Lab 0: Using Git and the Command Line

Instructions: In this lab we will get use to using the Git (via GitHub) with a Command Line Interface (CLI) environment. You will create a GitHub account, fork this classes repository, do some basic bug fixing, and then submit via GitHub.

- 1. Visit http://www.github.com and create an account if you do not already have one.
- 2. Email me your account name. My email is pwest@csuniv.edu.
- 3. Once I email you back you should be part of the CSU-CS organization and have access to the csci-315-fall-2105 repository.
- 4. Fork the repository.
- 5. On you local machine checkout the repository: \$ git clone <url to your repository>
- 6. Fix the bugs in lab00 (see below for more instructions.)
- 7. Run some tests to confirm everything is passing.
- 8. Mark your changes for commit: \$ git add helloworld.cpp main.cpp
- 9. Commit your changes: \$ git commit
- 10. Push your changes so I have access to them: \$ git push

This lab00 requires a function in helloworld.cpp:

```
/* This function shall return the string "Hello World!" */
string getHelloMessage();
```

In addition, write a main.cpp file that takes an integer i as a parameter and prints the return of getHelloMessage() i times.

Example Input 1:

\$./helloworld 2

Example Output 1:

Hello World!

Hello World!

Example Input 2:

\$./helloworld-1

Example Output 2:

Example Input 3:

\$./helloworld 1

Example Output 3:

Hello World!

How to test:

Some tests have been written, do a \$ make test to see the results of testing.

How to turn in:

Turn in via GitHub. Ensure the file(s) are in your lab00 directory and then:

- \$ git add <files>
- \$ git commit
- \$ git push

Due Date: August 26, 2015 2359

Teamwork: No teamwork, your work must be your own.