

Learning to Program Using Python

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More information about this book, as well as source code files and to contact the author, can be found online at <http://python-ebook.blogspot.com>.

For those curious, this book was initially drafted on a Mac using Scrivener (<http://www.literatureandlatte.com/>). It was imported to LyX (<http://www.lyx.org>) for editing, typesetting, page layout, and other “book writing” tasks. L^AT_EX (<http://www.latex-project.org/>) was used to create the PDF and HTML versions of this book.

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Part I

The Core Language

Chapter 1

Introduction

I originally wanted to learn Python because I wanted to make a computer game. I had taken several programming classes in college (C, C++, and Java) but nothing really serious. I'm not a Computer Science major and I don't program on a professional level.

I didn't really like the low-level work involved with C/C++. Things like pointers, memory management, and other concepts were difficult for me to grasp, much less effectively use. Java, as my first programming class in school, didn't make any sense. I had never used an object-oriented language before and object-oriented programming (OOP) concepts gave me fits. It probably didn't help that my Java class wasn't actually real Java; it was actually Microsoft's "custom" version: J++. So not only was I learning a language that had little practical use (J++ added and cut many features found in real Java), but the programs didn't work correctly. Ultimately the class was canceled near the end of the semester and everyone received full credit.

These problems, and issues learning other programming languages, left a bad taste in my mouth for programming. I never thought I learned a language well enough to feel comfortable using it, much less actually enjoy programming. But then I heard about Python on a computer forum, and noticed several other mentions of the language at other sites around the Internet. People were talking about how great the language was for personal projects and how versatile it is. I decided to give programming one more try and see if Python was the

language for me.

To give me more incentive to learn the language, I decided to recreate a role playing game from my childhood as a computer game. Not only would I have a reason to learn the language but, hopefully, I would have something useful that I could give to others for their enjoyment.

1.1 Why Python?

Python is regarded as being a great hobbyist language, yet it is also an extremely powerful language. It has bindings for C/C++ and Java so it can be used to tie large projects together or for rapid prototyping. It has a built-in GUI (graphical user interface) library via Tkinter, which lets the programmer make simple graphical interfaces with little effort. However, other, more powerful and complete GUI builders are available, such as Qt and GTK+. IronPython, a Python version for Windows using the .NET framework, is also available for those using Microsoft's Visual Studio products. Python can also be used in a real-time interpreter for testing code snippets before adding them into a normal "executable".

Python is classified as a scripting language. Generally speaking, this just means that it's not compiled to create the machine-readable code and that the code is "tied-into" another program as a control routine. Compiled languages, such as C++, require the programmer to run the source code through a compiler before the software is can be used by a computer. Depending on the program's size, the compilation process can take minutes to hours.

Using Python as a control routine means Python can act as a "glue" between different programs. For example, Python is often used as the scripting language for video games; while the heavy-duty work is performed by pre-compiled modules, Python can act in a call/response fashion, such as taking controller input and passing it to the appropriate module.

Python is also considered a high-level language, meaning it takes care of a lot of the grunt work involved in programming. For example, Python has a built-in garbage collector so you, as a programmer, don't really need to worry about memory management and memory leaks, a common occurrence when using older languages such as C.

The main emphasis of Python is readable code and enhancing programmer productivity. This is accomplished by enforcing a strict way of structuring the code to ensure the reader can follow the logic flow and by having an “everything’s included” mentality; the programmer doesn’t have to worry about including a lot of different libraries or other source code to make his program work.

One of the main arguments against Python is the use of whitespace. As shown in Chapter 3, many other languages require the programmer to use brackets, typically curly braces, i.e. “{}”, to identify different blocks of code. With Python, these code blocks are identified by different amounts of indentation.

People who have spent a lot of time with “traditional” languages feel the lack of brackets is a bad thing, while others prefer the white space. Ultimately, it comes down to personal preference. I happen to like the lack of brackets because it’s one less thing I have to troubleshoot when there is a coding problem. Imagine that one missing bracket in several dozen to hundreds lines of code is the reason your program won’t work. Now imagine having to go through your code line by line to find the missing bracket. (Yes, programming environments can help but it’s still one extra thing to consider).

1.2 Why Another Tutorial?

Even though there are several great tutorials at the Python web site (<http://www.python.org>), in addition to many books, my emphasis will be on the practical features of the language, i.e. I won’t go into the history of the language or the esoteric ways it can be used. Though it will help if you have programmed before, or at least can understand programming logic and program flow, I will try to make sure that things start out slow so you don’t get confused.

The main purpose of this book is to teach people how to program; Python just happens to be the language I have chosen to use. As mentioned above, it is a very friendly language which lets you learn how to program without getting in your way. Most people, when they decide to learn programming, want to jump into C, C++, or Java. However, these languages have little “gotchas” that can make learning difficult and dissuade people from continuing with programming. My

goal is to present programming in a fun, friendly manner so you will have the desire to learn more.

1.3 Getting Python

As of this revision, Python 3.x has been out for several years. Most of my experience is with Python 2.4 and 2.5, though much of my knowledge was gained from reading books written for version 2.2. As you can see, it doesn't necessarily mean your knowledge is obsolete when a new version comes out. Usually the newer versions simply add new features, often features that a beginner won't have a need for.

Python 3.x breaks compatibility with programs written in 2.x versions. However, much of the knowledge you gain from learning a 2.x version will still carry over. It just means you have to be aware of the changes to the language when you start using version 3.0. Plus, the install base of 2.x is quite large and won't be going away for quite some time. Due to the fact that most Linux distributions (and Mac OS X) still have older Python versions installed by default (some as old as v2.4), many of the code examples in this book are written for Python 2.x. Special note is made of significant changes between 2.x and 3.x in the chapter about 19, but learning either version won't harm you.

You can download Python from the [Python web site](#) (for Windows) or it may already be installed on your system if you're using a Mac, Linux, or *BSD. However, the Unix-like operating systems, including OS X, may not have the latest version so you may wish to upgrade, at least to version 2.6. Version 2.6 is a modification of 2.5 that allows use of both 2.x code and certain 3.0 functions. Essentially it lets you code in "legacy" style while still being able to use the latest features as desired, and testing which legacy features will be broken when moving to 3.0.

For those interested in using Python via a USB thumbdrive, you may be interested in [Portable Python](#). This is a self-contained Python environment that you can either run from the thumbdrive or install to your computer. This is useful for people who can't or don't want to install Python but would still like to use it.

I'll assume you can figure out how to get the interactive interpreter running; if you need help, read the help pages on the web site. Gener-

ally speaking though, you open up a command prompt (or terminal) and type “python” at the prompt. This will open a Python session, allowing you to work with the Python interpreter in an interactive manner. In Windows, typically you just go to the Python file in All Programs and click it.

1.4 Conventions Used in this Book

The latest version of Python is 3.2 while the most current “legacy” version is 2.7. I will use the term 3.x to signify anything in the Python 3 family and 2.x for anything in the Python 2 family, unless explicitly stated.

The term “*nix” is used to refer to any Unix-like language, including Linux and the various flavors of BSD (FreeBSD, OpenBSD, NetBSD). Though Mac OS X is built upon FreeBSD, it is different enough to not be lumped in the *nix label.

Due to the word-wrap formatting for this book, some lines are automatically indented when they are really on the same line. It may make some of the examples confusing, especially because Python uses “white space” like tabs and spaces as significant areas. Thus, a word-wrapped line may appear to be an indented line when it really isn’t. Hopefully you will be able to figure out if a line is intentionally tabbed over or simply wrapped.

Chapter 2

How is Python Different?

So what is Python? Chances you are asking yourself this. You may have found this book because you want to learn to program but don't know anything about programming languages. Or you may have heard of programming languages like C, C++, C#, or Java and want to know what Python is and how it compares to “big name” languages. Hopefully I can explain it for you.

2.1 Python Concepts

If your not interested in the the hows and whys of Python, feel free to skip to the next chapter. In this chapter I will try to explain to the reader why I think Python is one of the best languages available and why it's a great one to start programming with.

2.1.1 Dynamic vs Static Types

Python is a dynamic-typed language. Many other languages are static typed, such as C/C++ and Java. A static typed language requires the programmer to explicitly tell the computer what type of “thing” each data value is. For example, in C if you had a variable that was to contain the price of something, you would have to declare the variable as a “float” type. This tells the compiler that the only data that can be

used for that variable must be a floating point number, i.e. a number with a decimal point. If any other data value was assigned to that variable, the compiler would give an error when trying to compile the program.

Python, however, doesn't require this. You simply give your variables names and assign values to them. The interpreter takes care of keeping track of what kinds of objects your program is using. This also means that you can change the size of the values as you develop the program. Say you have another decimal number (a.k.a. a floating point number) you need in your program. With a static typed language, you have to decide the memory size the variable can take when you first initialize that variable. A double is a floating point value that can handle a much larger number than a normal float (the actual memory sizes depend on the operating environment). If you declare a variable to be a float but later on assign a value that is too big to it, your program will fail; you will have to go back and change that variable to be a double.

With Python, it doesn't matter. You simply give it whatever number you want and Python will take care of manipulating it as needed. It even works for derived values. For example, say you are dividing two numbers. One is a floating point number and one is an integer. Python realizes that it's more accurate to keep track of decimals so it automatically calculates the result as a floating point number. Here's what it would look like in the Python interpreter.

```
>>>6.0 / 2
3.0
>>>6 / 2.0
3.0
```

As you can see, it doesn't matter which value is on top or bottom; Python "sees" that a float is being used and gives the output as a decimal value.

2.1.2 Interpreted vs. Compiled

Many "traditional" languages are compiled, meaning the source code the developer writes is converted into machine language by the compiler. Compiled languages are usually used for low-level programming

(such as device drivers and other hardware interaction) and faster processing, e.g. video games.

Because the language is pre-converted to machine code, it can be processed by the computer much quicker because the compiler has already checked the code for errors and other issues that can cause the program to fail. The compiler won't catch all errors but it does help. The caveat to using a compiler is that compiling can be a time consuming task; the actual compiling time can take several minutes to hours to complete depending on the program. If errors are found, the developer has to find and fix them then rerun the compiler; this cycle continues until the program works correctly.

Python is considered an interpreted language. It doesn't have a compiler; the interpreter processes the code line by line and creates a *bytecode*. Bytecode is an in-between "language" that isn't quite machine code but it isn't the source code. Because of this in-between state, bytecode is more transferable between operating systems than machine code; this helps Python be cross-platform. Java is another language that uses bytecodes.

However, because Python uses an interpreter rather than compiler, the code processing can be slower. The bytecode still has to be "deciphered" for use by the processor, which takes additional time. But the benefit to this is that the programmer can immediately see the results of his code. He doesn't have to wait for the compiler to decide if there is a syntax error somewhere that causes the program to crash.

2.1.3 Prototyping

Because of interpretation, Python and similar languages are used for rapid application development and program prototyping. For example, a simple program can be created in just a few hours and shown to a customer in the same visit.

Programmers can repeatedly modify the program and see the results quickly. This allows them to try different ideas and see which one is best without investing a lot of time on dead-ends. This also applies to creating graphical user interfaces (GUIs). Simple "sketches" can be laid out in minutes because Python not only has several different GUI libraries available but also includes a simple library (**Tkinter**) by default.

Another benefit of not having a compiler is that errors are immediately generated by the Python interpreter. Depending on the developing environment, it will automatically read through your code as you develop it and notify you of syntax errors. Logic errors won't be pointed out but a simple mouse click will launch the program and show you final product. If something isn't right, you can simply make a change and click the launch button again.

2.1.4 Procedural vs. Object-Oriented Programming

Python is somewhat unique in that you have two choices when developing your programs: procedural programming or object-oriented. As a matter of fact, you can mix the two in the same program.

Briefly, procedural programming is a step-by-step process of developing the program in a somewhat linear fashion. Functions (sometimes called subroutines) are called by the program at times to perform some processing, then control is returned back to the main program. C and BASIC are procedural languages.

Object-oriented programming (OOP) is just that: programming with objects. Objects are created by distinct units of programming logic; variables and methods (an OOP term for functions) are combined into objects that do a particular thing. For example, you could model a robot and each body part would be a separate object, capable of doing different things but still part of the overall object. OOP is also heavily used in GUI development.

Personally, I feel procedural programming is easier to learn, especially at first. The thought process is mostly straightforward and essentially linear. I never understood OOP until I started learning Python; it can be a difficult thing to wrap your head around, especially when you are still figuring out how to get your program to work in the first place.

Procedural programming and OOP will be discussed in more depth later in the book. Each will get their own chapters and hopefully you will see how they build upon familiar concepts.

Chapter 3

Comparison of Programming Languages

For the new programmer, some of the terms in this book will probably be unfamiliar. You should have a better idea of them by the time you finish reading this book. However, you may also be unfamiliar with the various programming languages that exist. This chapter will display some of the more popular languages currently used by programmers. These programs are designed to show how each language can be used to create the same output. You'll notice that the Python program is significantly simpler than the others.

The following code examples all display the song, "99 Bottles of Beer on the Wall" (they have been reformatted to fit the pages). You can find more at the official 99 Bottles website: <http://99-bottles-of-beer.net>. I can't vouch that each of these programs is valid and will actually run correctly, but at least you get an idea of how each one looks. You should also realize that, generally speaking, white space is not significant to a programming language (Python being one of the few exceptions). That means that all of the programs below could be written one one line, put into one huge column, or any other combination. This is why some people hate Python because it forces them to have structured, readable code.

3.1 C

```

/*
 * 99 bottles of beer in ansi c
 *
 * by Bill Wein: bearheart@bearnet.com
 */
#define MAXBEER (99)
void chug(int beers);

main()
{
  register beers;
  for(beers = MAXBEER; beers; chug(beers--))
    puts("");
  puts("\nTime to buy more beer!\n");
  exit(0);
}

void chug(register beers)
{
  char howmany[8], *s;
  s = beers != 1 ? "s" : "";
  printf("%d bottle%s of beer on the wall,\n", beers
    , s);
  printf("%d bottle%s of beeeer . . . ,\n", beers,
    s);
  printf("Take one down, pass it around,\n");

  if(--beers) sprintf(howmany, "%d", beers); else
    strcpy(howmany, "No more");
  s = beers != 1 ? "s" : "";
  printf("%s bottle%s of beer on the wall.\n",
    howmany, s);
}

```

3.2 C++

```

//C++ version of 99 Bottles of Beer, object
  oriented paradigm
//programmer: Tim Robinson timtroyr@ionet.NET

#include <fstream.h>

enum Bottle { BeerBottle };

class Shelf {
    unsigned BottlesLeft;
public:
    Shelf( unsigned bottlesbought )
        : BottlesLeft( bottlesbought )
        {}
    void TakeOneDown()
        {
            if (!BottlesLeft)
                throw BeerBottle;
            BottlesLeft --;
        }
    operator int () { return BottlesLeft; }
};

int main( int , char ** )
{
    Shelf Beer(99);
    try {
        for (;;) {
            char *plural = (int)Beer !=1 ? "s" : "
";
            cout << (int)Beer << " bottle" <<
                plural
                << " of beer on the wall," << endl
                ;
            cout << (int)Beer << " bottle" <<

```

```

        plural
        << " of beer ," << endl;
    Beer.TakeOneDown();
    cout << "Take one down, pass it around
        ," << endl;
    plural = (int)Beer !=1 ? "s":"";
    cout << (int)Beer << " bottle" <<
        plural
        << " of beer on the wall." << endl
        ;
    }
}
catch ( Bottle ) {
    cout << "Go to the store and buy some more
        ," << endl;
    cout << "99 bottles of beer on the wall."
        << endl;
    }
return 0;
}

```

3.3 Java

```

/**
 * Java 5.0 version of the famous "99 bottles of
 * beer on the wall".
 * Note the use of specific Java 5.0 features and
 * the strictly correct output.
 *
 * @author kvols
 */
import java.util.*;
class Verse {
    private final int count;
    Verse(int verse) {
        count= 100-verse;
    }
    public String toString() {

```

```

String c=
    "{0,choice,0#no more bottles|1#1
      bottle|1<{0} bottles} of beer";
return java.text.MessageFormat.format(
    c.replace("n","N")+" on the wall, "+c+
    ".\n"+
    "{0,choice,0#Go to the store and buy
      some more"+
    "|0<Take one down and pass it around},
      "+c.replace("{0","{1}")+
    " on the wall.\n", count, (count+99)
    %100);
}
}
class Song implements Iterator<Verse> {
    private int verse=1;
    public boolean hasNext() {
        return verse <= 100;
    }
    public Verse next() {
        if (!hasNext())
            throw new NoSuchElementException("End
              of song!");
        return new Verse(verse++);
    }
    public void remove() {
        throw new UnsupportedOperationException
          ("Cannot remove verses!");
    }
}

public class Beer {
    public static void main(String[] args) {
        Iterable<Verse> song= new Iterable<
          Verse>() {
            public Iterator<Verse> iterator()
            {
                return new Song();
            }
        }
    }
}

```

```

};

// All this work to utilize this
// feature:
// "For each verse in the song..."
for (Verse verse : song) {
    System.out.println(verse);
}
}
}

```

3.4 C#

```

/// Implementation of Ninety-Nine Bottles of Beer
/// Song in C#.
/// What's neat is that .NET makes the Binge class
/// a full-fledged component that may be called
/// from any other .NET component.
///
/// Paul M. Parks
/// http://www.parkscomputing.com/
/// February 8, 2002
///

```

```
using System;
```

```

namespace NinetyNineBottles
{
    /// <summary>
    /// References the method of output.
    /// </summary>
    public delegate void Writer(string format,
        params object[] arg);

    /// <summary>
    /// References the corrective action to take
    /// when we run out.
    /// </summary>

```



```

public delegate int MakeRun();

///<summary>
///The act of consuming all those beverages.
///</summary>
public class Binge
{
    ///<summary>
    ///What we'll be drinking.
    ///</summary>
    private string beverage;

    ///<summary>
    ///The starting count.
    ///</summary>
    private int count = 0;

    ///<summary>
    ///The manner in which the lyrics are
    ///output.
    ///</summary>
    private Writer Sing;

    ///<summary>
    ///What to do when it's all gone.
    ///</summary>
    private MakeRun RiskDUI;

    public event MakeRun OutOfBottles;

    ///<summary>
    ///Initializes the binge.
    ///</summary>
    ///<param name="count">How many we're
    ///consuming.
    ///</param>
    ///<param name="disasterWaitingToHappen">
    ///Our instructions, should we succeed.

```

```

    /// </param>
    /// <param name="writer">How our drinking
    ///   song will be heard.</param>
    /// <param name="beverage">What to drink
    ///   during this binge.</param>
    public Binge(string beverage, int count,
        Writer writer)
    {
        this.beverage = beverage;
        this.count = count;
        this.Sing = writer;
    }

    /// <summary>
    ///   Let's get started.
    /// </summary>
    public void Start()
    {
        while (count > 0)
        {
            Sing(
                @"
{0} bottle{1} of {2} on the wall,
{0} bottle{1} of {2}.
Take one down, pass it around,",
                count, (count == 1)
                    ? "" : "s", beverage);

            count--;

            if (count > 0)
            {
                Sing("{0} bottle{1} of {2}
on the wall.",
                    count, (count == 1)
                        ? "" : "s", beverage);
            }
        }
    }
    else

```

```

        {
            Sing("No more bottles of
                {0} on the wall.",
                beverage, null);
        }

    }

    Sing(
        @
No more bottles of {0} on the wall,
No more bottles of {0}.". ", beverage, null);

    if (this.OutOfBottles != null)
    {
        count = this.OutOfBottles();
        Sing("{0} bottles of {1} on
            the wall.", count, beverage);
    }
    else
    {
        Sing("First we weep, then we sleep
            .");
        Sing("No more bottles of {0} on
            the wall.",
            beverage, null);
    }
}

///<summary>
///The song remains the same.
///</summary>
class SingTheSong
{
    ///<summary>
    ///Any other number would be strange.
    ///</summary>

```

```

const int bottleCount = 99;

///summary>
///The entry point. Sets the parameters of the Binge and starts it.
///summary>
///param name="args">unused</param>
static void Main(string[] args)
{
    Binge binge =
        new Binge("beer", bottleCount,
        new Writer(Console.WriteLine));
    binge.OutOfBottles += new MakeRun(
        SevenEleven);
    binge.Start();
}

///summary>
///There's bound to be one nearby.
///summary>
///returns>Whatever would fit in the trunk.</returns>
static int SevenEleven()
{
    Console.WriteLine("Go to the store,
        get some more...");
    return bottleCount;
}
}
}

```

3.5 Python

```

#!/usr/bin/env python
# -*- coding: iso-8859-1 -*-
"""
99 Bottles of Beer (by Gerold Penz)
Python can be simple, too :-)

```

```
"""
for quant in range(99, 0, -1):
    if quant > 1:
        print (quant, "bottles of beer on the wall
            ,", quant, "bottles of beer.")
        if quant > 2:
            suffix = str(quant - 1) + " bottles of
                beer on the wall."
        else:
            suffix = "1 bottle of beer on the wall."
    elif quant == 1:
        print "1 bottle of beer on the wall, 1
            bottle of beer."
        suffix = "no more beer on the wall!"
    print "Take one down, pass it around,", suffix
    print "—"
```

Chapter 4

The Python Interpreter

4.1 Launching the Python interpreter

Python can be programmed via the interactive command line (aka the interpreter or IDE) but anything you code won't be saved. Once you close the session it all goes away. To save your program, it's easiest to just type it in a text file and save it (be sure to use the *.py* extension, i.e. *foo.py*)

To use the interpreter, type "python" at the command prompt (*nix and Mac) or launch the Python IDE (Windows and Mac). If you're using Windows and installed the Python *.msi* file, you should be able to also type Python on the command prompt. The main difference between the IDE and the command prompt is the command prompt is part of the operating system while the IDE is part of Python. The command prompt can be used for other tasks besides messing with Python; the IDE can only be used for Python. Use whichever you're more comfortable with.

If you're using Linux, BSD, or another *nix operating system, I'll assume you technologically-inclined enough to know about the terminal; you probably even know how to get Python up and running already. For those who aren't used to opening Terminal or Command Prompt (same thing, different name on different operating systems), here's how to do it.

4.1.1 Windows

1. Open the Start menu.
2. Click on “Run...”
3. Type “cmd” in the text box (without the quotes) and hit Return.
4. You should now have a black window with white text. This is the command prompt.
5. If you type “python” at the prompt, you should be dropped into the Python interpreter prompt.

4.1.2 Mac

1. Open Applications
2. Open Utilities
3. Scroll down and open Terminal
4. You should have a similar window as Windows users above.
5. Type “python” at the prompt and you will be in the Python interpreter.

Here is what your terminal should look like now:

Listing 4.1: Example Python interpreter

```
Python 2.5.1 (r251:54863, Jan 17 2008, 19:35:17)
[GCC 4.0.1 (Apple Inc. build 5465)] on darwin
Type "help", "copyright", "credits" or "license"
for more information.
>>>>
```

You may notice that the Python version used in the above examples is 2.5.1; the current version is 3.2. Don't panic. The vast majority of what you will learn will work regardless of what version you're using. My favorite Python book, [Python How to Program](#), is based on version 2.2 but I still use it nearly every day as a reference while coding.

For the most part, you won't even notice what version is in use, unless you are using a library, function, or method for a specific version. Then, you simply add a checker to your code to identify what version the user has and notify him to upgrade or modify your code so it is backwards-compatible.

(A later chapter in this book will cover all the major differences you need to be aware of when using Python 3.x. Right now you're just learning the basics that you will use regardless of which version of the language you end up using.)

The `>>>` in Listing 4.1 is the Python command prompt; your code is typed here and the result is printed on the following line, without a prompt. For example, Listing 4.2 shows a simple print statement from Python 2.5:

Listing 4.2: Python command prompt

```
>>>print "We are the knights who say, 'Ni'."  
We are the knights who say, 'Ni'.
```

4.2 Python Versions

As an aside, Python 3.x has changed *print* from a simple statement, like Listing 4.2, into a bona-fide function (Listing 4.3). Since we haven't talked about functions yet, all you need to know is that Python 3.x simply requires you to use the *print* statement in a slightly different way: parenthesis need to surround the quoted words. Just so you're aware.

Listing 4.3: Print function (Python 3.x)

```
>>>print ("We are the knights who say, 'Ni'")  
We are the knights who say, 'Ni'.
```

The vast majority of the code in this book will be written for Python 2.6 or earlier, since those versions are installed by default on many *nix systems and is therefore still very popular; there is also a lot of older code in the wild, especially open-source programs, that haven't been (and probably never will be) upgraded to Python 3.x. If you decide to use other Python programs to study from or use, you

will need to know the “old school” way of Python programming; many open-source programs are still written for Python 2.4.

If you are using Python 3.x and you want to type every example into your computer as we go along, please be aware that the print statements, as written, won’t work. They will have to be modified to use a `print()` function like in Listing 4.3.

4.3 Using the Python Command Prompt

If you write a statement that doesn’t require any “processing” by Python, it will simply return you to the prompt, awaiting your next order. The next code example shows the user assigning the value “spam” to the variable `can`. Python doesn’t have to do anything with this, in regards to calculations or anything, so it accepts the statement and then waits for a new statement.

Listing 4.4: Python statements

```
>>>can = "spam"  
>>>
```

(By the way, Python was named after Monty Python, not the snake. Hence, much of the code you’ll find on the Internet, tutorials, and books will have references to Monty Python sketches.)

The standard Python interpreter can be used to test ideas before you put them in your code. This is a good way to hash out the logic required to make a particular function work correctly or see how a conditional loop will work. You can also use the interpreter as a simple calculator. This may sound geeky, but I often launch a Python session for use as a calculator because it’s often faster than clicking through Windows’ menus to use its calculator.

Here’s an example of the “calculator” capabilities:

Listing 4.5: Python as a calculator

```
>>>2+2  
4  
>>>4*4  
16  
>>>5**2 #five squared
```

25

Python also has a math library that you can import to do trigonometric functions and many other higher math calculations. Importing libraries will be covered later in this book.

4.4 Commenting Python

One final thing to discuss is that comments in Python are marked with the “#” symbol. Comments are used to annotate notes or other information without having Python try to perform an operation on them. For example,

Listing 4.6: Python comments

```
>>>dict = {"First phonetic": "Able", "Second
phonetic": "Baker"} #create a dictionary
>>>print dict.keys() #dictionary values aren't
in order
['Second phonetic', 'First phonetic']
>>>print dict["First phonetic"] #print the key's
value
Able
```

You will see later on that, even though Python is a very readable language, it still helps to put comments in your code. Sometimes it's to explicitly state what the code is doing, to explain a neat shortcut you used, or to simply remind yourself of something while you're coding, like a “todo” list.

4.5 Launching Python programs

If you want to run a Python program, simply type `python` at the shell command prompt (not the IDE or interactive interpreter) followed by the program name.

Listing 4.7: Launching a Python program

```
$python foo.py
```

Files saved with the `.py` extension are called modules and can be called individually at the command line or within a program, similar to header files in other languages. If your program is going to import other modules, you will need to make sure they are all saved in the same directory on the computer. More information on working with modules can be found later in this book or in the Python documentation.

Depending on the program, certain arguments can be added to the command line when launching the program. This is similar to adding switches to a Windows DOS prompt command. The arguments tell the program what exactly it should do. For example, perhaps you have a Python program that can output its processed data to a file rather than to the screen. To invoke this function in the program you simply launch the program like so:

Listing 4.8: Launching a Python program with arguments

```
$python foo.py -f
```

The “-f” argument is received by the program and calls a function that prints the data to a designated location within the computer’s file system instead of printing it to the screen.

If you have multiple versions of Python installed on your computer, e.g. the system default is version 2.5 but you want to play around with Python 3.x, you simply have to tell the OS which version to use (see Listing 4.9). This is important since many older Python programs aren’t immediately compatible with Python 3.x. In many cases, an older version of Python must be retained on a computer to enable certain programs to run correctly; you don’t want to completely overwrite older Python versions.

Listing 4.9: Selecting a Python version

```
$python2.5 sample.py    #force use of Python 2.5  
$python3.0 sample.py    #force use of Python 3.0
```

4.6 Integrated Development Environments

I should take the time now to explain more about programming environments. Throughout this book, most of the examples involve using

the Python interactive interpreter, which is used by typing “python” at the operating system command prompt. This environment is really more for testing ideas or simple “one-shot” tasks. Because the information isn’t stored anywhere, when the Python session is finished, all the data you worked with goes away.

To make a reusable program, you need to use some sort of source code editor. These editors can be an actual programming environment application, a.k.a. IDEs (integrated development environments), or they can be a simple text editor like Windows Notepad. There is nothing special about source code; regardless of the programming language, it is simply text. IDEs are basically enhanced text editors that provide special tools to make programming easier and quicker.

Python has many IDEs available and nearly all of them are free. Typically, an IDE includes a source code editor, a debugger, a compiler (not necessary for Python), and often a graphical user interface builder; different IDEs may include or remove certain features. Below is a list of some common Python IDEs:

- **Eric**-a free application that acts as a front-end to other programs and uses plug-ins
- **IDLE**-a free application included in the base Python installation; includes an integrated debugger
- **Komodo**-a full-featured, proprietary application that can be used for other programming languages
- **PyDev**-a plug-in for the **Eclipse** development environment
- **Stani’s Python Editor (SPE)**-a free application that includes many development aids

Chapter 5

Types and Operators

Python is based on the C programming language and is written in C, so much of the format Python uses will be familiar to C and C++ programmers. However, it makes life a little easier because it's not made to be a low-level language (it's difficult to interact heavily with hardware or perform memory allocation) and it has built-in "garbage collection" (it tracks references to objects and automatically removes objects from memory when they are no longer referenced), which allows the programmer to worry more about how the program will work rather than dealing with the computer.

5.1 Python Syntax

5.1.1 Indentation

Python forces the user to program in a structured format. Code blocks are determined by the amount of indentation used. As you'll recall from the Comparison of Programming Languages chapter, brackets and semicolons were used to show code grouping or end-of-line termination for the other languages. Python doesn't require those; indentation is used to signify where each code block starts and ends. Here is an example (line numbers are added for clarification):

Listing 5.1: White space is significant

```
1 x = 1
2 if x:  #if x is true
3     y = 2
4     if y:  #if y is true
5         print "block 2"
6     print "block 1"
7 print "block 0"
```

Each indented line demarcates a new code block. To walk through the above code snippet, line 1 is the start of the main code block. Line 2 is a new code section; if “x” has a value not equal to 0, then indented lines below it will be evaluated. Hence, lines 3 and 4 are in another code section and will be evaluated if line 2 is true. Line 5 is yet another code section and is only evaluated if “y” is not equal to 0. Line 6 is part of the same code block as lines 3 and 4; it will also be evaluated in the same block as those lines. Line 7 is in the same section as line 1 and is evaluated regardless of what any indented lines may do.

You’ll notice that compound statements, like the *if* comparisons, are created by having the header line followed by a colon (":"). The rest of the statement is indented below it. The biggest thing to remember is that indentation determines grouping; if your code doesn’t work for some reason, double-check which statements are indented.

A quick note: the act of saying “x = 1” is assigning a value to a variable. In this case, “x” is the variable; by definition its value varies. That just means that you can give it any value you want; in this case the value is “1”. Variables are one of the most common programming items you will work with because they are what store values and are used in data manipulation.

5.1.2 Multiple Line Spanning

Statements can span more than one line if they are collected within braces (parenthesis "()", square brackets "[]", or curly braces "{}"). Normally parentheses are used. When spanning lines within braces, indentation doesn’t matter; the indentation of the initial bracket used to determine which code section the whole statement belongs to. String

statements can also be multi-line if you use triple quotes. For example:

Listing 5.2: Use of triple quotes

```
>>> big = """This is
... a multi-line block
... of text; Python puts
... an end-of-line marker
... after each line. """
>>>
>>> big
'This is \012a multi-line block\012of text; Python
  puts\012an end-of-line marker \012after each
  line.'
```

Note that the `\012` is the octal version of `\n`, the “newline” indicator. The ellipsis (...) above are blank lines in the interactive Python prompt used to indicate the interpreter is waiting for more information.

5.2 Python Object Types

Like many other programming languages, Python has built-in data types that the programmer uses to create his program. These data types are the building blocks of the program. Depending on the language, different data types are available. Some languages, notably C and C++, have very primitive types; a lot of programming time is simply used up to combine these primitive types into useful data structures. Python does away with a lot of this tedious work. It already implements a wide range of types and structures, leaving the developer more time to actually create the program. Trust me; this is one of the things I hated when I was learning C/C++. Having to constantly recreate the same data structures for every program is not something to look forward to.

Python has the following built-in types: numbers, strings, lists, dictionaries, tuples, and files. Naturally, you can build your own types if needed, but Python was created so that very rarely will you have to “roll your own”. The built-in types are powerful enough to cover the vast majority of your code and are easily enhanced. We’ll finish up

this section by talking about numbers; we'll cover the others in later chapters.

Before I forget, I should mention that Python doesn't have strong coded types; that is, a variable can be used as an integer, a float, a string, or whatever. Python will determine what is needed as it runs. See below:

Listing 5.3: Weak coding types

```
>>> x = 12
>>> y = "lumberjack "
>>> x
12
>>> y
'lumberjack '
```

Other languages often require the programmer to decide what the variable must be when it is initially created. For example, C would require you to declare “x” in the above program to be of type *int* and “y” to be of type *string*. From then on, that's all those variables can be, even if later on you decide that they should be a different type.

That means you have to decide what each variable will be when you start your program, i.e. deciding whether a number variable should be an integer or a floating-point number. Obviously you could go back and change them at a later time but it's just one more thing for you to think about and remember. Plus, anytime you forget what type a variable is and you try to assign the wrong value to it, you get a compiler error.

5.3 Python Numbers

Python can handle normal long integers (max length determined based on the operating system, just like C), Python long integers (max length dependent on available memory), floating point numbers (just like C doubles), octal and hex numbers, and complex numbers (numbers with an imaginary component). Here are some examples of these numbers:

- integer: 12345, -32

- Python integer: 999999999L (In Python 3.x, all integers are Python integers)
- float: 1.23, 4e5, 3e-4
- octal: 012, 0456
- hex: 0xf34, 0X12FA
- complex: 3+4j, 2J, 5.0+2.5j

Python has the normal built-in numeric tools you'd expect: expression operators (*, >>, +, <, etc.), math functions (pow, abs, etc.), and utilities (rand, math, etc.). For heavy number-crunching Python has the Numeric Python (**NumPy**) extension that has such things as matrix data types. If you need it, it has to be installed separately. It's heavily used in science and mathematical settings, as it's power and ease of use make it equivalent to Mathematica, Maple, and MatLab.

Though this probably doesn't mean much to non-programmers, the expression operators found in C have been included in Python, however some of them are slightly different. Logic operators are spelled out in Python rather than using symbols, e.g. logical AND is represented by "and", not by "&&"; logical OR is represented by "or", not "||"; and logical NOT uses "not" instead of "!". More information can be found in the Python documentation.

Operator level-of-precedence is the same as C, but using parentheses is highly encouraged to ensure the expression is evaluated correctly and enhance readability. Mixed types (float values combined with integer values) are converted up to the highest type before evaluation, i.e. adding a float and an integer will cause the integer to be changed to a float value before the sum is evaluated.

Following up on what I said earlier, variable assignments are created when first used and do not have to be pre-declared like in C.

Listing 5.4: Generic C++ example

```
int a = 3; //inline initialization of integer
float b; //sequential initialization of
         floating point number
b = 4.0f;
```

Listing 5.5: Generic Python example

```
>>>a = 3      #integer
>>>b = 4.0    #floating point
```

As you can see, “a” and “b” are both numbers but Python can figure out what type they are without being told. In the C++ example, a float value has to be “declared” twice; first the variable is given a type (“float”) then the actual value is given to the variable. You’ll also note that comments in Python are set off with a hash/pound sign (#) and are used exactly like the “//” comments in C++ or Java.

That’s about it for numbers in Python. It can also handle bit-wise manipulation such as left-shift and right-shift, but if you want to do that, then you’ll probably not want to use Python for your project. As also stated, complex numbers can be used but if you ever need to use them, check the documentation first.

Chapter 6

Strings

Strings in programming are simply text, either individual characters, words, phrases, or complete sentences. They are one of the most common elements to use when programming, at least when it comes to interacting with the user. Because they are so common, they are a native data type within Python, meaning they have many powerful capabilities built-in. Unlike other languages, you don't have to worry about creating these capabilities yourself. This is good because the built-in ones have been tested many times over and have been optimized for performance and stability.

Strings in Python are different than most other languages. First off, there are no char types, only single character strings (char types are single characters, separate from actual strings, used for memory conservation). Strings also can't be changed in-place; a new string object is created whenever you want to make changes to it, such as concatenation. This simply means you have to be aware that you are not manipulating the string in memory; it doesn't get changed or deleted as you work with it. You are simply creating a new string each time.

Here's a list of common string operations:

- `s1 = ''` : empty string
- `s2 = "knight's"` : double quotes
- `block = """ - """` : triple-quoted block

- `s1 + s2` : concatenate (combine)
- `s2 * 3` : repeat the string a certain number of times
- `s2[n]` : index (the position of a certain character)
- `len(s2)` : get the length of a string
- `"a %s parrot" % 'dead'` : string formatting (deprecated in Python 3.x)
- `"a {0} parrot".format("dead")` : string formatting (Python 3.x)
- `for x in s2` : iteration (sequentially move through the string's characters)
- `'m' in s2` : membership (is there a given character in the string?)

Empty strings are written as two quotes with nothing in between. The quotes used can be either single or double; my preference is to use double quotes since you don't have to escape the single quote to use it in a string. That means you can write a statement like

```
“And then he said, ‘No way’ when I told him.”
```

If you want to use just one type of quote mark all the time, you have to use the backslash character to “escape” the desired quote marks so Python doesn't think it's at the end of the phrase, like this:

```
“And then he said, \'No way\' when I told him.”
```

Triple quoted blocks are for strings that span multiple lines, as shown last chapter. Python collects the entire text block into a single string with embedded newline characters. This is good for things like writing short paragraphs of text, e.g. instructions, or for formatting your source code for clarification.

6.1 Basic string operations

The `+` and `*` operators are overloaded in Python, letting you concatenate and repeat string objects, respectively. Overloading is just using the same operator to do multiple things, based on the situation where it's used. For example, the `+` symbol can mean addition when two numbers are involved or, as in this case, combining strings.

Concatenation combines two (or more) strings into a new string object whereas repeat simply repeats a given string a given number of times. Here are some examples:

Listing 6.1: Operator overloading

```
>>> len('abc') #length: number items
3
>>> 'abc' + 'def' #concatenation: a new string
'abcdef'
>>> 'Ni!' * 4 #multiple concatenation: "Ni!" +
    "Ni!" + ...
'Ni!Ni!Ni!Ni!'
```

You need to be aware that Python doesn't automatically change a number to a string, so writing "span" + 3 will give you an error. To explicitly tell Python that a number should be a string, simply tell it. This is similar to casting values in C/C++. It informs Python that the number is not an integer or floating point number but is, in reality, a text representation of the number. Just remember that you can no longer perform mathematical functions with it; it's strictly text.

Listing 6.2: Casting a number to a string

```
>>>str(3) #converts number to string
```

Iteration in strings is a little different than in other languages. Rather than creating a loop to continually go through the string and print out each character, Python has a built-in type for iteration. Here's an example followed by an explanation:

Listing 6.3: Iteration through a string

```
>>> myjob = "lumberjack"
>>> for c in myjob: print c, #step through items
...
l u m b e r j a c k
>>> "k" in myjob #1 means true
1
```

Essentially what is happening is that Python is sequentially going through the variable "myjob" and printing each character that exists in the string. *for* statements will be covered in depth later in the book

but for now just be aware that they are what you use to step through a range of values. As you can see they can be used for strings or, more often, numbers.

The second example is simply a comparison. Does the letter “k” exist in the value stored by “myjob”? If yes, then Python will return a numeric value of 1, indicating yes. If “k” didn’t exist, it would return a 0. This particular case is most often used in word processing applications, though you can probably think of other situations where it would be useful.

6.2 Indexing and slicing strings

Strings in Python are handled similar to arrays in C. Unlike C arrays, characters within a string can be accessed both front and backwards. Front-ways, a string starts off with a position of 0 and the character desired is found via an offset value (how far to move from the end of the string). However, you also can find this character by using a negative offset value from the end of the string. I won’t go deeply into it, but here’s a quick example:

Listing 6.4: String indexing

```
>>>S = "spam"
>>>S[0], S[-2] #indexing from the front and rear
('s', 'a')
```

Indexing is simply telling Python where a character can be found within the string. Like many other languages, Python starts counting at 0 instead of 1. So the first character’s index is 0, the second character’s index is 1, and so on. It’s the same counting backwards through the string, except that the last letter’s index is -1 instead of 0 (since 0 is already taken). Therefore, to index the final letter you would use -1, the second to the last letter is -2, etc. Knowing the index of a character is important for slicing.

Slicing a string is basically what it sounds like: by giving upper and lower index values, we can pull out just the characters we want. A great example of this is when processing an input file where each line is terminated with a newline character; just slice off the last character

and process each line. You could also use it to process command-line arguments by "filtering" out the program name. Again, here's an example:

Listing 6.5: String slicing

```
>>>S = "spam"
>>>S[1:3], S[1:], S[-1]    #slicing: extract section
('pa', 'pam', 'pa')
```

You'll notice that the colon symbol is used when slicing. The colon acts as a separator between the upper and lower index values. If one of those values is not given, Python interprets that to mean that you want everything from the index value to the end of the string. In the example above, the first slice is from index 1 (the second letter, inclusive) to index 3 (the 4th letter, exclusive). You can consider the index to actually be the space before each letter; that's why the letter "m" isn't included in the first slice but the letter "p" is.

The second slice is from index 1 (the second letter) to the end of the string. The third slice starts at the end of the string and goes backwards.

6.3 String Formatting

Formatting strings is simply a way of presenting the information on the screen in a way that conveys the information best. Some examples of formatting are creating column headers, dynamically creating a sentence from a list or stored variable, or stripping extraneous information from the strings, such as excess spaces. (Python 3.x has a new way of formatting strings; this will be discussed in the 19 section below.)

Python supports the creation of dynamic strings. What this means is that you can create a variable containing a value of some type (such as a string or number) then "call" that value into your string. You can process a string the same way as in C if you choose to, such as %d for integers and %f for floating point numbers. Here's an example:

Listing 6.6: Dynamic string creation

```
>>>S = "parrot"
```

```
>>>d = 1
>>>print 'That is %d dead %s!' % (d, s)
That is 1 dead parrot!
```

Python also has a string utility module for tools such as case conversion, converting strings to numbers, etc. Here's yet another example:

Listing 6.7: String utilities

```
>>> import string #standard utilities module
>>> S = "spammify"
>>> string.upper(S) #convert to uppercase
'SPAMMIFY'
>>> string.find(S, "mm") #return index of substring
3
>>> string.atoi("42"), '42' #convert from/to string
(42, '42')
>>> string.join(string.split(S, "mm"), "XX")
'spaXXify'
```

Notice the example of the second to last line. Backquotes are used to convert an object into a string. This is one way around the "don't mix strings and numbers" problem from earlier. I'll leave the last line example above as a mental test. See if you can figure out what the statement is doing.

Though it's not strictly a string operation (it can be used with just about anything that can be measured), the `len()` method can be used to give you the length of a string. For example,

Listing 6.8: Finding the length of a string

```
>>>string = "The Life of Brian"
>>>print len(string)
17
>>>len("The Meaning of Life")
19
```

As shown in the second example above, you don't necessarily have to use a print statement (or `print()` function in Python 3.x) to display a value. Simply writing what you want will print out the result. However, this doesn't always work in your favor. Sometimes the object

will only return a memory address, as we will see later in the book. Generally speaking, it's simply easier to explicitly state "print" if you want a statement evaluated and printed out. Otherwise you don't know exactly what value it will return.

6.4 Combining and Separating Strings

Strings can be combined (joined) and separated (split) quite easily. Tokenization is the process of splitting something up into individual tokens; in this case, a sentence is split into individual words. When a web page is parsed by a browser, the HTML, Javascript, and any other code in the page is tokenized and identified as a keyword, operator, variable, etc. The browser then uses this information to display the web page correctly, or at least as well as it can.

Python does much the same thing (though with better results). The Python interpreter tokenizes the source code and identifies the parts that are part of the actual programming language and the parts that are data. The individual tokens are separated by delimiters, characters that actually separate one token from another.

In strings, the main delimiter is a whitespace character, such as a tab, a newline, or an actual space. These delimiters mark off individual characters or words, sentences, and paragraphs. When special formatting is needed, other delimiters can be specified by the programmer.

Joining strings combines the separate strings into one string. Because string operations always create a new string, you don't have to worry about the original strings being overwritten. The catch is that it doesn't concatenate the strings, i.e. joining doesn't combine them like you would expect. Here's an example:

Listing 6.9: Joining strings

```
>>>string1 = "1 2 3"
>>>string2= "A B C"
>>>string3 = string2.join(string1)
>>>print string3
1A B C A B C2A B C A B C3
```

As you can see, the results are not what you expect. However, when creating a complex string, it can be better to put the pieces into a list and then simply join them, rather than trying to concatenate them.

Mentioned briefly before, I will speak a little more about concatenation. Concatenation combines two or more strings into a new, complete string. This is probably what you were thinking when I talked about joining strings together.

Listing 6.10: String concatenation

```
>>>string1 + string2
'1 2 3A B C'
>>>"Navy gravy. " + "The finest gravy in the Navy."
Navy gravy. The finest gravy in the Navy.
```

Chances are you will use concatenation more often than joining. To me, it simply makes more sense than messing with `join()`. But, with practice, you may find joining to be easier or more efficient.

Finally, splitting strings separates them into their component parts. The result is a list containing the individual words or characters. Here are some examples:

Listing 6.11: Splitting strings

```
>>>string = "My wife hates spam."
>>>string.split() #split string at spaces
['My', 'wife', 'hates', 'spam. ']
>>>new_string = "1, 2, 3"
>>>new_string.split(",") #split string at commas
['1', ' 2', ' 3']
```

Note how the *new_string* was split exactly at the commas; the leading spaces before the numbers was included in the output. You should be aware of how your output will be when defining the separating characters.

As we move further into the Python language, we will look at these and other features of strings. Console programs will benefit most from learning how to use strings, however, word processors are obviously another place where knowing how to manipulate strings will come in handy.

One final note: adding a comma at the end of a *print* line prevents Python from automatically creating a newline. This is most practical when making tables and you don't want everything in a single column.

A handy reference of the most common string methods can be found on page 154 in the appendix. These methods perform operations, such as `split()` shown above, reducing the amount of work you have to do manually and providing a larger toolset for you to use.

6.5 Regular Expressions

I'm not going to delve into regular expressions in this book. They are a little too complicated for an introductory book. However, I will briefly explain so people new to programming understand how powerful of a tool regular expressions are.

Regular expressions (regex) are standardized expressions that allow you to search, replace, and parse text. Essentially, it's like using the find/replace tool in a word processor. However, regex is a complex, formal language format that allows you to do a lot more with strings than the normal methods allow you to do. To be honest, though, I have never used regular expressions, simply because my programs so far haven't required it.

Actually, if you can get by with the normal string methods, then by all means use them. They are quick, easy, and make it easy to understand your code. However, regex statements can make more sense than long, complex *if/else* conditions or daisy-chained string methods.

If you feel the need to use regular expressions, please consult the [Python documentation](#) discussing regular expressions. There is a lot of information there and regex is a little too advanced for this book; there are books solely dedicated to regex and I don't think I can do the topic justice.

Chapter 7

Lists

Lists in Python are one of the most versatile collection object types available. The other two types are dictionaries and tuples, but they are really more like variations of lists.

Python lists do the work of most of the collection data structures found in other languages and since they are built-in, you don't have to worry about manually creating them. Lists can be used for any type of object, from numbers and strings to more lists. They are accessed just like strings (e.g. slicing and concatenation) so they are simple to use and they're variable length, i.e. they grow and shrink automatically as they're used. In reality, Python lists are C arrays inside the Python interpreter and act just like an array of pointers.

Just so you know what exactly I'm talking about, Listing 7.1 shows a couple of quick examples that creates a list and then does a couple of manipulations to it.

Listing 7.1: Generic list examples

```
>>>list = [1, 2, 3, 4, 5]
>>>print list
[1, 2, 3, 4, 5]
>>>print list[0] #print the list item at index 0
1
>>>list.pop() #remove and print the last item
5
```

```
>>>print list #show that the last item was removed
[1, 2, 3, 4]
```

Here's a list of common list operations:

- `L1 = []` An empty list
- `L2 = [0, 1, 2, 3]` Four items
- `L3 = ['abc', ['def', 'ghi']]` Nested sublists
- `L2 [n]`, `L3[n][j]` `L2[n:j]`, `len(L2)` Index, slice, length
- `L1 + L2`, `L2 * 3` Concatenate, repeat
- `for x in L2`, `3 in L2` Iteration, membership
- `L2.append(4)`, `L2.sort()`, `L2.index(1)`, `L2.reverse()` Methods: grow, sort, search, reverse, etc.
- `del L2[k]`, `L2[n:j] = []` Shrinking
- `L2[n] = 1`, `L2[n:j] = [4,5,6]` Index assignment, slice assignment
- `range(4)`, `xrange(0, 4)` Make lists/tuples of integers

The biggest thing to remember is that lists are a series of objects written inside square brackets, separated by commas. Dictionaries and tuples will look similar except they have different types of brackets.

7.1 List usage

Lists are most often used to store homogeneous values, i.e. a list usually holds names, numbers, or other sequences that are all one data type. They don't have to; they can be used with whatever data types you want to mix and match. It's just usually easier to think of a list as holding a "standard" sequence of items.

The most common use of a list is to iterate over the list and perform the same action to each object within the list, hence the use of similar data types. Time for an example:

Listing 7.2: Iterating through a list

```
>>> mylist = ["one", "two", "three"]
>>> for x in mylist:
...     print "number " + x
...
number one
number two
number three
```

In the above example, a list of text strings was created. Next, a simple *for* loop was used to iterate through the list, pre-pending the word “number” to each list object and printing them out. We will talk about *for* loops later but this is a common use of them.

One thing to note right now, however, is that you can use whatever value for “x” that you want, i.e. you can use whatever name you want instead of “x”. I mention this because it kind of threw me for a loop when I first encountered it in Python. In other languages, loops like this are either hard-wired into the language and you have to use its format or you have to expressly create the “x” value beforehand so you can call it in the loop. Python’s way is much easier because you can use whatever name makes the most sense, or you can simply use a “generic variable” like I did. For example, I could have used “for num in mylist:” or any other variation to iterate through the list. It’s all up to you.

I won’t go into the simple actions for lists since they work just like string operations. You can index, slice, and manipulate the list like you can for strings. In reality, a string is more like a modified list that only handles alphanumeric characters.

If you have questions, look at the chapter on Strings (Chapter 6); if you still have questions, look at the official Python documentation. Just remember that the resulting object will be a new list (surrounded by square brackets) and not a string, integers, etc.

7.2 Adding List Elements

Adding new items to a list is extremely easy. You simply tell the list to add it. Same thing with sorting a list.

Listing 7.3: Adding items to a list

```

>>>newlist = [1, 2, 3]
>>>newlist.append(54)
>>>newlist
[1, 2, 3, 54]
>>>a_list = ["eat", "ham", "Spam", "eggs", "and"]
>>>a_list.sort() #sort list items (capital letters
                 come first)
>>>a_list
['Spam', 'and', 'eat', 'eggs', 'ham']

```

The **append()** method simply adds a single item to the end of a list; it's different from concatenation since it takes a single object and not a list. **append()** and **sort()** both change the list in-place and don't create a brand new list object, nor do they return the modified list. To view the changes, you have to expressly call the list object again, as shown in Listing 7.3. So be aware of that in case you are confused about whether the changes actually took place.

If you want to put the new item in a specific position in the list, you have to tell the list which position it should be in, i.e. you have to use the index of what the position is. Remember, the index starts at 0, not 1, as shown in Listing 7.4.

Listing 7.4: Adding items via indexing

```

>>>newlist.insert(1, 69) #insert '69' at index '1'
>>>newlist
[1, 69, 2, 3, 54]

```

You can add a second list to an existing one by using the **extend()** method. Essentially, the two lists are concatenated (linked) together, like so:

Listing 7.5: Combining lists

```

>>>newerlist = ["Mary", "had", "a", "little", "spam
               ."]
>>>newlist.extend(newerlist) #extending with named
                               list
>>> newlist

```

```
[1, 69, 2, 3, 54, 'Mary', 'had', 'a', 'little', 'spam.']
>>> newerlist.extend(["It's", "grease", "was", "white", "as", "snow."]) #extending inline
>>> newerlist
['Mary', 'had', 'a', 'little', 'spam.', "It's", 'grease', 'was', 'white', 'as', 'snow.']
```

Be aware, there is a distinct difference between `extend` and `append`. `extend()` takes a single argument, which is always a list, and adds each of the elements of that list to the original list; the two lists are merged into one. `append()` takes one argument, which can be any data type, and simply adds it to the end of the list; you end up with a list that has one element which is the appended object. Here's an example from “[Dive into Python](#)”:

Listing 7.6: Extend vs. append

```
>>> li = ['a', 'b', 'c']
>>> li.extend(['d', 'e', 'f'])
>>> li
['a', 'b', 'c', 'd', 'e', 'f'] #merged list
>>> len(li) #list length
6
>>> li[-1] #reverse index
'f'
>>> li = ['a', 'b', 'c']
>>> li.append(['d', 'e', 'f']) #list object used
as an element
>>> li
['a', 'b', 'c', ['d', 'e', 'f']]
>>> len(li)
4
>>> li[-1] #the single list object
['d', 'e', 'f']
```


7.3 Mutability

One of the special things about lists is that they are mutable, i.e. they can be modified in-place without creating a new object. The big concern with this is remembering that, if you do this, it can affect other references to it. However, this isn't usually a large problem so it's more of something to keep in mind if you get program errors.

Here's an example of changing a list using offset and slicing:

Listing 7.7: Changing a list

```
>>> L = [ 'spam', 'Spam', 'SPAM!' ]
>>> L[1] = 'eggs'    #index assignment
>>> L
[ 'spam', 'eggs', 'SPAM!' ]
>>> L[0:2] = [ 'eat', 'more' ] #slice assignment:
    delete+insert
>>> L    #replaces items indexed at 0 and 1
[ 'eat', 'more', 'SPAM!' ]
```

Because lists are mutable, you can also use the **del** statement to delete an item or section. Here's an example:

Listing 7.8: Deleting list items

```
>>> L
[ 'SPAM!', 'eat', 'more', 'please' ]
>>> del L[0]    #delete one item
>>> L
[ 'eat', 'more', 'please' ]
>>> del L[1:]    #delete an entire section
>>> L    #same as L[1:] = []
[ 'eat' ]
```

7.4 Methods

I've mentioned methods previously and I'll talk about methods more in the object-oriented programming chapter, but for the curious, a method works like a function, in that you have the method name followed by arguments in parentheses. The big difference is that a

method is qualified to a specific object with the period punctuation mark. In some of the examples above, the list object was affected by a method using the “.” (dot) nomenclature. The “.” told the Python interpreter to look for the method name that followed the dot and perform the actions in the method on the associated list object.

Because everything in Python is an object, nearly everything has some sort of a method. You probably won't be able to remember all the methods for every single object type, but remembering the most common and useful ones will speed up development. Having a list of the methods for each object type is very handy. You'll find lists of the most common methods for each object type in the appendices of this book.

Finally, you need to remember that only mutable objects can be changed in-place; strings, tuples, and other objects will always have to create new objects if you change them. You also need to remember that modifying an object in place can affect other objects that refer to it.

A complete listing of list methods can be found on page 160 in the appendix.

Chapter 8

Dictionaries

Next to lists, dictionaries are one of the most useful data types in Python. Python dictionaries are unordered collections of objects, matched to a keyword. Python lists, on the other hand, are ordered collections that use a numerical offset.

Because of their construction, dictionaries can replace many "typical" search algorithms and data structures found in C and related languages. For those coming from other languages, Python dictionaries are just like a hash table, where an object is mapped to a key name.

Dictionaries include the following properties:

1. Accessed by keyword, not an offset. Dictionaries are similar to associative arrays. Each item in the dictionary has a corresponding keyword; the keyword is used to "call" the item.
2. Stored objects are in a random order to provide faster lookup. When created, a dictionary stores items in any order it chooses. To get a value, simply supply the key. If you need to order the items within a dictionary, you have to do it yourself; there are no built-in methods for it.
3. Dictionaries are variable length, can hold objects of any type (including other dictionaries), and support deep nesting (multiple levels of items can be in a dictionary, such as a list within a dictionary within another dictionary).

4. They are mutable but can't be modified like lists or strings; they are the only data type that supports mapping.
5. Internally, dictionaries are implemented as a **hash table**.

Here's the (now standard) list of common operations:

- `d1 = {}` Empty dictionary
- `d2 = {'spam' : 2, 'eggs' : 3}` Two-item dictionary
- `d3 = {'food' : {'ham' : 1, 'egg' : 2}}` Nesting
- `d2['eggs'], d3['food']['ham']` Indexing by key
- `d2.has_key('eggs'), d2.keys(), d2.values()` Methods: membership test, keys list, values list, etc.
- `len(d1)` Length (number stored entries)
- `d2[key] = new, del d2[key]` Adding/changing, deleting

8.1 Making a dictionary

As previously stated, you create dictionaries and access items via a key. The key can be of any immutable type, like a string, number, or tuple. The values can be any type of object, including other dictionaries. The format for making a dictionary is shown in Listing 8.1:

Listing 8.1: Dictionary format

```
>>>dictionary = {"key name": "value"}
```

However, the key name and value can be anything allowed, such as:

Listing 8.2: Dictionary keys example

```
>>>dictionary = {"cow": "barn", 1: "pig", 2: ["spam",
    "green", "corn"]}
```

Notice that the brackets for dictionaries are curly braces, the separator between a key word and its associated value is a colon, and that each key/value is separated by a comma. These are just some of the things that can cause syntax errors in your program.

8.2 Basic operations

The `len()` function can be used to give the number of items stored in a dictionary or the length of the key list. The `keys()` method returns all the keys in the dictionary as a list. Here's a few examples:

Listing 8.3: Some dictionary methods

```
>>> d2 = {'spam':2, 'ham':1, 'eggs':3}
>>> d2['spam'] #fetch value for key
2
>>> len(d2) #number of entries in dictionary
3
>>> d2.has_key('ham') #does the key exist? (1
means true)
1
>>> d2.keys() #list of keys
['eggs', 'spam', 'ham']
```

Since dictionaries are mutable, you can add and delete values to them without creating a new dictionary object. Just assign a value to a key to change or create an entry and use `del` to delete an object associated with a given key.

Listing 8.4: Modifying dictionaries

```
>>> d2['ham'] = ['grill', 'bake', 'fry'] #
change entry
>>> d2
{'eggs': 3, 'spam': 2, 'ham': ['grill', 'bake', '
fry']}
>>> del d2['eggs'] #delete entry based on keyword
>>> d2
{'spam': 2, 'ham': ['grill', 'bake', 'fry']}
>>> d2['brunch'] = 'Bacon' #add new entry
>>> d2
{'brunch': 'Bacon', 'ham': ['grill', 'bake', 'fry'
],
'spam': 2}
```

To compare with lists, adding a new object to a dictionary only requires making a new keyword and value. Lists will return an "index

out-of-bounds" error if the offset is past the end of the list. Therefore you must append or slice to add values to lists.

Here is a more realistic dictionary example. The following example creates a table that maps programming language names (the keys) to their creators (the values). You fetch a creator name by indexing on language name:

Listing 8.5: Using a dictionary

```
>>> table = { 'Python': 'Guido van Rossum',
... 'Perl': 'Larry Wall',
... 'Tcl': 'John Ousterhout' }
...
>>> language = 'Python'
>>> creator = table[language]
>>> creator
'Guido van Rossum'
>>> for lang in table.keys(): print lang, '\t',
    table[lang]
...
Tcl John Ousterhout
Python Guido van Rossum
Perl Larry Wall
```

From this example, you might notice that the last command is similar to string and list iteration using the *for* command. However, you'll also notice that, since dictionaries aren't sequences, you can't use the standard *for* statement. You must use the **keys()** method to return a list of all the keywords which you can then iterate through like a normal list.

You may have also noticed that dictionaries can act like light-weight databases. The example above creates a table, where the programming language "column" is matched by the creator's "row". If you have a need for a database, you might want to consider using a dictionary instead. If the data will fit, you will save yourself a lot of unnecessary coding and reduce the headaches you would get from dealing with a full-blown database. Granted, you don't have the flexibility and power of a true database, but for quick-and-dirty solutions, dictionaries will suffice.

8.3 Dictionary details

1. Sequence operations don't work. As previously stated, dictionaries are mappings, not sequences. Because there's no order to dictionary items, functions like concatenation and slicing don't work.
2. Assigning new indexes adds entries. Keys can be created when making a dictionary (i.e. when you initially create the dictionary) or by adding new values to an existing dictionary. The process is similar and the end result is the same.
3. Keys can be anything immutable. The previous examples showed keys as string objects, but any non-mutable object (like lists) can be used for a keyword. Numbers can be used to create a list-like object but without the ordering. Tuples (covered later) are sometimes used to make compound keys; class instances (also covered later) that are designed not to change can also be used if needed.

Well, we're nearly done with Python types. The next chapter will cover tuples, which are basically immutable lists.

8.4 Operation

Like the other chapters, a list of common dictionary operations can be found in the appendix on page [162](#).

Chapter 9

Tuples

The final built-in data type is the tuple. Python tuples work exactly like Python lists except they are immutable, i.e. they can't be changed in place. They are normally written inside parentheses to distinguish them from lists (which use square brackets), but as you'll see, parentheses aren't always necessary. Since tuples are immutable, their length is fixed. To grow or shrink a tuple, a new tuple must be created.

Here's a list of common operations for tuples:

- `()` An empty tuple
- `t1 = (0,)` A one-item tuple (not an expression)
- `t2 = (0, 1, 2, 3)` A four-item tuple
- `t3 = 0, 1, 2, 3` Another four-item tuple (same as prior line, just minus the parenthesis)
- `t3 = ('abc', ('def', 'ghi'))` Nested tuples
- `t1[n], t3[n][j]` Index
- `t1[i:j]`, Slice
- `len(t1)` Length

- `t1 + t2` Concatenate
- `t2 * 3` Repeat
- `for x in t2`, Iteration
- `3 in t2` Membership

The second entry shows how to create a one item tuple. Since parentheses can surround expressions, you have to show Python when a single item is actually a tuple by placing a comma after the item. The fourth entry shows a tuple without parentheses; this form can be used when a tuple is unambiguous. However, it's easiest to just use parentheses than to figure out when they're optional.

9.1 Why Use Tuples?

Tuples typically store heterogeneous data, similar to how lists typically hold homogeneous data. It's not a hard-coded rule but simply a convention that some Python programmers follow. Because tuples are immutable, they can be used to store different data about a certain thing. For example, a contact list could conceivably be stored within a tuple; you could have a name and address (both strings) plus a phone number (integer) within one data object.

The biggest thing to remember is that standard operations like slicing and iteration return new tuple objects. In my programming, I like use lists for everything except when I don't want a collection to change. It cuts down on the number of collections to think about, plus tuples don't let you add new items to them or delete data. You have to make a new tuple in those cases.

There are a few times when you simply have to use a tuple because your code requires it. However, a lot of times you never know exactly what you're going to do with your code and having the flexibility of lists can be useful.

So why use tuples? Apart from sometimes being the only way to make your code work, there are few other reasons to use tuples:

- Tuples are processed faster than lists. If you are creating a constant set of values that won't change, and you need to simply iterate through them, use a tuple.

- The sequences within a tuple are essentially protected from modification. This way, you won't accidentally change the values, nor can someone misuse an API to modify the data. (An API is an application programming interface. It allows programmers to use a program without having to know the details of the whole program.)
- Tuples can be used as keys for dictionaries. Honestly, I don't think I've ever used this, nor can I think of a time when you would need to. But it's there if you ever need to use it.
- Tuples are used in string formatting, by holding multiple values to be inserted into a string. In case you don't remember, here's a quick example:

Listing 9.1: String formatting with tuples

```
>>>val1 = "integer"
>>>val2 = 2
>>>"The %s value is equal to %d" % (val1, val2)
'The integer value is equal to 2'
```

9.2 Sequence Unpacking

So, to create a tuple, we treat it like a list (just remembering to change the brackets).

Listing 9.2: Packing a tuple

```
>>>tuple = (1, 2, 3, 4)
```

The term for this is packing a tuple, because the data is “packed into” the tuple, all wrapped up and ready to go. So, to remove items from a tuple you simply unpack it.

Listing 9.3: Unpacking a tuple

```
>>>first, second, third, fourth = tuple
>>> first
1
>>> second
```

```
2
>>> third
3
>>> fourth
4
```

Neat, huh? One benefit of tuple packing/unpacking is that you can swap items in-place. With other languages, you have to create the logic to swap variables; with tuples, the logic is inherent in the data type.

Listing 9.4: In-place variable swapping

```
>>> bug = "weevil"
>>> bird = "African swallow"
>>> bug, bird = bird, bug
>>> bug
'African swallow'
>>> bird
'weevil'
```

Tuple unpacking and in-place swapping are one of the neatest features of Python, in my opinion. Rather than creating the logic to pull each item from a collection and place it in its own variable, tuple unpacking allows you to do everything in one step. In-place swapping is also a shortcut; you don't need to create temporary variables to hold the values as you switch places.

9.3 Methods

Tuples have no methods. Sorry.

The best you can do with tuples is slicing, iteration, packing and unpacking. However, Python has a neat little trick if you need more flexibility with tuples: you can change them into lists. Simply use the `list()` function call on a tuple and it magically becomes a list. Contrarily, you can call `tuple()` on a list and it becomes a tuple.

Listing 9.5: Converting lists and tuples

```
>>> my_list = ["moose", "Sweden", "llama"]
```

```
>>> my_tuple = ("Norwegian Blue", "parrot", "pet
shop")
>>> tuple(my_list)
('moose', 'Sweden', 'llama')
>>> list(my_tuple)
['Norwegian Blue', 'parrot', 'pet shop']
```

Obviously the benefit to this is that you can arbitrarily switch between the two, depending on what you need to do. If, halfway through your program, you realize that you need to be able to manipulate a tuple but you don't want it to be always modifiable, you can make a new variable that calls the **list()** function on the tuple and then use the new list as needed.

So, now that we have the fundamental building blocks down, we can move on to how you use them in practice. However, we'll cover one last essential tool that all programmers need to know how to use: files.

Chapter 10

Files

The final built-in object type of Python allows us to access files. The `open()` function creates a Python file object, which links to an external file. After a file is opened, you can read and write to it like normal.

Files in Python are different from the previous types I've covered. They aren't numbers, sequences, nor mappings; they only export methods for common file processing. Technically, files are a pre-built C extension that provides a wrapper for the C *stdio* (standard input/output) filesystem. If you already know how to use C files, you pretty much know how to use Python files.

Files are a way to save data permanently. Everything you've learned so far is resident only in memory; as soon as you close down Python or turn off your computer, it goes away. You would have to retype everything over if you wanted to use it again.

The files that Python creates are manipulated by the computer's file system. Python is able to use operating system specific functions to import, save, and modify files. It may be a little bit of work to make certain features work correctly in cross-platform manner but it means that your program will be able to be used by more people. Of course, if you are writing your program for a specific operating system, then you only need to worry about the OS-specific functions.

10.1 File Operations

To keep things consistent, here's the list of Python file operations:

- `output = open('/tmp/spam', 'w')` Create output file ('w' means write)
- `input = open('data', 'r')` Create input file ('r' means read)
- `S = input.read()` Read entire file into a single string
- `S = input.read(N)` Read N number of bytes (1 or more)
- `S = input.readline()` Read next line (through end-line marker)
- `L = input.readlines()` Read entire file into list of line strings
- `output.write(S)` Write string S onto file
- `output.writelines(L)` Write all line strings in list L onto file
- `output.close()` Manual close (or it's done for you when automatically collected)

Because Python has a built-in garbage collector, you don't really need to manually close your files; once an object is no longer referenced within memory, the object's memory space is automatically reclaimed. This applies to all objects in Python, including files. However, it's recommended to manually close files in large systems; it won't hurt anything and it's good to get into the habit in case you ever have to work in a language that doesn't have garbage collection.

10.2 Files and Streams

Coming from a Unix-background, Python treats files as a data stream, i.e. each file is read and stored as a sequential flow of bytes. Each file has an end-of-file (EOF) marker denoting when the last byte of data has been read from it. This is useful because you can write a program that reads a file in pieces rather than loading the entire file into memory at one time. When the end-of-file marker is reached, your

program knows there is nothing further to read and can continue with whatever processing it needs to do.

When a file is read, such as with a `readline()` method, the end of the file is shown at the command line with an empty string; empty lines are just strings with an end-of-line character. Here's an example:

Listing 10.1: End of File example

```
>>> myfile = open('myfile', 'w') #open/create file
      for input
>>> myfile.write('hello text file') #write a line
      of text
>>> myfile.close()
>>> myfile = open('myfile', 'r') #open for output
>>> myfile.readline() #read the line back
'hello text file'
>>> myfile.readline()
'' #empty string denotes end of file
```

10.3 Creating a File

Creating a file is extremely easy with Python. As shown in the example above, you simply create the variable that will represent the file, open the file, give it a filename, and tell Python that you want to write to it.

If you don't expressly tell Python that you want to write to a file, it will be opened in read-only mode. This acts as a safety feature to prevent you from accidentally overwriting files. In addition to the standard "w" to indicate writing and "r" for reading, Python supports several other file access modes.

- "a": Appends all output to the end of the file; does not overwrite information currently present. If the indicated file does not exist, it is created.
- "r+": Opens a file for input (reading). If the file does not exist, an `IOError` exception is raised. (Exceptions are covered in Chapter 14.)

- "r+": Opens a file for input and output. If the file does not exist, causes an IOError exception.
- "w": Opens a file for output (writing). If the file exists, it is overwritten. If the file does not exist, one is created.
- "w+": Opens a file for input and output. If the file exists, it is overwritten; otherwise one is created.
- "ab", "rb", "r+b", "wb", "w+b": Opens a file for binary (i.e., non-text) input or output. [Note: These modes are supported only on the Windows and Macintosh platforms. Unix-like systems don't care about the data type.]

When using standard files, most of the information will be alphanumeric in nature, hence the extra binary-mode file operations. Unless you have a specific need, this will be fine for most of your tasks. In a later section, I will talk about saving files that are comprised of lists, dictionaries, or other data elements.

10.4 Reading From a File

If you notice in the above list, the standard read-modes produce an I/O (input/output) error if the file doesn't exist. If you end up with this error, your program will halt and give you an error message, like below:

Listing 10.2: Input/Output error example

```
>>> file = open("myfile", "r")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IOError: [Errno 2] No such file or directory: '
  myfile'
>>>
```

To fix this, you should always open files in such a way as to catch the error before it kills your program. This is called “catching the exception”, because the IOError given is actually an exception given by the Python interpreter. There is a chapter dedicated to exception handling (Chapter 14) but here is a brief overview.

When you are performing an operation where there is a potential for an exception to occur, you should wrap that operation within a *try/except* code block. This will try to run the operation; if an exception is thrown, you can catch it and deal with it gracefully. Otherwise, your program crashes and burns.

So, how do you handle potential exception errors? Just give it a *try*. (Sorry, bad joke.)

Listing 10.3: Catching errors, part 1

```
1 >>> f = open("myfile", "w")
2 >>> f.write("hello there, my text file.\nWill you
   fail gracefully?")
3 >>> f.close()
4 >>> try:
5 ...     file = open("myfile", "r")
6 ...     file.readlines()
7 ...     file.close()
8 ...     except IOError:
9 ...         print "The file doesn't exist"
10 ...
11 ['hello there, my text file.\n', 'Will you fail
   gracefully?']
12 >>>
```

What's going on here? Well, the first few lines are simply the same as first example in this chapter, then we set up a *try/except* block to gracefully open the file. The following steps apply to Listing 10.3.

1. We open the file to allow writing to it.
2. The data is written to the file.
3. The file is closed.
4. The *try* block is created; the lines below that are indented are part of this block. Any errors in this block are caught by the *except* statement.
5. The file is opened for reading.

6. The whole file is read and output. (The `readlines()` method returns a list of the lines in the file, separated at the newline character.)
7. The file is closed again.
8. If an exception was raised when the file is opened, the *except* line should catch it and process whatever is within the exception block. In this case, it simply prints out that the file doesn't exist.

So, what happens if the exception does occur? This:

Listing 10.4: Catching errors, part 2

```
>>> try:
...     file3 = open("file3", "r")
...     file3.readlines()
...     file3.close()
...     except IOError:
...         print "The file doesn't exist. Check
... filename."
...
The file doesn't exist. Check filename.
>>>
```

The file “file3” hasn't been created, so of course there is nothing to open. Normally you would get an `IOError` but since you are expressly looking for this error, you can handle it. When the exception is raised, the program gracefully exits and prints out the information you told it to.

One final note: when using files, it's important to close them when you're done using them. Though Python has built-in garbage collection, and it will usually close files when they are no longer used, occasionally the computer “loses track” of the files and doesn't close them when they are no longer needed. Open files consume system resources and, depending on the file mode, other programs may not be able to access open files.

10.5 Iterating Through Files

I've talked about iteration before and we'll talk about it in later chapters. Iteration is simply performing an operation on data in a sequential fashion, usually through the *for* loop. With files, iteration can be used to read the information in the file and process it in an orderly manner. It also limits the amount of memory taken up when a file is read, which not only reduces system resource use but can also improve performance.

Say you have a file of tabular information, e.g. a payroll file. You want to read the file and print out each line, with “pretty” formatting so it is easy to read. Here's an example of how to do that. (We're assuming that the information has already been put in the file. Also, the normal Python interpreter prompts aren't visible because you would actually write this as a full-blown program, as we'll see later. Finally, the print statements are not compatible with Python 3.x.)

Listing 10.5: Inputting tabular data

```

try :
    file = open("payroll", "r")
except IOError:
    print "The file doesn't exist. Check filename."
    "
individuals = file.readlines()
print "Account".ljust(10), #comma prevents
    newline
print "Name".ljust(10),
print "Amount".rjust(10)
for record in individuals:
    columns = record.split()
    print columns[0].ljust(10)
    print columns[1].ljust(10)
    print columns[2].rjust(10)
file.close()

```

Here is how the output should be displayed on the screen (or on paper if sent to a printer).

Account	Name	Balance
101	Jeffrey	100.50
105	Patrick	325.49
110	Susan	210.50

A shortcut would be rewriting the *for* block so it doesn't have to iterate through the variable *individuals* but to simply read the file directly, as such:

```
for record in file :
```

This will iterate through the file, read each line, and assign it to "record". This results in each line being processed immediately, rather than having to wait for the entire file to be read into memory. The **readlines()** method requires the file to be placed in memory before it can be processed; for large files, this can result in a performance hit.

10.6 Seeking

Seeking is the process of moving a pointer within a file to an arbitrary position. This allows you to get data from anywhere within the file without having to start at the beginning every time.

The **seek()** method can take several arguments. The first argument (offset) is starting position of the pointer. The second, optional argument is the seek direction from where the offset starts. 0 is the default value and indicates an offset relative to the beginning of the file, 1 is relative to the current position within the file, and 2 is relative to the end of the file.

Listing 10.6: File seeking

```
file.seek(15) #move pointer 15 bytes from
              beginning of file
file.seek(12, 1) #move pointer 12 bytes from
                current location
file.seek(-50, 2) #move pointer 50 bytes backwards
                 from end of file
file.seek(0, 2) #move pointer at end of file
```

The **tell()** method returns the current position of the pointer within the file. This can be useful for troubleshooting (to make sure

the pointer is actually in the location you think it is) or as a returned value for a function.

10.7 Serialization

Serialization (pickling) allows you to save non-textual information to memory or transmit it over a network. Pickling essentially takes any data object, such as dictionaries, lists, or even class instances (which we'll cover later), and converts it into a byte set that can be used to “reconstitute” the original data.

Listing 10.7: Pickling data

```
>>>import cPickle    #import cPickle library
>>>a_list = ["one", "two", "buckle", "my", "shoe"]
>>>save_file = open("pickled_list", "w")
>>>cPickle.dump(a_list, save_file) #serialize
    list to file
>>>file.close()
>>>open_file = open("pickled_list", "r")
>>>b_list = cPickle.load(open_file)
```

There are two different pickle libraries for Python: `cPickle` and `pickle`. In the above example, I used the `cPickle` library rather than the `pickle` library. The reason is related to the information discussed in Chapter 2. Since Python is interpreted, it runs a bit slower compared to compiled languages, like C. Because of this, Python has a pre-compiled version of `pickle` that was written in C; hence `cPickle`. Using `cPickle` makes your program run faster.

Of course, with processor speeds getting faster all the time, you probably won't see a significant difference. However, it is there and the use is the same as the normal `pickle` library, so you might as well use it. (As an aside, anytime you need to increase the speed of your program, you can write the bottleneck code in C and bind it into Python. I won't cover that in this book but you can learn more in the official Python documentation.)

Shelves are similar to pickles except that they pickle objects to an access-by-key database, much like dictionaries. Shelves allow you to

simulate a random-access file or a database. It's not a true database but it often works well enough for development and testing purposes.

Listing 10.8: Shelving data

```
>>>import shelve      #import shelve library
>>>a_list = ["one", "two", "buckle", "my", "shoe"]
>>>dbase = shelve.open("filename")
>>>dbase["rhyme"] = a_list #save list under key name
>>>b_list = dbase["rhyme"] #retrieve list
```

Chapter 11

Statements

Now that we know how Python uses its fundamental data types, let's talk about how to use them. Python is nominally a procedure-based language but as we'll see later, it also functions as an object-oriented language. As a matter of fact, it's similar to C++ in this aspect; you can use it as either a procedural or OO language or combine them as necessary.

The following is a listing of many Python statements. It's not all-inclusive but it gives you an idea of some of the features Python has.

<i>Statement</i>	<i>Role</i>	<i>Examples</i>
Assignment	Creating references	<code>new_car = "Audi"</code>
Calls	Running functions	<code>stdout.write("eggs, ham, toast\n")</code>
Print	Printing objects	<code>print "The Killer", joke</code>
Print()	Python 3.x print function	<code>print("Have you seen my baseball?")</code>
If/elif/else	Selecting actions	<code>if "python" in text: print "yes"</code>
For/else	Sequence iteration	<code>for X in mylist: print X</code>
While/else	General loops	<code>while 1: print 'hello'</code>
Pass	Empty placeholder	<code>while 1: pass</code>
Break, Continue	Loop jumps	<code>while 1: if not line: break</code>
Try/except/finally	Catching exceptions	<code>try: action() except: print 'action error'</code>
Raise	Trigger exception	<code>raise locationError</code>
Import, From	Module access	<code>import sys; from wx import wizard</code>
Def, Return	Building functions	<code>def f(a, b, c=1, *d): return a+b+c+d[0]</code>
Class	Building objects	<code>class subclass: staticData = []</code>

11.1 Assignment

I've already talked about assignment before. To reiterate, assignment is basically putting the target name on the left of an equals sign and the object you're assigning to it on the right. There's only a few things you need to remember:

- Assignment creates object references.
 - Assignment acts like pointers in C since it doesn't copy objects, just refers to an object. Hence, you can have multiple assignments of the same object, i.e. several different names referring to one object.
- Names are created when first assigned

- Names don't have to be "pre-declared"; Python creates the variable name when it's first created. But as you'll see, this doesn't mean you can call on a variable that hasn't been assigned an object yet. If you call a name that hasn't been assigned yet, you'll get an exception error.
- Sometimes you may have to declare a name and give it an empty value, simply as a "placeholder" for future use in your program. For example, if you create a class to hold global values, these global values will be empty until another class uses them.
- Assignment can be created either the standard way (`food = "SPAM"`), via multiple target (`spam = ham = "Yummy"`), with a tuple (`spam, ham = "lunch", "dinner"`), or with a list (`[spam, ham] = ["blech", "YUM"]`).
 - This is another feature that Python has over other languages. Many languages require you to have a separate entry for each assignment, even if they are all going to have the same value. With Python, you can keep adding names to the assignment statement without making a separate entry each time.

The final thing to mention about assignment is that a name can be reassigned to different objects. Since a name is just a reference to an object and doesn't have to be declared, you can change it's "value" to anything. For example:

Listing 11.1: Variable values aren't fixed

```
>>>x = 0      #x is linked to an integer
>>>x = "spam" #now it's a string
>>>x = [1, 2, 3] #now it's a list
```

11.2 Expressions/Calls

Python expressions can be used as statements but since the result won't be saved, expressions are usually used to call functions/methods and for printing values at the interactive prompt.

Here's the typical format:

Listing 11.2: Expression examples

```
spam(eggs , ham) #function call using parenthesis
spam.ham(eggs) #method call using dot operator
spam #interactive print
spam < ham and ham != eggs #compound expression
spam < ham < eggs #range test
```

The range test above lets you perform a Boolean test but in a "normal" fashion; it looks just like a comparison from math class. Again, another handy Python feature that other languages don't necessarily have.

11.3 Printing

Printing in Python is extremely simple. Using **print** writes the output to the C stdout stream and normally goes to the console unless you redirect it to another file.

Now is a good time to mention that Python has 3 streams for input/output (I/O). *sys.stdout* is the standard output stream; it is normally send to the monitor but can be rerouted to a file or other location. *sys.stdin* is the standard input stream; it normally receives input from the keyboard but can also take input from a file or other location. *sys.stderr* is the standard error stream; it only takes errors from the program.

The print statement can be used with either the *sys.stdout* or *sys.stderr* streams. This allows you to maximize efficiency. For example, you can print all program errors to a log file and normal program output to a printer or another program.

Printing, by default, adds a space between items separated by commas and adds a linefeed at the end of the output stream. To suppress the linefeed, just add a comma at the end of the print statement:

Listing 11.3: Print example (no line feed)

```
print lumberjack , spam , eggs ,
```

To suppress the space between elements, just concatenate them when printing:

Listing 11.4: Printing concatenation

```
print "a" + "b"
```

Python 3.x replaces the simple print statement with the `print()` function. This is to make it more powerful, such as allowing overloading, yet it requires very little to change. Instead of using the print statement like I have throughout the book so far, you simply refer to it as a function. Here are some examples from the [Python documentation page](#):

```
Old: print "The answer is", 2*2
```

```
New: print("The answer is", 2*2)
```

```
Old: print x, #Trailing comma suppresses newline
```

```
New: print(x, end=" ") #Appends a space instead of  
a newline
```

```
Old: print #Prints a newline
```

```
New: print() #You must call the function!
```

```
Old: print >> sys.stderr, "fatal error"
```

```
New: print("fatal error", file=sys.stderr)
```

```
Old: print (x, y) #prints repr((x, y))
```

```
New: print((x, y)) #Not the same as print(x, y)!
```

11.4 *if* Tests

One of the most common control structures you'll use, and run into in other programs, is the *if* conditional block. Simply put, you ask a yes or no question; depending on the answer different things happen. For example, you could say, "If the movie selected is 'The Meaning of Life', then print 'Good choice.' Otherwise, randomly select a movie from the database."

If you've programmed in other languages, the *if* statement works the same as other languages. The only difference is the *else/if* as shown below:

Listing 11.5: Using *if* statements

```

if item == "magnet":
    kitchen_list = ["fridge"]
elif item == "mirror": #optional condition
    bathroom_list = ["sink"]
elif item == "shrubbery": #optional condition
    landscape_list = ["pink flamingo"]
else: #optional final condition
    print "No more money to remodel"

```

Having the *elif* (else/if) or the *else* statement isn't necessary but I like to have an *else* statement in my blocks. It helps clarify to me what the alternative is if the *if* condition isn't met. Plus, later revisions can remove it if it's irrelevant.

Unlike C, Pascal, and other languages, there isn't a *switch* or *case* statement in Python. You can get the same functionality by using *if/elif* tests, searching lists, or indexing dictionaries. Since lists and dictionaries are built at runtime, they can be more flexible. Here's an equivalent switch statement using a dictionary:

Listing 11.6: Dictionary as a *switch* statement

```

>>>choice = 'ham'
>>>print {'spam': 1.25, #a dictionary-based
        switch
        ... 'ham': 1.99,
        ... 'eggs': 0.99,
        ... 'bacon': 1.10}[choice]
1.99

```

Obviously, this isn't the most intuitive way to write this program. A better way to do it is to create the dictionary as a separate object, then use something like **has_key()** or otherwise find the value corresponding to your choice.

To be honest, I don't think about this way of using dictionaries when I'm programming. It's not natural for me yet; I'm still used to

using *if/elif* conditions. Again, you can create your program using *if/elif* statements and change them to dictionaries or lists when you revise it. This can be part of normal refactoring (rewriting the code to make it easier to manage or read), part of bug hunting, or to speed it up.

11.5 *while* Loops

while loops are a standard workhorse of many languages. Essentially, the program will continue doing something while a certain condition exists. As soon as that condition is not longer true, the loop stops.

The Python *while* statement is, again, similar to other languages. Here's the main format:

Listing 11.7: *while* loops, part 1

```
while <test>:    #loop test
    <code block>    #loop body
else:    #optional else statement
    <code block>    #run if didn't exit loop with
                    break
```

break and *continue* work the exact same as in C. The equivalent of C's empty statement (a semicolon) is the *pass* statement, and Python includes an *else* statement for use with breaks. Here's a full-blown *while* example loop:

Listing 11.8: *while* loops, part 2

```
while <test>:
    <statements>
    if <test>: break    #exit loop now if true
    if <test>: continue #return to top of loop now
                        if true
else:
    <statements>    #if we didn't hit a 'break'
```

break statements simply force the loop to quit early; when used with nested loops, it only exits the smallest enclosing loop. *continue*

statements cause the loop to start over, regardless of any other statements further on in the loop. The *else* code block is ran “on the way out” of the loop, unless a *break* statement causes the loop to quit early.

For those who are still confused, the next section will show how these statements are used in a real-world program with prime numbers.

11.6 *for* Loops

The *for* loop is a sequence iterator for Python. It will work on nearly anything: strings, lists, tuples, etc. I’ve talked about *for* loops before, and we will see a lot of them in future chapters, so I won’t get into much more detail about them. The main format is below in Listing 11.9. Notice how it’s essentially the same as a *while* loop.

Listing 11.9: *for* loops

```

for <target> in <object>:    #assign object items
    to target
    <statements>
    if <test>: break        #exit loop now, skip else
    if <test>: continue    #go to top of loop now
else:
    <statements>           #if we didn't hit a 'break'

```

From *Learning Python* from O’Reilly publishing:

“When Python runs a for loop, it assigns items in the sequence object to the target, one by one, and executes the loop body for each. The loop body typically uses the assignment target to refer to the current item in the sequence, as though it were a cursor stepping through the sequence. Technically, the for works by repeatedly indexing the sequence object on successively higher indexes (starting at zero), until an index out-of-bounds exception is raised. Because for loops automatically manage sequence indexing behind the scenes, they replace most of the counter style loops you may be used to coding in languages like C.”

In other words, when the *for* loop starts, it looks at the first item in the list. This item is given a value of 0 (many programming languages

start counting at 0, rather than 1). Once the code block is done doing its processing, the *for* loop looks at the second value and gives it a value of 1. Again, the code block does its processing and the *for* loop looks at the next value and gives it a value of 2. This sequence continues until there are no more values in the list. At that point the *for* loop stops and control proceeds to the next statement in the program.

Listing 11.10 shows a practical version of a *for* loop that implements *break* and *else* statements, as explained in the [Python documentation](#).

Listing 11.10: *break* and *else* statements

```
>>> for n in range(2, 10):
...     for x in range(2, n):
...         if n % x == 0:           #if the remainder
...             of n/x is 0
...                 print n, 'equals ', x, '*', n/x
...                 break          #exit immediately
...     else:
...         # loop fell through without finding a
...         factor
...         print n, 'is a prime number'
...
2 is a prime number
3 is a prime number
4 equals 2 * 2
5 is a prime number
6 equals 2 * 3
7 is a prime number
8 equals 2 * 4
9 equals 3 * 3
```

Related to *for* loops are *range* and counter loops. The **range()** function auto-builds a list of integers for you. Typically it's used to create indexes for a *for* statement but you can use it anywhere.

Listing 11.11: Using the **range()** function

```
>>>range(5) #create a list of 5 numbers, starting
          at 0
```

```
[0, 1, 2, 3, 4]
>>>range(2, 5) #start at 2 and end at 5 (remember
           the index values)
[2, 3, 4]
>>>range(0, 10, 2) #start at 0, end at 10 (index
                  value), with an increment of 2
[0, 2, 4, 6, 8]
```

As you can see, a single argument gives you a list of integers, starting from 0 and ending at one less than the argument (because of the index). Two arguments give a starting number and the max value while three arguments adds a stepping value, i.e. how many numbers to skip between each value.

Counter loops simply count the number of times the loop has been processed. At the end of the loop, a variable is incremented to show that the loop has been completed. Once a certain number of loops have occurred, the loop is executed and the rest of the program is executed.

11.7 *pass* Statement

The *pass* statement is simply a way to tell Python to continue moving, nothing to see here. Most often, the *pass* statement is used while initially writing a program. You may create a reference to a function but haven't actually implemented any code for it yet. However, Python will be looking for something within that function. Without having something to process, the Python interpreter will give an exception and stop when it doesn't find anything. If you simply put a *pass* statement in the function, it will continue on without stopping.

Listing 11.12: *pass* statements

```
if variable > 12:
    print "Yeah, that's a big number."
else: pass
```


11.8 *break* and *continue* Statements

Already mentioned, these two statements affect the flow control within a loop. When a particular condition is met, the *break* statement “breaks” out of the loop, effectively ending the loop prematurely (though in an expected manner). The *continue* statement “short circuits” the loop, causing flow control to return to the top of the loop immediately.

I rarely use these statements but they are good to have when needed. They help ensure you don’t get stuck in a loop forever and also ensure that you don’t keep iterating through the loop for no good reason.

11.9 *try*, *except*, *finally* and *raise* Statements

I’ve briefly touched on some of these and will talk about them more in the Exceptions chapter. Briefly, *try* creates a block that attempts to perform an action. If that action fails, the *except* block catches any exception that is raised and does something about it. *finally* performs some last minute actions, regardless of whether an exception was raised or not. The *raise* statement manually creates an exception.

11.10 *import* and *from* Statements

These two statements are used to include other Python libraries and modules that you want to use in your program. This helps to keep your program small (you don’t have to put all the code within a single module) and “isolates” modules (you only import what you need). *import* actually calls the other libraries or modules while *from* makes the import statement selective; you only import subsections of a module, minimizing the amount of code brought into your program.

11.11 *def* and *return* Statements

These are used in functions and methods. Functions are used in procedural-based programming while methods are used in object-oriented

programming. The *def* statement defines the function/method. The *return* statement returns a value from the function or method, allowing you to assign the returned value to a variable.

Listing 11.13: Defining functions

```
>>> a = 2
>>> b = 5
>>> def math_function():
...     return a * b
...
>>> product = math_function()
>>> product
10
```

11.12 Class Statements

These are the building blocks of OOP. *class* creates a new object. This object can be anything, whether an abstract data concept or a model of a physical object, e.g. a chair. Each class has individual characteristics unique to that class, including variables and methods. Classes are very powerful and currently “the big thing” in most programming languages. Hence, there are several chapters dedicated to OOP later in the book.

Chapter 12

Documenting Your Code

Some of this information is borrowed from [Dive Into Python](#), a free Python programming book for experienced programmers. Other info is from the [Python Style Guide](#) and the Python Enhancement Proposal (PEP) 257. (Note that in this section, the information presented may be contrary to the official Python guides. This information is presented in a general format regarding docstrings and uses the conventions that I have developed. The reader is encouraged to review the official documentation for further details.)

You can document a Python object by giving it a *docstring*. A docstring is simply a triple-quoted sentence giving a brief summary of the object. The object can be a function, method, class, etc. (In this section, the term “function” is used to signify an actual function or a method, class, or other Python object.)

Listing 12.1: docstring example

```
def buildConnectionString(params):  
    """Build a connection string from a dictionary of  
        parameters.  
    Returns string. """
```

As noted previously, triple quotes signify a multi-line string. Everything between the start and end quotes is part of a single string, including carriage returns and other quote characters. You’ll see them most often used when defining a docstring.

Everything between the triple quotes is the function's docstring, which documents what the function does. A docstring, if it exists, must be the first thing defined in a function (that is, the first thing after the colon).

You don't technically need to give your function a docstring, but you should; the docstring is available at runtime as an attribute of the function. Many Python IDEs use the docstring to provide context-sensitive documentation, so that when you type a function name, its docstring appears as a tooltip.

From the Python Style Guide:

“The docstring of a script should be usable as its ‘usage’ message, printed when the script is invoked with incorrect or missing arguments (or perhaps with a “-h” option, for “help”). Such a docstring should document the script’s function and command line syntax, environment variables, and files. Usage messages can be fairly elaborate (several screenfuls) and should be sufficient for a new user to use the command properly, as well as a complete quick reference to all options and arguments for the sophisticated user.”

To be honest, I don't adhere to this rule all the time. I normally write a short statement about what the function, method, class, etc. is supposed to accomplish. However, as my programs evolve I try to enhance the docstring, adding what inputs it gets and what the output is, if any.

There are two forms of docstrings: one-liners and multi-line docstrings. One-liners are exactly that: information that doesn't need a lot of descriptive text to explain what's going on. Triple quotes are used even though the string fits on one line to make it easy to later expand it. The closing quotes are on the same line as the opening quotes, since it looks better. There's no blank line either before or after the docstring. The docstring is a phrase ending in a period. It describes the function's effect as a command ("Do this", "Return that"). It should not restate the function's parameters (or arguments) but it can state the expected return value, if present.

Listing 12.2: Good use of docstring

```
def kos_root():
```

```
"""Return the pathname of the KOS root directory."""  
global _kos_root  
if _kos_root: return _kos_root  
#...
```

Again, I have to admit I'm not the best about this. I usually put the end quotes on a separate line and I have a space between the docstring and the start of the actual code; it makes it easier to simply add information and helps to delineate the docstring from the rest of the code block. Yes, I'm a bad person. However, as long as you are consistent throughout your projects, blind adherence to "the Python way" isn't necessary.

As a side note, it's not totally wrong to have the end quotes on a separate line; the multi-line docstring should (according to PEP 257) have them that way while a one-line docstring should have the end quotes on the same line. I've just gotten in the habit of using one method when writing my docstrings so I don't have to think about it.

Multi-line docstrings start out just like a single line docstring. The first line is a summary but is then followed by a blank line. After the blank line more descriptive discussion can be made. The blank line is used to separate the summary from descriptive info for automatic indexing tools. They will use the one-line summary to create a documentation index, allowing the programmer to do less work.

When continuing your docstring after the blank line, make sure to follow the indentation rules for Python, i.e. after the blank line all of your docstring info is indented as far as the initial triple-quote. Otherwise you will get errors when you run your program.

More info from the Python Style Guide:

"The docstring for a module should generally list the classes, exceptions and functions (and any other objects) that are exported by the module, with a one-line summary of each. (These summaries generally give less detail than the summary line in the object's docstring.)"

The docstring for a function or method should summarize its behavior and document its arguments, return value(s), side effects, exceptions raised, and restrictions on when it can be called (all if applicable). Optional arguments should be indicated. It should be documented whether keyword arguments are part of the interface.

The docstring for a class should summarize its behavior and list the public methods and instance variables. If the class is intended to be subclassed, and has an additional interface for subclasses, this interface should be listed separately (in the docstring). The class constructor should be documented in the docstring for its `__init__` method (the “initialization” method that is invoked when the class is first called). Individual methods should be documented by their own docstring.

If a class subclasses another class and its behavior is mostly inherited from that class, its docstring should mention this and summarize the differences. Use the verb “override” to indicate that a subclass method replaces a superclass method and does not call the superclass method; use the verb “extend” to indicate that a subclass method calls the superclass method (in addition to its own behavior).

Python is case sensitive and the argument names can be used for keyword arguments, so the docstring should document the correct argument names. It is best to list each argument on a separate line, with two dashes separating the name from the description

If you’ve made it this far, I’ll help you out and summarize what you just learned. Python has a documentation feature called “docstring” that allows you to use comments to create self-documenting source code. Several Python IDEs, such as [Stani’s Python Editor](#) (SPE), can use these docstrings to create a listing of your source code structures, such as classes and modules. This makes it easier on the programmer since less work is required when you create your help files and other program documentation. Documentation indexers can pull the docstrings out of your code and make a listing for you, or you could even make your own script to create it for you. You are also able to manually read the docstrings of objects by calling the `__doc__` method for an object; this is essentially what the above IDEs and indexers are doing. Listing 12.3 shows how a docstring for Python’s `random` module.

Listing 12.3: docstring for Python’s `random` module

```
>>>import random
>>>print random.__doc__
Random variable generators.
    _____
```

uniform within range

sequences

pick random element
 pick random sample
 generate random permutation

distributions on the real line:

uniform
 triangular
 normal (Gaussian)
 lognormal
 negative exponential
 gamma
 beta
 pareto
 Weibull

distributions on the circle (angles 0 to 2
 pi)

circular uniform
 von Mises

General notes on the underlying Mersenne Twister
 core generator:

- * The period is $2^{19937}-1$.
- * It is one of the most extensively tested generators in existence.
- * Without a direct way to compute N steps forward, the semantics of `jumpahead(n)` are weakened to simply jump to another distant state and rely on the large period to avoid overlapping sequences.
- * The `random()` method is implemented in C,

executes in a single Python step, and is, therefore, threadsafe.

This doesn't really tell you everything you need to know about the module; this is simply the description of the *random* module. To get a comprehensive listing of the module, you would have to type *help(random)* at the Python interpreter prompt. Doing this will give you 22 pages of formatted text, similar to *nix *man* pages, that will tell you everything you need to know about the module.

Alternatively, if you only want to know the functions a module provides, you can use the **dir()** function, as shown in Listing 12.4.

Listing 12.4: Functions for *random* module

```
>>>dir (random)
['BPF', 'LOG4', 'NV_MAGICCONST', 'RECIP_BPF', '
    Random', 'SG_MAGICCONST',
    'SystemRandom', 'TWOPI', 'WichmannHill', '
    _BuiltinMethodType', '_MethodType',
    '__all__', '__builtins__', '__doc__', '__file__',
    '__name__', '__package__',
    '_acos', '_ceil', '_cos', '_e', '_exp', '_hexlify',
    '_inst', '_log', '_pi',
    '_random', '_sin', '_sqrt', '_test', '
    _test_generator', '_urandom', '_warn',
    'betavariate', 'choice', 'division', 'expovariate',
    'gammavariate', 'gauss',
    'getrandbits', 'getstate', 'jumpahead', '
    lognormvariate', 'normalvariate',
    'paretovariate', 'randint', 'random', 'randrange',
    'sample', 'seed', 'setstate',
    'shuffle', 'triangular', 'uniform', '
    vonmisesvariate', 'weibullvariate']
```

Naturally, the only way to harness the power of docstrings is to follow the style rules Python expects, meaning you have to use triple-quotes, separate your summary line from the full-blown description, etc. You can document your Python code without following these rules but then it's up to you to create a help file or whatever. I haven't had any problems with my docstrings yet but only because I slightly

modify how they are formatted (having a space between the docstring and code, putting end quotes on a separate line, etc.) Be careful if you desire to not follow the Style Guide.

Not only will it make your life easier when you finish your project, but it also makes your code easier to read and follow. (Wish the people at my work could learn how to document their code. Even just a few comments explaining what a function does would help. :))

Chapter 13

Making a Program

After having used it for many years now, I've come to find that Python is an extremely capable language, equal in power to C++, Java, et al. If you don't need the "finesse" the major languages provide, I highly recommend learning Python or another dynamic language like Ruby. You'll program faster with fewer errors (like memory management) and can harness the power of a built-in GUI for rapid prototyping of applications. You can also use these languages for quick scripts to speed repetitive tasks. Plus, they are inherently cross-platform so you can easily switch between operating systems or find a larger market for your programs. Heck, Python is used extensively by Google, NASA, and many game publishers, so it can't be all that bad.

One of the biggest complaints people have is the forced use of white space and indentation. But if you think about it, that's considered a "good coding practice"; it makes it easier to follow the flow of the program and reduces the chance of errors. Plus, since brackets aren't required, you don't have to worry about your program not working because you forgot to close a nested *if* statement. After a few days of using Python, you won't even notice, though I imagine you'll notice how "sloppy" other languages look.

Now, on with the show...

13.1 Making Python Do Something

So far I've talked about how Python is structured and how it differs from other languages. Now it's time to make some real programs. To begin with, Python programs are comprised of functions, classes, modules, and packages.

1. Functions are programmer created code blocks that do a specific task.
2. Classes are object-oriented structures that I'll talk about later; suffice to say they are pretty powerful structures that can make programming life easier, though they can be difficult to learn and wield well.
3. Modules are generally considered normal program files, i.e. a file comprised of functions/classes, loops, control statements, etc.
4. Packages are programs made up of many different modules.

In reality, I consider modules and packages to be "programs". It just depends on how many separate files are required to make the program run. Yes, it is possible to have a single, monolithic file that controls the entire program but it's usually better to have different parts in different files. It's actually easier to keep track of what's going on and you can cluster bits of code that have common goals, e.g. have a file that holds library functions, one that handles the GUI, and one that processes data entry.

An important module to know is the Python standard library. There are two versions: **Python 2.6** and **Python 3.0**. The library is a collection of common code blocks that you can call when needed. This means you don't have to "rebuild the wheel" every time you want to do something, such as calculate the tangent of a function. All you have to do is import the portion of the standard library you need, e.g. the math block, and then use it like regular Python code. Knowing what's in the standard library separates the good programmers from the great ones, at least in my book.

That being said, let's make a simple Python program. This program can be made in IDLE (the standard Python programming environment that comes with the Python install), a third-party programming environment (such as SPE, Komodo, Eclipse, BoaConstructor,

etc.), or a simple text editor like Window's Notepad, vim, emacs, BBEdit, etc. (More programs can be found in the appendix on page 168).

Listing 13.1: First example program

```
def square(x): #define the function; "x" is the
    argument
    return x * x #pass back to caller the
        square of a number

for y in range(1, 11): #cycle through a list of
    numbers
    print square(y) #print the square of a number
```

Listing 13.1 is about as simple as it gets. First we define the function called `square()` (the parenthesis indicates that it's a function rather than a statement) and tell it that the argument called "x" will be used for processing. Then we actually define what the function will do; in this case, it will multiply "x" times itself to produce a square. By using the keyword *return*, the square value will be given back to whatever actually called the function (in this case, the *print* statement).

Next we create a *for* loop that prints the squared value of each number as it increases from 1 to 11. This should be fairly easy to follow, especially with the comments off to the side. Realize that many programs you'll see aren't commented this much; quite often, the programs aren't commented at all. I like to think that I have a sufficient amount of documentation in my code (you'll see later) so that it's pretty easy for even new programmers to figure out what's going on.

To run this program, simply save it with a filename, such as "first_program.py". Then, at the command prompt simply type "python first_program.py". The results should look like this:

Listing 13.2: First example program output

```
$python first_program.py #your command prompt
    by differ from "$"
1
4
9
```

16
25
36
49
64
81
100

Let's look at another program, this one a little more complex.

Listing 13.3: Second example program and output

```
def adder(*args):    #accept multiple arguments
    sum = args[0]    #create a blank list
    for next in args[1:]: #iterate through
        arguments
        sum = sum + next    #add arguments
    return sum
>>> adder(2, 3)
5
>>> adder(4, 5, 56)
65
>>> adder("spam", "eggs")
'spameggs'
>>> adder([1,2,3], [4,5,6])
[1, 2, 3, 4, 5, 6]
```

This little program is pretty powerful, as you can see. Essentially, it takes a variable number of arguments and either adds them or concatenates them together, depending on the argument type. These arguments can be anything: numbers, strings, lists, tuples, etc.

A note about the **args* keyword. This is a special feature of Python that allows you to enter undesignated arguments and do things to them (like add them together). The “*” is like a wildcard; it signifies that a variable number of arguments can be given. A similar argument keyword is ***kwargs*. This one is related (it takes an unlimited number of arguments) but the arguments are set off by keywords. This way, you can match variables to the arguments based on the keywords. More information can be seen in Section 13.3 (Default Arguments) below.

13.2 Scope

What? You didn't know snakes got bad breath? (I know, bad joke.) Seriously though, scope describes the area of a program where an identifier (a name for something, like a variable) can access its associated value. Scope ties in with namespaces because namespaces pretty much define where an identifier's scope is.

In simple terms, namespaces store information about an identifier and its value. Python has three namespaces: local, global, and built-in. When an identifier is first accessed, Python looks for its value locally, i.e. its surrounding code block. In the example above, "x" is defined within the function `square()`. Every function is assigned its own local namespace. Functions can't use identifiers defined in other functions; they're simply not seen. If a function tries to call a variable defined in another function, you'll get an error. If a function tried to define a previously defined variable, you'll just get a brand new variable that happens to have the same name but a different value.

However, if an identifier isn't defined locally, Python will check if it's in the global namespace. The global namespace is different from the local one in that global identifiers can be used by other functions. So if you made global variable `cars_in_shop = 2`, all functions in the program can access that variable and use it as needed. So you can define a variable in one location and have it used in multiple places without having to make it over and over. However, this isn't recommended because it can lead to security issues or programming problems. For instance, making a variable global means any function can access them. If you start having multiple functions using the same variable, you don't know what is happening to the variable at any given time; there is no guarantee its value will be what you expect it to be when you use it.

This isn't to say that global variables are a strict no-no. They are useful and can make your life easier, when used appropriately. But they can limit the scalability of a program and often lead to unexplained logic errors, so I tend to stay away from them.

The built-in namespace is set aside for Python's built-in functions. (Kinda convenient, huh?) So keywords and standard function calls like `range()` are already defined when the Python interpreter starts up and you can use them "out of the box".

As you may have figured out, namespaces are nested:

```

built-in
  ↪ global
    ↪ local
  
```

If an identifier isn't found locally, Python will check the global namespace. If it's not there Python will check the built-in namespace. If it still can't find it, it coughs up an error and dies.

One thing to consider (and I touched on slightly) is that you can hide identifiers as you go down the namespace tree. If you have `cars_in_shop = 2` defined globally, you can make a function that has the exact same name with a different value, e.g. `cars_in_shop = 15`. When the function calls this variable, it will use the value of 15 vs. 2 to calculate the result. This is another problem of global variables; they can cause problems if you don't have good variable names since you may forget which variable you're actually using.

13.3 Default Arguments

When you create a function, you can set it up to use default values for its arguments, just in case the item calling it doesn't have any arguments. For example:

Listing 13.4: Default arguments

```

def perimeter(length = 1, width = 1):
    return length * width
  
```

If you want to call this particular function, you can supply it with the necessary measurements [`perimeter(15, 25)`] or you can supply one [`perimeter(7)`] or you can just use the defaults [`perimeter()`]. Each argument is matched to the passed in values, in order, so if you're going to do this make sure you know which arguments are going to be matched, i.e. if you supply just one argument, it will replace the first default value but any other values will remain as defaults.

You can also use keyword arguments, which match arguments based on a corresponding keyword. This way, you don't have to worry about the order they are given. So for the "`perimeter()`" example above, you could simply say "`perimeter(width = 12)`". This will make the function use 1 for the length and 12 for the width. This is easier

than remembering the order of the arguments; however, it also means more typing for you. If you have a lot of functions with these types of arguments, it can become tedious.

Additionally, once you give a keyword for an argument, you can't go back to not naming them then try to rely on position to indicate the matchup. For example:

Listing 13.5: Default arguments and position

```
def abstract_function(color = "blue", size = 30,
                      range = 40, noodle = True):
    pass

#call the function
abstract_function("red", noodle = False, 45, range
                 = 50) #not allowed
```

Trying it call it this way will give you an error. Once you start using keywords, you have to continue for the rest of the argument set.

That's about it for programming with functions. They're pretty simple and the more examples you see, the more they'll make sense. Python is cool since you can mix functions and classes (with methods) in the same module without worrying about errors. This way you aren't constrained to one way of programming; if a short function will work, you don't have to take the time to make a full-blown class with a method to do the same thing.

If you don't want to deal with object-oriented programming, you can stick with functions and have a good time. However, I'll start to cover OOP in later chapters to show you why it's good to know and use. And with Python, it's not as scary as OOP implementation in other languages.

Chapter 14

Exceptions

I've talked about exceptions before but now I will talk about them in depth. Essentially, exceptions are events that modify program's flow, either intentionally or due to errors. They are special events that can occur due to an error, e.g. trying to open a file that doesn't exist, or when the program reaches a marker, such as the completion of a loop. Exceptions, by definition, don't occur very often; hence, they are the "exception to the rule" and a special class has been created for them.

Exceptions are everywhere in Python. Virtually every module in the standard Python library uses them, and Python itself will raise them in a lot of different circumstances. Here are just a few examples:

- Accessing a non-existent dictionary key will raise a `KeyError` exception.
- Searching a list for a non-existent value will raise a `ValueError` exception.
- Calling a non-existent method will raise an `AttributeError` exception.
- Referencing a non-existent variable will raise a `NameError` exception.
- Mixing datatypes without coercion will raise a `TypeError` exception.

One use of exceptions is to catch a fault and allow the program to continue working; we have seen this before when we talked about files. This is the most common way to use exceptions. When programming with the Python command line interpreter, you don't need to worry about catching exceptions. Your program is usually short enough to not be hurt too much if an exception occurs. Plus, having the exception occur at the command line is a quick and easy way to tell if your code logic has a problem. However, if the same error occurred in your real program, it will fail and stop working.

Exceptions can be created manually in the code by raising an exception. It operates exactly as a system-caused exceptions, except that the programmer is doing it on purpose. This can be for a number of reasons. One of the benefits of using exceptions is that, by their nature, they don't put any overhead on the code processing. Because exceptions aren't supposed to happen very often, they aren't processed until they occur.

Exceptions can be thought of as a special form of the *if/elif* statements. You can realistically do the same thing with *if* blocks as you can with exceptions. However, as already mentioned, exceptions aren't processed until they occur; *if* blocks are processed all the time. Proper use of exceptions can help the performance of your program. The more infrequent the error might occur, the better off you are to use exceptions; using *if* blocks requires Python to always test extra conditions before continuing. Exceptions also make code management easier: if your programming logic is mixed in with error-handling *if* statements, it can be difficult to read, modify, and debug your program.

Here is a simple program that highlights most of the important features of exception processing. It simply produces the quotient of 2 numbers.

Listing 14.1: Exceptions

```
first_number = raw_input("Enter the first number."
) #gets input from keyboard
sec_number = raw_input("Enter the second number.")
try:
    num1 = float(first_number)
    num2 = float(sec_number)
    result = num1/num2
```

```

except ValueError: #not enough numbers entered
    print "Two numbers are required."
except ZeroDivisionError: #tried to divide by 0
    print "Zero can't be a denominator."
else:
    print str(num1) + "/" + str(num2) + "=" + str(
        result)
    #alternative format
    #a tuple is required for multiple values
    #printed values have floating numbers with one
    decimal point
    print "%.1f/%.1f=%.1f" % (num1, num2, result)

```

As you can see, you can have several "exception catchers" in the same *try* block. You can also use the *else* statement at the end to denote the logic to perform if all goes well; however, it's not necessary. As stated before, the whole *try* block could also have been written as *if/elif* statements but that would have required Python to process each statement to see if they matched. By using exceptions, the "default" case is assumed to be true until an exception actually occurs. These speeds up processing.

One change you could make to this program is to simply put it all within the *try* block. The `raw_input()` variables (which capture input from the user's keyboard) could be placed within the *try* block, replacing the "num1" and "num2" variables by forcing the user input to a float value, like so:

Listing 14.2: User input with *try* statements

```

try:
    numerator = float(raw_input("Enter the
        numerator. "))
    denominator = float(raw_input("Enter the
        denominator. "))

```

This way, you reduce the amount of logic that has to be written, processed, and tested. You still have the same exceptions; you're just simplifying the program.

Finally, it's better to include error-checking, such as exceptions, in your code as your program rather than as an afterthought. A special

"category" of programming involves writing test cases to ensure that most possible errors are accounted for in the code, especially as the code changes or new versions are created. By planning ahead and putting exceptions and other error-checking code into your program at the outset, you ensure that problems are caught before they can cause problems. By updating your test cases as your program evolves, you ensure that version upgrades maintain compatibility and a fix doesn't create an error condition.

14.1 Exception Class Hierarchy

Table 14.1 shows the hierarchy of exceptions from the Python Library Reference. When an exception occurs, it starts at the lowest level possible (a child) and travels upward (through the parents), waiting to be caught. This means a couple of things to a programmer:

1. If you don't know what exception may occur, you can always just catch a higher level exception. For example, if you didn't know that `ZeroDivisionError` from the previous example was a "stand-alone" exception, you could have used the `ArithmeticError` for the exception and caught that; as the diagram shows, `ZeroDivisionError` is a child of `ArithmeticError`, which in turn is a child of `StandardError`, and so on up the hierarchy.
2. Multiple exceptions can be treated the same way. Following on with the above example, suppose you plan on using the `ZeroDivisionError` and you want to include the `FloatingPointError`. If you wanted to have the same action taken for both errors, simply use the parent exception `ArithmeticError` as the exception to catch. That way, when either a floating point or zero division error occurs, you don't have to have a separate case for each one. Naturally, if you have a need or desire to catch each one separately, perhaps because you want different actions to be taken, then writing exceptions for each case is fine.

Table 14.1: Exception Hierarchy

```

BaseException
+- SystemExit
+- KeyboardInterrupt
+- GeneratorExit
+- Exception
  +- StopIteration
  +- StandardError
    +- BufferError
    +- ArithmeticError
      +- FloatingPointError
      +- OverflowError
      +- ZeroDivisionError
    +- AssertionError
    +- AttributeError
    +- EnvironmentError
      +- IOError
      +- OSError
      +- WindowsError (Windows)
      +- VMSError (VMS)
    +- EOFError
    +- ImportError
    +- LookupError
      +- IndexError
      +- KeyError
    +- MemoryError
    +- NameError
      +- UnboundLocalError
    +- ReferenceError
    +- RuntimeError
      +- NotImplementedError
    +- SyntaxError
      +- IndentationError
      +- TabError
    +- SystemError
    +- TypeError
    +- ValueError
    +- UnicodeError
    +- UnicodeDecodeError
    +- UnicodeEncodeError
    +- UnicodeTranslateError
  +- Warnings (various)

```

14.2 User-Defined Exceptions

I won't spend too much time talking about this, but Python does allow for a programmer to create his own exceptions. You probably won't have to do this very often but it's nice to have the option when necessary. However, before making your own exceptions, make sure there isn't one of the built-in exceptions that will work for you. They have been "tested by fire" over the years and not only work effectively, they have been optimized for performance and are bug-free.

Making your own exceptions involves object-oriented programming, which will be covered in the next chapter. To make a custom exception, the programmer determines which base exception to use as the class to inherit from, e.g. making an exception for negative numbers or one for imaginary numbers would probably fall under the `ArithmeticError` exception class. To make a custom exception, simply inherit the base exception and define what it will do. Listing 14.3 gives an example of creating a custom exception:

Listing 14.3: Defining custom exceptions

```
import math #necessary for square root function

class NegativeNumberError(ArithmeticError):
    """Attempted improper operation on negative number
    . """
    pass

def squareRoot(number):
    """Computes square root of number. Raises
    NegativeNumberError
    if number is less than 0. """
    if number < 0:
        raise NegativeNumberError, \
            "Square root of negative number not
            permitted"

    return math.sqrt(number)
```

The first line creates the custom exception `NegativeNumberError`, which inherits from `ArithmeticError`. Because it inherits all the fea-

tures of the base exception, you don't have to define anything else, hence the pass statement that signifies that no actions are to be performed. Then, to use the new exception, a function is created (**squareRoot()**) that calls `NegativeNumberError` if the argument value is less than 0, otherwise it gives the square root of the number.

Chapter 15

Object Oriented Programming

15.1 Learning Python Classes

The class is the most basic component of object-oriented programming. Previously, you learned how to use functions to make your program do something. Now will move into the big, scary world of Object-Oriented Programming (OOP).

To be honest, it took me several months to get a handle on objects. When I first learned C and C++, I did great; functions just made sense for me. Having messed around with BASIC in the early '90s, I realized functions were just like subroutines so there wasn't much new to learn. However, when my C++ course started talking about objects, classes, and all the new features of OOP, my grades definitely suffered.

Once you learn OOP, you'll realize that it's actually a pretty powerful tool. Plus many Python libraries and APIs use classes, so you should at least be able to understand what the code is doing.

One thing to note about Python and OOP: it's not mandatory to use objects in your code. As you've already seen, Python can do just fine with functions. Unlike languages such as Java, you aren't tied down to a single way of doing things; you can mix functions and classes as necessary in the same program. This lets you build the code

in a way that works best; maybe you don't need to have a full-blown class with initialization code and methods to just return a calculation. With Python, you can get as technical as you want.

15.2 How Are Classes Better?

Imagine you have a program that calculates the velocity of a car in a two-dimensional plane using functions. If you want to make a new program that calculates the velocity of an airplane in three dimensions, you can use the concepts of your car functions to make the airplane model work, but you'll have to rewrite the many of the functions to make them work for the vertical dimension, especially want to map the object in a 3-D space. You may be lucky and be able to copy and paste some of them, but for the most part you'll have to redo much of the work.

Classes let you define an object once, then reuse it multiple times. You can give it a base function (called a method in OOP parlance) then build upon that method to redefine it as necessary. It also lets you model real-world objects much better than using functions.

For example, you could make a tire class that defines the size of the tire, how much pressure it holds, what it's made of, etc. then make methods to determine how quickly it wears down based on certain conditions. You can then use this tire class as part of a car class, a bicycle class, or whatever. Each use of the tire class (called instances) would use different properties of the base tire object. If the base tire object said it was just made of rubber, perhaps the car class would "enhance" the tire by saying it had steel bands or maybe the bike class would say it has an internal air bladder. This will make more sense later.

15.3 Improving Your Class Standing

Several concepts of classes are important to know.

1. Classes have a definite namespace, just like modules. Trying to call a class method from a different class will give you an error unless you qualify it, e.g. `spamClass.eggMethod()`.

2. Classes support multiple copies. This is because classes have two different objects: class objects and instance objects. Class objects give the default behavior and are used to create instance objects. Instance objects are the objects that actually do the work in your program. You can have as many instance objects of the same class object as you need. Instance objects are normally marked by the keyword *self*, so a class method could be **Car.Brake()** while a specific instance of the **Brake()** method would be marked as **self.Brake()**. (I'll cover this in more depth later).
3. Each instance object has its own namespace but also inherits from the base class object. This means each instance has the same default namespace components as the class object, but additionally each instance can make new namespace objects just for itself.
4. Classes can define objects that respond to the same operations as built-in types. So class objects can be sliced, indexed, concatenated, etc. just like strings, lists, and other standard Python types. This is because everything in Python is actually a class object; we aren't actually doing anything new with classes, we're just learning how to better use the inherent nature of the Python language.

Here's a brief list of Python OOP ideas:

- The *class* statement creates a class object and gives it a name. This creates a new namespace.
- Assignments within the class create class attributes. These attributes are accessed by qualifying the name using dot syntax: `ClassName.Attribute`.
- Class attributes export the state of an object and its associated behavior. These attributes are shared by all instances of a class.
- Calling a class (just like a function) creates a new instance of the class. This is where the multiple copies part comes in.

- Each instance gets ("inherits") the default class attributes and gets its own namespace. This prevents instance objects from overlapping and confusing the program.
- Using the term *self* identifies a particular instance, allowing for per-instance attributes. This allows items such as variables to be associated with a particular instance.

15.4 So What Does a Class Look Like?

Before we leave this particular tutorial, I'll give you some quick examples to explain what I've talked about so far. Assuming your using the Python interactive interpreter, here's how a simple class would look like.

Listing 15.1: Defining a class

```
>>> class Hero: #define a class object
...     def setName(self, value): #define class
...         methods
...         self.name = value #self identifies a
...             particular instance
...     def display(self):
...         print self.name #print the data for a
...             particular instance
```

There are a few things to notice about this example:

1. When the class object is defined, there are no parenthesis at the end; parenthesis are only used for functions and methods. However, see Section 15.5 for a caveat.
2. The first argument in the parentheses for a class method must be *self*. This is used to identify the instance calling the method. The Python interpreter handles the calls internally. All you have to do is make sure *self* is where it's supposed to be so you don't get an error. Even though you must use *self* to identify each instance, Python is smart enough to know which particular instance is being referenced, so having multiple instances at the same time is not a problem. (*self* is similar to *this*, which is used in several other languages like Java).

3. When you are assigning variables, like “self.name”, the variable must be qualified with the "self" title. Again, this is used to identify a particular instance.

So, lets make a few instances to see how this works:

Listing 15.2: Creating class instances

```
>>> x = Hero ()
>>> y = Hero ()
>>> z = Hero ()
```

Here you’ll notice that parenthesis make an appearance. This is to signify that these are instance objects created from the Hero class. Each one of these instances has the exact same attributes, derived from the Hero class. (Later on I’ll show you how to customize an instance to do more than the base class).

Now, lets add some information.

Listing 15.3: Adding data to instances

```
>>> x.setName("Arthur , King of the Britons")
>>> y.setName("Sir Lancelot , the Brave")
>>> z.setName("Sir Robin , the Not-Quite-So-Brave-
As-Sir-Lancelot")
```

These call the **setName()** method that sits in the Hero class. However, as you know by now, each one is for a different instance; not only do x, y, and z each have a different value, but the original value in Hero is left untouched.

If you now call the **display()** method for each instance, you should see the name of each hero.

Listing 15.4: Displaying instance data

```
>>> x.display ()
Arthur , King of the Britons
>>> y.display ()
Sir Lancelot , the Brave
>>> z.display ()
Sir Robin , the Not-Quite-So-Brave-As-Sir-Lancelot
```

You can change instance attributes "on the fly" simply by assigning to *self* in methods inside the class object or via explicitly assigning to instance objects.

Listing 15.5: Modifying instances

```
>>> x.name = "Sir Galahad, the Pure"
>>> x.display()
Sir Galahad, the Pure
```

That's probably enough for this lesson. I'll cover the rest of classes in the next chapter but this is hopefully enough to give you an idea of how useful classes and OOP in general can be when programming. The vast majority of languages in current use implement OOP to one extent or another, so learning how to use classes and objects will help you out as you gain knowledge. Thankfully Python implements OOP in a reasonable way, so it's relatively painless to learn in Python rather than something like C++, at least in my experience.

15.5 “New-style” classes

Starting with Python 2.2, a new type of class was developed for Python. This new class provided a way for programmers to create a class derived, directly or indirectly, from a built-in Python type, such as a list, string, etc.

You can make a new class like the above examples, where no parenthesis are used. However, you can also expressly inherit your new class from the *object* class, or you can derive a new class from one of the built-in types. Listing 15.6 shows how this would look. Deriving your custom classes from *object* is a good idea, since Python 3.x only uses the “new-style” and omitting *object* can cause problems. More information can be found at [Introduction To New-Style Classes In Python](#) and [Python's New-style Classes](#).

Listing 15.6: New-style classes

```
class NewStyleUserDefinedClass(object):
    pass
class DerivedFromBuiltInType(list):
    pass
```

```
class IndirectlyDerivedFromType (DerivedFromBuiltInType):  
    pass
```

15.6 A Note About Style

As mentioned previously, Python has a certain “style-syntax” that is considered the “right” way to write Python programs. [PEP 8](#) is the document that describes all of the “approved” ways of writing. One of these is how to identify classes, functions, methods, etc.

Classes should be written with the first letter capitalized; any additional words in the class name should also be capitalized: `class SpamAndEggs(object)`. Functions and methods should be written in lower-case, with each word separated by underscores: `def bunny_vicious_bite()`. Constants (variables that don’t change value) should be written in all upper case: `MAX_VALUE = 22`.

There are many other stylistic ideas to be concerned about. I’ll admit, I’m not the best about following Python’s stylistic conventions but I try to follow them as best I can remember. Even if I don’t follow “the Python way”, I do try to be consistent within my own programs. My personal suggestion is to read [PEP 8](#) and look at the source code for different Python programs, then pick a style that works best for you. The most important thing is to have a consistent style.

Chapter 16

More OOP

Last chapter I told you some of the basics about using Python classes and object-oriented programming. Time to delve more into classes and see how they make programming life better.

16.1 Inheritance

First off, classes allow you to modify a program without really making changes to it. To elaborate, by subclassing a class, you can change the behavior of the program by simply adding new components to it rather than rewriting the existing components.

As we've seen, an instance of a class inherits the attributes of that class. However, classes can also inherit attributes from other classes. Hence, a subclass inherits from a superclass allowing you to make a generic superclass that is specialized via subclasses. The subclasses can override the logic in a superclass, allowing you to change the behavior of your classes without changing the superclass at all.

Let's make a simple example. First make a class:

Listing 16.1: Defining a superclass

```
>>>class FirstClass:    #define the superclass
...   def setdata(self, value):    #define methods
...       self.data = value    #'self' refers to an
           instance
```

```
... def display(self):
...     print self.data
...
```

Then we make a subclass:

Listing 16.2: Defining a subclass

```
>>>class SecondClass(FirstClass):    #inherits from
        FirstClass
... def display(self):    #redefines 'display'
...     print "Current value = '%s'" % self.data
...
```

As you can see, `SecondClass` “overwrites” the `display` method. When a `FirstClass` instance is created, all of its actions will be taken from the methods defined in `FirstClass`. When a `SecondClass` instance is created, it will use the inherited `setdata()` method from `FirstClass` but the `display` method will be the one from `SecondClass`.

To make this easier to understand, here are some examples in practice.

Listing 16.3: More inheritance examples

```
>>>x=FirstClass() #instance of FirstClass
>>>y=SecondClass() #instance of SecondClass
>>>x.setdata("The boy called Brian.")
>>>y.setdata(42)
>>>x.display()
The boy called Brian.
>>>y.display()
Current value = '42'
```

Both instances (`x` and `y`) use the same `setdata()` method from `FirstClass`; `x` uses it because it’s an instance of `FirstClass` while `y` uses it because `SecondClass` inherits `setdata()` from `FirstClass`. However, when the `display` method is called, `x` uses the definition from `FirstClass` but `y` uses the definition from `SecondClass`, where `display` is overridden.

Because changes to program logic can be made via subclasses, the use of classes generally supports code reuse and extension better than

traditional functions do. Functions have to be rewritten to change how they work whereas classes can just be subclassed to redefine methods.

On a final note, you can use multiple inheritance (adding more than one superclass within the parenthesis) if you need a class that belongs to different groups. In theory this is good because it should cut down on extra work. For example, a person could be a chef, a musician, a store owner, and a programmer; the person could inherit the properties from all of those roles. But in reality it can be a real pain to manage the multiple inheritance sets. You have to ask yourself, “Is it really necessary that this class inherit from all of these others?”; often the answer is, “No”.

Using multiple inheritance is considered an “advanced technique” and therefore I won’t discuss it. Actually, I don’t use it; if I encounter a situation where I could use it, I try and rethink the program’s structure to avoid using it. It’s kind of like normalizing databases; you keep breaking it down until it’s as simple as you can get it. If you still need multiple inheritance, then I recommend getting a more advanced Python book.

16.2 Operator Overloads

Operator overloading simply means that objects that you create from classes can respond to actions (operations) that are already defined within Python, such as addition, slicing, printing, etc. Even though these actions can be implemented via class methods, using overloading ties the behavior closer to Python’s object model and the object interfaces are more consistent to Python’s built-in objects, hence overloading is easier to learn and use.

User-made classes can override nearly all of Python’s built-in operation methods. These methods are identified by having two underlines before and after the method name, like this: `__add__`. These methods are automatically called when Python evaluates operators; if a user class overloads the `__add__` method, then when an expression has “+” in it, the user’s method will be used instead of Python’s built-in method.

Using an example from the Learning Python book, here is how operator overloading would work in practice:

Listing 16.4: Operator overloading example

```

>>>class ThirdClass(SecondClass):  #is-a
    SecondClass
... def __init__(self, value):  #on "ThirdClass(
    value)"
... self.data = value
... def __add__(self, other):  # on "self + other
    "
... return ThirdClass(self.data + other)
... def __mul__(self, other):  #on "self * other"
... self.data = self.data * other
...
>>>a = ThirdClass("abc")  #new __init__ called
>>>a.display() #inherited method
Current value = 'abc'
>>>b = a + "xyz"  #new __add__ called: makes a
    new instance
>>>b.display()
Current value = 'abcxyz'
>>>a*3 #new __mul__ called: changes instance in-
    place
>>>a.display()
Current value = 'abcabcabc'

```

ThirdClass is technically a subclass of SecondClass but it doesn't override any of SecondClass' methods. If you wanted, you could put the methods from ThirdClass in SecondClass and go from there. However, creating a new subclass allows you flexibility in your program.

When a new instance of ThirdClass is made, the `__init__` method takes the instance-creation argument and assigns it to `self.data`. ThirdClass also overrides the "+" and "*" operators; when one of these is encountered in an expression, the instance object on the left of the operator is passed to the `self` argument and the object on the right is passed to `other`. These methods are different from the normal way Python deals with "+" and "*" but they only apply to instances of ThirdClass. Instances of other classes still use the built-in Python methods.

One final thing to mention about operator overloading is that you

can make your custom methods do whatever you want. However, common practice is to follow the structure of the built-in methods. That is, if a built-in method creates a new object when called, your overriding method should too. This reduces confusion when other people are using your code. Regarding the example above, the built-in method for resolving “*” expressions creates a new object (just like how the “+” method does), therefore the overriding method we created should probably create a new object too, rather than changing the value in place as it currently does. You’re not obligated to “follow the rules” but it does make life easier when things work as expected.

16.3 Class Methods

Instance methods (which is what we’ve been using so far) and class methods are the two ways to call Python methods. As a matter of fact, instance methods are automatically converted into class methods by Python.

Here’s what I’m talking about. Say you have a class:

Listing 16.5: Class methods, part 1

```
class PrintClass:
    def printMethod(self, input):
        print input
```

Now we’ll call the class’ method using the normal instance method and the “new” class method:

Listing 16.6: Class methods, part 2

```
>>>x = PrintClass()
>>>x.printMethod("Try spam!")    #instance method
Try spam!
>>>PrintClass.printMethod(x, "Buy more spam!") #
    class method
Buy more spam!
```

So, what is the benefit of using class methods? Well, when using inheritance you can extend, rather than replace, inherited behavior by calling a method via the class rather than the instance.

Here’s a generic example:

Listing 16.7: Class methods and inheritance

```

>>>class Super:
...     def method(self):
...         print "now in Super.method"
...
>>>class Subclass(Super):
...     def method(self): #override method
...         print "starting Subclass.method" #
...         new actions
...         Super.method(self) #default action
...         print "ending Subclass.method"
...
>>>x = Super() #make a Super instance
>>>x.method() #run Super.method
now in Super.method
>>>x = Subclass() #make a Subclass instance
>>>x.method() #run Subclass.method which calls
    Super.method
starting Subclass.method
now in Super.method
ending Subclass.method

```

Using class methods this way, you can have a subclass extend the default method actions by having specialized subclass actions yet still call the original default behavior via the superclass. Personally, I haven't used this yet but it is nice to know that it's available if needed.

16.4 Have you seen my class?

There is more to classes than I have covered here but I think I've covered most of the basics. Hopefully you have enough knowledge to use them; the more you work with them the easier they are to figure out. I may have mentioned it before, but it took me almost six months to get my head around using classes. Objects were a new area for me and I couldn't figure out how everything worked. It didn't help that my first exposure to them was Java and C++; my two textbooks just jumped right into using objects and classes without explaining the

how's and why's of them. I hope I did better explaining them than my text books did.

There are several “gotchas” when using classes, such as learning the difference between “is-a” and “has-a” relationships, but most of them are pretty obvious, especially when you get error messages. If you really get stumped, don't be afraid to ask questions. Remember, we were all beginners once and so many of us have encountered the same problem before.

Chapter 17

Databases

Databases are popular for many applications, especially for use with web applications or customer-oriented programs. There is a caveat though; databases don't have the performance that file-system based applications do.

Normal files, such as text files, are easy to create and use; Python has the tools built-in and it doesn't take much to work with files. File systems are more efficient (most of the time) in terms of performance because you don't have the overhead of database queries or other things to worry about. And files are easily portable between operating systems (assuming you aren't using a proprietary format) and are often editable/usable with different programs.

Databases are good when discrete "structures" are to be operated on, e.g. a customer list that has phone numbers, addresses, past orders, etc. A database can store a lump of data and allow the user or developer to pull the necessary information, without regard to how the data is stored. Additionally, databases can be used to retrieve data randomly, rather than sequentially. For pure sequential processing, a standard file is better.

Obviously, there is more to the file-system vs. database battle than what I just covered. But, generally speaking, you will be better suited using a file-system structure than a database unless there is a reason to use a database. My personal recommendation is that, unless you are creating a server-based application, try using a local file rather

than a database. If that doesn't work, then you can try a database.

17.1 How to Use a Database

A database (DB) is simply a collection of data, placed into an arbitrary structured format. The most common DB is a relational database; tables are used to store the data and relationships can be defined between different tables. SQL (Structured Query Language) is the language used to work with most DBs. (SQL can either be pronounced as discrete letters "S-Q-L" or as a word "sequel". I personally use "sequel".)

SQL provides the commands to query a database and retrieve or manipulate information. The format of a query is one of the most powerful forces when working with DBs; an improper query won't return the desired information, or worse, it will return the wrong information. SQL is also used to input information into a DB.

While you can interact directly with a DB using SQL, as a programmer you have the liberty of using Python to control much of the interactions. You will still have to know SQL so you can populate and interact with the DB, but most of the calls to the DB will be with the Python DB-API (database application programming interface).

17.2 Working With a Database

This book is not intended to be a database or SQL primer. However, I will provide you with enough information to create simple database and an application that uses it. First I will cover the basic principles of databases and SQL queries then we will use Python to make and manipulate a small database.

First off, consider a database to be one or more tables, just like a spreadsheet. The vertical columns comprise different fields or categories; they are analogous to the fields you fill out in a form. The horizontal rows are individual records; each row is one complete record entry. Here's a pictorial summary, representing a customer list. The table's name is "Customers_table":

Index	Last_Name	First_Name	Address	City	State
0	Johnson	Jack	123 Easy St.	Anywhere	CA
1	Smith	John	312 Hard St.	Somewhere	NY

The only column that needs special explanation is the Index field. This field isn't required but is highly recommended. You can name it anything you want but the purpose is the same. It is a field that provides a unique value to every record; it's often called the primary key field. The primary key is a special object for most databases; simply identifying which field is the primary key will automatically increment that field as new entries are made, thereby ensuring a unique data object for easy identification. The other fields are simply created based on the information that you want to include in the database.

To make a true relational database, you have one table that refers to one or more tables in some fashion. If I wanted to make an order-entry database, I could make another table that tracks an order and relate that order to the above customer list, like so:

Key	Item_title	Price	Order_Number	Customer_ID
0	Boots	55.50	4455	0
1	Shirt	16.00	4455	0
2	Pants	33.00	7690	0
3	Shoes	23.99	3490	1
4	Shoes	65.00	5512	1

This table is called "Orders_table". This table shows the various orders made by each person in the customer table. Each entry has a unique key and is related to Customers_table by the Customer_ID field, which is the Index value for each customer.

17.3 Using SQL to Query a Database

To query a table using SQL, you simply tell the database what it is your are trying to do. If you want to get a list of the customers or a list of orders in the system, just select what parts of the table you want to get. (Note: the following code snippets are not Python specific; additionally, SQL statements are not case-sensitive but are usually written in uppercase for clarity.)

Listing 17.1: Returning data with SQL

```
SELECT * FROM Customers_table
```

The result should pretty look just like the table above; the command simply pulls everything from Customers_table and prints it. The printed results may be textual or have grid lines, depending on the environment you are using but the information will all be there.

You can also limit the selection to specific fields, such as:

Listing 17.2: Limiting results with SQL

```
SELECT Last_name, First_name FROM Customers_table
SELECT Address FROM Customers_table WHERE State == "NY"
```

The second SQL query above uses the "WHERE" statement, which returns a limited set of information based on the condition specified. If you used the statement as written, you should only get back the addresses of customers who live in New York state. Obviously this is a good idea because it limits the results you have to process and it reduces the amount of memory being used. Many system slowdowns can be traced to bad DB queries that return too much information and consume too many resources.

To combine the information from two tables, i.e. to harness the power of relational databases, you have to join the tables in the query.

Listing 17.3: Joining database tables

```
SELECT Last_name, First_name, Order_Number FROM
  Customers_table, Orders_table WHERE
  Customers_table.Index = Orders_table.
  Customer_ID
```

This should give you something that looks like this:

Listing 17.4: SQL query results

```
Johnson Jack 4455
Johnson Jack 4455
Johnson Jack 7690
Smith John 3490
Smith John 5512
```

Again, the formatting may be different depending on the system you are working with but it's the information that counts.

17.4 Python and SQLite

Starting with v2.5, Python has included SQLite, a light-weight SQL library. SQLite is written in C, so it's quick. It also creates the database in a single file, which makes implementing a DB fairly simple; you don't have to worry about all the issues of having a DB spread across a server. However, it does mean that SQLite is better suited to either development purposes or small, stand-alone applications. If you are planning on using your Python program for large-scale systems, you'll want to move to a more robust database, such as PostgreSQL or MySQL.

However, this doesn't mean SQLite isn't useful. It's good for prototyping your application before you throw in a full-blown DB; that way you know your program works and any problems are most likely with the DB implementation. It's also good for small programs that don't need a complete DB package with its associated overhead.

So, how do you use SQLite with Python? I'll show you.

17.5 Creating an SQLite DB

Because SQLite is built into Python, you simply import it like any other library. Once imported, you have to make a connection to it; this creates the database file. A cursor is the object within SQLite that performs most of the functions you will be doing with the DB.

Listing 17.5: Creating a SQLite database

```
import sqlite3 #SQLite v3 is the version
               currently included with Python
connection = sqlite3.connect("Hand_tools.db") #
               The .db extension is optional
cursor = connection.cursor()

#Alternative DB created only in memory
#mem_conn = sqlite3.connect(":memory:")
#cursor = mem_conn.cursor()

cursor.execute("""CREATE TABLE Tools
```

```

    (id INTEGER PRIMARY KEY,
     name TEXT,
     size TEXT,
     price INTEGER) """)

for item in (
    (None, "Knife", "Small", 15),    #The end comma
        is required to separate tuple items
    (None, "Machete", "Medium", 35),
    (None, "Axe", "Large", 55),
    (None, "Hatchet", "Small", 25),
    (None, "Hammer", "Small", 25),
    (None, "Screwdriver", "Small", 10),
    (None, "Prybar", "Large", 60),
): cursor.execute("INSERT INTO Tools VALUES (?,
    ?, ?, ?)", item)

connection.commit()    #Write data to database
cursor.close()        #Close database

```

The above code makes a simple, single-table database of a collection of hand tools. Notice the question marks used to insert items into the table. The question marks are used to prevent a SQL injection attack, where a SQL command is passed to the DB as a legitimate value. The DB program will process the command as a normal, legitimate command which could delete data, change data, or otherwise compromise your DB. The question marks act as a substitution value to prevent this from occurring.

You'll also note the ability to create a DB in memory. This is good for testing, when you don't want to take the time to write to disc or worry about directories. If you have enough memory, you can also create the DB completely in memory for your final product; however, if you lose power or otherwise have memory problems, you lose the complete DB. I only use a RAM DB when I'm testing the initial implementation to make sure I have the syntax and format correct. Once I verify it works the way I want, then I change it to create a disc-based DB.

17.6 Pulling Data from a DB

To retrieve the data from an SQLite DB, you just use the SQL commands that tell the DB what information you want and how you want it formatted.

Listing 17.6: Retrieving data from SQLite

```
cursor.execute("SELECT name, size, price FROM Tools")
toolsTuple = cursor.fetchall()
for tuple in toolsTuple:
    name, size, price = tuple    #unpack the tuples
    item = ("%s, %s, %d" % (name, size, price))
    print item
```

Which returns the following list:

Listing 17.7: Returned data

```
Knife, Small, 15
Machete, Medium, 35
Axe, Large, 55
Hatchet, Small, 25
Hammer, Small, 25
Screwdriver, Small, 10
Prybar, Large, 60
Knife, Small, 15
Machete, Medium, 35
Axe, Large, 55
Hatchet, Small, 25
Hammer, Small, 25
Screwdriver, Small, 10
Prybar, Large, 60
```

Alternatively, if you want to print out pretty tables, you can do something like this:

Listing 17.8: “Pretty printing” returned data

```
cursor.execute("SELECT * FROM Tools")
for row in cursor:
    print "-" * 10
```

```
print "ID: ", row[0]
print "Name: ", row[1]
print "Size: ", row[2]
print "Price: ", row[3]
print "-" * 10
```

Which gives you this:

Listing 17.9: Output of “pretty printed” data

```
ID: 1
Name: Knife
Size: Small
Price: 15
```

```
ID: 2
Name: Machete
Size: Medium
Price: 35
```

```
ID: 3
Name: Axe
Size: Large
Price: 55
```

```
ID: 4
Name: Hatchet
Size: Small
Price: 25
```

```
ID: 5
Name: Hammer
Size: Small
Price: 25
```

ID: 6
Name: Screwdriver
Size: Small
Price: 10

ID: 7
Name: Prybar
Size: Large
Price: 60

ID: 8
Name: Knife
Size: Small
Price: 15

ID: 9
Name: Machete
Size: Medium
Price: 35

ID: 10
Name: Axe
Size: Large
Price: 55

ID: 11
Name: Hatchet
Size: Small
Price: 25

ID: 12

Name: Hammer
 Size: Small
 Price: 25

ID: 13
 Name: Screwdriver
 Size: Small
 Price: 10

ID: 14
 Name: Prybar
 Size: Large
 Price: 60

Obviously, you can mess around with the formatting to present the information as you desire, such as giving columns with headers, including or removing certain fields, etc.

17.7 SQLite Database Files

SQLite will try to recreate the database file every time you run the program. If the DB file already exists, you will get an “OperationalError” exception stating that the file already exists. The easiest way to deal with this is to simply catch the exception and ignore it.

Listing 17.10: Dealing with existing databases

```
try:
    cursor.execute("CREATE TABLE Foo (id INTEGER
                    PRIMARY KEY, name TEXT)")
except sqlite3.OperationalError:
    pass
```

This will allow you to run your database program multiple times (such as during creation or testing) without having to delete the DB file after every run.

You can also use a similar try/except block when testing to see if the DB file already exists; if the file doesn't exist, then you can call the DB creation module. This allows you to put the DB creation code in a separate module from your "core" program, calling it only when needed.

Chapter 18

Distributing Your Program

This will be a short chapter because distributing your Python program to others is generally pretty easy. The main way for users to get your program is by getting the raw `.py` files and saving them to a storage location. Assuming the user has Python installed on his system, all he has to do is call your Python program like normal, e.g. `python foo.py`. This is the same method you have been using in this book and it is the easiest way to deal with Python files.

Another way of distributing your source code is providing the byte-code compiled versions; the files that end with `.pyc` that are created after you first run your program. These compiled versions are not the programmer-readable files of your program; they are the machine-ready files that are actually used by the computer. If you want a modicum of security with your program but don't want the whole hassle of dealing with obfuscation or other ways of hiding your work, you may want to use `.pyc` files.

If you want to distribute your program like a “normal” Python application, i.e. invoking it with the `setup.py` command, you can use Python's `distutils` module. I won't go into specifics on this utility; suffice to say that many installable Python programs use this same method to package themselves. It helps to keep everything together

and reduce the number of individual files a user needs to keep track of when running your program. More information about `distutils` can be found at the Python [distutils](#) documentation.

Alternatively, you can package your program as a Python egg. Eggs are analogous to the JAR files in Java; they are simply a way of bundling information with a Python project, enabling run-time checking of program dependencies and allowing a program to provide plugins for other projects. A good example of a Python program that uses eggs is Django, the web framework project. The nice thing about Python eggs is that you can use the “Easy Install” package manager, which takes care of finding, downloading, and installing the egg files for you.

For people who don’t have (or want) Python installed on their systems, you can compile your program to a binary executable, e.g. a `.exe` file. For Unix and Linux systems, you can use the Freeze utility that is included with the Python language. Note that, for the most part, this is really unnecessary because Python is nearly always a default installed application on *nix operating systems and, generally speaking, people who are using these systems can probably handle working with Python files. But, the capability is there if you want to do it.

For Windows, which doesn’t have Python installed by default, you are more likely to want to create a standard executable file (though you can still offer the raw `.py` files for the more adventurous or power users). The utility for this is called **py2exe**. `py2exe` is a utility that converts Python scripts to normal executable Windows programs. Again, Python isn’t required to be installed on the computer so this is one of the most popular ways to create Python programs for Windows. However, the file size can be considerably larger for a converted program vs. the raw `.py` files.

Finally, for Mac users, you can use the **py2app** utility. It functions just like `py2exe`, creating a compiled version of your Python program for Mac users. OS X, the current operating system for Macs, includes Python with the OS install so technically you could just distribute the source code. But most Mac users don’t know how to use Python so creating a “normal” program for them is probably preferable.

Chapter 19

Python 3

As mentioned at the beginning of this book, the newest version of Python is version 3.2, as of this writing. Python 2.7 is the final version for Python 2.x; no new releases for Python 2 will be released.

Python 3.x is the future of the language. It is not fully backwards-compatible with Python 2.x, breaking several features in order clean up the language, make some things easier, and in general improve the consistency of the language. (More information can be found at the [Python web site](#)).

As mentioned previously, most *nix distributions and Mac OS X include Python 2.x by default. The vast majority of information on the Internet is geared towards Python 2.x, including packages and libraries. So, unless you are sure that all users of your programs are using Python 3.x, you may want to learn 2.x.

This is a short summary of the major changes between the Python 2.x versions and Python 3.2, the latest version. Not all changes to the language are mentioned here; more comprehensive information can be found at the official Python web site or the “What’s New in Python 3.2” page. Some of the information here has already been talked about previously in this book; it is mentioned here again for easier reference.

- The *print* statement has been replaced with a *print()* function, with keyword arguments to replace most of the special syntax of the old *print* statement.

- Certain APIs don't use lists as return types but give views or iterators instead. For example, the dictionary methods *dict.keys()*, *dict.items()*, and *dict.values()* return views instead of lists.
- Integers have only one type now ("long" integers for those who know them in other languages)
- The default value for division (e.g. $1/2$) is to return a float value. To have truncating behavior, i.e. return just the whole number, you must use a double forward slash: $1//2$.
- All text (a.k.a. "strings") is Unicode; 8-bit strings are no longer.
- " $!=$ " is the only way to state "not equal to"; the old way (" $<>$ ") has been removed.
- Calling modules from within functions is essentially gone. The statement "from module import $*$ " can only be used at the module level, not in functions.
- String formatting has been changed, removing the need for the " $\%$ " formatting operator.
- The exception APIs have been changed to clean them up and add new, powerful features.
- *raw_input()* has been changed to just *input()*.
- The C language API has been modified, such as removing support for several operating systems.

If you need to port Python 2.x code to version 3.0, there is a simple utility called "2to3" that will automatically correct and modify the legacy code to the new version. Generally speaking, you simply call the 2to3 program and let it run; it is robust enough to handle the vast majority of code changes necessary. However, the library is flexible enough to allow you to write your own "fixer" code if something doesn't work correctly.

Part II

Graphical User Interfaces

Chapter 20

Overview of Graphical User Interfaces

20.1 Introduction

Graphical user interfaces (GUIs) are very popular for computers nowadays. Rarely will you find a program that doesn't have some sort of graphical interface to use it. Most non-graphical programs will be found in *nix operating systems; even then, those programs are usually older ones where the programmer didn't want (or see the need for) a graphical interface.

Unless you are a power-user or feel very comfortable using command-line tools, you will interact with your computer via a graphical interface. A graphical interface entails the program creating what is commonly called a "window". This window is populated by "widgets", the basic building blocks of a GUI. Widgets are the pieces of a GUI that make it usable, e.g. the close button, menu items, sliders, scrollbars, etc. Basically, anything the user can see is a widget.

Because most people are used to using windows to manipulate their computer, it's worthwhile to know how to create a GUI. Though it's easier and often faster to make a command-line program, very few people will use it. Humans are visual creatures and people like "flashy" things. Hence, putting a nice graphical interface on your program

makes it easier for people to use, even if it's faster/easier to use the command line.

There are many GUI development tools available. Some of the most popular are Qt, GTK, wxWidgets, and .NET. All but MFC are cross-platform, meaning you can develop your program in any operating system and know that it will work in any other operating system. However, some programs created in Microsoft's Visual Studio will only run on Microsoft Windows.

20.2 Popular GUI Frameworks

Though this tutorial will focus on wxPython, a GUI library based on wxWidgets, I will give a brief rundown of several other graphical libraries. As a disclaimer, the only GUI libraries I am familiar with are wxPython and Tkinter; some information below may be incorrect or outdated but is correct to the best of my knowledge.

- Qt- Based upon technology from Trolltech (and subsequently purchased by Nokia), **Qt** is one of the most popular libraries for cross-platform development. It is the main graphical library for the KDE desktop. Qt has several licenses available, with the main ones being for commercial and open-source use. If your application will be commercial, i.e. closed-source, you have to pay for a license to use it. If your application will be open-sourced, then you can use the GPL license; however, you will be unable to commercialize your program without "upgrading" the license. Qt includes a graphical layout utility, allowing the user to drag & drop graphical widgets for quick design of the interface. Alternatively, the developer can hand-code the interface layout. Qt also support non-GUI features, including SQL database access, XML parsing, network support, et al. Qt is written in C++ but a Python binding is available via **PyQt**.
- GTK+- Originally created for development of the GIMP image software (GTK stands for GIMP Tool Kit), **GTK+** evolved into the graphical library that powers the GNOME desktop. Many of the applications written for KDE will run on GNOME and vice versa. GTK+ is open-sourced under the GPL license. This

was intentional by the creators. When Qt was chosen to power the KDE desktop, Trolltech had a proprietary license for it. Because this goes against the Free Software philosophy, GTK was created to allow people to use the GNOME desktop and GTK applications as open-source software. GTK doesn't necessarily have a built-in drag & drop interface, though the wxGlade utility provides this functionality. The original GTK was written in C while GTK+ is written in C++, using OOP practices. **PyGTK** is the Python binding for GTK+.

- **wxPython**- **wxPython** is a Python-implementation of **wxWidgets**, meaning Python programs interact with Python wrappers of the underlying C/C++ code. **wxWidgets** is a general purpose GUI library originally developed for use with C/C++ programs. **wxPython** is Free/Open Source Software (FOSS), licensed under the GPL. Programs written with **wxPython** use the native widgets of an operating system, so the programs don't look out of place.
- **Tkinter**- A graphical library created for the Tcl/Tk language. **Tkinter** is the default GUI library for Python development due to its inclusion in the core Python language. **Tkinter** programs don't necessarily "blend in" with other applications, depending on operating system. Some of the widgets can look like older versions of Windows, which some developers feel is an issue. The **Tkinter** toolset is fairly limited but easy to learn, making it easy to make simple GUI programs in Python.
- **MFC/.NET**- These two libraries were created by Microsoft for Windows development. **MFC** is the GUI library used with C++ programs while **.NET** is used with .NET languages, such as C# and VB.NET. Unlike the previous libraries mentioned, **MFC** is not cross-platform. Some open-source projects, like Mono, have been started to use the .NET framework on non-Windows computers but some additional effort is required to ensure true cross-platform compatibility. **MFC** is considered a legacy framework; **.NET** is the new way of creating Windows programs. **IronPython** is a .NET enabled version of Python, for those interested in using Python with Visual Studio. The Visual Studio development

suites include the GUI libraries required for widget layout.

20.3 Before You Start

For purposes of this book, I will be talking about wxPython. Though it requires you to download additional software (unlike Tkinter which is included with Python), it has more widgets available to you (making it more versatile) and it allows you to use graphical layout tools, like [wxGlade](#), to design the GUI. Otherwise you have to manually place each item in the code, run the program to see how it looks, and go back into your code to make changes. Graphical layout tools let you place widgets wherever you want; when done, you “run” the program which creates the source code template that auto-populates all the widgets. Then you only have to write the underlying logic that make your program work.

Before you start creating a GUI with wxPython, you need to know how to program in Python. This may seem pretty obvious but some people may expect wxPython is self-contained; no additional knowledge required. If you don’t already have Python installed on your computer, you will have to download and install it from the Python web site; this is most common for Windows users. Linux and Mac users already have Python installed.

Additionally, you should have made a few command-line programs in Python so you know how to handle user input and terminal output. My personal suggestion for learning wxPython is to take a command-line program and turn it into a graphical program. This way, you already know how the program works and what the necessary input and expected output should be. All you need to do is create the graphical elements.

I will make a plug for my preference of Python development environments: [SPE](#). SPE (Stani’s Python Editor) is an integrated development environment that provides code completion (reduces typing), integrated Python shell (for testing bits of code before you put them into your program), Python calltips (displays expected arguments for the method/function), and various helper tools like notes and todo lists.

Additionally, SPE includes wxPython, which is nice because it was

created with wxPython. It also includes wxGlade, so you can make quick GUIs without having to install wxGlade separately.

Chapter 21

A Simple Graphical Dice Roller

I'm going to show a simple wxPython program to highlight the various portions you should be familiar with. But first, I'm giving you a program that I wrote a few years ago so you can see how a command-line program can be easily converted to a GUI program.

Listing 21.1 is a program I created that turns the command-line dice roller in Appendix E.1 into a GUI. You'll notice that there are comments in the program indicating that the program was generated by wxGlade. You want to make sure any additions or changes to the wxGlade-generated code is outside of the begin/end comments. Whenever you make changes to your program using wxGlade, the code within those sections is generated by wxGlade; any code you put in there will be overwritten.

Note: the following program isn't fully functional. It displays the required information but only the 1d6 button works. The reader is encouraged to revise the code to make the other buttons to work.

Listing 21.1: Graphical Dice Rolling Program

```
1 #!/usr/bin/env python
2 # -*- coding: iso-8859-15 -*-
3 # generated by wxGlade 0.6.2 on Fri Aug 29
   09:24:23 2008
```

```
4
5 import wx
6 from dice_roller import multiDie
7 # begin wxGlade: extracode
8 # end wxGlade
9
10 class MyFrame ( wx.Frame ) :
11     def __init__ ( self , *args , **kwargs ) :
12         # begin wxGlade: MyFrame.__init__
13         kwargs["style"] = wx.
14             DEFAULT_FRAME_STYLE
15         wx.Frame.__init__ ( self , *args ,
16             **kwargs )
17         self.panel_1 = wx.Panel ( self , -1
18             )
19         self.label_1 = wx.StaticText (
20             self.panel_1 , -1, "Dice_Roll_
21             Simulator" )
22         self.text_ctrl_1 = wx.TextCtrl (
23             self.panel_1 , -1, "" )
24         self.button_1 = wx.Button ( self.
25             panel_1 , -1, "1d6" )
26         self.button_2 = wx.Button ( self.
27             panel_1 , -1, "1d10" )
28         self.button_3 = wx.Button ( self.
29             panel_1 , -1, "2d6" )
30         self.button_4 = wx.Button ( self.
31             panel_1 , -1, "2d10" )
32         self.button_5 = wx.Button ( self.
33             panel_1 , -1, "3d6" )
34         self.button_6 = wx.Button ( self.
35             panel_1 , -1, "d100" )
36
37         self.__set_properties ( )
38         self.__do_layout ( )
39
40         self.Bind ( wx.EVT_BUTTON, self.
41             pressed1d6 , self.button_1 )
```

```
29         # end wxGlade
30
31     def __set_properties ( self ) :
32         # begin wxGlade: MyFrame.__set_properties
33             self.SetTitle ( "frame_1" )
34         # end wxGlade
35
36     def __do_layout ( self ) :
37         # begin wxGlade: MyFrame.__do_layout
38             sizer_1 = wx.BoxSizer ( wx.
39                 VERTICAL )
40             grid_sizer_1 = wx.GridSizer ( 4,
41                 2, 0, 0 )
42             grid_sizer_1.Add ( self.label_1 ,
43                 0, 0, 0 )
44             grid_sizer_1.Add ( self.
45                 text_ctrl_1, 0, 0, 0 )
46             grid_sizer_1.Add ( self.button_1,
47                 0, 0, 0 )
48             grid_sizer_1.Add ( self.button_2,
49                 0, 0, 0 )
50             grid_sizer_1.Add ( self.button_3,
51                 0, 0, 0 )
52             grid_sizer_1.Add ( self.button_4,
53                 0, 0, 0 )
54             grid_sizer_1.Add ( self.button_5,
55                 0, 0, 0 )
56             grid_sizer_1.Add ( self.button_6,
57                 0, 0, 0 )
58             self.panel_1.SetSizer (
59                 grid_sizer_1 )
60             sizer_1.Add ( self.panel_1, 1, wx.
61                 EXPAND, 0 )
62             self.SetSizer ( sizer_1 ) sizer_1
63                 .Fit ( self )
64             self.Layout ( )
65         # end wxGlade
```

```
54     def pressed1d6 ( self , event ) :
55         """Roll one 6-sided die."""
56
57         self.text_ctrl_1.SetValue ( "" )
58             #clears any value in text
59             box
60         val = str ( multiDie ( 1 , 1 ) )
61         self.text_ctrl_1.SetValue ( val )
62
63 # end of class MyFrame
64
65 if __name__ == "__main__":
66     app = wx.PySimpleApp ( 0 )
67     wx.InitAllImageHandlers ( )
68     frame_1 = MyFrame ( None , -1 , "" )
69     app.SetTopWindow ( frame_1 )
70     frame_1.Show ( )
71     app.MainLoop ( )
```

Now we will walk through the `wxDiceRoller` program, discussing the various sections. Line 1 is the normal “she-bang” line added to Python programs for use in Unix-like operating systems. It simply points towards the location of the Python interpreter in the computer system.

Lines 2, 3, 6, and 7 are auto-generated by `wxGlade`. Lines 6 and 7 delineate any additional code you want your program to use; normally you won’t have anything here.

Lines 4 and 5 import necessary modules for the program. Obviously, `wx` is the library for `wxPython`; `dice_roller` is the program I wrote (found in Appendix E.1). Line 5 imports just the `multiDie()` function from the `dice_roller` program, rather than the entire program.

Line 10 creates the class that will create the GUI. `wxGlade` allows you specify the name for your program’s objects; the default for the class is `MyFrame`. The more complex your program, the more classes you will want to have in your program. However, `wxGlade` creates one class (normally) and simply populates it with the elements you add. This particular class is a child of the `wx.Frame` class, one of the most common arrangements you will use.

Line 11 initializes the class, defining initial values and creating the

widgets that are seen by the user. It's a standard Python initialization statement, accepting various arguments and keywords so you can pass in whatever information you need. The arguments for this program will be discussed later.

Line 12 is another default comment generated by wxGlade, simply telling you where the auto-generated code starts so you don't "step" on it.

Line 13 is one of the keywords passed into the class, in this case causing the frame to be created in the default style, which adds several standard widgets such as minimize, maximize, and close buttons.

Line 14 is simply the initialization statement for the wx.Frame class. What you have essentially done is make an instance of wx.Frame by creating the MyFrame class. However, before MyFrame can be created/used, an instance of wx.Frame has to be created first.

Line 15 creates a panel within the frame. A panel is the most common item for placing widgets in. You can add widgets to the frame directly but using a panel adds certain inherent features, such as allowing the Tab key to cycle through fields and buttons.

Lines 16-23 simply add widgets to the panel. These particular widgets simply create the dice rolling form by creating a label, an output field, and the "dice" buttons.

Lines 24 & 25 simply call their respective methods, which are explained below.

Line 28 binds the clicking of the 1d6 button to the event that calculates and returns the "die roll".

Line 29 indicates the end of the auto-generated wxGlade code.

Lines 31-34 are the **set_properties()** method. This method sets the properties of your program, in this case the title of the window that is created upon running the program.

Lines 36-52 are the **do_layout()** method. This method actually places the various widgets within the window upon creation.

Line 38 creates a sizer, an object that holds other objects and can automatically resize itself as necessary. When using wxGlade, this sizer is automatically created when creating your frame.

Line 39 is a different type of sizer, this one making a grid. The buttons and other widgets are added to the grid in a sequential fashion, starting in the top left cell. This is good to know when you are hand-coding a grid or trying to auto-populate a grid from a list. Lines 40-47

simply add the various widgets to the grid's cells.

Lines 48 & 49 add the sizers to their respective containers, in this case the BoxSizer (Line 48) and the panel (Line 49).

Line 50 calls the Fit method, which tells the object (sizer_1) to resize itself to match the minimum size it thinks it needs.

Line 51 lays out and displays the widgets when the window is created.

Lines 54-59 comprise the method that calculates the die roll and returns that value to the output field in the window.

Line 61 is the end of the "core" logic, i.e. the part that creates the GUI and calculates the results when a button is pushed.

Lines 63-69 come from standard Python programming. This block tests whether the program is being imported into another program or is being run by itself. This gives the developer a chance to modify the program's behavior based on how it is being executed. In this case, if the program is being called directly, the code is configured to create an instance of the MyFrame class and run it. The MainLoop() method, when invoked, waits for user input and responds appropriately.

This "initial" program is quite long, longer than you would normally expect for an introductory program. Most other tutorials or introductory books would start out with a much smaller program (not more than 10-20 lines). I decided to use this program because the actual logic flow is quite simple; most of the code is taken up by widget creation and placement. It's not only a functional and reasonably useful program, it shows a relatively wide range of wxPython code.

You can compare this program to the command-line program in the Appendix to see what changes are made for a graphical version. You can see that much of the program is taken up with the "fluff" of widgets. Obviously, if a program isn't expected to be used often by regular users, there is little need to make a GUI for it. You'll probably spend more time getting the widgets placed "just so" than you will designing the logic to make it work. Graphical tools like wxGlade can make it easier but it still takes time.

Chapter 22

What Can wxPython Do?

wxPython is a stable, mature graphical library. As such, it has widgets for nearly everything you plan on creating. Generally speaking, if you can't do it with wxPython, you'll probably have to create a custom GUI, such as used in video games.

I won't cover everything wxPython can do for you; looking through the demonstration code that comes with wxPython will show you all the current widgets included in the toolkit. The demonstration also shows the source code in an interactive environment; you can test different ideas within the demonstration code and see what happens to the resulting GUI.

wxPython has several standard, built-in frames and dialogs. Frames include a multiple document interface (having files of the same type contained within the parent window, rather than separate windows) and a wizard class for making simple user walk-throughs.

Included dialogs range from simple "About" boxes and file selections to color pickers and print dialogs. Simple modifications to the source code makes them plug & play-ready for your application.

The main group of objects you will be using are the core widgets and controls. These are what you will use to build your GUI. This category includes things like buttons, check boxes, radio buttons, list boxes, menus, labels, and text boxes. As before, the wxPython demo shows how to use these items.

There are also many different tools shown in the wxPython demo.

Most of them you will probably never use, but it's nice to know wxPython includes them and there is some source code for you to work with.

One thing I've noticed, however, is that the sample demonstrations don't always show how to best to use the widgets. For example, the wizard demo certainly displays a simple wizard with previous/next buttons. But it doesn't have any functionality, such as accepting input from the user for file names or dynamically changing the data displayed. This makes it extremely difficult to make your applications work well if you are coding off the beaten path, such as writing your program without the help of wxGlade or incorporating many different widgets into a program.

If you really want to learn wxPython, you pretty much have to either keep messing with the sample programs to figure out how they work and how to modify them to your needs, or look for a book about wxPython. Unfortunately, there are very few books on the subject and they can be hard to find. The [Amazon](#) website is probably your best bet. Alternatively, you can move to Qt, which has very extensive documentation since it is marketed towards commercial developers.

Appendix A

String Methods

This list is an abbreviated version of the Python Language Library's section of [string methods](#). It lists the most common string methods you'll probably be using.

- `str.capitalize()`
 - Return a copy of the string with only its first character capitalized.
- `str.center(width[, fillchar])`
 - Return centered in a string of length `width`. Padding is done using the specified `fillchar` (default is a space).
- `str.count(sub[, start[, end]])`
 - Return the number of non-overlapping occurrences of substring `sub` in the range `[start, end]`. Optional arguments `start` and `end` are interpreted as in slice notation.
- `str.endswith(suffix[, start[, end]])`
 - Return `True` if the string ends with the specified `suffix`, otherwise return `False`. `suffix` can also be a tuple of suffixes to look for. With optional `start`, test beginning at that position. With optional `end`, stop comparing at that position.

- `str.expandtabs([tabsize])`
 - Return a copy of the string where all tab characters are replaced by one or more spaces, depending on the current column and the given tab size. The column number is reset to zero after each newline occurring in the string. If `tabsize` is not given, a tab size of 8 characters is assumed. This doesn't understand other non-printing characters or escape sequences.
- `str.find(sub[, start[, end]])`
 - Return the lowest index in the string where substring `sub` is found, such that `sub` is contained in the range `[start, end]`. Optional arguments `start` and `end` are interpreted as in slice notation. Return -1 if `sub` is not found. An alternative method is `index()`, which uses the same parameters but raises `ValueError` when the substring isn't found.
- `str.format(format_string, *args, **kwargs)`
 - Perform a string formatting operation. The `format_string` argument can contain literal text or replacement fields delimited by braces `{}`. Each replacement field contains either the numeric index of a positional argument, or the name of a keyword argument. Returns a copy of `format_string` where each replacement field is replaced with the string value of the corresponding argument.

```
>>> "The sum of 1 + 2 is {0}".format(1+2) 'The sum of 1 + 2 is 3'
```
 - See [Format String Syntax](#) for a description of the various formatting options that can be specified in format strings.
 - This method of string formatting is the new standard in Python 3.x, and should be preferred to the `%` formatting described in the text. However, if you are using a version of Python before 2.6, you will have to use the `%` method.
- `str.isalnum()`

- Return true if all characters in the string are alphanumeric and there is at least one character, false otherwise.
- **str.isalpha()**
 - Return true if all characters in the string are alphabetic and there is at least one character, false otherwise.
- **str.isdigit()**
 - Return true if all characters in the string are digits and there is at least one character, false otherwise.
- **str.islower()**
 - Return true if all cased characters in the string are lowercase and there is at least one cased character, false otherwise.
- **str.isspace()**
 - Return true if there are only whitespace characters in the string and there is at least one character, false otherwise.
- **str.isupper()**
 - Return true if all cased characters in the string are uppercase and there is at least one cased character, false otherwise.
- **str.join(seq)**
 - Return a string which is the concatenation of the strings in the sequence seq. The separator between elements is the string providing this method.
- **str.ljust(width[, fillchar])**
 - Return the string left justified in a string of length width. Padding is done using the specified fillchar (default is a space). The original string is returned if width is less than len(s). There is also a right justify method [**rjust()**] with the same parameters.

- `str.lower()`
 - Return a copy of the string converted to lowercase.
- `str.lstrip([chars])`
 - Return a copy of the string with leading characters removed. The *chars* argument is a string specifying the set of characters to be removed. If omitted or `None`, the *chars* argument defaults to removing whitespace. The *chars* argument is not a prefix; rather, all combinations of its values are stripped. Naturally there is an opposite method [`rstrip()`] that removes the trailing characters.
- `str.replace(old, new[, count])`
 - Return a copy of the string with all occurrences of substring `old` replaced by `new`. If the optional argument `count` is given, only the first `count` occurrences are replaced. `str.rfind(sub[, start[, end]])` Return the highest index in the string where substring `sub` is found, such that `sub` is contained within `s[start,end]`. Optional arguments `start` and `end` are interpreted as in slice notation. Return `-1` on failure. `str.rindex(sub[, start[, end]])` Like `rfind()` but raises `ValueError` when the substring `sub` is not found.
- `str.split([sep[, maxsplit]])`
 - Return a list of the words in the string, using `sep` as the delimiter string. If `maxsplit` is given, at most `maxsplit` splits are done (thus, the list will have at most `maxsplit+1` elements). If `maxsplit` is not specified, then there is no limit on the number of splits (all possible splits are made).
 - If `sep` is given, consecutive delimiters are not grouped together and are deemed to delimit empty strings (for example, `'1,,2'.split(',')` returns `['1', '', '2']`). The `sep` argument may consist of multiple characters (for example, `'1<>2<>3'.split('<>')` returns `['1', '2', '3']`). Splitting an empty string with a specified separator returns `['']`.

- If `sep` is not specified or is `None`, a different splitting algorithm is applied: runs of consecutive whitespace are regarded as a single separator, and the result will contain no empty strings at the start or end if the string has leading or trailing whitespace. Consequently, splitting an empty string or a string consisting of just whitespace with a `None` separator returns `[]`.
- For example, `'1 2 3'.split()` returns `['1', '2', '3']`, and `'1 2 3'.split(None, 1)` returns `['1', '2 3']`. `str.splitlines([keepends])` Return a list of the lines in the string, breaking at line boundaries. Line breaks are not included in the resulting list unless `keepends` is given and `true`.
- `str.startswith(prefix[, start[, end]])`
 - Return `True` if string starts with the prefix, otherwise return `False`. `prefix` can also be a tuple of prefixes to look for. With optional `start`, test string beginning at that position. With optional `end`, stop comparing string at that position.
- `str.strip([chars])`
 - Return a copy of the string with the leading and trailing characters removed. The `chars` argument is a string specifying the set of characters to be removed. If omitted or `None`, the `chars` argument defaults to removing whitespace. The `chars` argument is not a prefix or suffix; rather, all combinations of its values are stripped.
- `str.swapcase()`
 - Return a copy of the string with uppercase characters converted to lowercase and vice versa.
- `str.title()`
 - Return a titlecased version of the string: words start with uppercase characters, all remaining cased characters are lowercase. There is also a method to determine if a string is a title [`istitle()`].

- `str.upper()`
 - Return a copy of the string converted to uppercase.

Appendix B

List Methods

Even though this is a complete list of methods, more information about Python lists can be found at the Python web site's discussion of [data structures](#).

- **list.append(x)**
 - Add an item to the end of the list; equivalent to `a[len(a):] = [x]`.
- **list.extend(L)**
 - Extend the list by appending all the items in the given list; equivalent to `a[len(a):] = L`.
- **list.insert(i, x)**
 - Insert an item at a given position. The first argument is the index of the element before which to insert, so `a.insert(0, x)` inserts at the front of the list, and `a.insert(len(a), x)` is equivalent to `a.append(x)`.
- **list.remove(x)**
 - Remove the first item from the list whose value is `x`. It is an error if there is no such item.

- **list.pop([i])**
 - Remove the item at the given position in the list, and return it. If no index is specified, `a.pop()` removes and returns the last item in the list. (The square brackets around the `i` in the method signature denote that the parameter is optional, not that you should type square brackets at that position. You will see this notation frequently in the Python Library Reference.)
- **list.index(x)**
 - Return the index in the list of the first item whose value is `x`. It is an error if there is no such item.
- **list.count(x)**
 - Return the number of times `x` appears in the list. `list.sort()` Sort the items of the list, in place.
- **list.reverse()**
 - Reverse the elements of the list, in place.

Appendix C

Dictionary operations

Full documentation of these operations and dictionaries in general can be found in the [Python documentation](#).

- `len(d)`
 - Return the number of items in the dictionary `d`.
- `d[key]`
 - Return the item of `d` with key `key`. Raises a `KeyError` if `key` is not in the map.
- `d[key] = value`
 - Set `d[key]` to `value`.
- `del d[key]`
 - Remove `d[key]` from `d`. Raises a `KeyError` if `key` is not in the map.
- `key in d`
 - Return `True` if `d` has a key `key`, else `False`.
- `key not in d`

- Equivalent to not key in d.
- `clear()`
 - Remove all items from the dictionary.
- `copy()`
 - Return a shallow copy of the dictionary.
- `fromkeys(seq[, value])`
 - Create a new dictionary with keys from seq and values set to value.
 - `fromkeys()` is a class method that returns a new dictionary. value defaults to None.
- `get(key[, default])`
 - Return the value for key if key is in the dictionary, else default. If default is not given, it defaults to None, so that this method never raises a `KeyError`.
- `items()`
 - Return a copy of the dictionary's list of (key, value) pairs. Note: Keys and values are listed in an arbitrary order which is non-random, varies across Python implementations, and depends on the dictionary's history of insertions and deletions. If `items()`, `keys()`, `values()`, `iteritems()`, `iterkeys()`, and `itervalues()` are called with no intervening modifications to the dictionary, the lists will directly correspond. This allows the creation of (value, key) pairs using `zip()`: `pairs = zip(d.values(), d.keys())`. The same relationship holds for the `iterkeys()` and `itervalues()` methods: `pairs = zip(d.itervalues(), d.iterkeys())` provides the same value for pairs. Another way to create the same list is `pairs = [(v, k) for (k, v) in d.iteritems()]`.
- `iteritems()`

- Return an iterator over the dictionary’s (key, value) pairs. See the note for `dict.items()`.
- `iterkeys()`
 - Return an iterator over the dictionary’s keys. See the note for `dict.items()`.
- `itervalues()`
 - Return an iterator over the dictionary’s values. See the note for `dict.items()`.
- `keys()`
 - Return a copy of the dictionary’s list of keys. See the note for `dict.items()`.
- `pop(key[, default])`
 - If key is in the dictionary, remove it and return its value, else return default. If default is not given and key is not in the dictionary, a `KeyError` is raised.
- `popitem()`
 - Remove and return an arbitrary (key, value) pair from the dictionary.
 - `popitem()` is useful to destructively iterate over a dictionary, as often used in set algorithms. If the dictionary is empty, calling `popitem()` raises a `KeyError`. `setdefault(key[, default])` If key is in the dictionary, return its value. If not, insert key with a value of default and return default. default defaults to `None`.
- `update([other])`
 - Update the dictionary with the key/value pairs from other, overwriting existing keys. Return `None`.

- `update()` accepts either another dictionary object or an iterable of key/value pairs (as a tuple or other iterable of length two). If keyword arguments are specified, the dictionary is then updated with those key/value pairs: `d.update(red=1, blue=2)`.
- `values()`
 - Return a copy of the dictionary's list of values. See the note for `dict.items()`.

Appendix D

Operators

Table D.1 is a list of the operators found in Python. These include standard mathematics functions, logical operators, etc.

Table D.1: Python Operators

Symbol	Type	What It Does
+	Math	Addition
-	Math	Subtraction
*	Math	Multiplication
/	Math	Division (floating point)
//	Math	Division (truncation)
**	Math	Powers
%	Modulos	Returns the remainder from division
<<	Shift	Left bitwise shift
>>	Shift	Right bitwise shift
&	Logical	And
	Logical	Or
^	Logical	Bitwise XOR
~	Logical	Bitwise Negation
<	Comparison	Less than
>	Comparison	Greater than
==	Comparison	Exactly equal to

!=	Comparison	Not equal to
>=	Comparison	Greater than or equal to
<=	Comparison	Less than or equal to
=	Assignment	Assign a value
+=	Assignment	Add and assign
-=	Assignment	Subtract and assign
*=	Assignment	Multiply and assign
/=	Assignment	Divide and assign
//=	Assignment	Truncate divide and assign
**=	Assignment	Power and assign
%=	Assignment	Modulus and assign
>>	Assignment	Right shift and assign
<<	Assignment	Left shift and assign
And	Boolean	
Or	Boolean	
Not	Boolean	

Appendix E

Sample programs

All of the programs in this section are written for Python 2.6 or below. However, these programs are available electronically from this [book's web site](#) in both Python 2.x and Python 3.x versions. If you downloaded the torrent file, then all the software versions are included.

E.1 Dice rolling simulator

Listing D.1 is one of the first programs I ever wrote. I have the source code listed in its entirety to show the various features that I suggest should be included in a well-written program. Take a look at it and I will discuss the various sections afterward.

Listing E.1: Random dice roller

```
1 #####
2 #Dice_roller.py
3 #
4 #Purpose: A random number generation program that
5           simulates
6 # various dice rolls.
7 #Author: Cody Jackson
8 #Date: 4/11/06
9 #
10 #Copyright 2006 Cody Jackson
```

```

10 #This program is free software; you can
    redistribute it and/or modify it
11 #under the terms of the GNU General Public License
    as published by the Free
12 #Software Foundation; either version 2 of the
    License, or (at your option)
13 #any later version.
14 #
15 #This program is distributed in the hope that it
    will be useful, but
16 #WITHOUT ANY WARRANTY; without even the implied
    warranty of
17 #MERCHANTABILITY or FITNESS FOR A PARTICULAR
    PURPOSE. See the GNU
18 #General Public License for more details.
19 #
20 #You should have received a copy of the GNU
    General Public License
21 #along with this program; if not, write to the
    Free Software Foundation,
22 #Inc., 59 Temple Place, Suite 330, Boston, MA
    02111-1307 USA
23 #-----
24 #Version 1.0
25 # Initial build
26 #Version 2.0
27 # Added support for AD&D 1st edition dice (d4,
    d8, d12, d20)
28 #####
29
30 import random #randint
31
32 def randomNumGen(choice):
33     """Get a random number to simulate a d6, d10,
        or d100 roll."""
34
35     if choice == 1: #d6 roll
36         die = random.randint(1, 6)

```

```
37     elif choice == 2: #d10 roll
38         die = random.randint(1, 10)
39     elif choice == 3: #d100 roll
40         die = random.randint(1, 100)
41     elif choice == 4: #d4 roll
42         die = random.randint(1, 4)
43     elif choice == 5: #d8 roll
44         die = random.randint(1, 8)
45     elif choice == 6: #d12 roll
46         die = random.randint(1, 12)
47     elif choice == 7: #d20 roll
48         die = random.randint(1, 20)
49     else: #simple error message
50         print "Shouldn't be here. Invalid choice"
51     return die
52
53 def multiDie(dice_number, die_type):
54     """Add die rolls together, e.g. 2d6, 4d10, etc
55     ."""
56     #---Initialize variables
57     final_roll = 0
58     val = 0
59
60     while val < dice_number:
61         final_roll += randomNumGen(die_type)
62         val += 1
63     return final_roll
64
65 def test():
66     """Test criteria to show script works."""
67
68     _1d6 = multiDie(1,1)    #1d6
69     print "1d6 = ", _1d6,
70     _2d6 = multiDie(2,1)  #2d6
71     print "\n2d6 = ", _2d6,
72     _3d6 = multiDie(3,1)  #3d6
73     print "\n3d6 = ", _3d6,
```

```

74     _4d6 = multiDie(4,1)    #4d6
75     print "\n4d6 = ", _4d6,
76     _1d10 = multiDie(1,2)  #1d10
77     print "\n1d10 = ", _1d10,
78     _2d10 = multiDie(2,2)  #2d10
79     print "\n2d10 = ", _2d10,
80     _3d10 = multiDie(2,2)  #3d10
81     print "\n3d10 = ", _3d10,
82     _d100 = multiDie(1,3)  #d100
83     print "\n1d100 = ", _d100,
84
85     if __name__ == "__main__": #run test() if calling
86         test()

```

The first section (lines 1-28) is the descriptive header and license information. It gives the name of the file, a purpose statement, author, date created, and the license under which it is distributed. In this case, I am releasing it under the **GNU General Public License**, which basically means that anyone is free to take and use this software as they see fit as long as it remains Free (as in freedom) under the terms of the GPL. For convenience, I have included a copy of the GPL in Appendix F. Obviously, you are free to choose whatever type of license to use with your software, whether release it as open-source or lock it down as completely proprietary.

Line 30 imports the **random** module from the Python standard library. This is used to call the **randint()** function to do the randomization part of the program. Lines 32-51 are where the random number generator is made. The user determines what type of die to roll, e.g. a 6-sided or a 10-sided, and it returns a random number. The random number is an integer based on the range of values as determined by the user. As currently written, this generator program can be used with several different games, from board games to role-playing games.

Lines 53-63 define the function that actually returns a value simulating a dice roll. It receives the die type and the quantity to “roll” from the user then calls the random number function in the previous block. This function has a *while* loop that will continue to roll dice until the number specified by the user is reached, then it returns the

final value.

Lines 65-83 constitute a `test()` function. This is a common feature of Python programs; it allows the programmer to verify that the program is working correctly. For example, if this program was included in a computer game but the game appeared to be having problems with dice rolls, by invoking this program by itself the `test()` function is automatically called (by lines 85 & 86). Thus, a developer could quickly determine if the results from this program make sense and decide if it was the cause of the game's problems.

If this program is called separately without arguments, the `test()` function is called by lines 85 & 86 and displays the various results. However, if the program is called with arguments, i.e. from the command line or as part of a separate program, then lines 85 & 86 are ignored and the `test()` function is never called.

This is a very simple program but it features many of the basic parts of Python. It has *if/else* statements, a *while* loop, returns, functions, module imports, et al. Feel free to modify this program or try your hand at writing a similar program, such as a card dealing simulator. The more comfortable you are at writing simple programs, the easier it will be when your programs get larger and encompass more features.

E.2 Temperature conversion

Listing E.2: Fahrenheit to Celsius converter

```
#####
#Create a chart of fahrenheit to celsius
#conversions from 0 to 100 degrees.
#Author: Cody Jackson
#Date: 4/10/06
#####

def fahrenheit(celsius):
    """Converts celsius temperature to fahrenheit
    """
```

```

    fahr = (9.0/5.0)*celsius + 32
    return fahr

#--- Create table
print "Celsius | Fahrenheit\n" #header

for temp_c in range (0, 101):
    temp_f = fahrenheit(temp_c)
    print temp_c, " | %.1f\n" % temp_f

```

Listing E.2 is a short, simple program to convert Fahrenheit to Celsius. Again, it was one of the first programs I wrote. This one isn't nearly as complicated as Listing D.1 but you can see that it gets the job done. I didn't include the GPL information in this one since Listing E.1 already showed you what it looks like.

This particular program doesn't take any user input; it simply creates a table listing the values from 0 to 100 degrees Celsius. As practice, you might want to convert it to accept user input and display only one temperature conversion.

E.3 Game character attribute generator

Listing E.3 shows a short program I wrote to generate character attributes for a role-playing game. It's pretty self-explanatory but I will add comments below.

Listing E.3: Attribute generator

```

1 #####
2 #Attribute_generator.py
3 #
4 #Purpose: Create the attributes for a character.
5 #Author: Cody Jackson
6 #Date: 4/17/06
7 #
8 #Version: 2
9 #Changes - changed attribute variables to
   dictionaries
10 #####
11

```

```
12 import dice_roller #multiDie
13
14 def setAttribute():
15     """Generate value for an attribute."""
16
17     attrib = dice_roller.multiDie(2, 2)
18     return attrib
19
20 def hitPoints(build, body_part = 3):
21     """Generate hit points for each body part."""
22
23     if body_part == 1: #head
24         hp = build
25     elif body_part == 2: #torso
26         hp = build * 4
27     elif body_part == 3: #arms & legs
28         hp = build * 2
29     return hp
30
31 def makeAttrib():
32     #---Make dictionary of attributes
33     attrib_dict = {}
34
35     #---Get values for core attributes
36     attrib_dict["str"] = setAttribute() #
37         strength
38     attrib_dict["intel"] = setAttribute() #
39         intelligence
40     attrib_dict["will"] = setAttribute() #
41         willpower
42     attrib_dict["charisma"] = setAttribute()
43     attrib_dict["build"] = setAttribute()
44     attrib_dict["dex"] = setAttribute() #
45         dexterity
46
47     #---Get values for secondary attributes
48     attrib_dict["mass"] = (attrib_dict.get("build"
49         ) * 5) + 15 #kilograms
```

```
45     attrib_dict["throw"] = attrib_dict.get("str")
46         * 2      #meters
47     attrib_dict["load"] = (attrib_dict.get("str")
48         + attrib_dict.get("build")) * 2      #
49         kilograms
50
51     return attrib_dict
52
53 ##Get build value from attribute dictionary to
54 calculate hp
55     attribs = makeAttrib()
56     build = attribs.get("build")
57
58 def makeHP(build):
59     ##—Make dictionary of hit points
60     hp_dict = {}
61
62     ##—Get hit points
63     hp_dict["head"] = hitPoints(build, 1)
64     hp_dict["torso"] = hitPoints(build, 2)
65     hp_dict["rarm"] = hitPoints(build)
66     hp_dict["larm"] = hitPoints(build)
67     hp_dict["rleg"] = hitPoints(build)
68     hp_dict["lleg"] = hitPoints(build)
69
70     return hp_dict
71
72 def test():
73     """Show test values."""
74
75     attribs = makeAttrib()
76     build = attribs.get("build")
77     hp = makeHP(build)
78     print attribs
79     print hp
80
81 if __name__ == "__main__":
82     test()
```


Line 12 imports the dice rolling program from Listing E.1. This is probably the most important item in this program; without the dice roller, no results can be made.

Line 14 is a function that calls the dice roller module and returns a value. The value will be used as a character's physical or mental attribute.

Line 20 starts a function that generates a character's hit points, based on individual body parts, e.g. head, arm, torso, etc. This function uses a default value for *body_part*; this way I didn't have to account for every body part individually.

Line 31 is a function to store each attribute. A dictionary is used to link an attribute name to its corresponding value. Each attribute calls the **setAttribute()** function (Line 14) to calculate the value. The completed dictionary is returned when this function is done.

Line 51 shows a "block comment", a comment I use to describe what a block of related code will be doing. It's similar to a doc string but is ignored by the Python interpreter. It's simply there to help the programmer understand what the following lines of code will be doing. The code following the block comment is delimited by a blank line from any non-related code.

Line 55 is a function that puts hit point values into a dictionary, and follows the pattern of **makeAttrib()** (Line 31) function above.

Line 69 is a testing function. When this program is called on its own (not part of another program), such as from the command line, it will make a sample character and print out the values to show that the program is working correctly. Line 78 has the command that determines whether the **test()** function will run or not.

E.4 Text-based character creation

The next few pages (Listing E.4) are a console-based (non-graphical) character creation program that I wrote shortly after the attribute generator above. This was the basis for a game I was making based on the Colonial Marines from the Aliens movie. It's not perfect, barely complete enough for real use, but it is useful for several reasons:

1. It's object-oriented, showing how inheritance, "self", and many of the other features of OOP actually work in practice.

2. It takes user input and outputs data, so you can see how input/output functions work.
3. Nearly all the main features of Python are used, notably lists and dictionaries.
4. It's reasonably well documented, at least in my opinion, so following the logic flow should be somewhat easy.

Many tutorial books I've read don't have an in-depth program that incorporates many of the features of the language; you usually just get a bunch of small, "one shot" code snippets that only explain a concept. The reader is usually left on his own to figure out how to put it all together.

I've included this program because it shows a good number of concepts of the Python language. If ran "as is", the built-in test function lets the user create a character. It doesn't include file operations but I'll leave it as a challenge for the reader to modify it to save a complete character. It's also not written in Python 3.x, so I can't guarantee that it will run correctly if you have that version installed.

You'll note the "commented out" print statements in the `test()` function. Using print statements in this manner can be a good way of making sure your code is doing what it should be, by showing what various values are within the program.

Listing E.4: Non-graphical character creation

```
#####
#BasicCharacter.py
#
#Purpose: A revised version of the Marine
         character using classes.
#Author: Cody Jackson
#Date: 6/16/06
#
#Copyright 2006 Cody Jackson
#-----
#Version 0.3
# Removed MOS subset categories; added values to
  MOS dictionary
```

```

#   Added default MOS skills
#   Added Tank Commander and APC Commander MOS's
#   Combined separate Character and Marine class
#   tests into one test method
#   Added character initiative methods
#Version 0.2.1
#   Corrected Marine rank methods
#Version 0.2
#   Added Marine subclass
#Version 0.1
#   Initial build
#####

#TODO: make I/O operations (save to file)
from dice_roller import multiDie

class Character:
    """Creation of a basic character type."""

    #--- Class attributes
    default_attribs = {}

    def __init__(self):
        """Constructor to initialize each data
        member to zero."""

        #--- General info
        self.name = ""
        self.gender = ""
        self.age = 0

        #--- Attribute info
        self.attrib = 0
        self.attrib_dict = self.default_attribs.
            copy() #instance version
        self.setAttribute("str")
        self.setAttribute("intel")
        self.setAttribute("build")

```

```

self.setAttribute("char")
self.setAttribute("will")
self.setAttribute("throw")
self.setAttribute("mass")
self.setAttribute("load")
self.setAttribute("dex")
self.coreInitiative = 0

#---Hit point info
self.hp_dict = {}
self.body_part = 0
self.setHitPoints("head")
self.setHitPoints("torso")
self.setHitPoints("rarm")
self.setHitPoints("larm")
self.setHitPoints("lleg")
self.setHitPoints("rleg")

#---Skills info
self.chosenSkills = {}
self.subskills = {}
self.skillPoints = 0
self.skillLevel = 0
self.skillChoice = 0
self.maximum = 0
self.subskillChoices = []
self.baseSkills = ["Armed Combat", "
    Unarmed Combat", "Throwing", "Small
        Arms", "Heavy Weapons", "
    Vehicle Weapons", "Combat Engineer", "
    First Aid", "Wheeled
    Vehicles", "Tracked Vehicles", "
    Aircraft", "Interrogation", "
    Swimming", "Reconnaissance", "Mechanic"
    , "Forward Observer", "
    Indirect Fire", "Electronics", "
    Computers", "Gunsmith",

```

```

        "Supply", "Mountaineering", "Parachute
        ", "Small Boats",
        "Harsh environments", "Xenomorphs", "
        Navigation", "Stealth",
        "Chemistry", "Biology"]

#---Equipment list
self.equipment = []

#---Get marine info-----
def setName(self):
    """Get the name of the character."""

    self.name = raw_input("Please enter your
        character's name.\n")

def setGender(self):
    """Get the gender of the character."""

    while 1:
        self.gender = raw_input("Select a
            gender: 1=Male, 2=Female: ")
        if int(self.gender) == 1:
            self.gender = "Male"
            break
        elif int(self.gender) == 2:
            self.gender = "Female"
            break
        else:
            print "Invalid choice. Please
                choose 1 or 2."
            continue

def setAge(self):
    """Calculate the age of character, between
        18 and 45 years old."""

    self.age = 15 + multiDie(3,2) #3d10

```

```

#---Create attributes-----
def setAttribute(self, attr):
    """Generate value for an attribute,
       between 2 and 20."""

    #---Get secondary attributes
    if attr == "throw":
        self.attrib_dict[attr] = self.
            attrib_dict["str"] * 2    #meters
    elif attr == "mass":
        self.attrib_dict[attr] = (self.
            attrib_dict["build"] * 5) + 15 #kg
    elif attr == "load":
        self.attrib_dict[attr] = (self.
            attrib_dict["str"] +
            self.attrib_dict["build"]) #kg
    #---Get core attributes
    else:
        self.attrib_dict[attr] = multiDie(2,
            2)    #2d10

def setHitPoints(self, body_part):
    """Generate hit points for each body part,
       based on 'build' attribute."""

    if body_part == "head":
        self.hp_dict[body_part] = self.
            attrib_dict["build"]
    elif body_part == "torso":
        self.hp_dict[body_part] = self.
            attrib_dict["build"] * 4
    else:    #arms & legs
        self.hp_dict[body_part] = self.
            attrib_dict["build"] * 2

def setInitiative(self):

```

*"""Establishes the core initiative level
of a character.*

*This initiative level can be modified for
different character types."""*

```
self.coreInitiative = multiDie(1,1)
```

#—Choose skills—————

```
def printSkills(self):
```

*"""Print list of skills available for a
character."""*

```
print "Below is a list of available skills  
for your character."
```

```
print "Some skills may have  
specializations and will be noted when  
chosen."
```

```
for i in range(len(self.baseSkills)):
```

```
    print "      ", i, self.baseSkills[i],
```

#5 spaces between columns

```
    if i % 3 == 0:
```

```
        print "\n"
```

```
def setSkills(self):
```

*"""Calculate skill points and pick base
skills and levels.*

*Skill points are randomly determined by
dice roll. Certain skills have
specialty areas available and are
chosen separately."""*

```
self.skillPoints = multiDie(2,2) * 10
```

```
while self.skillPoints > 0:
```

#—Choose skill

```
    self.printSkills()
```

```

print "\n\nYou have", self.skillPoints
        , "skill level points available."
self.skillChoice = int(raw_input("
    Please pick a skill: "))
self.pick = self.baseSkills[self.
    skillChoice] #Chosen skill
print "\nYou chose", self.skillChoice,
        self.baseSkills[self.skillChoice],
        "."

#---Determine maximum skill level
if self.skillPoints > 98:
    self.maximum = 98
else: self.maximum = self.skillPoints

#---Choose skill level
print "The maximum points you can use
    are", self.maximum, "."
self.skillLevel = int(raw_input("What
    skill level would you like? "))
if self.skillLevel > self.skillPoints:
    #Are available points exceeded?
    print "Sorry, you don't have that
        many points."
    continue
self.chosenSkills[self.pick] = self.
    skillLevel #Chosen skill level
self.skillPoints -= self.skillLevel #
    Decrement skill points

#---Pick specialty
if self.skillLevel >= 20: #Minimum
    level for a specialty
    self.pickSubSkill(self.pick)

def pickSubSkill(self, skill):
    """If a base skill level is 20 or greater,
    a specialty may be available,

```


depending on the skill.

*Chosen skill text string passed in as
argument. ""*

```
self.skill = skill
```

#—Set speciality lists

```
if self.skill == "Armed Combat":
    self.subskillChoices = ["Blunt Weapons", "Edged Weapons", "Chain Weapons"]
elif self.skill == "Unarmed Combat":
    self.subskillChoices = ["Grappling", "Pummeling", "Throttling"]
elif self.skill == "Throwing":
    self.subskillChoices = ["Aerodynamic", "Non-aerodynamic"]
elif self.skill == "Small Arms":
    self.subskillChoices = ["Flamer", "Pulse Rifle", "Smartgun", "Sniper rifle", "Pistol"]
elif self.skill == "Heavy Weapons":
    self.subskillChoices = ["PIG", "RPG", "SADAR", "HIMAT", "Remote Sentry"]
elif self.skill == "Vehicle Weapons":
    self.subskillChoices = ["Aircraft", "Land Vehicles", "Water Vehicles"]
elif self.skill == "Combat Engineer":
    self.subskillChoices = ["Underwater demolitions", "EOD", "Demolitions", "Land structures", "Vehicle use", "Bridges"]
elif self.skill == "Aircraft":
    self.subskillChoices = ["Dropship", "Conventional", "Helicopter"]
elif self.skill == "Swimming":
```

```

        self.subskillChoices = ["SCUBA", "
            Snorkel"]
    elif self.skill == "Mechanic":
        self.subskillChoices = ["Wheeled", "
            Tracked", "Aircraft"]
    elif self.skill == "Electronics":
        self.subskillChoices = ["Radio", "ECM"
            ]
    elif self.skill == "Computers":
        self.subskillChoices = ["Hacking", "
            Programming"]
    elif self.skill == "Gunsmith":
        self.subskillChoices = ["Small Arms",
            "Heavy Weapons", "Vehicles"]
    elif self.skill == "Parachute":
        self.subskillChoices = ["HALO", "HAHO"
            ]
    elif self.skill == "Harsh Environments":
        self.subskillChoices = ["No atmosphere
            ", "Non-terra"]
    else:
        return

    self.statement(self.skill)
    for i in range(len(self.subskillChoices)):
        print i, self.subskillChoices[i]
    self.choice = int(raw_input())
    if self.choice == -1:    #Specialization
        not desired
        return
    else:    #Speciality chosen
        print "You chose the", self.
            subskillChoices[self.choice], "
            specialty.\n\
It has an initial skill level of 10."
        self.subskills[self.subskillChoices[
            self.choice]] = 10
    print self.subskills

```

```

    return

def statement(self, skill):
    """Prints a generic statement for choosing
       a skill specialty."""

    self.skill = skill
    print "\n", self.skill, "has
           specializations. If you desire to
           specialize in\
a field,\nplease choose from the following list.
    Enter -1 if you don't want a\n\
specialization.\n"

#---Equipment access methods-----
def setEquipment(self, item):
    """Add equipment to character's inventory.
       """

    self.equipment.append(item)

def getEquipment(self):
    """Display equipment in inventory."""

    print self.equipment

class Marine(Character):
    """Specialization of a basic character with
       MOS and default skills."""

    def __init__(self):
        """Initialize Marine specific values."""

        #---Class attributes
        self.marineInit = 0
        #---Rename attributes
        Character.__init__(self)
        self.intel = self.attrib_dict["intel"]

```

```

self.char = self.attrib_dict["char"]
self.str = self.attrib_dict["str"]
self.dex = self.attrib_dict["dex"]
self.will = self.attrib_dict["will"]

#---Rank attributes
self.rank = ""
self.rankName = ""
self.modifier = self.intel * .1 #rank
    modifier

#---MOS attributes
self.mos = ""
self.mosSpecialty = ""
self.mosSelection = {0:"Supply", 1:"Crew
    Chief", 2:"Infantry"}

#---Determine rank-----
def setRank(self):
    """Determine rank of Marine."""

    if (self.intel + self.char) > 23: #
        senior ranks
        self.roll = multiDie(1,2) + self.
            modifierValue()
        self.rank = self.seniorRank(self.roll)
    else: #junior ranks
        self.roll = multiDie(1,2)
        self.rank = self.lowerRank(self.roll)

#---Convert numerical rank to full name
if self.rank == "E1":
    self.rankName = "Private"
elif self.rank == "E2":
    self.rankName = "Private First Class"
elif self.rank == "E3":
    self.rankName = "Lance Corporal"
elif self.rank == "E4":

```

```

        self.rankName = "Corporal"
    elif self.rank == "E5":
        self.rankName = "Sergeant"
    elif self.rank == "E6":
        self.rankName = "Staff Sergeant"
    elif self.rank == "E7":
        self.rankName = "Gunnery Sergeant"
    elif self.rank == "E8":
        self.rankName = "Master Sergeant"
    elif self.rank == "O1":
        self.rankName = "2nd Lieutenant"
    elif self.rank == "O2":
        self.rankName = "1st Lieutenant"
    elif self.rank == "O3":
        self.rankName = "Captain"
    elif self.rank == "O4":
        self.rankName = "Major"
    else: print "Invalid rank."

def modifierValue(self):
    """Determine rank modifier value."""

    if self.modifier % 1 < .5: #round down
        self.modifier = int(self.modifier)
    elif self.modifier %1 >= .5: #round up
        self.modifier = int(self.modifier) + 1
    return self.modifier

def lowerRank(self, roll):
    """Determine rank of junior marine."""

    if self.roll == 1:
        self.rank = "E1"
    elif self.roll == 2:
        self.rank = "E2"
    elif self.roll == 3 or self.roll == 4:
        self.rank = "E3"
    elif self.roll == 5 or self.roll == 6:

```

```

        self.rank = "E4"
    elif 7 <= self.roll <= 9:
        self.rank = "E5"
    elif self.roll == 10:
        self.rank = "E6"
    else: #Shouldn't reach here
        print "Ranking roll invalid"
    return self.rank

def seniorRank(self, roll):
    """Determine rank and if character is
    senior enlisted or officer."""

    if self.roll > 5: #Character is officer
        self.new_roll = multiDie(1,2) + self.
            modifierValue()
        if 1 <= self.new_roll <= 3:
            self.rank = "O1"
        elif 4 <= self.new_roll <= 7:
            self.rank = "O2"
        elif 8 <= self.new_roll <= 10:
            self.rank = "O3"
        elif self.new_roll > 10:
            self.rank = "O4"
        else: #Shouldn't reach here
            print "Ranking roll invalid"
    else: #Character is senior enlisted
        self.new_roll = multiDie(1,2)
        if 1 <= self.new_roll <= 4:
            self.rank = "E6"
        elif 5 <= self.new_roll <= 8:
            self.rank = "E7"
        elif 9 <= self.new_roll <= 11:
            self.rank = "E8"
        elif self.new_roll > 11:
            self.rank = "E9"
        else: #Shouldn't reach here
            print "Ranking roll invalid"

```

```

    return self.rank

#---Get MOS-----
def requirements(self):
    """Adds eligible MOS's to selection
       dictionary.

    Takes various character attributes and
       determines if additional MOS choices
       are available. """

    if self.intel >= 11:
        self.mosSelection[3] = "Medical"
    ##Value "4" is missing due to changing
       positions
    if self.str >= 12:
        self.mosSelection[5] = "Heavy Weapons"
    if (self.dex + self.intel + self.will) >=
        40:
        if multiDie(1,3) >= 85:
            self.mosSelection[6] = "Scout/
                Sniper"
    if (self.str + self.dex + self.intel +
        self.will) >= 50:
        if multiDie(1,3) >= 85:
            self.mosSelection[7] = "Recon"
    if self.str >= 10 and self.intel >= 10:
        self.mosSelection[8] = "Combat
            Engineer"
    if self.dex >= 11: #Armor MOS's
        self.mosSelection[9] = "Tank Driver"
        self.mosSelection[10] = "Tank Gunner"
        self.mosSelection[11] = "APC Driver"
        self.mosSelection[12] = "APC Gunner"
    if self.intel + self.will >= 27: #
        Intelligence MOS's
        self.mosSelection[15] = "Intelligence
            Analyst"

```

```

        self.mosSelection[16] = "Interrogator"
        self.mosSelection[17] = "Intelligence:
            Xenomorphs"
if self.intel >= 10 and self.dex >= 10 and
    ("O1" <= self.rank <= "O4"):
        self.mosSelection[18] = "Pilot"
        self.mosSelection[19] = "Co-Pilot/
            Gunner"
        ##Tank and APC Commander MOS have the
            same requirements as pilots
        ## but are added after the 'Armor'
            MOS's.
        self.mosSelection[13] = "Tank
            Commander"
        self.mosSelection[14] = "APC Commander
            "

def eligibleMOS(self):
    """Displays MOS's available to character.
        """

    print "You are eligible for the following
        MOS's:"
    for key in self.mosSelection.keys():
        print key, self.mosSelection[key]
    self.mosChoice = int(raw_input("""\nPlease
        choose the number of
            the MOS you want: """))
    self.mos = self.mosSelection[self.
        mosChoice] #Rename selection
    print "You chose the", self.mos, "
        specialty."
    ##Subclasses removed for possible later
        use
    #if self.mosChoice == 2 or self.mosChoice
        == 4 or self.mosChoice == 9 or
        # self.mosChoice == 10:

```



```

#     self.mosSpecialty = self.subClass(
#         self.mosChoice)
#if self.mosSpecialty == "":
#     self.mos = self.mosSelection[self.
#         mosChoice]
#else:
#     self.mos = self.mosSelection[self.
#         mosChoice] +
#         " (" + self.mosSpecialty + ")"
return self.mos

def mosSkills(self, mosChoice):
    """Determine default skill levels based on
    MOS. """

    if self.mosChoice == 0: #Supply
        self.chosenSkills["Supply"] = 20
    elif self.mosChoice == 1: #Crew Chief
        self.chosenSkills["Mechanic"] = 20
    elif self.mosChoice == 2: #Infantry
        self.chosenSkills["Small Arms"] = 20
        self.chosenSkills["Armed Combat"] = 10
        self.chosenSkills["Unarmed Combat"] =
            10
        self.chosenSkills["Swimming"] = 10
    elif self.mosChoice == 3: #Medical
        self.chosenSkills["First Aid"] = 20
    elif self.mosChoice == 4: #Not a value
        pass
    elif self.mosChoice == 5: #Heavy Weapons
        self.chosenSkills["Heavy Weapons"] =
            20
        self.chosenSkills["Small Arms"] = 10
        self.chosenSkills["Armed Combat"] = 10
        self.chosenSkills["Unarmed Combat"] =
            10
    elif self.mosChoice == 6: #Scout/Sniper
        self.chosenSkills["Recon"] = 15

```

```

        self.chosenSkills["Forward Observer"]
            = 10
        self.chosenSkills["Small Arms"] = 25
        self.chosenSkills["Armed Combat"] = 10
        self.chosenSkills["Unarmed Combat"] =
            10
        self.chosenSkills["Swimming"] = 10
        self.chosenSkills["Navigation"] = 10
    elif self.mosChoice == 7:    #Recon
        self.chosenSkills["Recon"] = 20
        self.chosenSkills["Forward Observer"]
            = 10
        self.chosenSkills["Small Arms"] = 20
        self.chosenSkills["Armed Combat"] = 10
        self.chosenSkills["Unarmed Combat"] =
            10
        self.chosenSkills["Swimming"] = 10
        self.chosenSkills["Mountaineering"] =
            10
        self.chosenSkills["Parachute"] = 10
        self.chosenSkills["Navigation"] = 10
    elif self.mosChoice == 8:    #Combat
        Engineer
        self.chosenSkills["Combat Engineer"] =
            20
    elif self.mosChoice == 9:    #Tank Driver
        self.chosenSkills["Tracked Vehicles"]
            = 20
    elif self.mosChoice == 11:   #APC Driver
        self.chosenSkills["Wheeled Vehicles"]
            = 20
    elif self.mosChoice == 10 or self.
        mosChoice == 12:        #Vehicle Gunners
        self.chosenSkills["Vehicle Weapons"] =
            20
        self.chosenSkills["Indirect Fire"] =
            10

```

```

elif self.mosChoice == 13 or self.
    mosChoice == 14: #Vehicle Commanders
        self.chosenSkills["Navigation"] = 15
        self.chosenSkills["Tracked Vehicles"]
            = 10
        self.chosenSkills["Wheeled Vehicles"]
            = 10
        self.chosenSkills["Vehicle Weapons"] =
            10
        self.chosenSkills["Indirect Fire"] =
            10
        self.chosenSkills["Forward Observer"]
            = 10
elif self.mosChoice == 15: #Analyst
        self.chosenSkills["Electronics"] = 20
        self.chosenSkills["Computers"] = 20
elif self.mosChoice == 16: #Interrogation
        self.chosenSkills["Electronics"] = 10
        self.chosenSkills["Computers"] = 10
        self.chosenSkills["Interrogation"] =
            20
elif self.mosChoice == 17: #Xenomorphs
        self.chosenSkills["Electronics"] = 10
        self.chosenSkills["Computers"] = 10
        self.chosenSkills["Xenomorphs"] = 20
        self.chosenSkills["Biology"] = 10
        self.chosenSkills["Chemistry"] = 10
elif self.mosChoice == 18: #Pilot
        self.chosenSkills["Aircraft"] = 20
        self.chosenSkills["Vehicle Weapons"] =
            10
elif self.mosChoice == 19: #Co-Pilot/
        Gunner
        self.chosenSkills["Aircraft"] = 10
        self.chosenSkills["Vehicle Weapons"] =
            20
else: print "**Invalid option**"      #
        Shouldn't reach

```

```

#---Base initiative-----
def marineInitiative(self):
    """Creates the base level for a Marine
       character type.

    Marines with an MOS of Sniper/Scout, Recon
       , or Pilot gain +1 to initiative.
    Marines with an MOS of Suppy, Intelligence
       , or Medical lose -1 to initiative."""

    if self.mosChoice == 6 or self.mosChoice
       == 7 or self.mosChoice == 18:
        self.marineInit = self.coreInitiative
            + 1
    elif self.mosChoice == 0 or self.mosChoice
       == 3 or 15 <= self.mosChoice <= 17:
        self.marineInit = self.coreInitiative
            -1
    else: self.marineInit = self.
        coreInitiative

def test():
    marine = Character()
    marine = Marine()
    marine.setName()
    marine.setGender()
    marine.setAge()
    marine.setSkills()
    marine.setEquipment("Rucksack")
    marine.setEquipment("Knife")
    marine.setEquipment("Flashlight")
    #print "\nName = ", marine.name
    #print "Gender = ", marine.gender
    #print "Age = ", marine.age
    #for key in marine.attrib_dict.keys():
    #    print key, marine.attrib_dict[key]
    #for key in marine.hp_dict.keys():

```

```
# print key, marine.hp_dict[key]
#print marine.chosenSkills
#print marine.subskills
#marine.getEquipment()
marine.setRank()
print "Rank: ", marine.rank
#print "Rank name: ", marine.rankName
marine.requirements()
marine.eligibleMOS()
print "Your MOS is: ", marine.mos
marine.mosSkills(marine.mosChoice)
print marine.chosenSkills
marine.setInitiative()
marine.marineInitiative()
print "Your Initiative is: ", marine.
    marineInit

if __name__ == "__main__":
    test()
```

Appendix F

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- (d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- (e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

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