

CSE 5462: Lab0 (10 points)

Demo in Class or by appointment: January 11
Electronic Code Submit Deadline: 9pm, January 11

Important: We will demo in class or in lab. For in class demos, we will go around the room. Be prepared to demo at the start of class. The submitted code will be used only to verify that you did not copy from others, to compile and re-run your program, to make sure you were indeed demonstrating your own code, and to grade for documentation of your code.

Please make sure you watch the video. In this lab you will:

- download a set of files from github
- edit the file to say “hello world I am <your name here>”
- make the file on your machine
- run the file
- commit the changes back to your own github repository called Lab0

The grading rubric is as follows:

- Program correctness and robustness: 80%
- Coding style (comments, indentations, README, Makefile): 20%

What you should get from this lab?

Tools:

- Basic github functions
- Makefile
- Simple C I/O

Concepts:

- How to use github – including downloading files and uploading files
- How to use makefile instead of command line compiling.