

Table of Contents

Object Oriented Python.....	6	Using Asserts.....	43
About OOP.....	7	Exception Classes.....	44
The Class Statements.....	8	Python Generators.....	45
Class Inheritance.....	10	About Generators.....	46
Classes as Objects.....	12	Generator Syntax.....	47
Using Dictionaries.....	14	Communicating with Generators with send().....	48
Understanding self.....	16	Exercises.....	50
Overriding Inherited Methods.....	18	Python Decorators.....	51
More Inheritance.....	19	About Decorators.....	52
Operator Overloading (“magic” functions).....	20	Simple Function Decorators.....	53
The __iter__ Method.....	23	Classes as Decorators.....	54
The __getitem__ Method.....	25	Chained Decorators.....	55
Empty Classes For Storage.....	26	Decorator Arguments.....	56
Pickling & Shelving Objects.....	27	Exercises.....	58
Exercises.....	29	Python Regular Expressions.....	59
Multiple Inheritance.....	30	About Regular Expressions.....	60
Exceptions.....	32	re Basics.....	61
About Exceptions.....	33	Expression Basics.....	63
Python's Default Exception Handler.....	34	Using match() and search().....	67
Using Try/Except/Finally Exceptions.....	35	Working with Match Objects.....	68
Generating User Defined Exceptions.....	37	Other re Module Functions.....	69
More on Exceptions.....	38	Passing in Modifier Flags.....	71
Exception Examples.....	40	Exercises.....	73



Advanced Python Programming

Sockets & Networking.....	74	Custom Thread Objects.....	124
Socket Basics.....	75	Working with Locks.....	125
The Socket Module.....	76	Using Reentrant Locks.....	127
Network Clients.....	77	Condition Objects.....	128
Creating Network Servers.....	79	Exercises.....	131
Example Server.....	80	Using the Queue Object.....	132
Exercises.....	81	Using Semaphores.....	135
Python Protocol Clients.....	82	Using with for Locks, RLocks, Condition & Sempahores.....	137
Protocol Support.....	83	Event Objects.....	139
Exercises.....	85	Timer Objects.....	140
Generating & Sending Email.....	86	Processing Exit Codes.....	141
The email Module.....	87	Exercises.....	143
Creating Simple Emails.....	88	The multiprocessing Module.....	144
Creating a Message.....	90	Using multiprocessing.....	146
Creating SMTP Connections.....	94	Exchanging Objects.....	147
SMTP Methods.....	96	Using Pipes.....	149
Exercises.....	99	Synchronization.....	151
Processes and Threads.....	100	Using multiprocess Managers.....	152
Running Shell Commands.....	101	Signal Handling.....	155
Popen Objects.....	103	The Signal Module.....	156
Using Parallel Processing.....	108	Defining Signal Handlers.....	157
Using Python's os.fork() Function.....	110	Signal Numbers.....	159
Using os.exec*() Variants.....	113	Common Signal Module Functions.....	161
Exercises.....	116	Using set_wakeup_fd().....	162
Python Threads.....	117	Using Timers.....	163
The threading Module.....	119	Other Signal Notes.....	165
Thread Objects.....	121	Exercises.....	166

One Copley Parkway, Suite 210 Morrisville, NC 27560 Phone: 919.463.0999 Fax: 866-229-3386
www.opentechnologygroup.com

Copyright ©2004-2009 Open Technology Group, Inc.[®] All rights reserved.
Copying all or part of this manual, or distributing such copies, is strictly prohibited.



Advanced Python Programming

Introduction to Twisted.....	167	More Factories.....	203
About Twisted.....	168	Exercises.....	204
Installing Twisted.....	169	Providing Services with Twisted.....	205
Twisted Basics.....	170	Creating Listeners.....	206
The Twisted Reactor.....	172	Server Example.....	208
Using CallLater.....	174	Exercises.....	211
Understanding Deferred Objects.....	176	Using the Twist Daemonizer (twistd).....	212
Creating Deferred Objects.....	177	Creating tac Files.....	213
Stacking Callbacks.....	178	Managing Services with twistd.....	215
Stacking Deferred.....	179	Logging with twistd.....	216
What about concurrency?.....	181	Unit Testing with PyUnit.....	218
Exercises.....	182	About PyUnit.....	219
Networking with Twisted.....	183	The TestCase Class.....	220
Networking Basics.....	184	TestCase Methods.....	222
Creating a ClientFactory.....	185	Checking & Reporting Failures.....	224
Twisted Failures.....	187	Setting up Simple Tests.....	226
Protocol Objects.....	188	Compiling Test Suites.....	227
Creating Network Clients.....	189	Working with TestResult Objects.....	228
Creating SSL Clients.....	191	Using TestLoader Objects.....	230
SSL Context.....	192	Exercises.....	232
Twisted Helpers.....	193	Globbing.....	233
Twisted Protocol Support.....	195	Using Glob.....	234
Using Twisted SMTP Protocol Support.....	197	Exercises.....	236
Twisted.mail.SMTP.sendmail() Explained.....	198	XML Processing.....	237
Mail Exchange Lookups with MXCalculator.....	199	About XML.....	238
Using the ESMTPSenderFactory.....	200	The ElementTree XML API.....	240
Example.....	202	The Element Class.....	241

One Copley Parkway, Suite 210 Morrisville, NC 27560 Phone: 919.463.0999 Fax: 866-229-3386
www.opentechnologygroup.com

Copyright ©2004-2009 Open Technology Group, Inc.[®] All rights reserved.
Copying all or part of this manual, or distributing such copies, is strictly prohibited.



Using Elements.....	242	Creating & Saving XML Files.....	248
Creating New Elements.....	244	Questions?.....	249
Xpath Style Queries.....	246	Where to Get Answers/Next Steps.....	250