

# MAKE YOUR OWN TEXT ADVENTURE WITH PYTHON



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# Make Your Own Text Adventure With Python

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# Chapter 1: Getting Started

## Introduction

So you've heard the Internet chanting, "Learn to code! Learn to code!" and you've read that Python is a good place to start...but now what? Many people who want to program don't know where to start. The idea that you can create "anything" with code is paralyzing. This book provides a clear goal: learn Python by creating a text adventure.

This book will teach you the fundamentals of programming, how to organize code, and some coding best practices. By the end of the book, you will have a working game that you can play or show off to friends. You will also be able to change the game and make it your own by writing a different story line, including new items, creating new characters, etc.

Learning to program is an exciting endeavor, but can feel daunting at first. However, if you stick with it you could become a professional programmer or a weekend hobbyist, or both! My story is similar to the stories of many programmers: The first thing I programmed was a number guessing game in QBASIC and now programming is my job. I hope that you, too, can join us, and I thank you for choosing this book as place to start.

## Who this book is for

This book is intended for people who have never programmed before or for novice programmers starting out with Python. If you're in this second group, you can probably skim some of the early material.

Although this is geared towards beginners, I do make some assumptions that you know computer basics such as opening a command prompt, installing software, etc. If you get stuck on anything, typically an Internet search for "how to do [thing] on [operating system]" will help you out. Particularly useful websites for programmers are [StackOverflow<sup>1</sup>](#) and [SuperUser<sup>2</sup>](#), so if you see them in your search results, give them a shot first.

## How to use this book

In each chapter of the book, you will make progress on the overall goal of creating your text adventure. The early chapters may seem like slow going because it focuses on learning the basics of

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<sup>1</sup><http://stackoverflow.com>

<sup>2</sup><http://superuser.com>

Python. Things will pick up in the second half of the book when the focus shifts towards building the game world.

I suggest reading this book on or beside your computer so you can easily go back and forth between reading and writing code. Each of the chapters in the first half of the book will end with a homework section. These problems won't be required for the main game, but you should at least try them. When applicable, solutions are provided at the end of the book.

Most of the Python code in this book will look like this:

```
1 greeting = "Hello, World!"  
2 print(greeting)
```

Code that is intended to be entered into an interactive Python session (see Chapter 3) will look like this:

```
>>> greeting = "Hello, World!"  
>>> print(greeting)
```

References to code or commands that appear in-line will appear like this. Technical terms that you should learn appear like this.

If you ever get stuck, you can download the code for each chapter in the book [here](#)<sup>3</sup>. Resist the urge to copy and paste everything! You'll retain more information if you type out the code. However, we all make mistakes, so if you can't figure out what's wrong, you can compare your code against mine. If you're really sure everything is the same, double-check with an online comparison tool like [DiffChecker](#)<sup>4</sup> or [Mergely](#)<sup>5</sup>.

Finally, this game is your game. It is fully customizable, and if you feel comfortable adding more rooms and enemies, changing the story, making it more difficult, etc. please do so. I will point out good customization opportunities like this:



## Customization point

Some notes about customization.

Keep in mind that each chapter builds on the last so if you deviate too far from the material, you may want to save your customized code in another directory so you can keep learning from the source material.

---

<sup>3</sup><https://www.dropbox.com/sh/udvdkxtjhtlqdh1/AAD9HOD6VTb5RGFZ7kBv-ghua?dl=0>

<sup>4</sup><https://www.diffchecker.com>

<sup>5</sup><http://www.mergely.com/editor>

# Setting up your workspace

*Don't skip this section!* You need to make sure everything is set up properly before you begin working on the code in this book. A lot of problems await you if you have an improper configuration.

## Python versions

The creators of Python made a decision that Python 3 would not be backwards compatible with Python 2. And while Python 3 was released in 2008, some people still cling to Python 2. There's no reason for beginners to start out with Python 2, so this book is written using Python 3. Unfortunately, some operating systems are bundled with Python 2, which can make installing and using Python 3 a bit tricky. If you run into trouble, there is plenty of detailed instructions for your specific operating system online.

## Installing Python

There are many ways to install Python depending on your operating system and what (if any) package managers you use.

### Windows

An advantage of installing Python on Windows is that you don't need to worry about an already existing old version. Windows does not have a standard package manager, so you'll need to download the installer from Python.

1. Open <http://python.org/download/> in your browser and download the latest 3.x.y installer for Windows.
2. Run the installer.
3. On the first screen of the installer, you will see an option to include Python 3.X on the PATH. Be sure to check that box.
4. Proceed through the installation; the default settings are fine. If you see another option in the installer for "Add Python to environment variables", make sure that box is checked too.

### Mac OS X

From my experience, the easiest way to install developer tools on Mac OS X is by using the [Homebrew](#)<sup>6</sup> package manager. However, I appreciate that you may not want to install something to install something else! I'll provide the Homebrew steps first and then the more traditional path.

---

<sup>6</sup><http://brew.sh>

## Using Homewbrew

1. Open a terminal.
2. Install Homebrew by running the command at <http://brew.sh> in the terminal.
3. Install Python 3 with the following command: `brew install python3`

You will now use the command `python3` anytime you want to use Python. The command `python` points to the default Mac OS X installation of Python which is version 2.7.5.

## Using the Installer

1. Open <http://python.org/download/> in your browser and download the latest 3.x.y installer for Mac OS X.
2. Open the download package, and then run `Python.mpkg`.
3. Follow the installation wizard. The default settings are fine.

You will now use the command `python3` anytime you want to use Python. The command `python` points to the default Mac OS X installation of Python which is version 2.7.5.

## Linux

If you're using Linux, chances are you are already comfortable using your distribution's package manager, so I won't go into details. Typically, something like `sudo apt-get install python3` or `sudo yum install python3` will get what you want. It is also possible that your distribution already includes Python 3. If all else fails, you can download the source and build Python from the [official website](#)<sup>7</sup>.

## Verify your installation

To verify your installation, open a command prompt/terminal (I'll use console, command prompt, and terminal interchangeably) and try both of these commands:

```
python --version
```

```
python3 --version
```

There are four possibilities:

---

<sup>7</sup><https://www.python.org/downloads/source/>

**Both display a version number**

Great, you have both Python 2 and 3 installed on your computer. Just make sure you always run the code in this book with `python3`.

**Only `python` displays a version number**

If the first number in the version is a 3, as in “Python 3.5.1” you are OK. If instead it is a Python 2 version as in “Python 2.7.10”, then Python 3 is not properly installed. Try repeating the installation and if that still does not work, you may need to adjust your PATH to point to Python 3 instead of Python 2.

**Only `python3` displays a version number**

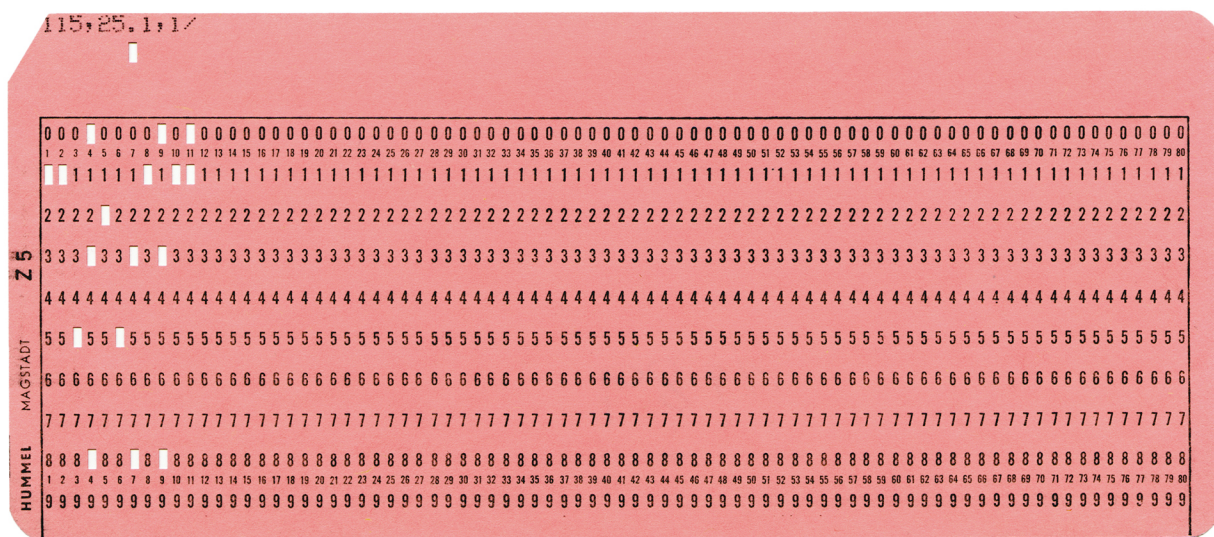
Great, you have Python 3 installed. Just make sure you always run the code in this book with `python3`.

**Neither display a version number**

Python is not properly installed. Try repeating the installation and if that still does not work, you may need to adjust your PATH to include the location of your Python installation.

# Chapter 2: Your First Program

When you open up an application on your computer, such as an Internet browser, at the lowest level the CPU is executing instructions to move around bytes of information. Early programs were painstakingly written on punch cards such as this:



Credit: Wikipedia user Harke

Thankfully, we have decades of improvements to computer programming that make it much easier to write those instructions! Now, programming languages lie on a spectrum of “lower-level” to “higher-level” with languages like C and C++ being “lower-level” and languages like Python and Ruby being “higher-level”. By design, higher-level languages allow programmers to ignore much of the behind-the-scenes details of computer programs. This is one reason why Python is often recommended as a first programming language.

To get started, create a folder on your computer where you will do all of the work for your game. From here on out, this directory will be referred to as the **root** directory of your project.

## Creating a module

Python code is organized into files called **modules**. Each module usually contains a significant amount of code that is all logically related. For example, our project will contain a module that runs the game, another module that contains the code for managing the enemies, another for the world, etc. To create your first module, navigate to your root directory and create an empty file called `game.py`.

## Writing code

When writing code, it's important that you write the code *exactly* as it appears in this book. However, I don't recommend simply copying and pasting. Especially when starting out, muscle memory will help you learn faster. If you run into errors, review your code line-by-line and check for typos, wrong casing, misplaced symbols, etc. If you really can't figure out the problem, then and only then is it OK to copy code. But always be sure to read over the pasted code to find your error.

I need to mention here one of the more controversial parts of the Python syntax: meaningful whitespace. Many languages ignore spaces and tabs, but Python does not. This means that you can run into problems caused by characters you can't (easily) see! Because of that, you need to decide if you will use tabs or spaces to indent your code. Most Python programmers have chosen to use spaces so I will stick with the convention of using four spaces to indent the code for this book. *If you choose to use tabs and copy code you must switch the indentation to tabs!* Some text editors can do this for you with a toolbar command. If yours does not, you should be able to replace four spaces with "\t" (which means "tab").

With that in mind, let's write your first line of code. Open `game.py` and add the following line:

`game.py`

---

1 `print("Escape from Cave Terror!")`

---



### Customization point

You can change the name of your game by replacing the text inside the quotation marks. Think about the scene your game takes place in. Is it a medieval forest, an alien spaceship, or a crime-ridden city?

## Running Python programs

Now, we'll execute the code we just wrote. Start by opening a command prompt or terminal and then use the `cd` command to navigate to your project root directory. For example, `cd ~/Documents/code/learn-python-game` or `cd C:\Code\my_python_adventure`. Finally, run the following command:

`python game.py`

(Note: Depending on how you installed Python, you may need to run `python3 game.py`.)

If all went well, you should see "Escape from Cave Terror!" printed out to the console. Congratulations! You just wrote your first Python program.

## Homework

1. Make a new module called `calculator.py` and write code that will print out “Which numbers do you want to add?” to the console.
2. Run the calculator program and make sure it works correctly.
3. Try removing the quotes from the code, what happens?

# Chapter 3: Listening to Your User

All computer programs have some level of user input. Some may simply require a user to start the application, while others simply wait patiently until a user tells it to do something. Since our application is a text adventure, it falls closer to the “wait patiently” end of the spectrum. In this chapter, we’ll learn how to read and process instructions that the user types into the command prompt.

## Your friends `stdout` and `stdin`

By definition, text adventures require the user to enter text instructions for the program. In response, the program will display text to the user. This is a common pattern in command line applications.

To get a feel for this, let’s demo a command line application that you already have installed—Python. That’s right, the `python` command can do more than just run programs. Open your command prompt and run `python`. You should see something like this:

```
$ python
Python 3.4.1 (default, May 8 2015, 22:07:39)
[GCC 4.2.1 Compatible Apple LLVM 6.1.0 (clang-602.0.49)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

Now, at the cursor, type this and hit enter:

```
help(print)
```

You should see this:

```
>>> help(print)

Help on built-in function print in module builtins:

[...]
```

To exit this view simply press q.

We just interacted with this command line application by entering two commands: `help(print)` and q. Both of those commands were read in by Python, interpreted, and responded to.

When an application writes out text to the console, this is called writing to **standard output** or **stdout** for short. Similarly, when a user (or even another application) writes text into the console, it is called writing to **standard input** or **stdin**.

In fact, if you go back to the console and type `help(print)` again, you'll see that the documentation refers to `sys.stdout`. By default, the `print` function writes text to standard output. We've already seen this in action when we ran our game—the application displayed the intro text to the console.

Now try entering `help(input)`. You can read that the `input` function will “read a string from *standard input*.” This is exactly what we’re looking for to allow our application to listen to the user.

To exit, hit q and then type `quit()`. This should take you back to a regular command prompt.

## Reading from standard input

Open a new file and save it as `echo.py`. Enter the following line:

```
input("Type some text: ")
```

Save the file, and run it using `python echo.py`. Remember, to run an application, you must be at the same directory in which the file is contained.

Hopefully, you see the prompt “Type some text”. Go ahead and do as it says, then hit enter. It might seem like the program ignored you and tossed you back to the command prompt. So what just happened? The `input` command printed out the prompt text (“Type some text”) to standard output, and it read in your response to standard input. Since there were no more instructions, the application simply exited.

As the name of the file hinted, we’re going to make an application that echoes back to the user, but first we need to learn how to store temporary information.

## Saving information

In the last exercise, we were able to read in information from the user, but we weren’t able to do anything with it. We need to save that input temporarily so we can print it out. Temporary information can be stored in and accessed from a computer’s memory using **variables**.

Some examples of variable names in Python are `n`, `my_number`, and `address`. To store information in a variable, we simply use the `=` operator. This is called the **assignment operator**. For example:

```
1 n = 5
2 my_number = 3
3 address = '123 Maple St.'
```

Then, anytime we need to recall that information, we can refer to the variable name as in `print(n)` or `print(address)`. Let's get some practice.

Return to your terminal and run `python`. When we did this before, we used the `help` command to get information about functions. Perhaps a more useful feature is the ability to enter Python code and have it executed immediately. This is called the “Python interpreter”, “Python shell” or “Python REPL” (abbreviation of Read Evaluate Print Loop).

Go ahead and enter the following commands:

```
>>> address = '123 Maple St.'
>>> print(address)
```

You should see “123 Maple St.” printed out. This works because we *assigned* the value “123 Maple St.” using the *assignment* operator to the variable `address`. Then when the `print` function runs, it looks up the real value of `address` in memory so it knows what to print out.

With this information, we can now do something more interesting with our echo program. Go back to `echo.py` and change the code as follows:

```
1 user_input = input("Type some text: ")
2 print(user_input)
```

Run this program again and verify that it echoes back whatever text you enter. Let's do something similar to our game. Open `game.py` and add the following lines:

```
2 action_input = input('Action: ')
3 print(action_input)
```

## Data types

Before we finish this chapter, we need to briefly go over some data types. So far, we've mostly seen textual data like “Type some text” and “123 Maple St.”. These are called **strings**<sup>8</sup> and Python knows they are strings because they are surrounded by single or double quotes in the code. The data that `input` returns is also a string. Here are some examples of strings:

---

<sup>8</sup>Internally, Python stores text data in a variety of different formats. The most common you will encounter are `str` and `bytes`. Thus the word “string” does not always correlate exactly with the Python `str` type.

```
1 name = 'Phillip'  
2 forecast = "It's going to rain!"  
3 url = 'http://letstalkdata.com'
```

The next most common data type is the **integer**. If you remember from math class, integers are numbers like 1, 15, -99, and 0. In Python, integers are entered as numbers without any extra symbols.

```
1 a = 3  
2 b = 4  
3 hypotenuse = 5
```

A number that has a decimal point is called a **floating point** number or a **float** for short. Floats are entered similarly to integers, except they contain decimal points.

```
1 a = 3.0  
2 b = 4.0  
3 hypotenuse = 5.0
```

You can perform basic math operations on numbers just like you would expect. Try out some of these in the interpreter:

```
>>> 5 + 6  
>>> 0 - 99  
>>> 5.0 / 2.0  
>>> 5 / 2  
>>> 4 * (7 - 2)
```

There are many, many more data types that Python has built-in, but for now the important thing to notice is types are inferred by Python based on how you type them. There's a big difference between `my_variable = 5` and `my_variable = '5'`!

## Homework

1. What *is* the difference between `my_variable = 5` and `my_variable = '5'`?
2. What is the difference between `print(n)` and `print('n')`? If you're not sure, try entering the following commands into the Python interpreter:

```
1 n = 5
2 print(n)
3 print('n')
```

3. Try rewriting echo.py without using a variable.

# Chapter 4: Decisions

You have a big decision to make tomorrow—take the bus or walk. OK, well, maybe not so much a *big* decision, but a decision nonetheless. Your decision could be made based on a number of factors, but let's keep it simple. If it rains, then you will take the bus, else you will walk.

Notice the structure of the decision:

1. First, there is something that is either true or false. In this case, the thing that is true or false is the presence or absence of rain. This is called a **condition**.
2. Next, there is an action taken if the condition is true. If it is raining, then you take the bus.
3. Finally, there is an action taken if the condition is false. If it is not raining, then you walk.

Computers need the ability make decisions in the same way. In computer code, we can give the computer a condition to evaluate and actions to take if that condition is true or false. This concept is called **branching** because code can “branch” into two or more directions when we need it to.

## Booleans

Formally, a statement that is either true or false is called a **boolean expression**. Here are some examples of boolean expressions:

- My age in years is 30
- I have two siblings
- $1 > 100$
- $1 < 100$

If you read through these statements, you should be able to say if each one is true or false for you. Our answers differ for the first two conditions, but hopefully we all agree about the last two!

In Python, we might write these expressions as follows:

```
1 age == 30
2 siblings == 2
3 1 > 100
4 1 < 100
```

Notice we can use the `<` and `>` operators just like we do in math. But what's with the double equals sign? Is that a typo? Nope, this symbol is the **equality operator**. Remember that a *single* equals sign (`=`) already has a purpose—to assign values to variables. In the examples, we're not assigning values, we're *checking* values so we have to use a different operator.

As mentioned, each of these expressions can evaluate to either true or false. “True” and “False” are such important concepts that they are in fact keywords in Python. This new data type is unsurprisingly called the **boolean data type**. Both “boolean expression” and “boolean data type” are commonly shortened to just “boolean”, and the context implies which is being referred to.

When Python code is evaluated, boolean expressions are converted to their boolean type. That means that the following expressions are all equivalent:

```
1 1 == 1
2 'abc' == 'abc'
3 True
```

Similarly, these expressions are also all equivalent:

```
1 1 == 0
2 'abc' == 'xyz'
3 False
```

To prove this to yourself, open up a python shell and type some of these in. Python will evaluate each expression and respond with `True` or `False`.

There's one more comparison operator to learn and that is the “does not equal” operator. In Python, this is written `!=`. Try out these expressions in the Python interpreter

```
>>> 1 != 0
>>> True != True
>>> 'abc' != 'xyz'
```

To summarize, here are the operators we know so far, plus `>=` and `<=`:

Operator	Type	Purpose
<code>=</code>	Assignment	Assigns a value to a variable
<code>==</code>	Comparison	Checks if two values are equal
<code>!=</code>	Comparison	Checks if two values are not equal
<code>&gt;</code>	Comparison	Checks if the value on the left is greater than the value on the right.
<code>&gt;=</code>	Comparison	Checks if the value on the left is greater than or equal to the value on the right.
<code>&lt;</code>	Comparison	Checks if the value on the left is less than the value on the right.
<code>&lt;=</code>	Comparison	Checks if the value on the left is less than or equal to the value on the right.

## If-statements

Now that we know about boolean expressions and data types, we can start adding conditions to our code with **if-statements**. An if-statement must have a condition, an action to take if the condition is true, and *optionally* an action to take if the condition is not true. For example:

```
1 n = 50
2 if n < 100:
3     print("The condition is true!")
4 else: # <-- This part is optional
5     print ("The condition is false!")
```

Sometimes it's helpful to put notes for ourselves and others directly into code. These are called **code comments** which are ignored by Python when the program runs. In Python, code comments start with #.

We can also stack them using the `elif` keyword:

```
1 n = 150
2 if n < 100:
3     print("n is less than 100.")
4 elif n < 1000:
5     print("n is less than 1000.")
6 else:
7     print("n is a big number!")
```

In Python, `elif` is the way of writing “else if”. It’s shortened to `elif` since it is used so commonly.

Now go ahead and open `game.py` and change the code as follows:

```
1 print("Escape from Cave Terror!")
2 action_input = input('Action: ')
3 if action_input == 'n':
4     print("Go North!")
5 elif action_input == 's':
6     print("Go South!")
7 elif action_input == 'e':
8     print("Go East!")
9 elif action_input == 'w':
10    print("Go West!")
11 else:
12    print("Invalid action!")
```

This code will read in the user input and compare the value of the input to a pre-defined character (“n”, “s”, “e”, or “w”). If one of those conditions is true, the program will branch to that part of the code and print the action to the console. Otherwise, it will notify the user that the action is invalid.

## Boolean operations

Sometimes, it is helpful to combine multiple conditions into one, and we do this using the keywords and and or. These work just like you would expect.

```
1 if a == 3 and b == 4:
2     print("The hypotenuse is 5.")
3 if a == 3 or b == 4:
4     print("The hypotenuse might be 5.")
```

You can use as many of these as you need, but when you start combining operators, you sometimes need to include parentheses to specify the order in which the conditions evaluate. Try typing these into the interpreter:

```
>>> 1 == 100 and 1 == 2 or 1 == 1
>>> (1 == 100 and 1 == 2) or 1 == 1
>>> 1 == 100 and (1 == 2 or 1 == 1)
```

The first example is syntactically correct, but confusing to read. To clarify it, in the second example we wrap parentheses around the first two conditions. In the third example, we actually change the order in which the expressions are evaluated so that the response changes.

Here's the difference between the two groupings:

```

1 (1 == 100 and 1 == 2) or 1 == 1
2 (False) or 1 == 1
3 False or True
4 True

```

vs.

```

1 1 == 100 and (1 == 2 or 1 == 1)
2 1 == 100 and (True)
3 False and True
4 False

```

With that in mind, we can do something like this:

```

1 if (a == 3 and b == 4) or (a == 4 and b == 3):
2     print("The hypotenuse is 5.")

```

Note that we cannot do this:

```

1 # Warning: Bad Code!
2 favorite_color = 'blue'
3 if (favorite_color = 'red' or 'orange'):
4     print("You like warm colors.")

```

While the code may make sense when reading it in your head, that is invalid syntax. The statements on either side of an or or and must be complete boolean expressions.

To make our game more user-friendly, let's make each of the conditions ignore the case of the action:

```

1 print("Escape from Cave Terror!")
2 action_input = input('Action: ')
3 if action_input == 'n' or action_input == 'N':
4     print("Go North!")
5 elif action_input == 's' or action_input == 'S':
6     print("Go South!")
7 elif action_input == 'e' or action_input == 'E':
8     print("Go East!")
9 elif action_input == 'w' or action_input == 'W':
10    print("Go West!")
11 else:
12     print("Invalid action!")

```

If you test the game now, you can verify that actions are accepted regardless of case.

## Homework

1. What is the difference between = and ==?
2. Create `ages.py` that asks the user their age and then prints out some information such as if that person is an adult, if they can buy alcohol, if they can vote, etc. **Note:** The `int()` function can convert a string to an integer.

# Chapter 5: Functions

## What is a function?

In computer programming, a **function** is a named block of code. Sometimes, values are passed into a function. We have already seen an example of a function:

```
print("Hello, World!")
```

The word `print` refers to a block of code inside of the Python core and we pass it a value to display on the console. If you did the homework from the last chapter, you also probably used `int()` which is another function in the Python core that accepts a value and converts that value to an integer. Visually, you know something is a function because of the parentheses. Can you think of another function we've used?

Very similar to a function is a **method**. In fact, functions and methods are so similar that you will often see the terms used interchangeably. The difference is, a method is a function that is associated with an object. We'll talk more about objects later, but for now think of an object as a concrete "thing" in your application—a person's name, a calendar date, a favorite color. An `if` statement is not an object, the `>=` operator is not an object, etc. An example of a method is the `title()` function that works on strings. Try this out in the Python shell:

```
>>> place = "white house"
>>> important_place = place.title()
>>> print(important_place)
```

You should see that "white house" becomes title-cased to "White House" when you print it out. We can see that `title()` is a *method* because we needed an object (in this case the string "white house") to exist before we could use it. A method is referenced by using the `.` character. In some ways, you can think of this like the possessive "s" in English: `place.title()` becomes "place's title function" or "the title function that belongs to the place object".

## Data in, data out

Most functions **return** a value. For example, the `int()` function gives us back the integer result of whatever we pass in, and the `title()` method gives us a title-case version of the string. Other functions just "do something" such as the `print()` function. It accepts a value, and displays the text, but it doesn't actually give any data back. In practice, we usually take the result of a function that returns something and store it in a variable, whereas we do not do the same with a function like `print()`.

```
1 my_number = '15'
2 # The int() function gives something back, so we save it.
3 my_integer = int(my_number)
4
5 # But this doesn't make sense because print() doesn't give anything back.
6 useless_variable = print(my_integer)
```

Of course, we don't always use Python's built-in functions, we often write our own. Remember that a function is a named block of code and the way we name a function is with the `def` keyword. Here is a function that prints a greeting:

```
1 def say_hello():
2     print("Hello, World!")
```

To use that function we need to **call** it by writing its name wherever we want the function to run. Create `hello.py` as follows:

`hello.py`

---

```
1 def say_hello():
2     print("Hello, World!")
3
4 say_hello()
5
6 answer = input("Would you like another greeting?")
7 if answer == 'y':
8     say_hello()
```

---

Each time the program sees `say_hello()` it jumps to that block of code and does everything inside of it. Try out this program and verify that "Hello, World!" is always printed out at least once, and is optionally printed a second time depending on how you answer.

The `say_hello()` function is one that does not accept data. We say that this function does not have any **parameters**. A function that *does* accept data must have one or more parameters<sup>9</sup>. Let's try on a modified version of `say_hello`:

```
1 def say_hello(name):
2     print("Hello, " + name)
```

---

<sup>9</sup>Functions can have up to 255 parameters. Please don't write a function with 255 parameters!

This function has one parameter called `name`. When the function runs, `name` actually becomes a variable with the value of whatever was passed in. The function (and *only* the function) can then use the variable wherever it needs to. In this example, the variable is used in order to display the value of the variable in the console.

This function also used the `+` operator to combine or **concatenate** strings into one string. We've now seen that the `+` operator can be used with numbers in math equations or with strings.

Create `hello_name.py` to get some practice writing parameterized functions.

`hello_name.py`

---

```
1 def say_hello(name):
2     print("Hello, " + name)
3
4 user_name = input("What is your name? ")
5
6 say_hello(user_name)
```

---

Now that we know about functions, we can organize our game code. Switch back to `game.py` and create a function that returns the player action.

```
1 def get_player_command():
2     return input('Action: ')
```

Then call this new function in the code that controls player movement.

```
1 print("Escape from Cave Terror!")
2 action_input = get_player_command()
```

Next, indent the code controlling the player movement and wrap it inside of a function. To save space, I won't include the whole function.

```
1 def play():
2     print("Escape from Cave Terror!")
3     action_input = get_player_command()
4     # Remaining code omitted for brevity
```

And in order to make the game still playable, at the bottom of the file, make a simple call to the `play()` function. Here's what your `game.py` file should look like now:

**game.py**

---

```
1 def play():
2     print("Escape from Cave Terror!")
3     action_input = get_player_command()
4     if action_input == 'n' or action_input == 'N':
5         print("Go North!")
6     elif action_input == 's' or action_input == 'S':
7         print("Go South!")
8     elif action_input == 'e' or action_input == 'E':
9         print("Go East!")
10    elif action_input == 'w' or action_input == 'W':
11        print("Go West!")
12    else:
13        print("Invalid action!")
14
15
16 def get_player_command():
17     return input('Action: ')
18
19
20 play()
```

---

From the user's perspective, the game is unchanged from the previous chapter. But from a coding perspective, we've added some structure to make the code more maintainable. The way code is organized into functions is one of many factors that can make for really nice or really ugly code. As you read and write more code, you will get a better feel for how your own code should be organized.

There is much more that can be said about functions and indeed the entire paradigm of Functional Programming dives deep into functions. Be sure you understand the concepts introduced in this chapter because they will be heavily relied on for the rest of the book.

## Homework

1. What keyword is used to create a function?
2. What are some differences between parameterless and parameterized functions?
3. When reading the code for a function, how do you know if it just "does something" or "gives something back"?
4. Create `doubler.py` that contains one function named `doubler` that accepts a single parameter. The function should return the input value multiplied by two. Print out the doubled value of 12345 and 1.57.

5. Create `calculator.py` that contains one function named `add` that accepts two parameters. The function should return the sum of the two numbers. Print out the sum of 45 and 55.
6. Create `user_calculator.py` and re-use your `add` function from the previous question. This time, ask the user for two numbers and print the sum of those numbers. Hint: It is OK if this works only with integers.

# Chapter 6: Lists

Until now, we have only worked with variables that contain one value, such as `age = 30` and `name = 'Joe'`. But in the real world (and by extension, computer programs), it is often useful to group values together. Consider a program that needs to display the names of all of the students in a class. This would be really annoying to code:

```
1 student1 = 'John'  
2 student2 = 'Jack'  
3 student3 = 'Ashton'  
4 student4 = 'Loretta'  
5 print(student1)  
6 print(student2)  
7 print(student3)  
8 print(student4)
```

Imagine a class with 30 or 300 students! In this chapter, we will learn how to group these values together and allow them to exist as a group in code.

## What is a list?

When values are grouped together into one variable, it is called a **collection** and a **list** is the most common type of collection used. In Python, a list is created with brackets and commas as in this example:

```
students = ['John', 'Jack', 'Ashton', 'Loretta']
```

This is very handy. We can now write code that generically works on all of the students at once. A simplified (although not identical<sup>10</sup>) version of the short program above is simply:

```
1 students = ['John', 'Jack', 'Ashton', 'Loretta']  
2 print(students)
```

There are two defining characteristics of a list:

1. It is **ordered**. The sequence in which things are added to a list is preserved.
2. It may contain duplicates.

This means that these two lists are not identical:

---

<sup>10</sup>After learning about loops in the next chapter, we could make an identically behaving program.

```
1 list1 = ['John', 'Jack', 'Ashton', 'Loretta']
2 list2 = ['Ashton', 'Jack', 'John', 'Loretta']
```

And that this list is perfectly OK:

```
list1 = ['Buffalo', 'Buffalo', 'Buffalo', 'Buffalo', 'Buffalo']
```

These characteristics may seem obvious, but we will learn about other collection types later that are unordered and/or do not contain duplicates.

In addition to being able to write code that acts on a list as a whole, Python also provides a lot of handy methods for working with lists.

## Common list operations

### Add

To add an item to a list, use the `append` function.

```
>>> my_list = ['A', 'B', 'C']
>>> my_list.append('D')
>>> my_list
['A', 'B', 'C', 'D']
```

### Length

To find out the length or size of a list, we use the built-in `len()` function.

```
>>> my_list = ['A', 'B', 'C']
>>> len(my_list)
3
>>> my_list.append('D')
>>> len(my_list)
4
```

You may be wondering, why do we write `my_list.append()` but not `my_list.len()`? The reason is `len()` can actually be used with things other than lists so it lives outside of the List class. Try out these in the interpreter:

```
>>> len('Hello, World!')  
>>> len({})
```

The first is a string and second is a (empty) dictionary, which is another collection we'll learn about later.

## Get

To get a specific item out of a list, you need to know where in the list the item exists. The position of an item in a list is also called the **index**. If we look at the list `['A', 'B', 'C', 'D']`, these are how the items are indexed.

index	0	1	2	3
item	A	B	C	D

Note that the indexing starts at 0. Most computer programming languages are 0-indexed, which means that the counting starts at 0.

To get the first item in the list, we use the index 0 as such:

```
>>> my_list = ['A', 'B', 'C', 'D']  
>>> my_list[0]  
A
```

Be sure to use square brackets when specifying a list index and not parentheses.

To get the last item in the list, we can use the `len()` function to help:

```
>>> my_list = ['A', 'B', 'C', 'D']  
>>> last_position = len(my_list) - 1  
>>> my_list[last_position]  
D
```

## Search

There are two easy ways to search a list for an item. The first will tell us if an item is in a list and the second will tell us *where* an item is in a list.

If you think back to the chapter about if-statements, we learned about boolean operators such as `==` and `<`. There's a special boolean operator that can be used with lists which is simply the word `in`. Here's how the `in` operator is used:

```
>>> 2 in [1, 2, 3]
True
>>> 5 in [1, 2, 3]
False
>>> 'A' in ['A', 'B', 'C']
True
```

Sometimes, it is useful to know where the item is in a list. For that, we use the `index()` function.

```
>>> my_list = ['John', 'Jack', 'Ashton', 'Loretta']
>>> my_list.index('Ashton')
2
```

If an item occurs more than once, the *first* index is returned.

```
>>> my_list = ['Buffalo', 'Buffalo', 'Buffalo']
>>> my_list.index('Buffalo')
0
```

And if an item does not occur in the list, an error is thrown.

```
>>> my_list = ['John', 'Jack', 'Ashton', 'Loretta']
>>> my_list.index('Buffalo')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: 'Buffalo' is not in list
```

There are other helpful list operations that you can read about in the [Python documentation](#)<sup>11</sup>.

## Adding lists to the game

Now that we know about lists, we can provide the player with a list of items in their inventory. At the top of the `play` function, add this list:

```
1 def play():
2     inventory = ['Dagger', 'Gold(5)', 'Crusty Bread']
```



### Customization point

You can change player's inventory by adding, changing, or removing items.

We should also allow the player to view the inventory, so let's make the `i` key print the inventory. Add this right below the "Go West" action:

---

<sup>11</sup><https://docs.python.org/3.5/tutorial/datastructures.html#more-on-lists>

```
13 elif action_input == 'i' or action_input == 'I':  
14     print("Inventory:")  
15     print(inventory)
```

Run the game and verify that you can print your inventory.

We also now have the opportunity to make our code a little cleaner by putting equivalent actions (e.g. ‘W’ and ‘w’) into a list. Update your if-statements in the play function as follows:

```
5     if action_input in ['n', 'N']:  
6         print("Go North!")  
7     elif action_input in ['s', 'S']:  
8         print("Go South!")  
9     elif action_input in ['e', 'E']:  
10        print("Go East!")  
11    elif action_input in ['w', 'W']:  
12        print("Go West!")  
13    elif action_input in ['i', 'I']:  
14        print("Inventory:")  
15        print(inventory)
```

This is a personal preference, but I find that easier to read than the previous version. Using a list also allows us to easily add characters in a much less verbose manner. For example, if we wanted to, we could make > an alias for “go east” by simply adding it to the list: `action_input in ['e', 'E', '>']`.

## Homework

1. What two characteristics make a collection a list?
2. Write code that allows a user to enter their three favorite foods. Store those foods in a list.
3. Print out the middle item of this list using an index: `['Mercury', 'Venus', 'Earth']`. Could you change your code to work with a list of any size (assuming there are an odd number of items)? Hint: Think back to the `int()` function that converts something into an integer.
4. What happens when you run this code? Do you know why?

```
>>> my_list = ['A', 'B', 'C']  
>>> my_list[len(my_list)]
```

# Chapter 7: Loops

All work and no play makes Jack a dull boy

All work and no play makes Jack a dull boy

All work and no play makes Jack a dull boy

All work and no play makes Jack a dull boy

The real power of computers is in their ability to execute repetitive tasks without complaint. A CPU is perfectly happy chugging along flipping bits until it burns out. A calculator will keep calculating for as long as you give it numbers to work with. And sure, keep mashing F5 on your favorite website that is currently having server trouble, your router won't care.

When we want a computer program to run the same piece of code multiple times, we wrap that code inside of a **loop**.

## While loops

Different programming languages have different kinds of loops, but for the most part there are two main categories: “Do something until I say stop” loops and “Do something N number of times” loops. Usually, these are called **while loops** and **for loops**, respectively. Python has one of each kind: a while loop and a for-each loop.

As it turns out, the only loop you really need is a while loop. However, many programming languages provide other looping keywords to make writing loops easier.

A while loop is always paired with a boolean expression. Remember, boolean expressions are things that can evaluate to true or false. The loop will continue to run *while* the condition is true, hence the name. The while loop in Python is written using the `while` keyword. Here is an example:

```
1 while True:  
2     print("All work and no play makes Jack a dull boy")
```

Try creating a script with that code and run it. Just be ready to hit CTRL-C! You should see that the text flies by as “All work and no play makes Jack a dull boy” is printed out to the console. If left alone, this code would run until the computer shuts down because the boolean expression `True` is obviously always true.

Let’s take a look at a more realistic program. Building off of the program from last chapter’s homework (you should do that now if you haven’t!), what if we wanted the user to keep entering favorite things until they were done? We have no idea if they want to enter one, two, or twenty things, so we use a while loop to keep accepting items. Change the code in `favorites.py` as follows:

```
1 favorites = []
2 more_items = True
3 while more_items:
4     user_input = input("Enter something you like: ")
5     if user_input == '':
6         more_items = False
7     else:
8         favorites.append(user_input)
9
10 print("Here are all the things you like!")
11 print(favorites)
```

The first line creates an empty list. Each time the loop runs, another item is added to the list. The boolean condition in the loop is simply `more_items`, which means in order for the loop to exit, `more_items` needs to be false. We also could have written `while more_items == True`, but that is needlessly verbose. To stop adding items, the user should enter an empty string, which can be done by just hitting Enter. Go ahead and run this script and see what the output looks like. Here’s what I ended up with:

```
Here are all the things you like!
['family', 'pizza', 'python!']
```

Hmm, looks pretty good, but Python’s default behavior for printing lists isn’t very pretty. It would be nice if we had some more control over how the list is printed...

## For-each loops

To start with, let’s try to print a bulleted list of all of the favorite items. To do that, we will use a **for-each** loop. A for-each loop gets its name because it does something for *each* thing in a collection. This is perfect because we want to print each thing in the `favorites` list. Let’s add a function to the top of the file that will pretty print an ordered list for a given collection.

```

1 def pretty_print_unordered(to_print):
2     for item in to_print:
3         print("* " + str(item))

```

The Python syntax for for-each loops is very readable: `for variable in collection`. The name of the variable is up to us. Each time the loop runs, the variable points to the next item in the collection. The loop stops running when it reaches the end of the collection.

Inside of the loop, we have access to the current item via the variable defined in the loop syntax. In order to make sure we can print the current item, the variable `item` is wrapped inside of the `str()` function to force the item to a string. This function works just like the `int()` function that you have used before. If we didn't use this, Python could throw an error if a non-string item is encountered.

To use the pretty print function, change the end of the script and re-run it.

```

14 print("Here are all the things you like!")
15 pretty_print_unordered(favorites)

```

You should now see something like this:

```

Here are all the things you like!
* family
* pizza
* python!

```

All right, but what if we want an ordered list with numbers? There's actually a few different ways to do this and we'll go over three of them.

## Loop counters

If we want to print a number for each item, we need to have some way to keep track of *both* an increasing number and the actual item in the loop. The first way we could do that is with a counter.

```

1 def pretty_print_ordered(to_print):
2     i = 1
3     for item in to_print:
4         print(i + ". " + str(item))
5         i = i + 1

```

In this loop we set `i` equal to 1 and each time the loop runs, we increment `i` by one.<sup>12</sup> The downside to this style is that it requires two extra lines of code and we have to keep track of and update our counter. Another option is to use Python's `range()` function.

---

<sup>12</sup>It is a convention to use variable `i` in loops that have a counter and is one of the few exceptions where it is OK to not use a descriptive variable name!

## Ranges

Open a Python shell and try out these:

```
>>> list(range(5))
>>> list(range(3,7))
>>> list(range(7,3))
>>> list(range(-2,2))
```

The `list()` function forces the range into a list that we can easily read. Are you noticing a pattern with `int()`, `str()`, and `list()`?

Using `range()` gives us a collection of numbers. And we know that a for-each loop can operate on a collection. With that information, we can change our ordered list as follows:

```
1 def pretty_print_ordered(to_print):
2     for i in range(len(to_print)):
3         print(str(i + 1) + ". " + str(to_print[i]))
```

Here we use the `len()` function again to get the size of the list and that number gets passed into `range()` to give a list of numbers that correspond to the indices of the items in the `to_print` collection. This may seem a little confusing so let's look at an example:

```
>>> to_print = ['abc', 'def', 'ghi']
>>> len(to_print)
3
>>> list(range(len(to_print)))
[0, 1, 2]
```

In this example there are three things in the list so the range we get back has three numbers: 0, 1, 2.

Why do we have to use `list()` in the shell but not in a script? The answer is `range()` actually returns a Python Range object, not a List object. When a script runs, Python knows how to use the Range object. However, when we want to look at the object in the REPL, we need force it to be a list so we can see the values all at once. Using `print(range(3))` will print out the unhelpful string “`range(3)`”.

When the loop runs, we use the number from the range function to locate the item in the list at the current index. For example, `str(to_print[2])` would return the item in the `to_print` collection at index 2. Finally, to make the print out user-friendly, we add one to each index in `str(i + 1)`. If we did not do that, we would get a list like this:

```
0. abc  
1. def  
2. xyz
```

It's correct, but not very user-friendly. Using `range()` may seem a lot more confusing than using a counter, but the code is shorter and it saves us the trouble of maintaining the counter. The last option we'll learn about is a nice middle ground between the two options we've already seen.

## Using `enumerate`

Lists are great when we want to store a lot of similar things in one variable like classroom students. But sometimes we have just two or three<sup>13</sup> variables that are closely associated with each other. In this scenario, a list may be overkill so instead we use a **tuple**. Like a list, the things in a tuple are ordered and may be duplicated, but *unlike* a list, a tuple's length is fixed. We cannot add or remove things from a tuple. Here are a few situations in which a tuple could make sense:

```
1 first_name, last_name = ('Barack', 'Obama')  
2 month, day, year = (10, 22, 2015)  
3 dna_amino = ('A', 'T', 'C', 'G')
```

The tuple syntax allows you to define your variable names on the left and the values on the right. If the number of variables and values match, then each variable gets assigned the next value as it appears in the tuple. So in the above example, `month` is equal to 10. If just one variable name is used, the whole tuple is assigned to that variable. The value of `dna_amino` is ('A', 'T', 'C', 'G') all together.

Functions can return tuples too. Try these three different scripts:

```
1 def get_date():  
2     return (10, 22, 2015)  
3  
4 month, day, year = get_date()  
5 print(month)
```

---

<sup>13</sup>You can actually store a really huge number of items in a tuple, but if you need more than a few variables, you should rethink your choice to use a tuple.

```

1 def get_date():
2     return (10, 22, 2015)
3
4 date = get_date()
5 print(date)

1 def get_date():
2     return (10, 22, 2015)
3
4 month, day = get_date()
5 print(month)

```

The first script works like expected: we **unpack** the tuple returned in the function into `month`, `day`, and `year`. The second script does not unpack the tuple and instead stores all of the parts in the `date` variable. The last script throws an error because the tuple returned has three values, but we only used two variables. So why the diversion into tuples? Well the next built-in function we will learn about returns a tuple!

If you pass a collection to the `enumerate()` function, you will get back a special Python object<sup>14</sup> that behaves like a list of tuples. Each tuple contains two values: the current index and the value from the original list. Try running this code:

```

>>> letters = ['a', 'b', 'c']
>>> list(enumerate(letters))
[(0, 'a'), (1, 'b'), (2, 'c')]
>>> list(enumerate(letters, 1))
[(1, 'a'), (2, 'b'), (3, 'c')]

```

So how can we use that to our advantage? Well, in the loop to print things, we could enumerate over the list.

```

1 def pretty_print_ordered(to_print):
2     for i, value in enumerate(to_print, 1):
3         print(str(i) + ". " + str(value))

```

In the for loop, we unpack the tuple into the index `i`, and we unpack the favorite thing from the list into the variable `value`. Now that we already have the list value, we don't have to extract it from the list like we did with the `range()` function. We also don't have to know how long the list is using `len()`—the enumerator takes care of that for us.

So which is best? As with many things in programming, there isn't one correct answer. In different situations, you could make an argument that any of these is the best solution. For my money, I prefer the enumerator in this example. It only takes a few lines of code and is slightly easier to read than the `range` option. Do you agree? If not, what do you prefer about your choice?

---

<sup>14</sup>The object is called an **iterator** if you want to research more. The `range()` function also returns an iterator.

## Nesting

A final concept to introduce about loops is **nesting**. A nested loop is simply a loop inside of another loop. Here is a very simple nested loop that creates a small list of multiplication problems.

```

1 for i in range(3):
2     for j in range(3):
3         product = i * j
4         print(str(i) + " * " + str(j) + " = " + str(product))

```

Notice that inside of the second loop, we have access to the index from the first loop<sup>15</sup>. In fact the second loop has access to any variables declared between the first loop and second loop.

Suppose we wanted to find the factors of a range of numbers. This would require us to have a different list of factors for each number. Using what we just learned, we can write this script to find the factors for each number from one to ten.

```

1 for i in range(1,11):
2     factors = []
3     for j in range(1, i + 1):
4         if i % j == 0:
5             factors.append(j)
6     print("The factors of " + str(i) + " are: " + str(factors))

```

The `%` operator is called the **modulo** or **modulus** operator and it returns the remainder after dividing two numbers. If `a % b` returns 0, then `a` is evenly divisible by `b` as in `4 % 2`. This has some handy uses such as doing something every *n*th time a loop runs. We won't use it much, but it's a good tool to keep in your bag of computer programming tricks.

This code is able to access the `factors` list from inside the second loop even though the variable is declared in the first loop.

## The game loop

In games, most of the code runs inside what is called the **game loop**. Each time the loop runs, the game world changes and user input is passed back into the program. In a 3D game, this may happen 60 times per second! In our game, the loop does not need to run that fast because there are no graphics

---

<sup>15</sup>Just like using `i` is a convention, `j` is a convention in a nested loop. If you really need to, `k`, and `l` would be next.

to redraw. However, the world will be updated and user input will be accepted each time the loop runs.

Add this loop inside of the `play()` function of the game and be sure to indent the rest of the function:

```
1 def play():
2     inventory = ['Dagger', 'Gold(5)', 'Crusty Bread']
3     print("Escape from Cave Terror!")
4     while True:
5         action_input = get_player_command()
6         if action_input in ['n', 'N']:
```

Why was a while loop used instead of a for-each loop? Well, we don't know how many times the loop will run. For now, it runs infinitely, but even in the real game we will need the loop to run until the player wins or loses. Since we don't know how many turns the player will take, we use a while loop.

Now that we know how to pretty print a list, let's modify the code that prints the inventory.

```
14     elif action_input in ['i', 'I']:
15         print("Inventory:")
16         for item in inventory:
17             print('* ' + str(item))
```

If you run the game now, you'll see that the while loop allows you to keep entering commands and the for loop prints the inventory in a nicer format. To quit the game, use CTRL-D or CTRL-C.

## Homework

1. What kind of loop would you use for each of the following:
  1. A program that checks the temperature every five seconds
  2. A program that prints receipts at grocery stores
  3. A program that tallies the score in a bowling game
  4. A program that randomly shuffles and plays songs from a music library
2. Open `user_calculator.py` from the chapter on functions and add a while loop that allows the user to keep adding two numbers.
3. Write a script that displays a multiplication table from  $1 * 1$  to  $10 * 10$ . Here is what the top left corner should look like:

```
1 2 3 4  
2 4 6 8  
3 6 9 12  
4 8 12 16
```

4. Use enumerate and the % operator to print every third word in this list:

```
[ 'alpha', 'beta', 'gamma', 'delta', 'epsilon', 'zeta', 'eta' ]
```

# Chapter 8: Objects

In a computer program, an **object** is a container stored in the computer's memory that holds one or more values. More simply, objects are the "things" available in the program. We have already seen some objects: a string like "Hello, World!" is an object, the list [1, 2, 3] is an object, even the function `print()` is an object! In fact, in Python, everything is an object behind the scenes. But most of the time we're actually most interested in the objects we create. By the end of this chapter, you will be able to add objects into your game to represent weapons.

## Object members

In code, objects are often used as the means to bundle related pieces of data. For example, a Person object may contain a string for the person's name, a number for their age, and a list of their favorite foods. Objects can also have their own functions, called methods. These methods typically work with the data stored inside the object. Our Person object could have a method that calculates the year the person was born based on their age. Collectively, the data and methods of an object are called the **members** or **properties** of the object.

## Defining objects with classes

Before we can create an object, we need to create a **class** to define the object. You can think of a class like a blueprint—it tells us how to *make* a house but it is not a house. We can also reuse the same blueprint to make many similar houses, even if the houses vary in their location, color, etc. To define a class, we use the `class` keyword followed by the name of the class which is TitleCased by convention.

Create `census.py` and add this class<sup>16</sup>:

```
1 class Person:  
2     age = 15  
3     name = "Rolf"  
4     favorite_foods = ['beets', 'turnips', 'weisswurst']  
5  
6     def birth_year():  
7         return 2015 - age
```

---

<sup>16</sup>In a real application, we would of course use Python's date and time library to calculate the year born, but this will serve for our demo.

Now, let's add some functionality to our census by creating some people and finding the average age. To create a new object, simply add parentheses after the class name. This code will create three people:

```
1 people = [Person(), Person(), Person()]
2
3 sum = 0
4 for person in people:
5     sum = sum + person.age
6
7 print("The average age is: " + str(sum / len(people)))
```

Notice that to access the data in an object, we use the `.` operator just like we do when accessing a function. The code `list.append()` is very similar to `person.age` because `append()` is a member of the `List` class and `age` is a member of the `Person` class. Running this program should, unsurprisingly, tell us that the average age is 15. What we really need is the ability for each object or `instance` of the `Person` class to have *different* values for age, name, and favorite foods. To do that, we'll learn about a special function that can be added to any Python object called `__init__()`.

## Using `__init__()` to initialize objects

In the previous example, we created three identical people. But the `Person` class is only useful if we can use it to create three people with different names and ages. One option would be something like this:

```
1 people = [Person(), Person(), Person()]
2
3 people[0].name = "Ed"
4 people[0].age = "11"
5 people[0].favorite_foods = ["hotdogs", "jawbreakers"]
6 people[1].name = "Edd"
7 people[1].age = "11"
8 people[1].favorite_foods = ["broccoli"]
9 people[2].name = "Eddy"
10 people[2].age = "12"
11 people[2].favorite_foods = ["chunky puffs", "jawbreakers"]
```

But that is rather verbose and tedious. To ease object creation, Python defines some special behavior around a method named `__init__()`. First, that method is ran immediately upon object creation. Second, we can add arguments to the method that then become required arguments when creating the object. Go ahead and modify your `Person` class to have the following initializer:

```

1 class Person:
2     def __init__(self, name, age, favorite_foods):
3         self.name = name
4         self.age = age
5         self.favorite_foods = favorite_foods

```

The initializer takes the arguments passed in and actually assigns them to the object that was just created. Readers paying close attention may have noticed the `self` keyword popping up in the initializer. That keyword<sup>17</sup> is used to refer to the specific object. That means that the `age` member in the `Person` class is not some sort of universal “age”, rather, it is the age of this *specific* person that the initializer is acting upon. If it helps, whenever you see `self`, think that the object is referring to *itself*.

Having defined the initializer, we can create people like this:

```

1 people = [Person("Ed", 11, ["hotdogs", "jawbreakers"])
2     , Person("Edd", 11, ["broccoli"])
3     , Person("Eddy", 12, ["chunky puffs", "jawbreakers"])]

```

That’s a lot more convenient than having to set each class member explicitly!

As it turns out, we also need to use `self` anywhere else in the class where members of the object are accessed or manipulated. That means changing the `birth_year()` function. Here is the modified `Person` class:

```

1 class Person:
2     def __init__(self, name, age, favorite_foods):
3         self.name = name
4         self.age = age
5         self.favorite_foods = favorite_foods
6
7     def birth_year(self):
8         return 2015 - self.age

```

Let’s update our census to also output the average year of birth. To do this, we simply call the `birth_year()` function on each person object. When the function runs, it runs for that *specific* object. We know this because the function refers to itself via the `self` keyword.

---

<sup>17</sup>In fact, `self` is not a reserved keyword, but it is a convention that everyone follows.

```
18 age_sum = 0
19 year_sum = 0
20 for person in people:
21     age_sum = age_sum + person.age
22     year_sum = year_sum + person.birth_year()
23
24 print("The average age is: " + str(age_sum / len(people)))
25 print("The average birth year is: " + str(int(year_sum / len(people))))
```

Some more magic about the `self` keyword is that Python knows it refers to the object so you don't have to pass it in manually. Something like `person.birth_year(person)` is unnecessary and actually incorrect.

I also chose to wrap the average year inside of an `int()` function because the year "2003" makes more sense than "2003.666666666667".

## Using `__str__()` to print objects

Let's suppose we wanted to display the raw information about the people in the census. A naive approach might be something like this:

```
18 print("The people polled in this census were:")
19 print(people)
```

But now when you run the script, you'll see something like this:

```
The average age is: 11.33333333333334
The average birth year is: 2003
The people polled in this census were:
[<__main__.Person object at 0x10135eb00>, <__main__.Person object at 0x10135eb38\>, <__main__.Person object at 0x10135eb70>]
```

Well that's not very helpful at all! What you are seeing is Python's default implementation of printing objects. It tells you what kind of object the thing is, in this case "Person", and where it is in memory (the memory location will vary from computer to computer). It would be really nice if we could pass a `Person` into `print()` and actually see the information about the person.

Thankfully, Python provides an easy way to do this. Like the `__init__()` function that Python looks for, there is also a `__str__()` function that Python looks for when printing objects or when converting an object to a string using the `str()` function. This method must return a string. Go ahead and add this method to the `Person` class:

```

10 def __str__(self):
11     return "Name: " + self.name \
12         + " Age: " + str(self.age) \
13         + " Favorite food: " + str(self.favorite_foods[0])

```

For readability, we can use backslashes to allow us to wrap a string onto multiple lines. All of those strings will be combined into one string for the function to return. And now when you run the script...the same thing happens. Huh.

A quirk in Python when printing containers (like a list), is that the `__str__()` method is not called for each object in the container<sup>18</sup>. So we need to do it ourselves with a loop.

```

18 for person in people:
19     print(person)

```

Now, if you run the program, you should see this:

```

The average age is: 11.33333333333334
The average birth year is: 2003
The people polled in this census were:
Name: Ed Age: 11 Favorite food: hotdogs
Name: Edd Age: 11 Favorite food: broccoli
Name: Eddy Age: 12 Favorite food: chunky puffs

```

One last thing to make working with `__str__()` easier is to use the `format()` method for strings. Using `format()` saves us from concatenating strings. Here's an alternate way to write the method:

```

10 def __str__(self):
11     return "Name: {} Age: {} Favorite food: {}".format(
12         self.name, self.age, self.favorite_foods[0])

```

The braces `{}` are used as a placeholder and each of the arguments passed to `format()` gets injected into the placeholders in order. This is often easier to read and write when you need to concatenate a bunch of strings. There's also a lot of other things you can do with `format()` such as padding strings, truncating long decimal numbers, printing currency, etc. If you are interested, you can read all about the string formatting "mini-language" in the [Python documentation](#)<sup>19</sup>.

## Adding weapons to the game

Now that we know how to create classes, let's add some to our game to represent weapons. Add the following at the top of `game.py`:

---

<sup>18</sup>The method that is searched for is called `__repr__()`. We're sticking with `__str__()` here because the purpose of `__str__()` is to make objects readable. The purpose of `__repr__()` is to aid in troubleshooting when something goes wrong in an application. In real applications, you may want to also implement `__repr__()`, but it's beyond the scope of our game.

<sup>19</sup><https://docs.python.org/3.5/library/string.html#format-specification-mini-language>

```
1 class Rock:
2     def __init__(self):
3         self.name = "Rock"
4         self.description = "A fist-sized rock, suitable for bludgeoning."
5         self.damage = 5
6
7     def __str__(self):
8         return self.name
9
10 class Dagger:
11     def __init__(self):
12         self.name = "Dagger"
13         self.description = "A small dagger with some rust. " \
14                         "Somewhat more dangerous than a rock."
15         self.damage = 10
16
17     def __str__(self):
18         return self.name
19
20 class RustySword:
21     def __init__(self):
22         self.name = "Rusty sword"
23         self.description = "This sword is showing its age, " \
24                         "but still has some fight in it."
25         self.damage = 20
26
27     def __str__(self):
28         return self.name
```

Having defined an actual `Dagger` class, we can now update the starting inventory to include a `Dagger` object instead of just a string that says “Dagger”.

```
1 def play():
2     inventory = [Dagger(), 'Gold(5)', 'Crusty Bread']
3     print("Escape from Cave Terror!")
```



## Customization point

Try defining some of your own weapon types like `Crossbow` or `Axe`. Or if your game is set in a sci-fi world, maybe you want to have `RayGun` and `ShockStick`. Just make sure to update the player’s inventory accordingly.

What do you think will happen when the player chooses to display their inventory? Try it out and see if you were correct!

## A dash of object-oriented programming

In computer programming, a principle that we should strive to follow is “Don’t repeat yourself!” or “DRY”. If you find yourself typing the same code more than once, there’s probably a better way to organize your code. You may have noticed that for each weapon, the `__str__()` method is exactly the same. Now suppose we wanted to change that method. We would have to make the change in three places. Thankfully, there’s a better way.

**Object-oriented programming** (or OOP) is a paradigm that involves building code around the idea of objects. As mentioned before, everything in Python is an object, but we only explicitly started creating objects in this chapter. We were able to do a lot of programming before that because Python supports, but does not require, OOP. In building our game, we’ll use some OOP where it helps, but we won’t force ourselves into a box unnecessarily just to stick to the paradigm. Better structuring the weapons code is one place where OOP can help.

Two important concepts in OOP are **composition** and **inheritance**. Composition is when an object contains another object. We saw this in our census because each `Person` contained a `List` of favorite foods. Inheritance is when a class inherits behavior from another class. The metaphor of parent and child applies here and we will sometimes call a class a “parent class” and a class that inherits from the parent a “child class”. Alternatively, the terms “superclass” and “subclass” are also used.

To apply inheritance to the weapons, let’s start by making a parent class `Weapon` and move the duplicate `__str__()` method into the class.

```
1 class Weapon:  
2     def __str__(self):  
3         return self.name
```

To make a class inherit from `Weapon` we use the syntax `ClassName(Weapon):`. Any class that inherits from `Weapon` will automatically get the same behavior of the `Weapon` class for free. This means if we make the `Rock`, `Dagger`, and `RustySword` inherit from `Weapon`, we can remove the duplicated `__str__()` methods.

```
6  class Rock(Weapon):
7      def __init__(self):
8          self.name = "Rock"
9          self.description = "A fist-sized rock, suitable for bludgeoning."
10         self.damage = 5
11
12
13 class Dagger(Weapon):
14     def __init__(self):
15         self.name = "Dagger"
16         self.description = "A small dagger with some rust. " \
17                         "Somewhat more dangerous than a rock."
18         self.damage = 10
19
20
21 class RustySword(Weapon):
22     def __init__(self):
23         self.name = "Rusty sword"
24         self.description = "This sword is showing its age, " \
25                         "but still has some fight in it."
26         self.damage = 20
```

## Homework

1. What is the difference between a class and an object?
2. What is the purpose of an `__init__()` method in a class?
3. What is the difference between `__str__()` and `str()`?
4. Create a file `food.py` that contains a class `Food`. This class should have four members: `name`, `carbs`, `protein`, and `fat`. These members should be set in the initializer of the class.
5. Add a method to the `Food` class `calories()` that calculates the number of calories in the food. There are 4 calories per gram of carbs, 4 calories per gram of protein, and 9 calories per gram of fat.
6. Create another class `Recipe` which has an initializer that accepts a `name` and a list of food items called `ingredients`. Add a method to this class called `calories()` that returns the total calories in the recipe.
7. Add a `__str__()` method to the `Recipe` class that simply returns the name of the recipe.
8. Create two (simple!) recipes and print out the name and total calories for each recipe. You can make up the numbers for carbs, protein, and fat if you choose. For bonus points, try to do this in a way that would work for two recipes or 200 recipes.
9. Are the classes in this script an example of inheritance or composition and why?

# Chapter 9: Exceptions

In a perfect world, programmers never make mistakes and users are always well-behaved. In the real world, programmers always make mistakes and users are never well-behaved! When something goes wrong, Python will raise an **exception** which is an error encountered while the program is executing. Thankfully, it is possible to handle and recover from most exceptions. In this chapter, we'll learn about some common exceptions we should anticipate, and how to deal with them.

## Validating user input

Suppose you wanted to collect some basic data about your user and then give them back some information. It seems simple enough:

```
1 name = input("Please enter your name: ")
2 age = input("Please enter your age: ")
3 print("You were born in {}".format(2015 - int(age)))
```

You test out the program and it works perfectly. Then you show it to your friend, and she enters “25 years” for age. Well, this unhelpful message dumps out to the screen and now it looks like you don’t know how to program.

```
Traceback (most recent call last):
  File "validate.py", line 3, in <module>
    print("You were born in {}".format(2015 - int(age)))
ValueError: invalid literal for int() with base 10: '25 years'
```

This is an exception (specifically a `ValueError`), and it was raised because the user entered a value that could not be converted into a number using `int()`. Being diligent programmers, we can anticipate and plan for this situation.

The keyword `try` allows us to mark a block of code as something that could raise an exception. It is followed by the `except` keyword which marks the block of code to run should an exception actually be encountered.

```
1 name = input("Please enter your name: ")
2 age = input("Please enter your age: ")
3 try:
4     print("You were born in {}".format(2015 - int(age)))
5 except ValueError:
6     print('Unable to calculate the year you were born, '
7           + "{} is not a number.".format(age))
```

Pay special attention to the syntax here and remember that whitespace in Python is meaningful. The indentation shows us what code is part of the try block and what code is part of the except block. If any code inside of the try block encounters a `ValueError`, the program will immediately jump to the except block and run the code inside that block.

## Checking object members

In our game, the player has an inventory of a few assorted items. Let's add one more:

```
inventory = [Rock(), Dagger(), 'Gold(5)', 'Crusty Bread']
```

Some of those are weapons, and some are not. If we wanted to find the most powerful weapon in the inventory, we'd need to check each item and see what its damage is.

```
59 def most_powerful_weapon(inventory):
60     max_damage = 0
61     best_weapon = None
62     for item in inventory:
63         if item.damage > max_damage:
64             best_weapon = item
65             max_damage = item.damage
66
67     return best_weapon
```

This should be pretty straight-forward. The function loops over all of the items in the inventory and checks the damage to see if it is greater than what has already been found. There is one new keyword here: `None`, which is the absence of a value. We set `best_weapon` equal to `None` initially because if the player does not have any weapons, the function can't return a weapon!

If you run this code, it unfortunately raises an exception:

```
Traceback (most recent call last):
  File "game.py", line 80, in <module>
    play()
  File "game.py", line 46, in play
    best_weapon = most_powerful_weapon(inventory)
  File "game.py", line 59, in most_powerful_weapon
    if item.damage > max_damage:
AttributeError: 'str' object has no attribute 'damage'
```

This makes sense because “Crusty Bread” and “Gold” don’t do damage. Since we know the inventory will often have non-weapons, we can wrap the code in a `try` and handle the `AttributeError`.

```
59 def most_powerful_weapon(inventory):
60     max_damage = 0
61     best_weapon = None
62     for item in inventory:
63         try:
64             if item.damage > max_damage:
65                 best_weapon = item
66                 max_damage = item.damage
67         except AttributeError:
68             pass
69
70     return best_weapon
71
72 play()
```

If an `AttributeError` is encountered, we don’t actually need to do anything because we don’t care that Crusty Bread doesn’t have a “damage” attribute. The keyword `pass` can be used any time we simply want to skip over or ignore a code block. Keep in mind that for most exceptions, you want to do something, such as alert the user or follow a different code path. For this specific situation, we’re safe to ignore the exception.

## Raising exceptions intentionally

It may seem counter-intuitive at first, but there are some scenarios where we actually want to cause an exception to be raised. We usually do this when we want to yell at ourselves for doing something wrong! Putting in checks for bad code will help us catch errors during testing.

One vulnerability in our current code is with the `Weapon` class. This code would cause an exception:

```
1 axe = Weapon()
2 print(axe)
```

Why? Because the `__str__()` method of the `Weapon` class looks for a `name` when printing the object, but the class doesn't have that attribute. We could fix this by assigning a name to `Weapon`, but that doesn't really make sense because the class is too general to describe. Really, we should never create a `Weapon` object; we should always create a specific subclass like `Dagger`. If we need an `axe` object, we should create an `Axe` class that inherits from the superclass `Weapon`.

To prevent ourselves from accidentally creating `Weapon` objects, we can raise an exception in the initializer.

```
1 class Weapon:
2     def __init__(self):
3         raise NotImplementedError("Do not create raw Weapon objects.")
4
5     def __str__(self):
6         return self.name
```

The `NotImplementedError` exception is built into Python and it is a good marker to alert us that we're doing something wrong. We can include a message for the exception to help remind us what the problem is. If you would like to test this new code, try adding `Weapon()` to the player's inventory and run the game. You should see this error:

```
Traceback (most recent call last):
  File "game.py", line 72, in <module>
    play()
  File "game.py", line 33, in play
    inventory = [Weapon(), Rock(), Dagger(), 'Gold(5)', 'Crusty Bread']
  File "game.py", line 3, in __init__
    raise NotImplementedError("Do not create raw Weapon objects.")
NotImplementedError: Do not create raw Weapon objects.
```

Just remember to remove `Weapon()` from the inventory when you're done testing.

## Homework

1. Update `user_calculator.py` with `try` and `except` to handle a user who doesn't enter a number.
2. What does `None` mean and when is it used?
3. What does `pass` mean and when is it used?
4. Create a `Vehicle` class, a `Motorcycle` class that is a subclass of `Vehicle` with an attribute `wheels` set to 2, and a `Car` class that is a subclass of `Vehicle` with an attribute `wheels` set to 4. Add code that will raise an exception if the programmer tries to create a `Vehicle`.

# Chapter 10: Intermezzo

Believe it or not, by now you actually know most of the Python material this book will cover. There will be a few new things to learn, but the rest of the book will focus on making the game. Along the way we will pick up some best practices and guidelines for building applications. To start with, we're going to reorganize the code into a few files.

## Organizing code into multiple files

First, we're going to create `items.py` that will store all of the classes for the items the player will interact with. Right now, we just have weapons, but later we will add more.

`items.py`

---

```
1 class Weapon:
2     def __init__(self):
3         raise NotImplementedError("Do not create raw Weapon objects.")
4
5     def __str__(self):
6         return self.name
7
8
9 class Rock(Weapon):
10    def __init__(self):
11        self.name = "Rock"
12        self.description = "A fist-sized rock, suitable for bludgeoning."
13        self.damage = 5
14
15
16 class Dagger(Weapon):
17    def __init__(self):
18        self.name = "Dagger"
19        self.description = "A small dagger with some rust. " \
20                          "Somewhat more dangerous than a rock."
21        self.damage = 10
22
23
24 class RustySword(Weapon):
25     def __init__(self):
```

```
26     self.name = "Rusty sword"
27     self.description = "This sword is showing its age, " \
28                         "but still has some fight in it."
29     self.damage = 20
```

---

Next, we will create `player.py` with a `Player` class. Since the inventory is really associated with the player, we will make it an attribute of the object. This also means that the methods associated with printing the inventory need to be moved to the `Player` class. We'll cover `import` after we're finished reorganizing.

`player.py`

```
1 import items
2
3
4 class Player:
5     def __init__(self):
6         self.inventory = [items.Rock(),
7                           items.Dagger(),
8                           'Gold(5)',
9                           'Crusty Bread']
10
11    def print_inventory(self):
12        print("Inventory:")
13        for item in self.inventory:
14            print('* ' + str(item))
15        best_weapon = self.most_powerful_weapon()
16        print("Your best weapon is your {}".format(best_weapon))
17
18    def most_powerful_weapon(self):
19        max_damage = 0
20        best_weapon = None
21        for item in self.inventory:
22            try:
23                if item.damage > max_damage:
24                    best_weapon = item
25                    max_damage = item.damage
26            except AttributeError:
27                pass
28
29    return best_weapon
```

---

Note that the methods are similar to before, but not identical. Now that we are inside of an object, we need to use `self` when appropriate.

Finally, we need to clean up our game function to account for these changes.

game.py

---

```
1 from player import Player
2
3
4 def play():
5     print("Escape from Cave Terror!")
6     player = Player()
7     while True:
8         action_input = get_player_command()
9         if action_input in ['n', 'N']:
10             print("Go North!")
11         elif action_input in ['s', 'S']:
12             print("Go South!")
13         elif action_input in ['e', 'E']:
14             print("Go East!")
15         elif action_input in ['w', 'W']:
16             print("Go West!")
17         elif action_input in ['i', 'I']:
18             player.print_inventory()
19         else:
20             print("Invalid action!")
21
22
23 def get_player_command():
24     return input('Action: ')
25
26
27 play()
```

---

## Importing from other files

Since we moved the code into other files (or modules), we need a way for the code to be able to reference those modules. The `import` keyword can be used to pull in objects from other modules and appears at the top of a Python file.

There are two primary styles:

```
import module
```

and

```
from module import ClassName
```

The first style gives us access to all of the classes in the referenced module. However, we have to prefix any class from that module with the name of the module. For example, in the player's inventory, we have to write `items.Rock()` which means the Rock class in the `items` module. Had we left it as just `Rock()`, Python would search the `player` module and naturally not find the class.

The second style is usually used when you need just one or two classes from a module. In our game, the `player` module actually only has one class so we could use either style. For readability, I prefer `player = Player()` over `player = player.Player()`, so I chose the second import style.

Run the game now and verify that the game works the same as before. These changes are an example of **refactoring**. Refactoring is the work we do to improve code quality without affecting the behavior of the code. It's always a good idea to step back and refactor code periodically otherwise you'll find yourself with a lot of messy code. In the corporate world, we usually call this "legacy" code. No one wants to touch the legacy code.

Although the imports seem to work magically here, that is only because all of the modules are in the directory from which we are running the code. Python searches a few different locations for modules. If you'd like to learn more, you can read about the [PYTHONPATH](#)<sup>20</sup>. Otherwise, just keep in mind that you can't drop modules in random locations on the filesystem and expect them to be picked up by Python.

## Homework

1. Go back through the chapters and review anything that you struggled with. Otherwise, take a break and get ready to plunge into world building!

---

<sup>20</sup><https://docs.python.org/3/using/cmdline.html>

# Chapter 11: Building Your World

Early on, we gave our player the ability to move throughout the game world, but so far that world has been only a figment of our imaginations. In this chapter, we will finally create the world for the player to move around in.

## The X-Y grid

Since this is a text adventure, we only need to worry about the player moving in two directions: forward/backward and left/right. This allows us to build the world as if we were looking from above down onto the player, similar to Pacman or Chess. To keep track of where everything is, we use a coordinate plane similar to the one you learned about in math class. The X-axis represents the horizontal position of game objects and the Y-axis represents the vertical position of the game objects. However, in game programming, we orient the grid slightly differently.

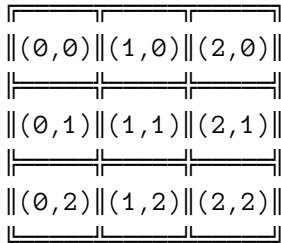
A typical coordinate plane in math and science looks like this:

$$\begin{array}{ccc} (0,2) & - & (1,2) & - & (2,2) \\ | & & | & & | \\ (0,1) & - & (1,1) & - & (2,1) \\ | & & | & & | \\ (0,0) & - & (1,0) & - & (2,0) \end{array}$$

But in game programming, we flip the Y-axis so that the numbers increase downwards instead of upwards.

$$\begin{array}{ccc} (0,0) & - & (1,0) & - & (2,0) \\ | & & | & & | \\ (0,1) & - & (1,1) & - & (2,1) \\ | & & | & & | \\ (0,2) & - & (1,2) & - & (2,2) \end{array}$$

If we label the spaces instead of the intersection, we end up with a grid of cells.



We can imagine each grid cell to be a different part of the cave (or room in a spaceship, or city block). The player will be in one cell at any time and in that cell they may encounter an enemy, loot, or some lovely scenery. They can move from cell to cell by using the already defined actions North, South, East, and West. These actions correspond to Up ( $y - 1$ ), Down ( $y + 1$ ), Left ( $x - 1$ ), and Right ( $x + 1$ ), respectively.

Before we go much farther, let's get some of this written up into code. Start by creating a new module `world.py` with the following tile classes.

```
1  class MapTile:
2      def __init__(self, x, y):
3          self.x = x
4          self.y = y
5
6      def intro_text(self):
7          raise NotImplementedError("Create a subclass instead!")
8
9
10 class StartTile(MapTile):
11     def intro_text(self):
12         return """
13             You find yourself in a cave with a flickering torch on the wall.
14             You can make out four paths, each equally as dark and foreboding.
15             """
16
17
18 class BoringTile(MapTile):
19     def intro_text(self):
20         return """
21             This is a very boring part of the cave.
22             """
23
24
25 class VictoryTile(MapTile):
26     def intro_text(self):
```

```
27     return """
28     You see a bright light in the distance...
29     ... it grows as you get closer! It's sunlight!
30
31
32     Victory is yours!
```



## Customization point

Change the intro text of the tiles to fit your game world.

The class `MapTile` is the superclass which defines the initializer. The following subclasses are specific types of tiles in the game. (Don't worry, we'll get rid of `BoringTile`!) The `intro_text()` method will be used in the next section, but you should be able to guess its purpose. Notice that we raise an exception if a naughty programmer tries to use `MapTile` directly.

You may have noticed the triple quote (""""") surrounding the intro text. Python allows us to write multi-line strings by surrounding text with triple quotes. This can make it easier to write long strings.

Having defined the classes, we need to place them into a grid.

```
35 world_map = [
36     [None,VictoryTile(1,0),None],
37     [None,BoringTile(1,1),None],
38     [BoringTile(0,2),StartTile(1,2),BoringTile(2,2)],
39     [None,BoringTile(1,3),None]
40 ]
```

This list of lists is a way of representing the grid pattern. The "outside" list represents the Y-axis. So the first item in the "outside" list is the entire first row, the second item in the "outside" list is the entire second row. Each "inside" list represents a single row. The first item in the first row is the tile in the top-left corner in the grid. The last item in the last row is the tile in the bottom-right corner of the grid. The `None` value is used for the grid spaces where we do not want a map tile to exist.

For convenience, let's also add a function that locates the tile at a coordinate.

```
42 def tile_at(x, y):
43     if x < 0 or y < 0:
44         return None
45     try:
46         return world_map[y][x]
47     except IndexError:
48         return None
```

The syntax `world_map[y][x]` may look confusing, but that's because we're working with a list of lists. The `world_map[y]` part selects the row of the map and adding `[x]` selects the specific cell in that row. Catching `IndexError` will handle the situation where we pass in a coordinate greater than the bounds of the map and `if x < 0 or y < 0` handles coordinates smaller than the bounds of the map. Without this function, we'd have to continually check the bounds of the world whenever we wanted to see if a tile exists.

## Moving in the world

One of the first features we added to the game was getting user input for moving in the game world. However, until now, those have just been placebo actions. To make the player move, we need to add X-Y coordinates to the `Player` class to represent the player's position, and we need to add methods that modify those coordinates. Start by adding `self.x` and `self.y` in the initializer.

```
4 class Player:
5     def __init__(self):
6         self.inventory = [items.Rock(),
7                           items.Dagger(),
8                           'Gold(5)',
9                           'Crusty Bread']
10
11     self.x = 1
12     self.y = 2
```

Next, add these methods inside the class:

```

34     def move(self, dx, dy):
35         self.x += dx
36         self.y += dy
37
38     def move_north(self):
39         self.move(dx=0, dy=-1)
40
41     def move_south(self):
42         self.move(dx=0, dy=1)
43
44     def move_east(self):
45         self.move(dx=1, dy=0)
46
47     def move_west(self):
48         self.move(dx=-1, dy=0)

```

If you didn't read through the homework answers, the syntax `move(dx=0, dy=-1)` may be new to you. This code calls the `move` method using **named parameters**. Named parameters are never required, but they can make it easier to read code, especially when you have parameters of the same type in the method. The names `dx` and `dy` come from math and mean "change in *x*" and "change in *y*" respectively. So the `move()` method accepts a generic change in the *x*- and/or *y*-direction and the specific methods define the amount of the change.

Finally, our main game loop needs to actually use these methods instead of just printing out the placeholder text. Jump over to `game.py` and change the `play()` function as follows.

```

12     if action_input in ['n', 'N']:
13         player.move_north()
14     elif action_input in ['s', 'S']:
15         player.move_south()
16     elif action_input in ['e', 'E']:
17         player.move_east()
18     elif action_input in ['w', 'W']:
19         player.move_west()
20     elif action_input in ['i', 'I']:
21         player.print_inventory()

```

Now the player will be able to actually move around in the map, but we should also display the intro text for each tile so the player knows where they are. Don't forget to import the `world` module.

```
1 from player import Player
2 import world
3
4
5 def play():
6     print("Escape from Cave Terror!")
7     player = Player()
8     while True:
9         room = world.tile_at(player.x, player.y)
10        print(room.intro_text())
11        action_input = get_player_command()
```

You should be able to test the game out now and verify that you can move around through the world. There's some bugs right now. Notably, the game doesn't end when you reach the VictoryTile and the player can also wrap around the map. We'll fix those, but for now, enjoy the fact that this is starting to feel more like a game!

# Chapter 12: Making the World More Interesting

With no risk to the player, our game is pretty boring right now. We're going to fix that by adding enemies and making the player vulnerable. But we'll also give the player the ability to fight back and heal so that they have a fighting chance for making it out alive.

## Enemies

By now, the pattern of creating a base class with multiple subclasses should look familiar. We'll use that pattern for creating enemies. Each enemy will have a name, hp (health), and damage. Create these enemy classes in a new module called `enemies.py`.

`enemies.py`

---

```
1  class Enemy:
2      def __init__(self):
3          raise NotImplementedError("Do not create raw Enemy objects.")
4
5      def __str__(self):
6          return self.name
7
8      def is_alive(self):
9          return self.hp > 0
10
11
12  class GiantSpider(Enemy):
13      def __init__(self):
14          self.name = "Giant Spider"
15          self.hp = 10
16          self.damage = 2
17
18
19  class Ogre(Enemy):
20      def __init__(self):
21          self.name = "Ogre"
22          self.hp = 30
23          self.damage = 10
```

```

24
25
26 class BatColony(Enemy):
27     def __init__(self):
28         self.name = "Colony of bats"
29         self.hp = 100
30         self.damage = 4
31
32
33 class RockMonster(Enemy):
34     def __init__(self):
35         self.name = "Rock Monster"
36         self.hp = 80
37         self.damage = 15

```

---



## Customization point

You can create your own enemy types, just make sure they all have a name, hp, and damage.

To place enemies into the cave, we'll need a new type of Tile. This tile will need to generate an enemy and the intro text should appropriately state if the enemy is alive or dead. Start by switching over to `world.py` and add `import random` to the top of the file. The `random` module is built into Python and it provides methods for randomly generating numbers.

Since our enemies are not all equally as easy to defeat, we'll want players to encounter them with different frequency. For example, we could have them encounter a Giant Spider about 50% of the time and a Rock Monster only 5% of the time. The method `random()` in the `random` module returns a decimal number from 0.0 to 1.0 which means about 50% of the time, the randomly returned number will be less than 0.5.

```

25 class EnemyTile(MapTile):
26     def __init__(self, x, y):
27         r = random.random()
28         if r < 0.50:
29             self.enemy = enemies.GiantSpider()
30         elif r < 0.80:
31             self.enemy = enemies.Ogre()
32         elif r < 0.95:
33             self.enemy = enemies.BatColony()
34         else:
35             self.enemy = enemies.RockMonster()
36
37         super().__init__(x, y)

```



## Customization point

Adjust the numbers to make the game easier or harder. A harder game might use 0.40, 0.70, and 0.90, for example. If you have more than four enemy types, make sure you define the percentages for each type.

Each time a new `EnemyTile` is created, a new enemy will also be created. That enemy will be linked with the tile since we used the `self` keyword for the `enemy` variable. The line of code at the bottom of the initializer will take the X-Y coordinates for this tile and pass them up to the `__init__()` method of the superclass, `MapTile`. We don't have to do this explicitly in `StartTile` because we did not define an `__init__()` method for that class. If an initializer is *not* defined on a subclass, the superclass initializer will be called automatically.

To alert the player about the enemy, we can create the `intro_text()` method for the `EnemyTile` class. This method calls the `is_alive()` method that we defined in the `Enemy` class.

```
39 def intro_text(self):
40     if self.enemy.is_alive():
41         return "A {} awaits!".format(self.enemy.name)
42     else:
43         return "You've defeated the {}".format(self.enemy.name)
```

Now that we have a more interesting tile, let's delete the `BoringTile` class and replace any references to the class in the map with `EnemyTiles`.

```
56 world_map = [
57     [None, VictoryTile(0,1), None],
58     [None, EnemyTile(1,1), None],
59     [EnemyTile(2,0), StartTile(2,1), EnemyTile(2,2)],
60     [None, EnemyTile(3,1), None]
61 ]
```

You can play the game now, but you'll recognize that you can't do anything to the enemies and the enemies don't do anything to you. Fixing the first issue is pretty easy: we just need to add an attack method to the `Player` class, and then let the player initiate that action.

This new method on the `Player` class will take advantage of the `most_powerful_weapon()` method we already wrote and then use that weapon against the enemy. Make sure you import `world` at the top of the class too!

```

71     def attack(self):
72         best_weapon = self.most_powerful_weapon()
73         room = world.tile_at(self.x, self.y)
74         enemy = room.enemy
75         print("You use {} against {}!".format(best_weapon.name, enemy.name))
76         enemy.hp -= best_weapon.damage
77         if not enemy.is_alive():
78             print("You killed {}!".format(enemy.name))
79         else:
80             print("{} HP is {}.".format(enemy.name, enemy.hp))

```

To allow the player to use this method, add another `elif` to the branch in `game.py`:

```

13     if action_input in ['n', 'N']:
14         player.move_north()
15     elif action_input in ['s', 'S']:
16         player.move_south()
17     elif action_input in ['e', 'E']:
18         player.move_east()
19     elif action_input in ['w', 'W']:
20         player.move_west()
21     elif action_input in ['i', 'I']:
22         player.print_inventory()
23     elif action_input in ['a', 'A']:
24         player.attack()

```

Since this method automatically chooses the best weapon, I removed the two lines from `print_inventory()` that display the best weapon to the user. This is optional and has no effect on the gameplay, so you can leave them in if you would like, but you'll no longer see those lines in the example code.

Before the enemy is able to attack the player, the `Player` class needs to have its own `hp` member. We can add this easily in the initializer:

```

4  class Player:
5      def __init__(self):
6          self.inventory = [items.Rock(),
7                             items.Dagger(),
8                             'Gold(5)',
9                             items.CrustyBread()]
10     self.x = 1
11     self.y = 2
12     self.hp = 100

```

To make the enemy fight back, we need to provide some logic within the `EnemyTile` class. The `EnemyTile` class is the part of the game that knows about the strength of the current enemy. Since we might want other tiles to also be able to respond to the player, let's name the method generically as `modify_player()` so we can reuse the name in other tiles.

```

56     def modify_player(self, player):
57         if self.enemy.is_alive():
58             player.hp = player.hp - self.enemy.damage
59             print("Enemy does {} damage. You have {} HP remaining."
60                   .format(self.enemy.damage, player.hp))

```

We should now call this method from the game loop so that the enemy responds as soon as the player enters the tile. Add this line to the `play()` method:

```

8     while True:
9         room = world.tile_at(player.x, player.y)
10        print(room.intro_text())
11        room.modify_player(player) # New line
12        action_input = get_player_command()

```

Notice that this method gets called every time, regardless of the tile type. But since we've only added the method to the `EnemyTile`. The game would raise an exception in its current state. One way to fix it would be to add `modify_player()` to every tile class, but that would violate the DRY principle discussed earlier. A better choice is to add a base implementation in the `MapTile` class. Remember that any subclass of `MapTile` will inherit the behavior in `MapTile`, *unless* it is overridden. We don't really want the base method to do anything, so we can use the `pass` keyword.

```
1 class MapTile:
2     def __init__(self, x, y):
3         self.x = x
4         self.y = y
5
6     def intro_text(self):
7         raise NotImplementedError("Create a subclass instead!")
8
9     def modify_player(self, player):
10        pass
```

Now the game should feel more “real” when you play it. There’s some sense of danger because you can take damage, but you also feel in control because you can move and attack when necessary. Indeed there are still bugs (which we’ll fix!), but the core elements of the game are now in place.

I chose to add one final touch which is to make each tile's intro text a bit more descriptive based on the status of the enemy in the tile. Here's the complete `EnemyTile` with that enhancement.

```

26     super().__init__(x, y)
27
28     def intro_text(self):
29         text = self.alive_text if self.enemy.is_alive() else self.dead_text
30         return text
31
32     def modify_player(self, player):
33         if self.enemy.is_alive():
34             player.hp = player.hp - self.enemy.damage
35             print("Enemy does {} damage. You have {} HP remaining.".format(self.enemy.damage, player.hp))
36

```



## Customization point

Rewrite the intro text for each tile to fit the mood of your game.

## Do you have any potions...or food?

Remember when we gave the player some crusty bread in their inventory? Well, now we'll make it actually useful. Instead of being just a string, we'll make it into something the player can consume to heal. First, create these two classes in `items.py`.

```

32 class Consumable:
33     def __init__(self):
34         raise NotImplementedError("Do not create raw Consumable objects.")
35
36     def __str__(self):
37         return "{} (+{} HP)".format(self.name, self.healing_value)
38
39
40 class CrustyBread(Consumable):
41     def __init__(self):
42         self.name = "Crusty Bread"
43         self.healing_value = 10

```



## Customization point

Add another `Consumable` type for a food the character could likely encounter in your game world.

The base class allows us to make a new kind of consumable item in the future, such as a healing potion. For now, we just have the one subclass, `CrustyBread`. We should now change the player's inventory in `player.py` to have an actual `CrustyBread` object, instead of the string.

```

1 class Player:
2     def __init__(self):
3         self.inventory = [items.Rock(),
4                            items.Dagger(),
5                            'Gold(5)',
6                            items.CrustyBread()]

```

Next we need to create a `heal()` function for the player. This function should:

1. Determine what items the player has available to heal with
2. Display those items to the user
3. Take user input to determine the item to use
4. Consume that item and remove it from the Inventory

It sounds like a lot, but this actually won't take too many lines of code. To start, we want to find the `Consumables` in the inventory. Python's built-in function `isinstance()` accepts an object and a type and tells us if that object is that type or a subclass of that type. In the REPL, `isinstance(1, int)` is True and `isinstance(1, str)` is False because the number one is an `int`, but not a `str` (string). Similarly `isinstance(CrustyBread(), Consumable)` is True because `CrustyBread` is a subclass of `Consumable`, but `isinstance(CrustyBread(), Enemy)` is False.

Here's one way to use that function:

```

1 consumables = []
2 for item in self.inventory:
3     if isinstance(item, Consumable):
4         consumables.append(item)

```

That's perfectly reasonable and correct, but we can make it a bit more concise using a **list comprehension**. List comprehensions is a special feature in Python that lets us create a list "on the fly". The syntax is `[what_weWant for thing in iterable if condition]`:

- `what_weWant`: What actually ends up in the new list. This is often just the thing in the iterable, but we can modify the thing if we want.
- `thing`: The object in the iterable.
- `iterable`: Something that can be passed to a for-each loop, such as a list, range, or tuple.
- `condition`: (Optional) A condition to limit what gets added to the list.

To help make this concrete, try out these comprehensions in the REPL:

- `[a for a in range(5)]`
- `[a*2 for a in range(5)]`
- `[a for a in range(5) if a > 3]`
- `[a*2 for a in range(5) if a > 3]`

Here's the comprehension we will use to filter the player's inventory:

```
19     def heal(self):
20         consumables = [item for item in self.inventory
21                         if isinstance(item, items.Consumable)]
```

Sometimes, the player won't have anything to eat, so we need to check for that condition. If `consumables` is an empty list, we should alert the player and exit the `heal()` method.

```
19     def heal(self):
20         consumables = [item for item in self.inventory
21                         if isinstance(item, items.Consumable)]
22     if not consumables:
23         print("You don't have any items to heal you!")
24     return
```

The `if not consumables` line is a shortcut that means “if there is nothing in the list” or `if consumables == []`. If that's the case, we need to exit the function, which we do with `return`. We've seen `return` before, but here we're returning...nothing? Exactly! If we need to immediately exit a function the `return` keyword by itself will do just that.

Next, we need to find out what the player actually wants to eat.

```
19     def heal(self):
20         consumables = [item for item in self.inventory
21                         if isinstance(item, items.Consumable)]
22     if not consumables:
23         print("You don't have any items to heal you!")
24     return
25
26     for i, item in enumerate(consumables, 1):
27         print("Choose an item to use to heal: ")
28         print("{}: {}".format(i, item))
```

```
30     valid = False
31     while not valid:
32         choice = input("")
33         try:
34             to_eat = consumables[int(choice) - 1]
35             self.hp = min(100, self.hp + to_eat.healing_value)
36             self.inventory.remove(to_eat)
37             print("Current HP: {}".format(self.hp))
38             valid = True
39         except (ValueError, IndexError):
40             print("Invalid choice, try again.")
```

The only new thing here is the built-in function `min()` which returns the lesser of two values. This caps the player's HP at 100. Other than that, this function is a good review of some concepts we've gone over before. It might behoove you to go through it line-by-line to make sure you understand what each line's purpose is.

Finally, we need to give the player the ability to use this new function. Open `game.py` and add the lines to let the user heal.

```
25     elif action_input in ['h', 'H']:
26         player.heal()
```

Try the game now and make sure that you can heal as long as you have some crusty bread in your inventory. You should also try to enter a bad value like 5 when asked to make a choice and verify that the code handles that situation appropriately.

We added a lot of new features to the game in this chapter. In the next chapter, we'll take some time to clean up our code and fix some of the bugs.

# Chapter 13: Worldbuilding Part 2

At this point we've built a pretty decent game world for the player to move around in and experience. However, along the way we've introduced some unintentional bugs that need to be resolved. To help fix those bugs, we'll introduce a new data structure called a dictionary to help make our code cleaner.

## Dictionaries

In real life, a person uses a dictionary to search for a word and retrieve a definition. A Python **dictionary** works on the same principle, except instead of just words, any type of object<sup>21</sup> can be searched for and the “definition” can also be any type of object. Generally, we call this a **key-value pair** where the “key” is what we search by and the “value” is the object linked to that key. A concrete example is a dictionary where the key is the name of the city and the value is the population. We'll use this example to introduce the syntax for working with dictionaries.

## Creation

A dictionary is created using braces {}:

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
```

## Get

To get a value from a dictionary, we pass in the desired key using one of two syntaxes:

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
>>> cities['Brasilia']
2480000
>>> cities.get('Brasilia')
2480000
```

If the key exists, these syntaxes behave identically. But if the key does *not* exist, there is a different behavior.

---

<sup>21</sup>Actually, only “immutable” objects can be used for keys in dictionaries. An immutable object is one that cannot change such as a string or integer.

```
>>> cities['Dresden']
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'Dresden'
>>> cities.get('Dresden')
>>> cities.get('Dresden', 0)
0
```

The `get()` method will actually return `None` if not found, or the default value that we specify as a second argument. The `[]` syntax will throw an exception. If you know 100% that the key exists in the dictionary, the bracket syntax is usually cleaner and more readable. However, if there's a chance the key does not exist, you are safer using the `get()` method.

## Add / Update

The syntax to add a key-value to a dictionary is the same syntax for updating the value of an existing key. If the key we pass exists, the value is updated. If the key does not exist, the key-value pair is added. Here's how we would add Dresden:

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
>>> cities
{'Amsterdam': 780000, 'Canberra': 360000, 'Brasilia': 2480000}
>>> cities['Dresden'] = 525000
>>> cities
{'Dresden': 525000, 'Amsterdam': 780000, 'Canberra': 360000, 'Brasilia': 2480000}
```

Notice that Dresden was not added to the end of the dictionary. This is because dictionaries are **unordered**. In most cases, this is fine because we simply pass a key into the dictionary and let the computer figure out how to find the value. If you need an ordered dictionary, Python does provide an `OrderedDict` type in the [collections module](#)<sup>22</sup>.

If we wanted to update the population of, say, Amsterdam, we use the same syntax.

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
>>> cities
{'Amsterdam': 780000, 'Canberra': 360000, 'Brasilia': 2480000}
>>> cities['Amsterdam'] = 800000
>>> cities
{'Amsterdam': 800000, 'Canberra': 360000, 'Brasilia': 2480000}
```

It may be obvious, but the implication is that you cannot store duplicate keys in a dictionary.

---

<sup>22</sup><https://docs.python.org/3.5/library/collections.html>

## Deletion

To remove a pair from a dictionary, use the `del` keyword.

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
>>> cities
{'Amsterdam': 780000, 'Canberra': 360000, 'Brasilia': 2480000}
>>> del cities['Amsterdam']
>>> cities
{'Canberra': 360000, 'Brasilia': 2480000}
```

## Looping

Sometimes it is useful to iterate over a dictionary in a for-each loop. Similar to the `enumerate()` function, we use `items()` to iterate over a dictionary and get back a tuple. Specifically, we get each key-value pair in the dictionary as a tuple.

```
>>> cities = {"Amsterdam": 780000, "Brasilia": 2480000, "Canberra": 360000}
>>> for k, v in cities.items():
...     print("City: {}, Pop: {}".format(k, v))
...
City: Amsterdam, Pop: 780000
City: Canberra, Pop: 360000
City: Brasilia, Pop: 2480000
```

You may not have seen a `for` loop in the REPL before, but you can enter them just like any other Python code. You can even define methods and classes in the REPL. When you hit return, you will automatically see ... which means the REPL is expecting you to complete the statement. Just remember, you need to enter indentation manually. When finished, hit return twice to complete the loop, function, class, etc.

Remember that the `k` and `v` in the example above can have any name, such as `city` and `pop`, but `k` and `v` are commonly used because they stand for “key” and “value”.

## Limiting Actions

Currently, the player is able to take any action at any time, even if it doesn’t make sense. For example, they could attack in the starting tile or heal when they have full health.

To start fixing this, let's add a new function in the `game.py` module that stores all of the legal actions in a dictionary. We'll use an `OrderedDict` to ensure that the actions show up in the same order to the player each time. To create an ordered dictionary, you need to add `from collections import OrderedDict` at the top of the module.

What we would like to do is something like this for each action:

```
1 actions = OrderedDict()
2 if player.inventory:
3     actions['i'] = player.print_inventory
4     actions['I'] = player.print_inventory
5     print("i: View inventory")
```

First we check a condition. In this case, we check if the player has an inventory (remember, `if my_list` is the same as `if my_list != []`). Second, we map the upper- and lower-case hotkeys to that action. Last, we print the action to the user. There's a very important syntax difference here that is easy to miss: We do *not* write `player.print_inventory()`, we write `player.print_inventory`. As we've seen before, `my_function()` is the syntax to execute a function. If instead we just want to *refer* to the function, we use the function name without `()`. This is important because we don't want to *do* the actions right now, we just want to store the possible actions in the dictionary.<sup>23</sup>

Since we're going to need to do this for a bunch of actions, we'll also create a helper function, `action_adder()`.

```
29 def get_available_actions(room, player):
30     actions = OrderedDict()
31     print("Choose an action: ")
32     if player.inventory:
33         action_adder(actions, 'i', player.print_inventory, "Print inventory")
34     if isinstance(room, world.EnemyTile) and room.enemy.is_alive():
35         action_adder(actions, 'a', player.attack, "Attack")
36     else:
37         if world.tile_at(room.x, room.y - 1):
38             action_adder(actions, 'n', player.move_north, "Go north")
39         if world.tile_at(room.x, room.y + 1):
40             action_adder(actions, 's', player.move_south, "Go south")
41         if world.tile_at(room.x + 1, room.y):
42             action_adder(actions, 'e', player.move_east, "Go east")
43         if world.tile_at(room.x - 1, room.y):
44             action_adder(actions, 'w', player.move_west, "Go west")
45     if player.hp < 100:
```

---

<sup>23</sup>This feature of Python is actually very handy, but a lot of languages do not support it. In Python, functions are “first-class objects” which means that they can be passed around and modified just like strings, integers, or `MapTiles`.

```

46     action_adder(actions, 'h', player.heal, "Heal")
47
48     return actions
49
50 def action_adder(action_dict, hotkey, action, name):
51     action_dict[hotkey.lower()] = action
52     action_dict[hotkey.upper()] = action
53     print("{}: {}".format(hotkey, name))

```

Now at any time, we can call `get_available_actions()` to create a dictionary of hotkey-action pairs. To utilize the dictionary, create another new function.

```

17 def choose_action(room, player):
18     action = None
19     while not action:
20         available_actions = get_available_actions(room, player)
21         action_input = input("Action: ")
22         action = available_actions.get(action_input)
23         if action:
24             action()
25         else:
26             print("Invalid action!")

```

We've seen this pattern before: we keep looping until we get a valid input from the user. However, these three lines need some explanation:

```

22     action = available_actions.get(action_input)
23     if action:
24         action()

```

We use `get()` instead of the `[]` syntax because it's possible the user entered an invalid hotkey. The `if action` line is shorthand for `if action != None` or `if action is not None`. If a function was found, we execute that function by adding the parentheses: `action()`. The important distinction here is that `action` is just a reference to the function, whereas `action()` runs the function.

Having added this new function, we can delete `get_player_command()` and we can clean up `play()` as follows:

```

6 def play():
7     print("Escape from Cave Terror!")
8     player = Player()
9     while True:
10         room = world.tile_at(player.x, player.y)
11         print(room.intro_text())
12         room.modify_player(player)
13         choose_action(room, player)

```

If you play the game now, you will see that the player's actions are limited based on context. OK, so we can scratch a few bugs off the list! We should take this opportunity to do some refactoring.

## Expanding the world

At present, our world is pretty small. Small enough that our `world_map` is still fairly readable and maintainable. But if it gets much larger, making changes is going to be very frustrating. We also have the annoyance of specifying the X-Y coordinates for each tile manually.

Sometimes, when programs require a particular section of the code to be flexible and more maintainable than the language provides, programmers use **domain specific languages** (DSL). A DSL is written in a way that is particular to the problem at hand; hence it is a *language* that is *specific* to the *domain*.

We'll use a DSL to define the map for our world and then Python code to interpret the DSL and turn it into the `world_map` variable. Since the map is a grid, it would be nice if the DSL reflected that. Usually, a DSL has some features of full programming languages, but our domain is so simple that a string will serve our purposes. Let's start sketching out some ideas of what the DSL could look like and then we'll write the code to interpret it.

A first go might look something like this:

```

1 world_dsl = """
2 ||VictoryTile||
3 ||EnemyTile||
4 |EnemyTile|StartTile|EnemyTile|
5 ||EnemyTile||
6 """

```

Each new line of the string is a row in the map, and each tile within the row is separated by a | (pipe) character. If there is no tile, we just put two pipes next to each other. I like the idea here and it does remove the X-Y coordinates, but it still visually looks a bit wonky. What if we tried making it look more grid-like?

```

1 world_dsl = """
2 |       |VictoryTile|      |
3 |       |EnemyTile|      |
4 |EnemyTile|StartTile|EnemyTile|
5 |       |EnemyTile|      |
6 """

```

Hmm, that's better, but it still doesn't quite line up. Also, it's pretty wide which means a large map could still be hard to read. What if we shortened those names?

```

1 world_dsl = """
2 | |VT| |
3 | |EN| |
4 |EN|ST|EN|
5 | |EN| |
6 """

```

To me, this is an improvement because you can clearly see the layout of the map, and it looks like a grid. The trade off is we have to use abbreviations for the tile types. I think this should be OK because even after we add more tile types, we will only have about 5-10 types to keep track of. If we had dozens of tile types, the abbreviations might get too difficult to keep track of, and we might choose a different format. For now, go ahead and add this `world_dsl` variable to the `world.py` module right above the `world_map` variable.

When we run Python code, the Python interpreter has all sorts of checks in place to prevent us from doing something wrong. Among other things, it validates syntax and prevents the program from running if there is a syntax error. Since DSLs are invented for a specific program, they don't come with any error checking in place. Can you imagine trying to chase down a bug in a Python program only to find out it was a syntax error? For our own sanity, we should add some simple error checking for the DSL.

Let's start by checking these three basics:

1. There should be exactly one start tile
2. There should be at least one victory tile
3. Each row should have the same number of cells

To help us do this we will use two string methods: `count()` and `splitlines()`. The `count()` method works just as you would expect: it counts the number of occurrences of some substring in a string. The `splitlines()` method breaks apart a multiline string wherever there is a new line, and returns a list of the lines. Bearing that in mind, here is the validation function.

```

81 def is_dsl_valid(dsl):
82     if dsl.count("|ST|") != 1:
83         return False
84     if dsl.count("|VT|") == 0:
85         return False
86     lines = dsl.splitlines()
87     lines = [l for l in lines if l]
88     pipe_counts = [line.count("|") for line in lines]
89     for count in pipe_counts:
90         if count != pipe_counts[0]:
91             return False
92
93     return True

```

Since `dsl` is a string, we can right away count the number of start tiles and victory tiles to make sure those requirements are met. To check the number of tiles in each row, we first need to split the string into rows. Once split into rows, we use a list comprehension to filter out any empty lines (there should be one empty line at the beginning and end because we used the triple-quote string syntax). Remember that `if l` is shorthand for `if l != ''`. Once filtered, we use a second list comprehension to count the number of pipes in each row, and then make sure that every row has the same number of pipes as the first row. If any of those conditions fail, the function immediately returns `False`.

Next, we need to add the function that actually builds up the `world_map` variable using the DSL. For starters, we need to define a dictionary that maps DSL abbreviations to tile types.

```

95 tile_type_dict = {"VT": VictoryTile,
96                     "EN": EnemyTile,
97                     "ST": StartTile,
98                     " ": None}

```

Take note that we are mapping the abbreviations to tile *types* not tile *objects*. The difference between `EnemyTile` and `EnemyTile(1,5)` is that the former is a type and the latter is a new instance of the type. This is similar to how `go_north` is a reference to a function and `go_north()` calls the function.

Since we are now going to programmatically build up `world_map`, replace the existing map with `world_map = []`. Below that, we will add the function to parse the DSL. In general, the function will validate the DSL, go line by line and cell by cell looking up the mappings for the abbreviations, and create new tile objects based on the tile type it finds.

```

104 def parse_world_dsl():
105     if not is_dsl_valid(world_dsl):
106         raise SyntaxError("DSL is invalid!")
107
108     dsl_lines = world_dsl.splitlines()
109     dsl_lines = [x for x in dsl_lines if x]
110
111     for y, dsl_row in enumerate(dsl_lines):
112         row = []
113         dsl_cells = dsl_row.split("|")
114         dsl_cells = [c for c in dsl_cells if c]
115         for x, dsl_cell in enumerate(dsl_cells):
116             tile_type = tile_type_dict[dsl_cell]
117             row.append(tile_type(x, y) if tile_type else None)
118
119     world_map.append(row)

```

Let's review in detail what this function does. First, the DSL is validated and if it is invalid, we raise a `SyntaxError`. This is another example of an exception that we will intentionally raise to alert the programmer that they did something wrong. Next, just like before, we split the DSL into lines and remove the empty lines created by the triple-quote syntax. The last part of the function is what actually creates the world. It is a little dense, so I will explain each line:

```

1 # Iterate over each line in the DSL.
2 # Instead of i, the variable y is used because
3 # we're working with an X-Y grid.
4 for y, dsl_row in enumerate(dsl_lines):
5     # Create an object to store the tiles
6     row = []
7     # Split the line into abbreviations Using
8     # the "split" method
9     dsl_cells = dsl_row.split("|")
10    # The split method includes the beginning
11    # and end of the line so we need to remove
12    # those non-existent cells
13    dsl_cells = [c for c in dsl_cells if c]
14    # Iterate over each cell in the DSL line
15    # Instead of j, the variable x is used because
16    # we're working with an X-Y grid.
17    for x, dsl_cell in enumerate(dsl_cells):
18        # Look up the abbreviation in the dictionary
19        tile_type = tile_type_dict[dsl_cell]

```

```
20      # If the dictionary returned a valid type, create
21      # a new tile object, pass it the X-Y coordinates
22      # as required by the tile __init__(), and add
23      # it to the row object. If None was found in the
24      # dictionary, we just add None.
25      row.append(tile_type(x, y) if tile_type else None)
26      # Add the whole row to the world_map
27      world_map.append(row)
```

The syntax `value_if_true if condition else value_if_false` is a slightly different way of writing an `if` statement when you simply need to toggle a value based on a boolean expression. As in the example above (`row.append(tile_type(x, y) if tile_type else None)`), it can condense what would otherwise be a multi-line code block into one line. This syntax is sometimes referred to as a **ternary**.

While this took a lot of work, the game is relatively unchanged from the player's perspective. Such is the lot of the refactoring developer! But don't worry, this wasn't for naught. This work was done to make our lives easier. Now, expanding the map is trivial and even a 20 x 20 world would be easy to view and edit.

There were a lot of changes to the nuts and bolts of the application so you might have a few errors here and there. Be sure to review your code closely, and compare it to the code bundled with the book if you get stuck.

# Chapter 14: Econ 101

Much like we turned the crusty bread into something more than a string, this chapter will focus on making gold a real commodity in the game. After all, what adventure would be complete without the ability to buy and sell loot?

## Share the wealth

While it would be possible to track gold as an actual item, that could get out of hand if the player has lots of it. Instead, it's easier to handle gold separately from items and simply have a statistic associated with the player that can grow or shrink. Update the `__init__()` function of the `Player` class to move gold out of the inventory list.

```
4  class Player:
5      def __init__(self):
6          self.inventory = [items.Rock(),
7                             items.Dagger(),
8                             items.CrustyBread()]
9          self.x = world.start_tile_location[0]
10         self.y = world.start_tile_location[1]
11         self.hp = 100
12         self.gold = 5
```

We should also update the `print_inventory()` method to let the player know how much gold they have.

```
14     def print_inventory(self):
15         print("Inventory:")
16         for item in self.inventory:
17             print('* ' + str(item))
18         print("Gold: {}".format(self.gold))
```

Now that the player has money to spend, we should make it meaningful by adding a `value` attribute to the items in the game. Here's the `RustySword` class with a `value`.

```

26 class RustySword(Weapon):
27     def __init__(self):
28         self.name = "Rusty sword"
29         self.description = "This sword is showing its age, " \
30                             "but still has some fight in it."
31         self.damage = 20
32         self.value = 100

```

You will also need to add a value for the other items. Here's the values I chose.

Class	Value
Rock	1
Dagger	20
RustySword	100
CrustyBread	12



## Customization point

Change the values of the items to make them more or less desirable.

While we're at it, let's add another item: a `HealingPotion` that is a bit stronger and more valuable than crusty bread.

```

49 class HealingPotion(Consumable):
50     def __init__(self):
51         self.name = "Healing Potion"
52         self.healing_value = 50
53         self.value = 60

```

Of course, the player needs someone to trade with in order for the game to have an economy. To introduce other characters into the game, we're going to create a new `npc.py` module. We'll use the same pattern before of generic base class and specific subclass to define the `Trader` class.

---

npc.py

```

1 import items
2
3
4 class NonPlayableCharacter():
5     def __init__(self):
6         raise NotImplementedError("Do not create raw NPC objects.")
7
8     def __str__(self):
9         return self.name
10
11
12 class Trader(NonPlayableCharacter):
13     def __init__(self):
14         self.name = "Trader"
15         self.gold = 100
16         self.inventory = [items.CrustyBread(),
17                           items.CrustyBread(),
18                           items.CrustyBread(),
19                           items.HealingPotion(),
20                           items.HealingPotion()]

```

---



## Customization point

Change the items the Trader has in its inventory. A more difficult game could have fewer Consumables and an easier game might have a wide selection of Consumables and Weapons.

## Giving the trader a home

Just like the EnemyTiles that have an Enemy object, we're going to create a TraderTile that has a Trader object. (Don't forget to `import npc!`)

```

98 class TraderTile(MapTile):
99     def __init__(self, x, y):
100        self.trader = npc.Trader()
101        super().__init__(x, y)

```

To handle the business of buying and selling, we'll add a `trade()` method to this class. This method will show all of the items available to trade (i.e., the seller's inventory), ask the player to choose an item, and finally complete the trade if the player makes a choice.

When I first drafted the class, I used a `buy()` and `sell()` method. However, it became apparent that these two methods were extremely similar. To avoid duplicating code, I revised my original plan of using two methods and instead used a general “trade” method where one person is the buyer and one person is the seller. If the player is buying, the trader is selling, and if the player is selling, the trader is buying. This process is known as **abstraction** and abstracting code to more general patterns is usually a good idea because it makes the code more reusable. Learning to abstract takes practice and sometimes, as in this example, it takes writing out some code before the abstraction reveals itself.

```

118     def trade(self, buyer, seller):
119         for i, item in enumerate(seller.inventory, 1):
120             print("{}: {} - {} Gold".format(i, item.name, item.value))
121         while True:
122             user_input = input("Choose an item or press Q to exit: ")
123             if user_input in ['Q', 'q']:
124                 return
125             else:
126                 try:
127                     choice = int(user_input)
128                     to_swap = seller.inventory[choice - 1]
129                     self.swap(seller, buyer, to_swap)
130                 except ValueError:
131                     print("Invalid choice!")

```

This method uses what looks like an infinite loop (`while True`), but you will notice that if the player chooses to quit without making a trade, the `return` keyword is used to exit the method. This method also makes a call to the `swap()` method which has not yet been written, but we’ll add that now.

```

133     def swap(self, seller, buyer, item):
134         if item.value > buyer.gold:
135             print("That's too expensive")
136             return
137         seller.inventory.remove(item)
138         buyer.inventory.append(item)
139         seller.gold = seller.gold + item.value
140         buyer.gold = buyer.gold - item.value
141         print("Trade complete!")

```

This method simply removes the item from the seller, gives it to the buyer, and then does the reverse with the gold value of the item traded. Since this function works “both ways”, we need a way for

the player to initiate if they want to buy or sell items. The method `check_if_trade()` will accept user input to control who the buyer and seller is.

```
103     def check_if_trade(self, player):
104         while True:
105             print("Would you like to (B)uy, (S)ell, or (Q)uit?")
106             user_input = input()
107             if user_input in ['Q', 'q']:
108                 return
109             elif user_input in ['B', 'b']:
110                 print("Here's what's available to buy: ")
111                 self.trade(buyer=player, seller=self.trader)
112             elif user_input in ['S', 's']:
113                 print("Here's what's available to sell: ")
114                 self.trade(buyer=self.trader, seller=player)
115             else:
116                 print("Invalid choice!")
```

This method also uses a seemingly infinite loop, but exits using `return` if the player is done trading. Depending on the player's choice, the `player` object is passed to `trade()` as either the buyer or seller. Named parameters are used to make this explicitly clear who is who.

Finally, we need to give this room its intro text:

```
144     def intro_text(self):
145         return """
146             A frail not-quite-human, not-quite-creature squats in the corner
147             clinking his gold coins together. He looks willing to trade.
148             """
```

To let the player initiate trading, we need to create an action in the `Player` class and then add it to the list of available actions. Add this method at the bottom of the `Player` class in `player.py`

```
83     def trade(self):
84         room = world.tile_at(self.x, self.y)
85         room.check_if_trade(self)
```

Now, switch to `game.py` and add this check to see if the player is in a `TraderTile`.

```

32     if player.inventory:
33         action_adder(actions, 'i', player.print_inventory, "Print inventory")
34     if isinstance(room, world.TraderTile):
35         action_adder(actions, 't', player.trade, "Trade")
36     if isinstance(room, world.EnemyTile) and room.enemy.is_alive():
37         action_adder(actions, 'a', player.attack, "Attack")

```

## Expanding the world

To make the store concept usable to the player, we also need to give the player the opportunity to increase their wealth. We'll create one more tile type in `world.py`: `FindGoldTile`. This tile will have a random amount of gold to find and a boolean that tracks if the gold has been picked up. This boolean variable ensures that the player can't just enter and exit the room repeatedly to infinitely increase their wealth!

```

75 class FindGoldTile(MapTile):
76     def __init__(self, x, y):
77         self.gold = random.randint(1, 50)
78         self.gold_claimed = False
79         super().__init__(x, y)
80
81     def modify_player(self, player):
82         if not self.gold_claimed:
83             self.gold_claimed = True
84             player.gold = player.gold + self.gold
85             print("+{} gold added.".format(self.gold))
86
87     def intro_text(self):
88         if self.gold_claimed:
89             return """
90                 Another unremarkable part of the cave. You must forge onwards.
91             """
92         else:
93             return """
94                 Someone dropped some gold. You pick it up.
95             """

```

The new function here is `random.randint()`. Unlike `random.random()` which returns a decimal number, `random.randint()` returns an integer in the given range.

With two new tile types, we can grow the game world and add some more interest to the game. Here's the layout I chose:

```

150 world_dsl = """
151 |EN|EN|VT|EN|EN|
152 |EN| | | |EN|
153 |EN|FG|EN| |TT|
154 |TT| |ST|FG|EN|
155 |FG| |EN| |FG|
156 """

```



## Customization point

Change the layout of the game world in any way you like. Just make sure it meets the DSL requirements, else you'll get a `SyntaxError`.

In order to make sure our DSL still works, we need to add the new tile abbreviations to the dictionary.

```

173 tile_type_dict = { "VT": VictoryTile,
174                 "EN": EnemyTile,
175                 "ST": StartTile,
176                 "FG": FindGoldTile,
177                 "TT": TraderTile,
178                 "": None}

```

If you ran the game now, you would run into some issues because the starting tile moved. Ideally, we'd like to be able to tweak the DSL without manually adjusting the start location in the `Player` class. Since there is only one `StartTile` (we enforced that in `is_dsl_valid()`), it would be easy to record its location during parsing and then use that value in the `Player` class. In order to record the location, we'll need a new variable in the `world.py` module called `start_tile_location` and that variable will be set in the `parse_world_dsl()` function.

```

183 start_tile_location = None
184
185 def parse_world_dsl():
186     if not is_dsl_valid(world_dsl):
187         raise SyntaxError("DSL is invalid!")
188
189     dsl_lines = world_dsl.splitlines()
190     dsl_lines = [x for x in dsl_lines if x]
191
192     for y, dsl_row in enumerate(dsl_lines):
193         row = []
194         dsl_cells = dsl_row.split(" | ")

```

```

195     dsl_cells = [c for c in dsl_cells if c]
196     for x, dsl_cell in enumerate(dsl_cells):
197         tile_type = tile_type_dict[dsl_cell]
198         if tile_type == StartTile:
199             global start_tile_location
200             start_tile_location = x, y
201             row.append(tile_type(x, y) if tile_type else None)
202
203     world_map.append(row)

```

You should have noticed that before the variable is set, we have to include a line `global start_tile_location`. The `global` keyword allows us to access a variable at the module level from inside a function. Variables declared at the module level are considered “global” because any part of the application that uses the module has access to the variable. In general, modifying global variables can have unwanted consequences, especially if other modules are relying on that variable. So the `global` keyword is a way of forcing the programmer to be clear about their intent to modify a global variable. If we wanted to avoid using a global variable, we could make `start_tile_location` a function that parses the DSL and returns the start location. However, I think that would introduce unnecessary complexity in the code. The use of this global variable is very limited and we know it really will just be set once and accessed once. Global variables are not evil, they just need treated with some extra care.

When we set the `start_tile_location` variable, we use the tuple syntax to store both `x` and `y` in the variable. Knowing that the coordinates are stored in that way, we can reference them from the `Player` class in `player.py`.

```

4  class Player:
5      def __init__(self):
6          self.inventory = [items.Rock(),
7                            items.Dagger(),
8                            items.CrustyBread()]
9          self.x = world.start_tile_location[0]
10         self.y = world.start_tile_location[1]
11         self.hp = 100
12         self.gold = 5

```

Tuple values can be accessed via index just like lists. Since we know the variable is stored as `(x, y)`, the value at index 0 is the x-coordinate and the value at index 1 is the y-coordinate.<sup>24</sup> This code relies on the `world` having been created first otherwise `start_tile_location` would still be `None`. Thankfully in `game.py`, we parse the DSL before creating the `player` object.

---

<sup>24</sup>If you feel like accessing tuple values via index is a little kludgy, you wouldn’t be wrong. Python has an alternative called [Named Tuples](#) that could also work in the situation if you prefer.

This last change made the DSL fully decoupled from the rest of the game because the game doesn't have to "know" anything specific about the DSL. Usually, the more decoupled parts of an application are, the better. It allows you to change one part of an application without changing another part. In this application, it means you can revise the world map at any time without having to change another part of the code.



## Customization point

Add some new tile types. Maybe you could have a `FindItemTile`, or an `InstantDeathTile`, or a `BossTile` with a particularly difficult enemy.

# Chapter 15: Endgame

We made it! Much like you can claim victory over learning some Python, our game players will soon be able to claim victory too. We need to add just one more feature so that the game ends when the player dies or reaches the victory tile.

## Finishing up

We can start by modifying the Player class in `player.py` to add a `victory` property and an `is_alive()` method.

```
5  class Player:
6      def __init__(self):
7          self.inventory = [items.Rock(),
8                             items.Dagger(),
9                             items.CrustyBread()]
10     self.x = world.start_tile_location[0]
11     self.y = world.start_tile_location[1]
12     self.hp = 100
13     self.gold = 5
14     self.victory = False
15
16     def is_alive(self):
17         return self.hp > 0
```

We should set the `victory` property to true in the `VictoryTile` in `world.py`.

```
64  class VictoryTile(MapTile):
65      def modify_player(self, player):
66          player.victory = True
67
68      def intro_text(self):
69          return """
70             You see a bright light in the distance...
71             ... it grows as you get closer! It's sunlight!
72
73
74             Victory is yours!
75             """
```

Next we need to adjust the condition of our game loop in `game.py` so that it checks to see if the player is alive or if victory has been achieved. In the `play` method, change `while True` to `while player.is_alive() and not player.victory`. Another way to phrase this condition would be “keep going until the player dies or wins.”

We also need to add in a check after `modify_player()` runs since that function could cause the player to win or lose. Finally, we should let the player know if they die. Here’s the complete `play()` method.

```
6 def play():
7     print("Escape from Cave Terror!")
8     world.parse_world_dsl()
9     player = Player()
10    while player.is_alive() and not player.victory:
11        room = world.tile_at(player.x, player.y)
12        print(room.intro_text())
13        room.modify_player(player)
14        if player.is_alive() and not player.victory:
15            choose_action(room, player)
16        elif not player.is_alive():
17            print("Your journey has come to an early end!")
```

You can now play through the game and it will end if you die or when you reach a victory tile.

## What next?

First, take a moment to congratulate yourself. You went from knowing nothing about Python to having a complete working game. But my guess is you want to do more than just build the game I put together. Here’s some suggestions of what to do next:

### Add more features to the game

Your imagination is the limit of what you could do in the text adventure. Here’s some ideas:

- Add another NPC who can give a quest. Then, add another tile type where the player completes the quest.
- Make enemies have loot that can be retrieved after killing them
- Give the player magic attacks that deplete mana. Allow mana to replenish a little bit each time the player moves into a room and/or with a potion.
- Allow the player to wear armor which reduces enemy attacks by a percentage.

## Make your job easier with Python scripts

Python is a great language to write small scripts that automate boring tasks. Modifying spreadsheets, fetching data from websites, etc. For more guidance, take a look at *Automate the Boring Stuff with Python*<sup>25</sup> by Al Sweigart.

## Write a web application

It's easier than you think, especially with Python. Since I assume you are new to programming, I recommend the Udacity course [How to Build a Blog](#)<sup>26</sup> by Steve Huffman (of Reddit fame). This course teaches web development fundamentals using Python.

There's much, much more to learn about Python and I encourage you to keep learning. There are many beginner-friendly resources available, no matter where your interests lie. Happy coding!

---

<sup>25</sup><https://automatetheboringstuff.com>

<sup>26</sup><https://www.udacity.com/course/web-development--cs253>

# Homework Solutions

The solutions below should only be consulted after giving the homework questions a fair shot. If you’re stuck, compare your code against the solution code and make sure you can follow the logic in the solution.

You may also be comparing your code against the solutions to see if you solved the problem in the right way. While I encourage this, each solution represents just one possible way of solving the problem. In general, code should be correct, readable, and efficient in that order. Your code may be different, but still meet those goals. If your code *is* different, try to see if you can learn something from my solutions. You may even find that your solution is better than mine. There are always multiple ways to solve a problem and as long as we keep learning from each other, we’re doing the right thing.

## Chapter 2: Your First Program

1. Make a new module called `calculator.py` and write code that will print out “Which numbers do you want to add?” to the console.

`calculator.py`

```
1 print("Which numbers do you want to add?")
```

2. Run the calculator program and make sure it works correctly.

```
1 $ python calculator.py
2 Which numbers do you want to add?
```

3. Try removing the quotes from the code, what happens?

```
1 $ python calculator.py
2   File "calculator.py", line 1
3     print(What numbers do you want to add?)
4           ^
5 SyntaxError: invalid syntax
```

## Chapter 3: Listening to Your User

- What is the difference between `my_variable = 5` and `my_variable = '5'`?

The first is the actual number five, whereas the second is just the text character “5”.

- What is the difference between `print(n)` and `print('n')`?

The first will try to print out the value of the variable `n` whereas the second will just print out the character “n”.

- Try rewriting `echo.py` without using a variable.

`echo.py`

---

```
1 print(input("Type some text: "))
```

---

## Chapter 4: Decisions

- What is the difference between `=` and `==`?

The `=` operator assigns values to variables whereas the `==` operator compares two values to see if they are equal.

- Create `ages.py` that asks the user their age and then prints out some information such as if that person is an adult, if they can buy alcohol, if they can vote, etc. Note: The `int()` function can convert a string to an integer.

This is one example, yours will be different:

`ages.py`

---

```
1 age = int(input("What is your age? "))
2 if age < 18:
3     print("You are a child.")
4 elif 18 < age < 21:
5     print("You are an adult, but you cannot purchase alcohol.")
6 else:
7     print("You are an adult.")
8 if age >= 16:
9     print("You are allowed to drive.")
10 else:
11     print("You are not allowed to drive")
```

---

## Chapter 5: Functions

- What keyword is used to create a function?

The `def` keyword.

2. What are some differences between parameterless and parameterized functions?

The functions are called differently in code. A call to `do_something()` is parameterless and a call to `do_something(a, b)` is parameterized. A parameterized function requires an input to do its work whereas a parameterless function already has access to everything it needs to do its work.

3. When reading the code for a function, how do you know if it just “does something” or “gives something back”?

If the function contains the `return` keyword followed by a value then it gives something back.

4. Create `doubler.py` that contains one function named `double` that accepts a single parameter. The function should return the input value multiplied by two. Print out the doubled value of 12345 and 1.57.

#### `doubler.py`

---

```
1 def double(a):
2     return a * 2
3
4 print(double(12345))
5 print(double(1.57))
```

---

5. Create `calculator.py` that contains one function named `add` that accepts two parameters. The function should return the sum of the two numbers. Print out the sum of 45 and 55.

#### `calculator.py`

---

```
1 def add(a, b):
2     return a + b
3
4 print(add(45, 55))
```

---

6. Create `user_calculator.py` and re-use your `add` function from the previous question. This time, ask the user for two numbers and print the sum of those numbers. Hint: It is OK if this works only with integers.

#### `user_calculator.py`

---

```
1 def add(a, b):
2     return a + b
3
4 num1 = int(input("Please enter your 1st number: "))
5 num2 = int(input("Please enter your 2nd number: "))
6
7 print(add(num1, num2))
```

---

## Chapter 6: Lists

1. What two characteristics make a collection a list?

Lists are ordered and they may contain duplicates.

2. Write a script called `favorites.py` that allows a user to enter their three favorite foods. Store those foods in a list.

`favorites.py`

---

```
1 favorites = []
2 favorites.append(input("What is your favorite food? "))
3 favorites.append(input("What is your 2nd favorite food? "))
4 favorites.append(input("What is your 3rd favorite food? "))
```

---

3. Print out the middle item of this list using an index: `['Mercury', 'Venus', 'Earth']`. Could you change your code to work with a list of any size (assuming there are an odd number of items)? Hint: Think back to the `int` function that converts something into an integer.

```
1 planets = ['Mercury', 'Venus', 'Earth']
2 print(planets[1])
```

OR

```
1 planets = ['Mercury', 'Venus', 'Earth']
2 middle_index = int(len(planets) / 2)
3 print(planets[middle_index])
```

4. What happens when you run this code? Do you know why?

An `IndexError: list index out of range` is thrown. This happens because list indices are 0-based. The first item is at index 0 and the last is at index 2, but we asked for index 3 because the list contains three items.

## Chapter 7: Loops

1. What kind of loop would you use for each of the following:

1. A program that checks the temperature every five seconds

A while loop because the program needs to keep running with no defined end.

2. A program that prints receipts at grocery stores

A for-each loop because we want to print each of the items the customer purchased.  
(Technically, a while loop can also be used, but a for-each loop is more idiomatic.)

3. A program that tallies the score in a bowling game  
A for-each loop because we want to go through each of the ten rounds in the game to find the final score. (Technically, a while loop can also be used, but a for-each loop is more idiomatic.)
4. A program that randomly shuffles and plays songs from a music library  
A while loop because we don't know how long the user is going to run the program. You might be tempted to use a for-each loop to go through each of the songs in the library, but what if the user wants to keep playing music even after they have gone through all their songs?
2. Open `user_calculator.py` from the chapter on functions and add a while loop that allows the user to keep adding two numbers.

**user\_calculator.py**


---

```

1  def add(a, b):
2      return a + b
3
4  while True:
5      num1 = int(input("Please enter your 1st number: "))
6      num2 = int(input("Please enter your 2nd number: "))
7
8      print(add(num1, num2))

```

---

3. Write a script that displays a multiplication table from  $1 * 1$  to  $10 * 10$ .

**multiplication.py**


---

```

1  for i in range(1, 11):
2      line = ""
3      for j in range(1, 11):
4          line = line + str(i * j) + " "
5      print(line)

```

---

4. Use enumerate and the % operator to print every third word in this list.

**greek.py**


---

```

1  letters = ['alpha', 'beta', 'gamma', 'delta', 'epsilon', 'zeta', 'eta']
2  for i, letter in enumerate(letters):
3      if i % 3 == 0:
4          print(letter)

```

---

## Chapter 8: Objects

1. What is the difference between a class and an object?

A class is the template in code that defines the data elements for the “thing” the class represents. An object is a specific instance of a class that lives in memory when the program runs.

2. What is the purpose of an `__init__()` method in a class?

It runs as soon as the object is created and is commonly used to set the values of members in the class.

3. What is the difference between `__str__()` and `str()`?

`__str__()` is a method that can be defined in a class that tells Python how to print the objects made from that class and how to represent those objects as strings. `str()` is a built-in function that tries to convert an object into a string.

4. Create a file `food.py` that contains a class `Food`. This class should have four members: `name`, `carbs`, `protein`, and `fat`. These members should be set in the initializer of the class.

`food.py`

---

```
1  class Food:  
2      def __init__(self, name, carbs, protein, fat):  
3          self.name = name  
4          self.carbs = carbs  
5          self.protein = protein  
6          self.fat = fat
```

---

5. Add a method to the `Food` class `calories()` that calculates the number of calories in the food. There are 4 calories per gram of carbs, 4 calories per gram of protein, and 9 calories per gram of fat.

`food.py`

---

```
1  def calories(self):  
2      return self.carbs * 4 + self.protein * 4 + self.fat * 9
```

---

6. Create another class `Recipe` which has an initializer that accepts a name and a list of food items called `ingredients`. Add a method to this class called `calories()` that returns the total calories in the recipe.

## food.py

---

```

1  class Recipe:
2      def __init__(self, name, ingredients):
3          self.name = name
4          self.ingredients = ingredients
5
6      def calories(self):
7          total = 0
8          for ingredient in self.ingredients:
9              total = total + ingredient.calories()
10
11     return total

```

---

7. Add a `__str__()` method to the `Recipe` class that simply returns the name of the recipe.

## food.py

---

```

1  def __str__(self):
2      return self.name

```

---

8. Create two (simple!) recipes and print out the name and total calories for each recipe. You can make up the numbers for carbs, protein, and fat if you choose. For bonus points, try to do this in a way that would work for two recipes or 200 recipes.

In the answer below, I used a feature called **named arguments** to clarify which number is fat, protein, etc. This is not required, but I wanted to show you an option to make arguments more clear when you have a lot of them. My solution “works for two recipes or 200” because it stores each recipe in a list and then uses a loop to print everything in the list.

## food.py

---

```

1  pbj = Recipe("Peanut Butter & Jelly", [
2      Food(name="Peanut Butter", carbs=6, protein=8, fat=16),
3      Food(name="Jelly", carbs=13, protein=0, fat=0),
4      Food(name="Bread", carbs=24, protein=7, fat=2)])
5
6
7  omelette = Recipe("Omelette du Fromage", [
8      Food(name="Eggs", carbs=3, protein=18, fat=15),
9      Food(name="Cheese", carbs=5, protein=24, fat=24)
10 ])
11
12 recipes = [pbj, omelette]
13

```

```
14 for recipe in recipes:  
15     print("{}: {} calories".format(recipe.name, recipe.calories()))
```

---

9. Are the classes in this script an example of inheritance or composition and why?

Composition. A Recipe doesn't share any behavior with the Food objects, but a Recipe does *contain* Food objects.

## Chapter 9: Exceptions

1. Update `user_calculator.py` with `try` and `except` to handle a user who doesn't enter a number.

`user_calculator.py`

---

```
1 def add(a, b):  
2     return a + b  
3  
4 while True:  
5     try:  
6         num1 = int(input("Please enter your 1st number: "))  
7         num2 = int(input("Please enter your 2nd number: "))  
8  
9         print(add(num1, num2))  
10    except ValueError:  
11        print("You must enter a number.")
```

---

2. What does `None` mean and when is it used?

The keyword `None` represents the absence of a value and it is used when we want to create a variable with no value.

3. What does `pass` mean and when is it used?

The keyword `pass` means “ignore this code block”. It can be used in any code block that does not have a body, such as an empty class or method or also in an ignored exception.

4. Create a `Vehicle` class, a `Motorcycle` class that is a subclass of `Vehicle` with an attribute `wheels` set to 2, and a `Car` class that is a subclass of `Vehicle` with an attribute `wheels` set to 4. Add code that will raise an exception if the programmer tries to create a `Vehicle`.

**vehicles.py**

---

```
1  class Vehicle:
2      def __init__(self):
3          raise NotImplementedError("You must use a subclass.")
4
5
6  class Motorcycle(Vehicle):
7      def __init__(self):
8          self.wheels = 2
9
10
11 class Car(Vehicle):
12     def __init__(self):
13         self.wheels = 4
```

---