

Katie Cunningham

Sams **Teach Yourself**
Python

in **24**
Hours

SAMS

800 East 96th Street, Indianapolis, Indiana, 46240 USA

Contents at a Glance

Preface	xiii
Introduction	1
HOUR 1 Installing and Running Python	5
HOUR 2 Putting Numbers to Work in Python	17
HOUR 3 Logic in Programming	27
HOUR 4 Storing Text in Strings	37
HOUR 5 Processing Input and Output	49
HOUR 6 Grouping Items in Lists	61
HOUR 7 Using Loops to Repeat Code	71
HOUR 8 Using Functions to Create Reusable Code	81
HOUR 9 Using Dictionaries to Pair Keys with Values	95
HOUR 10 Making Objects	103
HOUR 11 Making Classes	113
HOUR 12 Expanding Classes to Add Functionality	125
HOUR 13 Using Python's Modules to Add Functionality	139
HOUR 14 Splitting Up a Program	149
HOUR 15 Providing Documentation for Code	159
HOUR 16 Working with Program Files	171
HOUR 17 Sharing Information with JSON	183
HOUR 18 Storing Information in Databases	197
HOUR 19 Using SQL to Get More out of Databases	209
HOUR 20 Developing for the Web with Flask	223
HOUR 21 Making Games with PyGame	241
HOUR 22 Saving Your Code Properly Through Versioning	259
HOUR 23 Fixing Problem Code	273
HOUR 24 Taking the Next Steps with Python	285
Index	295

Table of Contents

Preface	xiii
Who This Book Is For For	xiii
How This Book Is Organized	xiii
Introduction	1
Learning to Program	1
Why Python?	2
Getting Started	2
How This Book Works	3
What to Do If You Get Stuck	3
HOOR 1 Installing and Running Python	5
Discovering Your Operating System	5
Setting Up Python on Windows	7
Setting Up Python on a Mac	11
Summary	15
Q&A	15
Workshop	16
HOOR 2 Putting Numbers to Work in Python	17
Storing Information with Variables	17
Doing Math in Python	20
Comparing Numbers	23
Applying Python Math in the Real World	24
Summary	25
Q&A	26
Workshop	26
HOOR 3 Logic in Programming	27
Using a Basic <code>if</code> Statement	27
Creating Blocks	28
Adding an <code>else</code> to an <code>if</code>	29

Testing Many Things with <code>elif</code>	30
True and False Variables	31
Using <code>try/except</code> to Avoid Errors	32
Applying Logic to Real-World Problems	34
Summary	35
Q&A	35
Workshop	36
HOOR 4 Storing Text in Strings	37
Creating Strings	37
Printing Strings	38
Getting Information About a String	38
Math and Comparison	40
Formatting Strings	42
Using Strings in the Real World	46
Summary	47
Q&A	47
Workshop	48
HOOR 5 Processing Input and Output	49
Getting Information from the Command Line	49
Getting a Password	53
Cleaning Up User Input	54
Formatting Output	55
Managing Input and Output in the Real World	57
Summary	58
Q&A	58
Workshop	58
HOOR 6 Grouping Items in Lists	61
Creating a List	61
Getting Information About a List	63
Manipulating Lists	64
Using Math in Lists	65
Ordering Lists	66
Comparing Lists	67

Using Lists in the Real World	67
Summary	68
Q&A	68
Workshop	69
HOURL 7 Using Loops to Repeat Code	71
Repeating a Set Number of Times	71
Repeating Only When True	76
Using Loops in the Real World	77
Summary	79
Q&A	79
Workshop	80
HOURL 8 Using Functions to Create Reusable Code	81
Creating a Basic Function	81
Passing Values to Functions	82
Variables in Functions: Scope	86
Grouping Functions Within a Function	88
Sending a Varying Number of Parameters	88
Using Functions in the Real World	89
Summary	92
Q&A	92
Workshop	93
HOURL 9 Using Dictionaries to Pair Keys with Values	95
Creating a Dictionary	95
Getting Information About a Dictionary	97
Comparing Dictionaries	98
Using Dictionaries in the Real World	99
Summary	101
Q&A	101
Workshop	101
HOURL 10 Making Objects	103
Object-Oriented Programming	103
Planning an Object	107

Making Objects Out of Objects	108
Using Objects in the Real World	110
Summary	111
Q&A	111
Workshop	111
HOUR 11 Making Classes	113
Making a Basic Class Statement	113
Adding Methods to Classes	114
Setting Up Class Instances	116
Using Classes in the Real World	119
Summary	122
Q&A	122
Workshop	122
HOUR 12 Expanding Classes to Add Functionality	125
Built-in Extras	125
Class Inheritance	130
When to Expand Classes in the Real World	134
Summary	136
Q&A	136
Workshop	137
HOUR 13 Using Python's Modules to Add Functionality	139
Python Packages	139
Using the <code>random</code> Module	140
Using the <code>datetime</code> Module	143
Finding More Modules	145
Using Modules in the Real World	146
Summary	147
Q&A	147
Workshop	148
HOUR 14 Splitting Up a Program	149
Why Split Up a Program?	149
Deciding How to Break Up Code	150

How Python Finds a Program’s Code 152

Splitting Up Code in the Real World 155

Summary 157

Q&A 157

Workshop 158

HOUR 15 Providing Documentation for Code 159

The Need for Good Documentation 159

Embedding Comments in Code 160

Explaining Code with Docstrings 162

Including README and INSTALL 164

Providing Documentation in the Real World 167

Summary 168

Q&A 168

Workshop 169

HOUR 16 Working with Program Files 171

Reading to and Writing from Files 171

Creating Files 174

Getting Information About a Directory 175

Getting Information About a File 178

Using Files in the Real World 180

Summary 181

Q&A 181

Workshop 181

HOUR 17 Sharing Information with JSON 183

The JSON Format 183

Working with JSON Files 185

Saving Objects as JSON 188

Creating Custom Dictionaries 189

Using JSON in the Real World 191

Summary 194

Q&A 194

Workshop 195

HOUR 18	Storing Information in Databases	197
	Why Use Databases?	197
	Talking to Databases with SQL	198
	Creating a Database	200
	Querying the Database	203
	Using Databases in the Real World	205
	Summary	207
	Q&A	207
	Workshop	208
HOUR 19	Using SQL to Get More out of Databases	209
	Filtering with WHERE	210
	Sorting with ORDER BY	214
	Getting Unique Items with DISTINCT	215
	Updating Records with UPDATE	215
	Deleting Records with DELETE	216
	Using SQL in the Real World	217
	Summary	220
	Q&A	220
	Workshop	221
HOUR 20	Developing for the Web with Flask	223
	What Is Flask?	223
	Installing Flask	225
	Making Your First Flask App	228
	Adding Templates	231
	Using Frameworks in the Real World	237
	Summary	238
	Q&A	238
	Workshop	239
HOUR 21	Making Games with PyGame	241
	What Is PyGame?	241
	Installing PyGame	242
	Creating Screens	243
	Creating Shapes	245

Moving Things Around on the Screen	248
Getting Input from the User	250
Drawing Text	252
Using PyGame in the Real World	253
Summary	257
Q&A	257
Workshop	258
HOUR 22 Saving Your Code Properly Through Versioning	259
What Is Versioning?	259
Versioning with Git and GitHub	261
Managing Code in a Repository	263
Experimental Changes with Branches	267
Determining What Not to Push	270
Summary	271
Q&A	271
Workshop	271
HOUR 23 Fixing Problem Code	273
When Your Code Has a Bug	273
Locating Errors with a Traceback	274
Finding Errors with the pdb Debugger	275
Searching the Internet for Solutions	278
Trying a Fix	279
Finding Outside Support	280
Summary	282
Q&A	282
Workshop	283
HOUR 24 Taking the Next Steps with Python	285
Interesting Projects	285
Attending Conferences	288
Working with Linux	288
Contributing to Python	290
Contributing to Other Projects	290

Learning Another Language	290
Looking Forward to Python 3	291
Recommended Reading	292
Recommended Websites	292
Summary	293
Q&A	293
Workshop	293
Index	295

About the Author

Katie Cunningham is a Python developer at Cox Media Group. She's a fervent advocate for Python, open source software, and teaching people how to program. She's a frequent speaker at open source conferences, such as PyCon and DjangoCon, speaking on beginners' topics such as someone's first site in the cloud and making a site that is accessible to everyone.

She also helps organize PyLadies in the DC area, a program designed to increase diversity in the Python community. She has taught classes for the organization, bringing novices from installation to writing their first app in 48 hours.

Katie is an active blogger at her website (<http://therealkatie.net>), covering issues such as Python, accessibility, and the trials and tribulations of working from home.

Katie lives in the DC area with her husband and two children.