

Contents at a Glance

Introduction	1
Part I: Getting Started	5
Chapter 1: Introducing Python	7
Chapter 2: Getting Your Hands on the Keyboard: Using Help, Interactive Mode, and IDLE.....	15
Chapter 3: Basic Elements and Syntax	39
Chapter 4: Grand Tour of the Python Language.....	59
Chapter 5: Working Like a Programmer.....	71
Part II: Building Blocks	87
Chapter 6: So This String Walks into a Bar.....	89
Chapter 7: Counting Your Way to Fun and Profit	111
Chapter 8: Processing Lists and Tuples	119
Chapter 9: Diving into Dictionaries.....	139
Part III: Structures	159
Chapter 10: Staying in Control.....	161
Chapter 11: Fun with Functions.....	183
Chapter 12: Building Applications with Modules and Packages	201
Chapter 13: Getting Classy	213
Chapter 14: Introducing New-Style Classes.....	235
Chapter 15: Feeling Exceptional	247
Chapter 16: Tackling Some Advanced Features.....	257
Part IV: Libraries.....	271
Chapter 17: Using Python's Primary Services	273
Chapter 18: Processing Text	301
Chapter 19: Digging into Disk Data.....	319
Chapter 20: Accessing the Internet.....	337
Part V: The Part of Tens	363
Chapter 21: Ten Critical Python Idioms.....	365
Chapter 22: Ten Great Resources	375

<i>Part VI: Appendixes</i>	381
Appendix A: Getting and Installing Python	383
Appendix B: Python Version Differences.....	391
<i>Index</i>	395

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book	1
Foolish Assumptions	2
How This Book Is Organized.....	2
Part I: Getting Started	3
Part II: Building Blocks.....	3
Part III: Structures	3
Part IV: Libraries.....	3
Part V: The Part of Tens.....	3
Part VI: Appendixes.....	4
Icons Used in This Book.....	4
Where to Go from Here.....	4
<i>Part 1: Getting Started</i>	5
Chapter 1: Introducing Python	7
The Right Tool for the Job	7
Good uses of Python.....	7
Sometimes, Python isn't so hot	11
Cooking Up Programs.....	12
Training your assistant.....	13
Combining ingredients.....	13
Chapter 2: Getting Your Hands on the Keyboard: Using Help, Interactive Mode, and IDLE	15
Two Ways to Interact with Python.....	16
Going One-on-One in Interactive Mode	16
Starting interactive mode.....	17
Following the rules of engagement	18
Seeing information about a Python object.....	19
Seeing the result of the last expression.....	20
Manipulating strings and lists	21
Using interactive mode as a calculator	22
Working with built-in functions	23
Examining names.....	24
Writing multiline programs in interactive mode	25
Quitting interactive mode	26



- Getting Help27
 - Help in interactive mode27
 - Getting help in a Web browser28
- Using Scripts and Modules29
 - Running a script from the command line.....29
 - Importing a module in interactive mode.....30
 - Using Python’s standard modules in interactive mode.....32
- IDLE Musings34
 - Opening IDLE34
 - Typing statements and programs in the Python Shell34
 - Getting more help for IDLE.....35
 - Writing and editing code with IDLE’s text editor36
 - Briefly meet a few other IDLE commands36
 - Debugging in IDLE37

Chapter 3: Basic Elements and Syntax 39

- Making Names and Storing Values39
- Data Type Does Matter41
 - Numeric data.....42
 - Sequential data43
 - Dictionaries44
 - Sets44
 - Files45
 - Data types have methods.....45
- Operators Are Standing By47
 - Arithmetic operators47
 - Comparison operators.....47
 - Boolean operators.....48
 - Conditional operations49
 - Order, please!50
 - Special powers of the = symbol.....51
- If We May Comment51
 - It pays to be conventional.....51
 - Documenting your program.....52
- Oopsies! Understanding Error Messages53
- Deciphering Code Blocks53
 - Code block syntax54
 - Basic code blocks: Control structures and loops54
 - Code blocks that create a namespace56

Chapter 4: Grand Tour of the Python Language 59

- The spider.py Program59
- Examining a Python Program61
 - Setting up the structure.....62
 - Initializing the spider62
 - Running the spider63

Using Building Blocks	65
Function and method tidbits	65
Looping around	66
Collections of data	67
Naming names	67
Managing strings	68
Handling errors.....	69
Chapter 5: Working Like a Programmer	71
The Three Ds	71
Documenting.....	72
Designing	72
Debugging.....	73
Maintaining Your Programs	76
Good Program Design Practices.....	79
Naming names	80
Following conventions.....	80
Don't forget to comment!.....	81
Debugging Strategies	82
Built-in functions	82
Print statements and traceback logs	83
Comments	84
Using a debugger	84
Part II: Building Blocks	87
Chapter 6: So This String Walks into a Bar	89
Stringing Them Along	89
Just the quotes, ma'am.....	90
Ways to escape	91
Raw strings.....	92
Being wordy	92
How a string looks inside Python.....	93
“Please repeat”: String operators	93
A few more methods for working with strings	96
Cat's Cradle: Indexing and Slicing	98
Basic syntax	98
Figuring out the tricks	99
Changing the immutable string	101
Interpolating Between the Lines	101
Using the interpolation operator	101
A formatting example using string methods.....	105
Unraveling Unicode.....	105
Creating a Unicode string.....	106
A twisty maze of codes	107
Encoding, decoding, and other Unicode methods.....	108

Chapter 7: Counting Your Way to Fun and Profit	111
Integrating Integers.....	111
Why Python has two kinds of integers	111
Avoiding unexpected results with integer division	112
Floating Along.....	113
Automatic conversion	113
Formatting floats	113
Size limits on floats	114
Imagining Complex Numbers.....	114
Using Math Modules	115
Turning Python into a Calculator with decimal	116
Representing numbers by using the decimal module	116
Viewing and changing parameters	117
Chapter 8: Processing Lists and Tuples	119
Introducing Lists and Tuples	119
What a list is.....	120
What a tuple is	120
Manipulating Sequence Objects.....	122
Comparing sequence objects	122
Operating on sequence objects	123
Listcraft: Methods, Indexes, and Slices	124
Functions that work with or create lists	124
Methods of lists	124
List indexing and slicing	126
Steering Clear of List Gotcha's	130
Simultaneous test/add/delete.....	131
List references that unexpectedly change	131
Disappearing lists.....	132
That tricky asterisk	132
Performance problems	133
Building Lists, Stacks, and Queues	133
Building lists incrementally.....	134
Stacking and queuing with lists	135
Taking Tuples in Hand	136
Converting another object to a tuple	136
Tuple packing.....	137
Tuple unpacking	137
Using a tuple to swap values	138
Chapter 9: Diving into Dictionaries	139
Defining the Dictionary	140
Creating a dictionary	140
Order in the dict	141

Doodling Around with Dicts142
 Popular dict operations.....142
 Finding out about dict methods144
 Building Dictionaries149
 Converting other data types into a dict149
 Updating a dictionary151
 When Only a Dict Will Do151
 Storing and retrieving values.....151
 Using a dict as a cache152
 Dealing with duplicate keys153
 Setting Them Up.....154
 What sets are and aren't.....154
 Membership testing with sets154
 Finding set elements155
 Immutable or frozen sets.....156

Part III: Structures 159

Chapter 10: Staying in Control161

Things to Know about Control Structures.....161
 All about Conditions and Comparisons162
 The value of truth.....162
 Boolean operators.....164
 Comparison operators.....165
 Feeling Iffy167
 Writing an if statement167
 Adding another condition to an if block168
 Adding an else statement to an if block169
 Combining tests.....170
 Staying in the Loop170
 For a Good Time171
 Whiling Away.....173
 Choosing Your Loop174
 What for's for175
 Why to while176
 Loopy Statements and Functions.....177
 Useful looping statements.....177
 Loopy functions.....179

Chapter 11: Fun with Functions183

I Love Chunky Code183
 Calling a function.....184
 Defining a Function185
 Giving another name to a function.....186
 Returning values from a function188

Argument Clinic: Passing Data	188
Introducing parameters and arguments	189
Specifying arguments when you call a function	189
Specifying arguments with keywords and default values	190
Avoiding the quirks of default values	191
Specifying a function with an arbitrary number of arguments	194
Unpacking arguments	195
What's in a Namespace.....	196
Discovering where Python looks for names	196
Understanding function namespaces	196
Think globally, act locally.....	199
Sorting out module namespaces	200

Chapter 12: Building Applications with Modules and Packages . . .201

Modular Living: Storing Your Code in Files	201
Importing a module or its contents	202
Giving a local name to a module	204
Rules for writing and naming modules	205
Module, module, where is the module?.....	205
Finding what's in standard modules	206
Wrapping It Up in a Package	206
The purposes of packages	207
Requirements for packages.....	208
Importing items from packages	209

Chapter 13: Getting Classy213

Alley-OOP! Some Object-Oriented Programming Concepts.....	214
Objects.....	214
Inheriting, overriding, and extending	215
Polymorphism and duck-typing	215
Now Class, for Instance	216
Classes, modules, and functions	216
A class is like a template	216
An instance is a copy made from the template	218
All about class and instance attributes	218
Making and Calling Classes.....	219
Creating a class.....	219
Creating an instance.....	222
Calling a method via an instance.....	222
Getting Inside the Factory: How Class and Instance Namespaces Interact.....	224
Changing the values of class and instance attributes	224
Adding an attribute to an instance	225
Class and Instance Conventions	226

Inheriting the Farm: Overriding and Extending Classes227
 Creating a subclass227
 Overriding superclass methods227
 Extending superclass methods.....228
 Using multiple inheritance229
 Namespace searching in classes and superclasses230
 Operator interception and overloading232
 When to Go to Class.....234

Chapter 14: Introducing New-Style Classes235

An Object’s Object: Intro to New-Style Classes235
 Everything comes from object237
 Methods of inheritance237
 New Improved Class Features238
 Getcher attributes!.....238
 Hey, baby, what’s your type?239
 Calling the right superclass method.....239
 That’s my property!.....240
 When only class matters241
 Cutting through the static about methods243
 Don’t use the slots machine.....244
 Island of Dr. MRO.....244
 Exploding Your Head with Metaclasses245
 Roles.....245
 Applications246

Chapter 15: Feeling Exceptional247

All about Special Handling247
 Trying Things Out248
 Using try/except statements249
 Using try/finally statements252
 try/except/else/finally: Together at last253
 Raising Your Code to New Levels.....254
 Making Your Program Exceptional.....255
 Writing a base class for your exceptions255
 Developing an exception hierarchy256

Chapter 16: Tackling Some Advanced Features257

What’s That Idiom?257
 What to Do Next: Iterators and Generators258
 The itertools library.....258
 Generators: yield for faster processing260

Expression and Comprehension: Listcomps and Genexps.....	261
List comprehensions.....	262
Generator expressions.....	263
With What, Your Bare Hands? (The Power of ‘with’ Statements).....	264
Making Exceptions for Yourself.....	265
Under One Condition.....	266
Decorating Your Code.....	267
Focusing on Functions.....	268
Mary had a little lambda	269
Mapping it out.....	269
Applying filters	270
Reductionism	270

Part IV: Libraries271

Chapter 17: Using Python’s Primary Services273

Python: Batteries Included	273
You Get All This! — The <code>__builtin__</code> Module	274
Seeing what’s inside Python objects.....	275
Reading and writing files	275
Working with attributes.....	278
Finding largest and smallest items.....	279
Getting input from users.....	279
Finding an object’s type.....	280
Reloading a module.....	280
Evaluating a string.....	281
But Wait, There’s More — The <code>sys</code> Module.....	281
Solving OS Incompatibility — The <code>os</code> and <code>subprocess</code> Modules	282
Working with the <code>os</code> module	283
Subprocessing.....	287
Staying on Time with the <code>datetime</code> and <code>time</code> Modules.....	288
Using the <code>datetime</code> module	289
Taking your time.....	291
Checking with the <code>doctest</code> Module.....	293
Introducing the <code>doctest</code> module.....	293
Adding interactive code to a module’s <code>docstrings</code>	294
Adding <code>doctest</code> code to a module	294
Testing a module	295
Keeping Track with the <code>logging</code> Module.....	296
Getting started with basic logging	296
Changing the configuration of a logger	297
Designing your own logging system	298
Seeing a few logging functions.....	299

Chapter 18: Processing Text	301
A Million Ways to re, You Know That There Are	301
Writing a basic regex.....	302
Setting up a basic regex search	302
Regular expression characters and codes	303
Using the regular expression module	307
Strings Disguised as Files	313
Creating a StringIO object	314
StringIO special methods	314
Paragraph Dumplings: Filling and Wrapping Text	315
Removing indentation from strings	315
Wrapping text by splitting it up.....	315
Wrapping text by adding newline characters	316
Creating a TextWrapper object.....	317
Chapter 19: Digging into Disk Data	319
Shell Game: Copying and Moving Files.....	319
Zipping and Unzipping	321
zipfile.....	321
gzip	325
Sussing Out SQL Databases	326
Installing SQLite and sqlite3	327
Setting up a SQLite database	327
Working with a SQLite database.....	327
Pickling Your Data (And Relishing the Outcome).....	330
Pickling an object	331
Unpickling an object	333
Using shelve with DBM-style databases.....	333
Storing pickles on a shelf	334
Creating a shelve object	334
Properties of a shelve object	336
Chapter 20: Accessing the Internet	337
Downloading Web Data	337
Opening a URL	337
Finding information about a URL	339
Processing special characters in a URL	339
Submitting form data	340
Taming the Wild URL	341
Getting Hip with Hypertext	342
Of parsers, formatters, and writers	342
Setting up a read-and-output process.....	343
Outputting the links of a Web page.....	343
Getting help for messy HTML	344

The Great XML.....	344
The ElementTree XML implementation.....	344
Other useful XML modules.....	348
MIME-ing Success: Managing E-Mail Messages	349
Representing an e-mail message in Python.....	349
Creating e-mail and MIME objects.....	349
Generating MIME documents from message structures	352
Reading e-mail messages.....	353
Using e-mail utilities.....	354
Simply SMTP	355
CGI: Gateway to the Web.....	356
Setting up CGI output in Python.....	356
Reading data from Web input	357
Setting up and installing a CGI script.....	358
Debugging CGI scripts	359

***Part V: The Part of Tens*363**

Chapter 21: Ten Critical Python Idioms365

Collecting Globs and Globs of Files	365
Rolling Dice and Shuffling Cards	366
Making a saving throw.....	366
Playing the dealer.....	366
Uniquely Ordered Lists	367
Reversing Your Way to Success.....	368
Exceptional Type-Testing.....	368
Classes Just for Data.....	369
Getting Close Enough with difflib	370
DSU! DSU! Rah rah DSU!.....	370
Simplifying Choices Using Dicts	372
Singles Going Steady.....	372
Using a singleton object	372
Calling in the Borg Pattern	373

Chapter 22: Ten Great Resources375

The Mothership: www.python.org	375
We're glad you asked that: Python FAQs.....	375
Official documentation	376
tutor@python.org and help@python.org	377
The comp.lang.python Newsgroup.....	377
Cheese Shop: Online Collection of Python Modules	377
Random Access Reference at wiki.python.org	378
The Python Cookbook Web Site.....	379

The Latest News	379
Dr. Dobbs' Python-URL	379
Daily Python URL.....	379
comp.lang.python.announce	380
Being a PUG-nosed PIGgie: Local User Groups.....	380
<i>Part VI: Appendixes</i>	381
Appendix A: Getting and Installing Python	383
Operating Systems	383
Windows	383
Mac OS X.....	386
UNIX and Linux.....	388
Using Embedded Python.....	389
Appendix B: Python Version Differences	391
Python 2.5	391
Python 2.4	392
Python 2.3	392
Python 2.2	393
Python 2.1	394
Python 2.0	394
<i>Index</i>	395

