

CONTENTS

<i>Preface</i>	<i>xiii</i>
Chapter 1: Introduction to Python 3	1
Tools for Python	1
easy_install and pip	1
virtualenv	2
IPython	2
Python Installation	3
Setting the PATH Environment Variable (Windows Only)	3
Launching Python on Your Machine	3
The Python Interactive Interpreter	4
Python Identifiers	5
Lines, Indentation, and Multilines	5
Quotation and Comments in Python	6
Saving Your Code in a Module	7
Some Standard Modules in Python	8
The help() and dir() Functions	9
Compile Time and Runtime Code Checking	10
Simple Data Types in Python	10
Working With Numbers	11
Working With Other Bases	12
The chr() Function	12
The round() Function in Python	13
Formatting Numbers in Python	13
Working With Fractions	14
Unicode and UTF-8	14
Working With Unicode	15
Working With Strings	15
Comparing Strings	17
Formatting Strings in Python	17

Slicing and Splicing Strings	18
Testing for Digits and Alphabetic Characters	18
Search and Replace a String in Other Strings	19
Remove Leading and Trailing Characters	20
Printing Text without NewLine Characters	21
Text Alignment	22
Working With Dates	23
Converting Strings to Dates	24
Exception Handling in Python	24
Handling User Input	26
Command-Line Arguments	27
Summary	29
Chapter 2: Conditional Logic, Loops, and Functions	31
Precedence of Operators in Python	31
Python Reserved Words	32
Working with Loops in Python	32
Python for Loops	32
A for Loop with try/except in Python	33
Numeric Exponents in Python	34
Nested Loops	35
The split() Function With for Loops	35
Using the split() Function to Compare Words	36
Using the split() Function to Print Justified Text	36
Using the split() Function to Print Fixed-Width Text	37
Using the split() Function to Compare Text Strings	38
Using the split() Function to Display Characters in a String	39
The join() Function	40
Python while Loops	40
Conditional Logic in Python	41
The break/continue/pass Statements	42
Comparison and Boolean Operators	42
The in/not in/is/is not Comparison Operators	42
The and, or, and not Boolean Operators	43
Local and Global Variables	43
Uninitialized Variables and the Value None	44
Scope of Variables	44
Pass by Reference Versus Value	46
Arguments and Parameters	46
Using a while loop to Find the Divisors of a Number	47
Using a while loop to Find Prime Numbers	48
User-Defined Functions in Python	49
Specifying Default Values in a Function	49
Returning Multiple Values From a Function	50
Functions With a Variable Number of Arguments	50

Lambda Expressions	51
Recursion	52
Calculating Factorial Values	52
Calculating Fibonacci Numbers	53
Calculating the GCD of Two Numbers	54
Calculating the LCM of Two Numbers	54
Summary	55
Chapter 3: Python Data Structures	57
Working with Lists	57
Lists and Basic Operations	57
Reversing and Sorting a List	59
Lists and Arithmetic Operations	60
Lists and Filter-Related Operations	60
Sorting Lists of Numbers and Strings	61
Expressions in Lists	62
Concatenating a List of Words	62
The Bubble Sort in Python	63
The Python range() Function	63
Counting Digits and Uppercase and Lowercase Letters	64
Arrays and the append() Function	65
Working with Lists and the split() Function	66
Counting Words in a List	66
Iterating Through Pairs of Lists	67
Other List-Related Functions	68
Using a List as a Stack and a Queue	69
Working with Vectors	70
Working with Matrices	71
The NumPy Library for Matrices	72
Queues	73
Tuples (Immutable Lists)	73
Sets	74
Dictionaries	76
Creating a Dictionary	76
Displaying the Contents of a Dictionary	76
Checking for Keys in a Dictionary	77
Deleting Keys from a Dictionary	77
Iterating Through a Dictionary	77
Interpolating Data from a Dictionary	78
Dictionary Functions and Methods	78
Dictionary Formatting	78
Ordered Dictionaries	79
Sorting Dictionaries	79
Python Multi Dictionaries	79
Other Sequence Types in Python	80

Mutable and Immutable Types in Python	81
The type() Function	82
Working with Bard	82
Counting Digits and Uppercase and Lowercase Letters	82
Bard Python Code for a Queue	85
Bard Python Code for a Stack	87
Summary	89

Chapter 4: Introduction to NumPy and Pandas 91

What is NumPy?	92
Useful NumPy Features	92
What are NumPy arrays?	92
Working with Loops	93
Appending Elements to Arrays (1)	94
Appending Elements to Arrays (2)	95
Multiply Lists and Arrays	95
Doubling the Elements in a List	96
Lists and Exponents	96
Arrays and Exponents	97
Math Operations and Arrays	98
Working with “-1” Subranges with Vectors	98
Working with “-1” Subranges with Arrays	99
Other Useful NumPy Methods	99
Arrays and Vector Operations	100
NumPy and Dot Products (1)	101
NumPy and Dot Products (2)	101
NumPy and the “Norm” of Vectors	102
NumPy and Other Operations	103
NumPy and the reshape() Method	104
Calculating the Mean and Standard Deviation	105
Calculating Quartiles With Numpy	105
What is Pandas?	107
Pandas Data Frames	107
DataFrames and Data Cleaning Tasks	107
A Labeled Pandas DataFrame	108
Pandas Numeric DataFrames	109
Pandas Boolean DataFrames	110
Transposing a Pandas DataFrame	111
Pandas DataFrames and Random Numbers	111
Combining Pandas DataFrames (1)	112
Combining Pandas DataFrames (2)	113
Data Manipulation with Pandas DataFrames (1)	114
Data Manipulation with Pandas DataFrames (2)	115
Data Manipulation with Pandas DataFrames (3)	116
Pandas DataFrames and CSV Files	117

Pandas DataFrames and Excel Spreadsheets	119
Select, Add, and Delete Columns in DataFrames	119
Pandas DataFrames and Scatterplots	121
Pandas DataFrames and Simple Statistics	122
Useful One-Line Commands in Pandas	123
Working with Bard	124
A Pandas DataFrame with Random Values	124
Pandas DataFrame and a Bar Chart	126
Pandas DataFrames and Statistics	128
Summary	131
Chapter 5: Generative AI, Bard, and Gemini	133
What is Generative AI?	133
Key Features of Generative AI	133
Popular Techniques in Generative AI	134
What Makes Generative AI Unique	134
Conversational AI Versus Generative AI	135
Primary Objective	135
Applications	135
Technologies Used	136
Training and Interaction	136
Evaluation	136
Data Requirements	136
Is Gemini Part of Generative AI?	136
DeepMind	137
DeepMind and Games	137
Player of Games (PoG)	138
OpenAI	138
Cohere	139
Hugging Face	139
Hugging Face Libraries	139
Hugging Face Model Hub	140
AI21	140
InflectionAI	140
Anthropic	140
What is Prompt Engineering?	141
Prompts and Completions	142
Types of Prompts	142
Instruction Prompts	142
Reverse Prompts	143
System Prompts Versus Agent Prompts	143
Prompt Templates	144
Poorly-Worded Prompts	144
What is Gemini?	146
Gemini Ultra Versus GPT-4	146

Gemini Strengths	146
Gemini's Weaknesses	147
Gemini Nano on Mobile Devices	147
What is Bard?	147
Sample Queries and Responses from Bard	148
Alternatives to Bard	154
YouChat	154
Pi from Inflection	154
CoPilot (OpenAI/Microsoft)	155
Codex (OpenAI)	156
Apple GPT	156
Claude 2	156
Summary	156
Chapter 6: Bard and Python Code	157
CSV Files for Bard	158
Simple Web Scraping	159
Basic Chatbot	160
Basic Data Visualization	161
Basic Pandas	163
Generating Random Data	164
Recursion: Fibonacci Numbers	166
Generating a Python Class	168
Asynchronous Programming	169
Working with Requests in Python	171
Image Processing with PIL	172
Exception Handling	174
Generators in Python	175
Roll 7 or 11 with Two Dice	176
Roll 7 or 11 with Three Dice	177
Roll 7 or 11 with Four Dice	179
Mean and Standard Deviation	182
Summary	184
<i>Index</i>	185