CONTENTS

Preface		xiii
Chapter 1:	Introduction to Python	1
	Tools for Python	1
	Python Installation	4
	Setting the PATH Environment Variable (Windows Only)	4
	Launching Python on Your Machine	5
	Python Identifiers	6
	Lines, Indentation, and Multilines	6
	Quotation and Comments in Python	7
	Saving Your Code in a Module	9
	Some Standard Modules in Python	10
	The help() and dir() Functions	10
	Compile Time and Runtime Code Checking	12
	Simple Data Types in Python	12
	Working With Numbers	12
	Working With Fractions	16
	Unicode and UTF-8	17
	Working With Unicode	17
	Working With Strings	18
	Uninitialized Variables and the Value None in Python	21
	Slicing and Splicing Strings	22
	Search and Replace a String in Other Strings	23
	Remove Leading and Trailing Characters	25

	Printing Text Without NewLine Characters	26
	Text Alignment	27
	Working With Dates	28
	Exception Handling in Python	30
	Handling User Input	32
	Command-Line Arguments	34
	Summary	35
Chapter 2:	Conditional Logic in Python	37
•	Precedence of Operators in Python	37
	Python Reserved Words	38
	Working With Loops in Python	38
	Nested Loops	42
	The split() Function With for Loops	42
	Using the split () Function to Compare Words	43
	Using the split () Function to Print Justified Text	44
	Using the split () Function to Print Fixed Width Text	45
	Using the split() Function to Compare Text Strings	47
	Using the split () Function to Display	
	Characters in a String	48
	The join() Function	49
	Python while Loops	49
	Conditional Logic in Python	50
	The break/continue/pass Statements	51
	Comparison and Boolean Operators	52
	Local and Global Variables	53
	Scope of Variables	54
	Pass by Reference versus Value	56
	Arguments and Parameters	57
	Using a while Loop to Find the Divisors of a Number	57
	User-Defined Functions in Python	60
	Specifying Default Values in a Function	61
	Functions With a Variable Number of Arguments	62
	Summary	63

Chapter 3:	Data Structures in Python	
	Working With Lists	65
	Sorting Lists of Numbers and Strings	71
	Concatenating a List of Words	72
	The Python range() Function	73
	Lists and the append() Function	75
	Working With Lists and the split() Function	76
	Counting Words in a List	
	Iterating Through Pairs of Lists	
	List Slices	78
	Other List-Related Functions	80
	Working With Vectors	82
	Working With Matrices	83
	Queues	84
	Tuples (Immutable Lists)	84
	Sets	85
	Dictionaries	87
	Dictionary Functions and Methods	90
	Ordered Dictionaries	90
	Other Sequence Types in Python	92
	Mutable and Immutable Types in Python	93
	Packing/Unpacking Sequences	95
	Lambda Expressions	96
	Functional Programming in Python: The map() Function	97
	Functional Programming in Python: The filter() Function	104
	Summary	106
Chapter 4:	Strings and Arrays	107
	Time and Space Complexity	108
	Task: Maximum and Minimum Powers of an Integer	109
	Task: Binary Substrings of a Number	110
	Task: Common Substring of Two Binary Numbers	112
	Task: Multiply and Divide via Recursion	113
	Task: Sum of Prime and Composite Numbers	

	Task: Count Word Frequencies	117
	Task: Check if a String Contains Unique Characters	119
	Task: Insert Characters in a String	120
	Task: String Permutations	122
	Task: Find All Subsets of a Set	123
	Task: Check for Palindromes	125
	Task: Check for Longest Palindrome	128
	Working With Sequences of Strings	130
	Task: Longest Sequences of Substrings	133
	Working With 1D Arrays	138
	Task: Invert Adjacent Array Elements	139
	Working With 2D Arrays	140
	The Transpose of a Matrix	141
	Search Algorithms	143
	Well-Known Sorting Algorithms	148
	Merge Sort	151
	Summary	162
Chapter 5:	Built-In Functions and Custom Classes	163
_	A Python Module versus Package	163
	Python Functions versus Methods	164
	Functionally Oriented Programming in Python	165
	Importing Custom Python Modules	167
		167 169
	Importing Custom Python Modules	
	Importing Custom Python Modules How to Create Custom Classes	169
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects	169 170
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects Compiled Modules	169 170 170
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects Compiled Modules Classes, Functions, and Methods in Python	169 170 170 171
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects Compiled Modules Classes, Functions, and Methods in Python Accessors and Mutators versus @property	169 170 170 171 172
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects Compiled Modules Classes, Functions, and Methods in Python Accessors and Mutators versus @property Creating an Employee Custom Class	169 170 170 171 172 172
	Importing Custom Python Modules How to Create Custom Classes Construction and Initialization of Objects Compiled Modules Classes, Functions, and Methods in Python Accessors and Mutators versus @property Creating an Employee Custom Class Working With a List of Employees	169 170 170 171 172 172 174

	Custom Classes and Dictionaries	179
	Custom Classes and Priority Queues	180
	Overloading Operators	182
	Serialize and Deserialize Data	183
	Encapsulation	184
	Single Inheritance	184
	A Concrete Example of Inheritance	186
	Inheritance and Overriding Methods	190
	Multiple Inheritance	190
	Polymorphism	193
	The Python abc Module	194
	Summary	195
Chapter 6:	Recursion and Combinatorics	197
_	What Is Recursion?	
	Arithmetic Series	198
	Geometric Series	
	Factorial Values	
	Fibonacci Numbers	208
	Task: Reverse an Array of Strings via Recursion	210
	Task: Check for Balanced Parentheses	212
	Task: Calculate the Number of Digits	213
	Task: Determine if a Positive Integer is Prime	214
	Task: Find the Prime Factorization of a Positive Integer	216
	Task: Goldbach's Conjecture	218
	Task: Calculate the GCD (Greatest Common Divisor)	220
	Task: Calculate the LCM (Lowest Common Multiple)	223
	What Is Combinatorics?	225
	Task: Calculate the Sum of Binomial Coefficients	227
	The Number of Subsets of a Finite Set	229
	Summary	230
Appendix: Intr	roduction to Pandas	231
Index		273