CONTENTS IN DETAIL

ACKNOWLEDGMENTS	cvii
INTRODUCTION	xix
Python One-Liner Example	xxi xxii
Online Resources	xxiii
1 PYTHON REFRESHER	1
Basic Data Structures Numerical Data Types and Structures Booleans Strings The Keyword None	. 2 . 2 . 4
Container Data Structures Lists Stacks Sets	. 6 . 6 . 8
Dictionaries Membership List and Set Comprehension Control Flow	11 12
if, else, and elif	13
Functions. Lambdas. Summary	15
2 PYTHON TRICKS	1 <i>7</i>
Using List Comprehension to Find Top Earners	18 18 20 20 21
The Basics The Code How It Works	21

Reading a File	
The Basics	
The Code	23
How It Works	23
Using Lambda and Map Functions	24
The Basics	24
The Code	25
How It Works	26
Using Slicing to Extract Matching Substring Environments	
The Basics	
The Code	
How It Works	
Combining List Comprehension and Slicing	
The Basics	29
The Code	30
How It Works	
Using Slice Assignment to Correct Corrupted Lists	
The Basics	
The Code	
How It Works	
Analyzing Cardiac Health Data with List Concatenation	33
The Basics	
The Code	
How It Works	
Using Generator Expressions to Find Companies That Pay Below Minimum Wage	
The Basics	
The Code	
How It Works	
Formatting Databases with the zip() Function	
The Basics	
The Code	
How It Works	
Summary	39
3	
DATA SCIENCE	41
	40
Basic Two-Dimensional Array Arithmetic	
The Basics	
The Code	
How It Works	
Working with NumPy Arrays: Slicing, Broadcasting, and Array Types	
The Basics	
The Code	
How It Works	
Conditional Array Search, Filtering, and Broadcasting to Detect Outliers	
The Basics	
The Code	
How It Marks	5.5

Boolean Indexing to Filter Two-Dimensional Arrays	57
The Basics	57
The Code	58
How It Works	58
Broadcasting, Slice Assignment, and Reshaping to Clean Every i-th Array Element	
The Basics	
The Code	
How It Works	
When to Use the sort() Function and When to Use the argsort() Function in NumPy	
The Basics	
The Code	
How It Works	
How to Use Lambda Functions and Boolean Indexing to Filter Arrays	
The Basics	
The Code	
How It Works	
How to Create Advanced Array Filters with Statistics, Math, and Logic	
The Basics	
The Code.	
How It Works	
Simple Association Analysis: People Who Bought X Also Bought Y	
The Basics	
The Code	
How It Works	
Intermediate Association Analysis to Find Bestseller Bundles	
The Basics	
The Code	
How It Works	
Summary	/ ?
4	
MACHINE LEARNING	81
The Device of Communication Learning	01
The Basics of Supervised Machine Learning	04
Training Phase	
Inference Phase	
Linear Regression	
The Basics	
The Code	
How It Works	
Logistic Regression in One Line	89
The Basics	
The Code	
How It Works	
K-Means Clustering in One Line	
The Basics	
The Code	
How It Works	
K-Nearest Neighbors in One Line	
The Basics	
The Code	
How It Works	102

Neural Network Analysis in One Line	
The Basics	104
The Code	108
How It Works	109
Decision-Tree Learning in One Line	
The Basics	
The Code	112
How It Works	
Get Row with Minimal Variance in One Line	113
The Basics	
The Code	
How It Works	
Basic Statistics in One Line	
The Basics	
The Code	
How It Works	
Classification with Support-Vector Machines in One Line	
The Basics	
The Code	
How It Works	
Classification with Random Forests in One Line	
The Basics	
The Code	
How It Works	
Summary	
Summary	
5	
REGULAR EXPRESSIONS	127
Finding Basic Textual Patterns in Strings	128
The Basics	
The Code	
How It Works	
Writing Your First Web Scraper with Regular Expressions	
The Basics	132
The Code	
How It Works	
Analyzing Hyperlinks of HTML Documents	
The Basics	
The Code	
How It Works	
Extracting Dollars from a String	
The Basics	
The Code	
How It Works	
Finding Nonsecure HTTP URLs	
The Basics	
The Code	
How It Works	141

Validating the Time Format of User Input, Part 1	14
The Basics	142
The Code	142
How It Works	143
Validating Time Format of User Input, Part 2	143
The Basics	
The Code	144
How It Works	144
Duplicate Detection in Strings	145
The Basics	145
The Code	
How It Works	
Detecting Word Repetitions	
The Basics	
The Code	
How It Works	
Modifying Regex Patterns in a Multiline String	
The Basics	
The Code	
How It Works	
Summary	
ALGORITHMS	151
Finding Anagrams with Lambda Functions and Sorting	152
The Basics	152 153 154
The Basics	152 153 154 154
The Basics	153 153 154 155
The Basics	153 153 154 155 155
The Basics	152 153 154 155 155 155
The Basics	152 153 154 155 155 156
The Basics The Code. How It Works. Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code.	152 153 154 155 156 156 156
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works	152 153 153 154 155 155 156 156
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance	152 153 153 154 155 155 156 156 156
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics	152 153 153 154 155 156 156 156 158 158
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code.	152 153 154 154 155 156 156 158 158 158
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works	152 153 154 154 155 156 156 158 158 158 159
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming	152 153 154 154 155 156 156 158 158 159 160
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics	152 153 154 154 155 156 156 158 158 159 160 160
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code.	152 153 154 155 156 156 156 156 157 159 160 160
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works	152 153 154 155 156 156 156 156 156 156 160 160
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Caesar's Cipher Encryption Using Advanced Indexing and List Comprehension.	152 153 153 154 155 155 156 156 156 156 160 160 162
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Caesar's Cipher Encryption Using Advanced Indexing and List Comprehension. The Basics	
The Basics The Code. How It Works Finding Palindromes with Lambda Functions and Negative Slicing The Basics The Code. How It Works Counting Permutations with Recursive Factorial Functions The Basics The Code. How It Works Finding the Levenshtein Distance The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Calculating the Powerset by Using Functional Programming The Basics The Code. How It Works Caesar's Cipher Encryption Using Advanced Indexing and List Comprehension.	152 153 153 154 155 156 156 156 156 156 160 160 160 160 165 165

Finding Prime Numbers with the Sieve of Eratosthenes	168
The Basics	168
The Code	169
How It Works	170
Calculating the Fibonacci Series with the reduce() Function	
The Basics	
The Code	175
How It Works	
A Recursive Binary Search Algorithm	
The Basics	
The Code	
How It Works	
A Recursive Quicksort Algorithm	
The Basics	
The Code	
How It Works	
Summary	
AFTERWORD	183
INDEX	185