

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xiii
------------------------	-------------

INTRODUCTION	xv
---------------------	-----------

Who Should Read This Book	xvi
What's in This Book?	xvi
Scripts, Solutions, and Hints	xvii

1	
WORKING WITH NUMBERS	1

Basic Mathematical Operations	1
Labels: Attaching Names to Numbers	4
Different Kinds of Numbers	4
Working with Fractions	5
Complex Numbers	6
Getting User Input	8
Handling Exceptions and Invalid Input	9
Fractions and Complex Numbers as Input	11
Writing Programs That Do the Math for You	12
Calculating the Factors of an Integer	12
Generating Multiplication Tables	15
Converting Units of Measurement	17
Finding the Roots of a Quadratic Equation	20
What You Learned	22
Programming Challenges	22
#1: Even-Odd Vending Machine	22
#2: Enhanced Multiplication Table Generator	23
#3: Enhanced Unit Converter	23
#4: Fraction Calculator	23
#5: Give Exit Power to the User	24

2	
VISUALIZING DATA WITH GRAPHS	27

Understanding the Cartesian Coordinate Plane	28
Working with Lists and Tuples	29
Iterating over a List or Tuple	31
Creating Graphs with Matplotlib	32
Marking Points on Your Graph	33
Graphing the Average Annual Temperature in New York City	35
Comparing the Monthly Temperature Trends of New York City	38
Customizing Graphs	41
Saving the Plots	45
Plotting with Formulas	46
Newton's Law of Universal Gravitation	46
Projectile Motion	48
What You Learned	54
Programming Challenges	55
#1: How Does the Temperature Vary During the Day?	55
#2: Exploring a Quadratic Function Visually	55

#3: Enhanced Projectile Trajectory Comparison Program	56
#4: Visualizing Your Expenses	56
#5: Exploring the Relationship Between the Fibonacci Sequence and the Golden Ratio	59

3

DESCRIBING DATA WITH STATISTICS

61

Finding the Mean	62
Finding the Median	63
Finding the Mode and Creating a Frequency Table	65
Finding the Most Common Elements	66
Finding the Mode	67
Creating a Frequency Table	69
Measuring the Dispersion	71
Finding the Range of a Set of Numbers	71
Finding the Variance and Standard Deviation	72
Calculating the Correlation Between Two Data Sets	75
Calculating the Correlation Coefficient	76
High School Grades and Performance on College Admission Tests	78
Scatter Plots	81
Reading Data from Files	83
Reading Data from a Text File	84
Reading Data from a CSV File	86
What You Learned	89
Programming Challenges	89
#1: Better Correlation Coefficient–Finding Program	89
#2: Statistics Calculator	89
#3: Experiment with Other CSV Data	89
#4: Finding the Percentile	89
#5: Creating a Grouped Frequency Table	90

4

ALGEBRA AND SYMBOLIC MATH WITH SYMPY

93

Defining Symbols and Symbolic Operations	94
Working with Expressions	96
Factorizing and Expanding Expressions	96
Pretty Printing	97
Substituting in Values	100
Converting Strings to Mathematical Expressions	103
Solving Equations	105
Solving Quadratic Equations	106
Solving for One Variable in Terms of Others	106
Solving a System of Linear Equations	108
Plotting Using SymPy	108
Plotting Expressions Input by the User	111
Plotting Multiple Functions	113
What You Learned	115
Programming Challenges	115
#1: Factor Finder	115
#2: Graphical Equation Solver	115
#3: Summing a Series	116
#4: Solving Single-Variable Inequalities	117

5		
PLAYING WITH SETS AND PROBABILITY		121
What's a Set?		121
Set Construction		122
Subsets, Supersets, and Power Sets		124
Set Operations		126
Probability.		131
Probability of Event A or Event B.		133
Probability of Event A and Event B		134
Generating Random Numbers		134
Nonuniform Random Numbers		137
What You Learned		140
Programming Challenges		140
#1: Using Venn Diagrams to Visualize Relationships Between Sets		140
#2: Law of Large Numbers.		143
#3: How Many Tosses Before You Run Out of Money?		144
#4: Shuffling a Deck of Cards		144
#5: Estimating the Area of a Circle		145
6		
DRAWING GEOMETRIC SHAPES AND FRACTALS		149
Drawing Geometric Shapes with Matplotlib's Patches.		150
Drawing a Circle		151
Creating Animated Figures.		153
Animating a Projectile's Trajectory		156
Drawing Fractals		158
Transformations of Points in a Plane.		158
Drawing the Barnsley Fern		163
What You Learned		168
Programming Challenges		168
#1: Packing Circles into a Square.		168
#2: Drawing the Sierpiński Triangle		170
#3: Exploring Hénon's Function		171
#4: Drawing the Mandelbrot Set.		172
7		
SOLVING CALCULUS PROBLEMS		177
What Is a Function?		178
Domain and Range of a Function		178
An Overview of Common Mathematical Functions.		178
Assumptions in SymPy		180
Finding the Limit of Functions.		181
Continuous Compound Interest		183
Instantaneous Rate of Change.		184
Finding the Derivative of Functions		185
A Derivative Calculator		186
Calculating Partial Derivatives		187
Higher-Order Derivatives and Finding the Maxima and Minima		188
Finding the Global Maximum Using Gradient Ascent		191
A Generic Program for Gradient Ascent.		195
A Word of Warning About the Initial Value		196
The Role of the Step Size and Epsilon		197

Finding the Integrals of Functions	200
Probability Density Functions	201
What You Learned	205
Programming Challenges	205
#1: Verify the Continuity of a Function at a Point.	205
#2: Implement the Gradient Descent	205
#3: Area Between Two Curves	206
#4: Finding the Length of a Curve	207

AFTERWORD 209

Things to Explore Next	209
Project Euler	210
Python Documentation	210
Books	210
Getting Help	211
Conclusion	211

A SOFTWARE INSTALLATION 213

Microsoft Windows	214
Updating SymPy	215
Installing matplotlib-venv	215
Starting the Python Shell.	215
Linux	216
Updating SymPy	217
Installing matplotlib-venv	217
Starting the Python Shell.	217
Mac OS X.	217
Updating SymPy	220
Installing matplotlib-venv	220
Starting the Python Shell.	220

B OVERVIEW OF PYTHON TOPICS 221

if <code>__name__ == '__main__'</code>	221
List Comprehensions	223
Dictionary Data Structure	224
Multiple Return Values	226
Exception Handling	228
Specifying Multiple Exception Types	228
The else Block.	230
Reading Files in Python	230
Reading All the Lines at Once.	232
Specifying the Filename as Input	232
Handling Errors When Reading Files	232
Reusing Code	235

INDEX 237