# CS 1110, LAB 3: FUNCTIONS AND TESTING

http://www.cs.cornell.edu/courses/cs1110/2014fa/labs/lab03.pdf

First Name:	_ Last Name:	_ NetID:

The purpose of this lab is to help you to better understand functions: both how to write them and how to test them. These concepts are the primary focus of Assignment 1, and therefore it is important that you complete this lab before starting on the assignment.

If you have never programmed before, you will find this lab *significantly* longer than the previous lab. In that case, it is very likely that you will not finish the lab during class time. If you are having any difficulty at all with this lab, we strongly encourage you to sign up for one of the **One-on-Ones** announced in class.

**Lab Materials.** We have created several Python files for this lab. You can download all of the from the Labs section of the course web page.

http://www.cs.cornell.edu/courses/cs1110/2014fa/labs

For today's lab you will notice four files.

- lab03.py (a module with your first function)
- parse.py (a module with some bugs in it)
- demo\_test.py (a simple script introduce testing)
- test\_lab03.py (a testing script)

You should create a *new* directory on your hard drive and download all of the files into that directory. Alternatively, you can get all of the files bundled in a single ZIP file called lab03.zip from the Labs section of the course web page. On both Windows and OS X, you can turn a ZIP file into a folder by double clicking on it. However, Windows has a weird way of dealing with ZIP files, so Windows users will need to drag the folder contents to *another* folder before using them.

0.1. Getting Credit for the Lab. This lab is unlike the previous two in that it will involve a combination of both code and answering questions on this paper. In particular, you are expected to complete both the module lab03.py and the testing script test\_lab03.py. Testing the module parse.py is optional.

When you are done, show all of these (the handout, the test script, and the module) to your instructor. You instructor will then swipe your ID card to record your success. You do not need to submit the paper with your answers, and you do not need to submit the computer files anywhere.

As with the previous lab, if you do not finish during the lab, you have **until the beginning of lab next week to finish it**. You should always do your best to finish during lab hours. Remember that labs are graded on effort, not correctness.

# 1. Writing Your First Function

Up until now, we have only been working with the functions provided by Python. Now it is time to create your own. Recall the very last exercise in the previous lab. In that exercise, you were given a string of the form

```
q1 = 'The phrase, "Don\'t panic!" is frequently uttered by consultants.'
```

You were asked to write a sequence of assignment statements that extracted the substring inside the double quotes. The final answer was stored in a variable called inner.

When you checked off the lab, we had you verify that your assignment statements worked on different values of q1 as well. This got a bit annoying, as you had to type in the assignment statements each time, even though they did not change (only q1 changed). This is the motivation for writing a function. A function allows us to group all of those assignments together and replace them with a single statement (the function call).

Before you write a function, you need to a *module* to store the function. We have already created a module file for you – the file lab03.py that you have downloaded for this lab. At the end of this file, you will see the body of a function called first\_inside\_quotes(). It looks like this:

```
def first_inside_quotes(s):
    # Your assignment statements from lab 2 here
    return inner
```

There is also another function in this file. **Ignore the other function for now**. You should only work on the function first\_inside\_quotes()

The function first\_inside\_quotes() takes a string and returns the substring inside the first pair of double-quote characters. To implement this function, replace the comment with your assignments from the previous lab exercise. However, note that the parameter for this function is s, not q1. You must change your assignment statements to use the variable s instead of q1.

It is now time to try out your function. Navigate the command line to the folder containing the file lab03.py (ask a consultant/instructor for help if you cannot figure out how to do this). Start the Python interactive shell and import the module lab03. Remember to omit the .py suffix when you use the import command. Call the function

```
lab03.first_inside_quotes('The instructions say "Dry-clean only".')
(Remember the module prefix) What happens?
```

To check off this portion of the lab you should demo your function to the course staff with a few different arguments. Whenever you call the function, you should make sure that each argument always has a pair of double-quote characters in it, as this is required by the precondition.

### 2. Using the cornelltest Module

Now that you know how to write a function, you need to learn how to test one. In the previous step, you tested the function by typing a few examples into Python using interactive mode. This works if you only have one or two simple functions. For more complex software, you need to learn how to automate the process.

For this next part of the lab you will do two things: learn about the module **cornelltest**, and use it in a *script*. Recall from class that a script is like a python module, as it is a text file ending in the suffix .py. However, we do not import scripts; we run them directly from the command line.

For example, the file demo\_test.py for this lab is a script. To run this file, navigate the command line to the folder with this file, but do not start Python (yet). When you are done, type the following:

```
python demo_test.py
```

This will not give you the Python interactive shell with the symbol >>>. Instead, it will run the python statements in demo\_test.py and then immediately quit Python when done.

You will notice that the script displays the help instructions for the module cornelltest. Page through this (the spacebar moves to the next page) and look at the functions available.

Now open up the file demo\_test.py in Komodo Edit and comment out the first print statement (add a # at the beginning of that line). Add the followings lines, above the final print statement:

```
cornelltest.assert_equals('b c', 'ab cd'[1:4])
cornelltest.assert_true(3 < 4)
cornelltest.assert_equals(3, 1+2)
cornelltest.assert_equals(3.0, 1.0+2.0)
cornelltest.assert_floats_equal(6.3, 3.1+3.2)</pre>
```

Do not indent these lines; they should have the same indentation as the print statements.

Run the script from the command line. Because nothing was received that was not expected you will just get the output Done with demoing cornelltest, and nothing else.

Now let us see what happens when something unexpected is received. In the first usage of assert\_equals, change 'ab cd'[1:4] to 'ab cd'[1:3]; then run the script again. This time, you should see answers to three important debugging questions:

- What was (supposedly) expected?
- What was received?
- Which line caused cornelltest.assert\_equals to fail?

What are the answers to three questions above?

Now change the 3 back to a 4 on the first line so that there is no error. In addition, add this line before the final print statement (no indentation):

```
cornelltest.assert_equals(6.3, 3.1+3.2)
```

Run the script one last time and look it what happens. Based on the result, explain when you should use cornelltest.assert\_floats\_equal instead of cornelltest.assert\_equals:

#### 3. Create a Unit Test Script

Now that you know how to use cornelltest, it is time to create a unit test script to check for any errors in the module lab03. We have started this unit test for you; it is the file test\_lab03.py.

This file already has some code in it. In particular, it has the line

```
if __name__ == '__main__':
```

Recall from class that this prevents the print statement underneath from executing should we accidentally import this script as a module. As a general rule, anything that is not a function definition or a (constant) variable assignment should be indented underneath this line.

Run the script, just like you did demo\_test.py. What happens?

3.1. Create a Test Procedure. The first function in the module lab03 is has\_a\_vowel(s). To test this, you are going to create a test procedure called test\_has\_a\_vowel(). You are not going to put any tests in the procedure yet, but we do want you to put in a single print statement. So right now, your procedure should look like this:

```
def test_has_a_vowel():
    print 'Testing function has_a_vowel()'
```

The purpose of the **print** statement is so that you have a way to determine whether the test is running properly. Without it, a properly written script will not display anything at all, and we have seen that students find this confusing.

A test procedure is not very useful if we do not call it. Add a call to the procedure in the "script code" (e.g. the code indented under if \_\_name\_\_ ...). Add the call before the print statement. That way, if anything goes wrong in the test procedure, the script will stop before printing the final announcement. Once again, run the script test\_lab03.py. What do you see?

- 3.2. Implement the First Test Case. In the body of function test\_has\_a\_vowel(), you are now going to add several new statements below the print statement that do the following:
  - Create the string 'aeiou' and save its name in a variable s.
  - Call the function has\_a\_vowel(s), and put the answer in a variable result.
  - Call the procedure cornelltest.assert\_equals(True,result).

If you want, you can combine the last two steps into a nested function call like

cornelltest.assert\_equals(True,has\_a\_vowel(s))

where s is string. This procedure will verify that the value of has\_a\_vowel(s) is True. If not, it will stop the program (before reaching the print statement) and notify you of the problem.

Run the unit test script now. If you have done everything correctly, the script should reach the message 'Module lab03 is working correctly.' If not, then you have actually made an error in the testing program. This can be frustrating, but it happens sometimes. One of the important challenges with debugging is understanding whether the error is in the code or the test.

3.3. Add More Test Cases for a Complete Test. Just because one test case worked does not mean that the function is correct. The function has\_a\_vowel can be "true in more than one way". For example, it is true when it has just one vowel, such as 'a'. Similar it can have just 'o' or 'e'.

We also need to test strings with no vowels. It is possible that the bug in has\_a\_vowel() causes it returns True all the time. If it does not return False when there are no vowels, it is not correct.

There are a lot of different strings that we could test — infinitely many. The goal is to pick test cases that are *representative*. Every possible input should be similar to, but not exactly the same as, one of the representative tests. For example, if we test one string with no vowels, we are fairly confident that it works for all strings with no vowels. But testing 'aeiou' is not enough to test the other ways in which has\_a\_vowel() could be true.

How many representative test cases do you think that you need in order to make sure that the function is correct? Perhaps 6 or 7 or 8? Write down a list of test cases that you think will suffice to assure that the function is correct:

- 3.4. **Test.** Run the unit test script. If an error message appears (e.g. you do not get the final print statement), study the message and where the error occurred to determine what is wrong. While you will be given a line number, that is where the error was *detected*, not where it occured. The error is in has\_a\_vowel.
- 3.5. **Fix and Repeat.** You now have permission to fix the code in lab03.py. Rerun the unit test. Repeat this process (fix, then run) until there are no more error messages.

# 4. Test the Function first\_inside\_quotes(s)

First, you should think of several test cases for first\_inside\_quotes(s). Come up with at least

The lab has now come full circle. You started the lab creating your first function. You have also learned how to test a function. It is now time to create a unit test for your function first\_inside\_quotes(s).

4 diffe	erent test cases,	, and explain w	hy they are d	ifferent:	•	•	

Remember that a test case is both an input and and output. We need both

Now that you have your test cases, the process is very much the same as what you did to test has\_a\_vowel() in the previous part of the lab

- 4.1. Add a Test Procedure. In module test\_lab03.py, you should make up another test procedure, test\_first\_inside\_quotes(). Once again, this test procedure should start out with nothing more than a simple print statement indicating that it is working properly. You should also add a call to this test procedure in the script code, before the final print statement.
- 4.2. Implement the First Test Case. Take your first test case from the box above.
  - Assign the input to a variable s.
  - Call first\_inside\_quotes on s and assign the value to result.
  - Use assert\_equals to verify that result is the answer you expected.
- 4.3. **Test and Fix Errors.** Run the script before you add any more of your test cases. If you get an error, look at your code for first\_inside\_quotes(s) and try to figure out what it is. Keep fixing and testing until there are no errors.
- 4.4. Repeat with a New Test Case. Once you are statisfied that a particular test case is working correctly, start over with the next test case. Continue until there are no test cases left.

## 5. THE MODULE PARSE.PY (OPTIONAL)

This lab is now done; you do not need to do any more to get credit. However, we have provided another module to test, the module parse.py. The functions within this module have all have some error. In fact, they are the type of errors that you will likely run into on Assignment 1. Since the consultants are allowed to give you a lot more help on labs than assignments, it is a good idea to try this part of the lab.

In the interest of saving paper, the instructions for this part of the lab are not included in this handout. Instead, you will need to download the PDF instructions online: