

Intermediate Python Programming

What You Will Learn.....	1
Object-Oriented Programming.....	2
Classes in Python	2
Instantiation of an Object.....	3
Methods.....	4
Class Variables/ Class Attributes.....	4
Attributes.....	5
Derived Class	6
Creating a New Class (Optional)	7
Creating Class Customer Object.....	7
Exercise 1	9
Regular Expressions.....	10
Pattern Matching	10
Regular Expressions.....	12
Search and Replace	19
Splitting a String	19
Exercise 2.....	21
File Input and Output	22
Writing to a File	22
Reading from a File	23
File and Folder Management	24
Serializing and Deserializing Python Objects.....	26
Exercise 3.....	28
Error Trapping with Exceptions.....	29
Syntax of Error Trapping	29
User Data Entry Exceptions.....	29
File I/O Errors	30
Try/Except-Exception with an Argument.....	31
Raise an Exception.....	32
Exercise 4.....	33
Working with Databases	34
Selecting or Querying the Database.....	34
Inserting a Record	36
Updating a Record	38
Deleting a Record	39

Exercise 5.....	40
Functional Programming Tools	41
How to Pass a Lambda Function	41
Functions Commonly Used with Lambda	44
List Comprehensions	46
Exercise 6.....	48
Using Python's datetime Module.....	49
Different datetime Output Examples.....	49
Using Timedelta and Date Arithmetic.....	51
Timing.....	52
Formatting Date and Time	52
Databases Revisited	54
Exercise 7.....	56
Iterators and Generators	57
Iterators	57
Generators	59
Appendix A: Creating and Running Python	61
Appendix B: Tables Used in Class	62
Appendix C: Regular Expressions Pattern Matching Symbols	63
Appendix D: Solutions to Exercises	65