started with Python”	93	
	Review Crossword Puzzles.....	93
	Review Questions	95
Part III	Sequence Control Structures.....	97
Chapter 10	Introduction to Sequence Control Structures	99
10.1	What is the Sequence Control Structure?	99
	Exercise 10.1-1 Calculating the Area of a Rectangle	99
	Exercise 10.1-2 Calculating the Area of a Circle	100
	Exercise 10.1-3 Where is the Car? Calculating Distance Traveled	100
	Exercise 10.1-4 Kelvin to Fahrenheit.....	101
	Exercise 10.1-5 Calculating Sales Tax.....	102
	Exercise 10.1-6 Calculating a Sales Discount.....	102
	Exercise 10.1-7 Calculating a Sales Discount and Tax.....	103
10.2	Review Exercises	103
Chapter 11	Manipulating Numbers.....	107
11.1	Introduction.....	107
11.2	Useful Mathematical Functions (Subprograms), and More	108
	Exercise 11.2-1 Calculating the Distance Between Two Points	113
	Exercise 11.2-2 How Far Did the Car Travel?.....	113
11.3	Review Questions: True/False	114
11.4	Review Questions: Multiple Choice	115
11.5	Review Exercises	115
Chapter 12	Complex Mathematical Expressions	117
12.1	Writing Complex Mathematical Expressions	117
	Exercise 12.1-1 Representing Mathematical Expressions in Python.....	117
	Exercise 12.1-2 Writing a Mathematical Expression in Python.....	118
	Exercise 12.1-3 Writing a Complex Mathematical Expression in Python.....	118
12.2	Review Exercises	119
Chapter 13	Exercises With a Quotient and a Remainder.....	121
13.1	Introduction.....	121
	Exercise 13.1-1 Calculating the Quotient and Remainder of Integer Division	121
	Exercise 13.1-2 Finding the Sum of Digits.....	122
	Exercise 13.1-3 Displaying an Elapsed Time	126
	Exercise 13.1-4 Reversing a Number.....	127
13.2	Review Exercises	127
Chapter 14	Manipulating Strings.....	129
14.1	Introduction.....	129

14.2	The Position of a Character in a String	129
14.3	Useful String Functions/Methods (Subprograms), and More	129
	Exercise 14.3-1 Displaying a String Backwards	134
	Exercise 14.3-2 Switching the Order of Names	135
	Exercise 14.3-3 Creating a Login ID	136
	Exercise 14.3-4 Creating a Random Word	136
	Exercise 14.3-5 Finding the Sum of Digits	137
14.4	Review Questions: True/False	138
14.5	Review Questions: Multiple Choice	138
14.6	Review Exercises	140
Review in "Sequence Control Structures"	141
Review Crossword Puzzle	141
Review Questions	141
Part IV Decision Control Structures	143
Chapter 15 Making Questions	145
15.1	Introduction.....	145
15.2	What is a Boolean Expression?	145
15.3	How to Write Simple Boolean Expressions	145
	Exercise 15.3-1 Filling in the Table	146
15.4	Logical Operators and Complex Boolean Expressions	146
	Exercise 15.4-1 Calculating the Results of Complex Boolean Expressions.....	148
15.5	Python's Membership Operators	148
15.6	Assigning the Result of a Boolean Expression to a Variable	149
15.7	What is the Order of Precedence of Logical Operators?	149
	Exercise 15.7-1 Filling in the Truth Table	150
	Exercise 15.7-2 Converting English Sentences to Boolean Expressions	151
15.8	What is the Order of Precedence of Arithmetic, Comparison, Membership, and Logical Operators?.	153
15.9	How to Negate Boolean Expressions	153
	Exercise 15.9-1 Negating Boolean Expressions	154
15.10	Review Questions: True/False	155
15.11	Review Questions: Multiple Choice	156
15.12	Review Exercises	157
Chapter 16 The Single-Alternative Decision Structure	159
16.1	The Single-Alternative Decision Structure.....	159
	Exercise 16.1-1 Trace Tables and Single-Alternative Decision Structures	161
	Exercise 16.1-2 The Absolute Value of a Number	162
16.2	Review Questions: True/False	162
16.3	Review Questions: Multiple Choice	163
16.4	Review Exercises	164
Chapter 17 The Dual-Alternative Decision Structure	167
17.1	The Dual-Alternative Decision Structure.....	167
	Exercise 17.1-1 Finding the Output Message	167
	Exercise 17.1-2 Trace Tables and Dual-Alternative Decision Structures	168
	Exercise 17.1-3 Who is the Greatest?	169
	Exercise 17.1-4 Finding Odd and Even Numbers	170
	Exercise 17.1-5 Weekly Wages.....	171

17.2	Review Questions: True/False	172
17.3	Review Questions: Multiple Choice	173
17.4	Review Exercises	173
Chapter 18	The Multiple-Alternative Decision Structure	177
18.1	The Multiple-Alternative Decision Structure	177
Exercise 18.1-1	Trace Tables and Multiple-Alternative Decision Structures	178
Exercise 18.1-2	The Days of the Week	180
Exercise 18.1-3	Counting the Digits	180
18.2	Review Questions: True/False	182
18.3	Review Exercises	182
Chapter 19	Nested Decision Control Structures	187
19.1	What are Nested Decision Control Structures?	187
Exercise 19.1-1	Trace Tables and Nested Decision Control Structures	188
Exercise 19.1-2	Positive, Negative or Zero?	189
19.2	Review Questions: True/False	190
19.3	Review Exercises	190
Chapter 20	More about Flowcharts with Decision Control Structures	195
20.1	Introduction	195
20.2	Converting Python Programs to Flowcharts	195
Exercise 20.2-1	Designing the Flowchart	195
Exercise 20.2-2	Designing the Flowchart	196
Exercise 20.2-3	Designing the Flowchart	198
20.3	A Mistake That You Will Probably Make!	199
20.4	Converting Flowcharts to Python Programs	202
Exercise 20.4-1	Writing the Python Program	202
Exercise 20.4-2	Writing the Python Program	204
Exercise 20.4-3	Writing the Python Program	205
20.5	Review Exercises	206
Chapter 21	Tips and Tricks with Decision Control Structures	213
21.1	Introduction	213
21.2	Choosing a Decision Control Structure	213
21.3	Streamlining the Decision Control Structure	213
Exercise 21.3-1	“Shrinking” the Algorithm	214
Exercise 21.3-2	“Shrinking” the Python Program	215
Exercise 21.3-3	“Shrinking” the Algorithm	216
21.4	Logical Operators – to Use, or not to Use: That is the Question!	218
Exercise 21.4-1	Rewriting the Code	219
Exercise 21.4-2	Rewriting the Code	220
21.5	Merging Two or More Single-Alternative Decision Structures	220
Exercise 21.5-1	Merging the Decision Control Structures	221
Exercise 21.5-2	Merging the Decision Control Structures	222
21.6	Replacing Two Single-Alternative Decision Structures with a Dual-Alternative One	223
Exercise 21.6-1	“Merging” the Decision Control Structures	223
21.7	Put the Boolean Expressions Most Likely to be True First	224
Exercise 21.7-1	Rearranging the Boolean Expressions	225
21.8	Review Questions: True/False	225
21.9	Review Questions: Multiple Choice	226

21.10 Review Exercises	226
Chapter 22 More with Decision Control Structures	231
22.1 Simple Exercises with Decision Control Structures.....	231
Exercise 22.1-1 Is it an Integer?.....	231
Exercise 22.1-2 Validating Data Input and Finding Odd and Even Numbers	231
Exercise 22.1-3 Where is the Tollkeeper?.....	233
Exercise 22.1-4 The Most Scientific Calculator Ever!	234
Exercise 22.1-5 Converting Gallons to Liters, and Vice Versa.....	235
Exercise 22.1-6 Converting Gallons to Liters, and Vice Versa (with Data Validation)	235
22.2 Finding Minimum and Maximum Values with Decision Control Structures.....	236
Exercise 22.2-1 Finding the Name of the Heaviest Person	238
22.3 Decision Control Structures in Solving Mathematical Problems	238
Exercise 22.3-1 Finding the Value of y.....	238
Exercise 22.3-2 Finding the Values of y	239
Exercise 22.3-3 Solving the Linear Equation $ax + b = 0$	240
Exercise 22.3-4 Solving the Quadratic Equation $ax^2 + bx + c = 0$	241
22.4 Exercises with Series of Consecutive Ranges of Values	243
Exercise 22.4-1 Calculating the Discount.....	244
Exercise 22.4-2 Validating Data Input and Calculating the Discount	245
Exercise 22.4-3 Sending a Parcel.....	246
Exercise 22.4-4 Finding the Values of y	249
Exercise 22.4-5 Progressive Rates and Electricity Consumption	251
Exercise 22.4-6 Progressive Rates and Text Messaging Services.....	252
22.5 Exercises of a General Nature with Decision Control Structures.....	252
Exercise 22.5-1 Finding a Leap Year.....	252
Exercise 22.5-2 Displaying the Days of the Month.....	253
Exercise 22.5-3 Checking for Proper Capitalization and Punctuation	254
Exercise 22.5-4 Is the Number a Palindrome?.....	255
22.6 Boolean Expressions Reference and Handy Tips	257
22.7 Review Exercises	259
Review in "Decision Control Structures"	265
Review Crossword Puzzle	265
Review Questions	265
Part V Loop Control Structures.....	267
Chapter 23 Introduction to Loop Control Structures	269
23.1 What is a Loop Control Structure?.....	269
23.2 From Sequence Control to Loop Control Structures	269
23.3 Review Questions: True/False	270
Chapter 24 Pre-Test, Mid-Test and Post-Test Loop Structures	273
24.1 The Pre-Test Loop Structure.....	273
Exercise 24.1-1 Designing the Flowchart and Counting the Total Number of Iterations	274
Exercise 24.1-2 Counting the Total Number of Iterations	275
Exercise 24.1-3 Counting the Total Number of Iterations	275
Exercise 24.1-4 Counting the Total Number of Iterations	275
Exercise 24.1-5 Finding the Sum of Four Numbers.....	276
Exercise 24.1-6 Finding the Sum of Odd Numbers	277
Exercise 24.1-7 Finding the Sum of N Numbers.....	278
Exercise 24.1-8 Finding the Sum of an Unknown Quantity of Numbers.....	278

Exercise 24.1-9	Finding the Product of 20 Numbers	279
24.2	The Post-Test Loop Structure	280
Exercise 24.2-1	Designing the Flowchart and Counting the Total Number of Iterations	281
Exercise 24.2-2	Counting the Total Number of Iterations.....	282
Exercise 24.2-3	Designing the Flowchart and Counting the Total Number of Iterations	282
Exercise 24.2-4	Counting the Total Number of Iterations.....	283
Exercise 24.2-5	Finding the Product of N Numbers	284
24.3	The Mid-Test Loop Structure	284
Exercise 24.3-1	Designing the Flowchart and Counting the Total Number of Iterations	285
24.4	Review Questions: True/False	287
24.5	Review Questions: Multiple Choice	288
24.6	Review Exercises	290
Chapter 25	Definite Loops.....	295
25.1	The <code>for</code> statement	295
Exercise 25.1-1	Creating the Trace Table.....	298
Exercise 25.1-2	Creating the Trace Table.....	298
Exercise 25.1-3	Counting the Total Number of Iterations.....	299
Exercise 25.1-4	Finding the Sum of Four Numbers	299
Exercise 25.1-5	Finding the Square Roots from 0 to N	300
Exercise 25.1-6	Finding the Sum of $1 + 2 + 3 + \dots + 100$	300
Exercise 25.1-7	Finding the Product of $2 \times 4 \times 6 \times 8 \times 10$	301
Exercise 25.1-8	Finding the Sum of $2^2 + 4^2 + 6^2 + \dots (2N)^2$	302
Exercise 25.1-9	Finding the Sum of $3^3 + 6^6 + 9^9 + \dots (3N)^{3N}$	302
Exercise 25.1-10	Finding the Average Value of Positive Numbers.....	302
Exercise 25.1-11	Counting the Vowels	303
25.2	Rules that Apply to For-Loops	303
Exercise 25.2-1	Finding the Sum of N Numbers.....	304
25.3	Review Questions: True/False	304
25.4	Review Questions: Multiple Choice	305
25.5	Review Exercises	307
Chapter 26	Nested Loop Control Structures.....	311
26.1	What is a Nested Loop?.....	311
Exercise 26.1-1	Say "Hello Zeus". Counting the Total Number of Iterations.....	312
Exercise 26.1-2	Creating the Trace Table.....	312
26.2	Rules that Apply to Nested Loops	313
Exercise 26.2-1	Violating the First Rule	313
Exercise 26.2-2	Violating the Second Rule	314
26.3	Review Questions: True/False	314
26.4	Review Questions: Multiple Choice	315
26.5	Review Exercises	316
Chapter 27	More about Flowcharts with Loop Control Structures	319
27.1	Introduction.....	319
27.2	Converting Python Programs to Flowcharts	319
Exercise 27.2-1	Designing the Flowchart	320
Exercise 27.2-2	Designing the Flowchart	320
Exercise 27.2-3	Designing the Flowchart	321
Exercise 27.2-4	Designing the Flowchart	322
Exercise 27.2-5	Designing the Flowchart	323

27.3	Converting Flowcharts to Python Programs.....	324
	Exercise 27.3-1 Writing the Python Program	324
	Exercise 27.3-2 Writing the Python Program	325
	Exercise 27.3-3 Writing the Python Program	326
	Exercise 27.3-4 Writing the Python Program	328
27.4	Review Exercises.....	330
Chapter 28	Tips and Tricks with Loop Control Structures	335
28.1	Introduction.....	335
28.2	Choosing a Loop Control Structure	335
28.3	The “Ultimate” Rule.....	335
28.4	Breaking Out of a Loop	339
28.5	Cleaning Out Your Loops.....	340
	Exercise 28.5-1 Cleaning Out the Loop.....	341
	Exercise 28.5-2 Cleaning Out the Loop.....	341
28.6	Endless Loops and How to Stop Them.....	342
28.7	The “From Inner to Outer” Method	342
28.8	Review Questions: True/False	344
28.9	Review Questions: Multiple Choice	345
28.10	Review Exercises	346
Chapter 29	More with Loop Control Structures	349
29.1	Simple Exercises with Loop Control Structures	349
	Exercise 29.1-1 Counting the Numbers According to Which is Greater.....	349
	Exercise 29.1-2 Counting the Numbers According to Their Digits	349
	Exercise 29.1-3 How Many Numbers Fit in a Sum	350
	Exercise 29.1-4 Finding the Total Number of Positive Integers.....	351
	Exercise 29.1-5 Iterating as Many Times as the User Wishes	351
	Exercise 29.1-6 Finding the Sum of the Digits	352
29.2	Exercises with Nested Loop Control Structures	354
	Exercise 29.2-1 Displaying all Three-Digit Integers that Contain a Given Digit.....	354
	Exercise 29.2-2 Displaying all Instances of a Specified Condition	356
29.3	Data Validation with Loop Control Structures	357
	Exercise 29.3-1 Finding Odd and Even Numbers - Validation Without Error Messages	358
	Exercise 29.3-2 Finding the Sum of Four Numbers.....	360
29.4	Finding Minimum and Maximum Values with Loop Control Structures	360
	Exercise 29.4-1 Validating and Finding the Minimum and the Maximum Value	362
	Exercise 29.4-2 Validating and Finding the Hottest Planet	363
	Exercise 29.4-3 “Making the Grade”	364
29.5	Using Loop Control Structures to Solve Mathematical Problems.....	365
	Exercise 29.5-1 Calculating the Area of as Many Triangles as the User Wishes.....	365
	Exercise 29.5-2 Finding x and y	366
	Exercise 29.5-3 The Russian Multiplication Algorithm	367
	Exercise 29.5-4 Finding the Number of Divisors	368
	Exercise 29.5-5 Is the Number a Prime?	369
	Exercise 29.5-6 Finding all Prime Numbers from 1 to N	370
	Exercise 29.5-7 Heron’s Square Root.....	371
	Exercise 29.5-8 Calculating π	372
	Exercise 29.5-9 Approximating a Real with a Fraction	373
29.6	Exercises of a General Nature with Loop Control Structures	374
	Exercise 29.6-1 Fahrenheit to Kelvin, from 0 to 100.....	374

Exercise 29.6-2	Rice on a Chessboard.....	375
Exercise 29.6-3	Just a Poll	376
Exercise 29.6-4	Is the Message a Palindrome?.....	377
29.7	Review Questions: True/False	380
29.8	Review Exercises	381
Review in "Loop Control Structures"	387
Review Crossword Puzzle.....	387
Review Questions	387
Part VI Data Structures in Python	389
Chapter 30 One-Dimensional Lists and Dictionaries	391
30.1	Introduction.....	391
30.2	What is a List?	392
Exercise 30.2-1	Designing a List	393
Exercise 30.2-2	Designing Lists.....	394
Exercise 30.2-3	Designing Lists.....	394
30.3	Creating One-Dimensional Lists in Python	395
30.4	How to Get Values from a One-Dimensional List	397
Exercise 30.4-1	Creating the Trace Table.....	398
Exercise 30.4-2	Using a Non-Existing Index.....	398
30.5	How to Alter the Value of a List Element	399
30.6	How to Iterate Through a One-Dimensional List	399
Exercise 30.6-1	Finding the Sum	400
30.7	How to Add User-Entered Values to a One-Dimensional List.....	401
Exercise 30.7-1	Displaying Words in Reverse Order	402
Exercise 30.7-2	Displaying Positive Numbers in Reverse Order	402
Exercise 30.7-3	Finding the Average Value	403
Exercise 30.7-4	Displaying Reals Only	404
Exercise 30.7-5	Displaying Elements with Odd-Numbered Indexes.....	405
Exercise 30.7-6	Displaying Even Numbers in Odd-Numbered Index Positions.....	405
30.8	More about the Concatenation and Repetition Operators	406
30.9	What is a Dictionary?	407
30.10	Creating Dictionaries in Python	407
30.11	How to Get a Value from a Dictionary	408
Exercise 30.11-1	Roman Numerals to Numbers.....	408
Exercise 30.11-2	Using a Non-Existing Key in Dictionaries	409
30.12	How to Alter the Value of a Dictionary Element.....	409
Exercise 30.12-1	Assigning a Value to a Non-Existing Key	409
30.13	How to Iterate Through a Dictionary	410
30.14	More about the Membership Operators.....	411
30.15	Review Questions: True/False	412
30.16	Review Questions: Multiple Choice	414
30.17	Review Exercises	416
Chapter 31 Two-Dimensional Lists	421
31.1	Creating Two-Dimensional Lists in Python	421
31.2	How to Get Values from Two-Dimensional Lists.....	423
Exercise 31.2-1	Creating the Trace Table.....	424

31.3	How to Iterate Through a Two-Dimensional List	425
31.4	How to Add User-Entered Values to a Two-Dimensional List	428
	Exercise 31.4-1 Displaying Reals Only.....	429
	Exercise 31.4-2 Displaying Odd Columns Only.....	429
31.5	What's the Story on Variables i and j?	430
31.6	Square Matrices	430
	Exercise 31.6-1 Finding the Sum of the Elements on the Main Diagonal.....	430
	Exercise 31.6-2 Finding the Sum of the Elements on the Antidiagonal.....	432
	Exercise 31.6-3 Filling in the List	433
31.7	Review Questions: True/False	433
31.8	Review Questions: Multiple Choice	435
31.9	Review Exercises	437
Chapter 32	Tips and Tricks with Data Structures.....	441
32.1	Introduction.....	441
32.2	Processing Each Row Individually	441
	Exercise 32.2-1 Finding the Average Value.....	442
32.3	Processing Each Column Individually	445
	Exercise 32.3-1 Finding the Average Value.....	446
32.4	How to Use More Than One Data Structures in a Program	447
	Exercise 32.4-1 Using Three One-Dimensional Lists.....	447
	Exercise 32.4-2 Using a One-Dimensional List Along with a Two-Dimensional List	448
	Exercise 32.4-3 Using a List Along with a Dictionary	451
32.5	Creating a One-Dimensional List from a Two-Dimensional List.....	451
32.6	Creating a Two-Dimensional List from a One-Dimensional List.....	453
32.7	Useful Data Structures Functions/Methods (Subprograms)	453
32.8	Review Questions: True/False	456
32.9	Review Questions: Multiple Choice	457
32.10	Review Exercises	459
Chapter 33	More with Data Structures.....	463
33.1	Simple Exercises with Lists.....	463
	Exercise 33.1-1 Creating a List that Contains the Average Values of its Neighboring Elements.....	463
	Exercise 33.1-2 Creating a List with the Greatest Values	464
	Exercise 33.1-3 Merging One-Dimensional Lists	464
	Exercise 33.1-4 Creating Two Lists – Separating Positive from Negative Values.....	466
	Exercise 33.1-5 Creating a List with Those who Contain Digit 5	468
33.2	Data Validation with Lists	470
	Exercise 33.2-1 Displaying Odds in Reverse Order	471
33.3	Finding Minimum and Maximum Values in Lists	473
	Exercise 33.3-1 Which Depth is the Greatest?	473
	Exercise 33.3-2 Which Lake is the Deepest?	474
	Exercise 33.3-3 Which Lake, in Which Country, Having Which Average Area, is the Deepest?	475
	Exercise 33.3-4 Which Students Have got the Greatest Grade?	476
	Exercise 33.3-5 Finding the Minimum Value of a Two-Dimensional List.....	477
	Exercise 33.3-6 Finding the City with the Coldest Day	478
	Exercise 33.3-7 Finding the Minimum and the Maximum Value of Each Row.....	479
33.4	Sorting Lists	482
	Exercise 33.4-1 The Bubble Sort Algorithm – Sorting One-Dimensional Lists with Numeric Values.....	483
	Exercise 33.4-2 Sorting One-Dimensional Lists with Alphanumeric Values.....	487

Exercise 33.4-3	Sorting One-Dimensional Lists While Preserving the Relationship with a Second List.....	487
Exercise 33.4-4	Sorting Last and First Names.....	488
Exercise 33.4-5	Sorting a Two-Dimensional List.....	489
Exercise 33.4-6	The Modified Bubble Sort Algorithm – Sorting One-Dimensional Lists	490
Exercise 33.4-7	The Selection Sort Algorithm – Sorting One-Dimensional Lists	492
Exercise 33.4-8	Sorting One-Dimensional Lists While Preserving the Relationship with a Second List.....	493
Exercise 33.4-9	The Insertion Sort Algorithm – Sorting One-Dimensional Lists	494
Exercise 33.4-10	The Three Worst Elapsed Times.....	496
33.5	Searching Elements in Data Structures	497
Exercise 33.5-1	The Linear Search Algorithm – Searching in a One-Dimensional List that may Contain the Same Value Multiple Times	498
Exercise 33.5-2	Display the Last Names of All Those People Who Have the Same First Name	498
Exercise 33.5-3	The Linear Search Algorithm – Searching in a Two-Dimensional List that May Contain the Same Value Multiple Times	499
Exercise 33.5-4	The Linear Search Algorithm – Searching in a One-Dimensional List that Contains Unique Values.....	500
Exercise 33.5-5	Searching for a Social Security Number	501
Exercise 33.5-6	The Linear Search Algorithm – Searching in a Two-Dimensional List that Contains Unique Values.....	502
Exercise 33.5-7	Checking if a Value Exists in all Columns.....	503
Exercise 33.5-8	The Binary Search Algorithm – Searching in a Sorted One-Dimensional List.....	505
Exercise 33.5-9	Display all the Historical Events for a Country	507
Exercise 33.5-10	Searching in Each Column of a Two-Dimensional List.....	508
33.6	Exercises of a General Nature with Data Structures.....	510
Exercise 33.6-1	On Which Days was There a Possibility of Snow?	510
Exercise 33.6-2	Was There Any Possibility of Snow?	511
Exercise 33.6-3	In Which Cities was There a Possibility of Snow?	512
Exercise 33.6-4	Display from Highest to Lowest Grades by Student, and in Alphabetical Order	514
Exercise 33.6-5	Archery at the Summer Olympics.....	516
Exercise 33.6-6	The Five Best Scorers	517
Exercise 33.6-7	Counting the Frequency of Vowels	518
33.7	Review Questions: True/False	519
33.8	Review Exercises	520
<i>Review in "Data Structures in Python"</i>	527
Review Crossword Puzzle.....	527	
Review Questions	527	
Part VII Subprograms	529	
<i>Chapter 34 Introduction to Subprograms.....</i>	531	
34.1 What Exactly is a Subprogram?.....	531	
34.2 What is Procedural Programming?	531	
34.3 What is Modular Programming?	532	
34.4 Review Questions: True/False	532	
<i>Chapter 35 User-Defined Subprograms</i>	535	
35.1 Subprograms that Return Values	535	
35.2 How to Make a Call to a Function	536	
35.3 Subprograms that Return no Values.....	538	
35.4 How to Make a Call to a void Function	539	
35.5 Formal and Actual Arguments.....	539	

35.6 How Does a Function Execute?	540
Exercise 35.6-1 Back to Basics – Calculating the Sum of Two Numbers	541
Exercise 35.6-2 Calculating the Sum of Two Numbers Using Fewer Lines of Code!	542
35.7 How Does a void Function Execute?	543
Exercise 35.7-1 Back to Basics – Displaying the Absolute Value of a Number	544
35.8 Review Questions: True/False	545
35.9 Review Exercises	546
Chapter 36 Tips and Tricks with Subprograms	551
36.1 Can Two Subprograms use Variables of the Same Name?	551
36.2 Can a Subprogram Call Another Subprogram?	552
36.3 Passing Arguments by Value and by Reference	552
36.4 Returning a List	554
36.5 Default Argument Values (Optional Arguments) and Keyword Arguments	556
36.6 The Scope of a Variable	557
36.7 Converting Parts of Code into Subprograms	559
36.8 Recursion	563
36.9 Review Questions: True/False	565
36.10 Review Exercises	566
Chapter 37 More with Subprograms	573
37.1 Simple Exercises with Subprograms	573
Exercise 37.1-1 A Simple Currency Converter	573
Exercise 37.1-2 Finding the Average Values of Positive Integers	574
Exercise 37.1-3 Finding the Sum of Odd Positive Integers	575
Exercise 37.1-4 Finding the Values of y	576
37.2 Exercises of a General Nature with Subprograms	576
Exercise 37.2-1 Validating Data Input Using a Subprogram	576
Exercise 37.2-2 Sorting a List Using a Subprogram	577
Exercise 37.2-3 Progressive Rates and Electricity Consumption	579
Exercise 37.2-4 Roll, Roll, Roll the... Dice!	580
Exercise 37.2-5 How Many Times Does Each Number of the Dice Appear?	580
37.3 Review Exercises	582
Review in “Subprograms”	587
Review Crossword Puzzle	587
Review Questions	587
Part VIII Object-Oriented Programming	589
Chapter 38 Introduction to Object-Oriented Programming	591
38.1 What is Object-Oriented Programming?	591
38.2 Classes and Objects in Python	592
38.3 The Constructor and the Keyword <code>self</code>	594
38.4 Passing Initial Values to the Constructor	595
38.5 Class Fields vs Instance Fields	596
38.6 Getter and Setter Methods vs Properties	599
Exercise 38.6-1 The Roman Numerals	602
38.7 Can a Method Call Another Method of the Same Class?	604
Exercise 38.7-1 Doing Math	604
38.8 Class Inheritance	605

38.9 Review Questions: True/False	607
38.10 Review Exercises	608
Review in "Object-Oriented Programming"	613
Review Crossword Puzzle.....	613
Review Questions	613
Part IX Files	615
Chapter 39 Introduction to Files.....	617
39.1 Introduction.....	617
39.2 Opening a File.....	617
39.3 Closing a File.....	618
39.4 Writing in (or Appending to) a File	618
39.5 The File Pointer	620
39.6 Reading from a File.....	621
39.7 Iterating Through the Contents of a File.....	622
39.8 Review Questions: True/False	624
39.9 Review Exercises	626
Chapter 40 More with Files.....	627
40.1 Exercises of a General Nature with Files.....	627
Exercise 40.1-1 Calculating the Sum of 10 Numbers	627
Exercise 40.1-2 Calculating the Average Value of an Unknown Quantity of Numbers.....	628
Exercise 40.1-3 Finding Minimum and Maximum Values	628
Exercise 40.1-4 Concatenating Files	629
Exercise 40.1-5 Searching in a File	630
Exercise 40.1-6 Combining Files with Subprograms	631
40.2 Review Exercises	632
Review in "Files"	637
Review Crossword Puzzle.....	637
Review Questions	637
Some Final Words from the Author	639
Index.....	640
Some of my Books	647