## **C**ONTENTS

Preface	xiii
Chapter 1: Data Structures in Python	1
Working with Lists	1
Lists and Basic Operations	1
Reversing and Sorting a List	3
Lists and Arithmetic Operations	4
Lists and Filter-Related Operations	4
Calculating Squares and Cubes in Lists	5
Sorting Lists of Numbers and Strings	5
Concatenating a List of Words	6
The Python range() Function	6 7
Counting Digits and Uppercase and Lowercase Letters	7
Lists and the append() Function	8
Working with Lists and the split() Function	9
Counting Words in a List	10
Iterating Through Pairs of Lists	10
List Slices	11
Other List-Related Functions	13
Working with Vectors	14
Working with Matrices	15
Queues	16
Tuples (Immutable Lists)	16
Sets	17
Dictionaries	18
Creating a Dictionary	18
Displaying the Contents of a Dictionary	18
Checking for Keys in a Dictionary	19
Deleting Keys from a Dictionary	19
Iterating Through a Dictionary	20
Interpolating Data from a Dictionary	20

Dictionary Functions and Methods	20
Ordered Dictionaries	21
Sorting Dictionaries	22
Dictionary Formatting	22
Multiple Dictionaries	22
Other Sequence Types	23
Mutable and Immutable Types	23
Packing/Unpacking Sequences	25
Automatic Packing (Direct Assignment)	25
Unpacking Return Values of Functions	25
Swapping Pairs of Values	26
Iterating Sequences in Loops	26
Serialize and Deserialize Data	26
Modules versus Packages	27
User-Defined Functions	28
Functions versus Methods	29
Functions with Generic Arguments	29
Functions that Specify *args	30
Functions that Specify **kwargs	30
Summary	30
Chapter 2: Comprehensions, Iterators, and Generators	33
Lambda Expressions	33
Comprehensions	34
Magic Methods (Dunders)	35
The Iterator Protocol	35
The iter() Function anditer() Method	36
Dictionaries and Iterators	37
Examples of Iterators	37
Range versus a List	38
Functional Programming: the map() Function	39
Functional Programming: the filter() Function	44
Combining the filter() and map() Functions	45
The reduce() Function	46
What is a Pipe?	46
Working with Generators	47
The Yield Keyword	47
Generators and Comprehensions	48
A Generator Without a Loop	49
Miscellaneous Examples of Generators	50
Generate Squares of Numbers	50
Generate an Infinite List of Integers	51
Find Prime Numbers	52
Closures	53
Decorators	54

Examples of Decorators	54
Importing Custom Modules	55
Compiled Modules	56
Classes, Functions, and Methods	57
Function Annotations	57
Function Annotations (1)	58
Function Annotations (2)	59
Function Annotations (3)	59
Function Annotations (4)	60
Function Annotations (5)	61
Summary	62
<b>Chapter 3: Regular Expressions</b>	63
What are Regular Expressions?	63
Metacharacters	64
Character Sets	66
Working with "^" and "\"	66
Character Classes	67
Matching Character Classes with the re Module	68
Compilation Flags	68
Using the re.match() Method	68
Options for the re.match() Method	71
Matching Character Classes with the re.search() Method	72
Matching Character Classes with the findAll() Method	72
Finding Capitalized Words in a String	73
Additional Matching Functions for Regular Expressions	74
Grouping with Character Classes in Regular Expressions	75
Using Character Classes in Regular Expressions	76
Matching Strings with Multiple Consecutive Digits	76
Reversing Words in Strings	76
Modifying Text Strings with the re Module	77
Splitting Text Strings with the re.split() Method	77
Splitting Text Strings Using Digits and Delimiters	78
Substituting Text Strings with the re.sub() Method	78
Matching the Beginning and End of Text Strings	79
Compound Regular Expressions	81
Counting Character Types in a String	81
Regular Expressions and Grouping	82
Simple String Matches	83
Additional Topics for Regular Expressions	83
Summary	84
Chapter 4: Custom Classes	85
Accessibility Conventions	85
Creating Custom Classes	86

	Instance Variables versus Class Variables	86
	Examples of Custom Classes	87
	A Custom Class with an Iterator	87
	A Custom Class with an Invalid Iterator	88
	Construction and Initialization of Objects	89
	Accessors and Mutators versus @property	90
	The Methodsstr() andrepr()	90
	Creating a Point3D Custom Class	91
	Comparing Two Instances of a Custom Class	92
	The Methodsadd() andradd()	93
	Creating an Employee Custom Class	94
	Working with a List of Employees	95
	A Python Iterable Class	97
	Working with Linked Lists	99
	Custom Classes and Linked Lists	99
	Custom Classes and Dictionaries	100
	Custom Classes and Priority Queues	102
	The Base Classes of a Given Class	103
	Encapsulation	105
	Single Inheritance	106
	An Example of Inheritance	107
	Inheritance and Overriding Methods	110
	Multiple Inheritance	110
	Polymorphism	112
	The abc Module	113
	Summary	113
Cl	hapter 5: Queues and Stacks	115
	What is a Queue?	115
	Types of Queues	116
	Creating a Queue Using a Python List	116
	Creating a Rolling Queue	119
	Creating a Shifting Queue using a List	121
	Creating an Iterable Queue	124
	What is a Stack?	125
	Use Cases for Stacks	126
	Operations with Stacks	126
	Working with Stacks	126
	Creating an Iterable Stack	129
	Task: Reverse and Print Stack Values	130
	Task: Display the Min and Max Stack Values	132
	Creating Two Stacks Using an Array	133
	Task: Reverse a String Using a Stack	136
	Task: Balanced Parentheses (1)	138
	Task: Balanced Parentheses (2)	139

Task: Tokenize Arithmetic Expressions	141
Task: Evaluate Arithmetic Expressions	142
Infix, Prefix, and Postfix Notations	145
Summary	147
Chapter 6: Recursion and Combinatorics	149
What is Recursion?	149
Arithmetic Series	150
Calculating an Arithmetic Series (Iterative)	150
Calculating an Arithmetic Series (Recursive)	151
Calculating a Partial Arithmetic Series	152
Geometric Series	152
Calculating a Geometric Series (Iterative)	153
Calculating a Geometric Series (Recursive)	154
Factorial Values	154
Calculating Factorial Values (Iterative)	155
Calculating Factorial Values (Recursive)	156
Calculating Factorial Values (Tail Recursion)	156
Fibonacci Numbers	157
Calculating Fibonacci Numbers (Recursive)	157
Calculating Fibonacci Numbers (Iterative)	158
Task: Reverse a String via Recursion	158
Task: Check for Balanced Parentheses (Iterative)	159
Task: Calculate the Number of Digits	161
Task: Determine if a Positive Integer is Prime (Iterative)	161
Task: Find the Prime Factorization of a Positive Integer (Iterative)	162
Task: Goldbach's Conjecture	164
Task: Calculate the GCD (Greatest Common Divisor)	165
Task: Calculate the LCM	167
What is Combinatorics?	168
Working with Permutations	168
Working with Combinations	168
Task: Calculate the Sum of Binomial Coefficients	170
The Number of Subsets of a Finite Set	171
Task: Subsets Containing a Value Larger than k	172
Summary	173
Index	175