

GitHub Classroom

EEL3701C

GitHub Classroom

To complete this assignment, follow these steps. If you get stuck, please ask for help!

Each of your assignments in this course will be completed in a private repository (or repo) automatically generated by GitHub Classroom. Only you and I will be able to see the contents of this repo as long as you keep it in a private mode. You can create the repo for this assignment by visiting the following link:

<https://classroom.github.com/a/rq5Uf-OH>

Joining the classroom

You will need to accept this assignment to create your assignment repo. This repo will have the name *lab0-yourusername*, and you can view it online at

<https://github.com/EEL3701C/lab-0-yourusername>

(replacing yourusername with your GitHub username).

Do not **fork** this repository!

After you've accepted the assignment, **clone** the repo to your local machine so you can **commit** and **push** your solutions. Make sure you do not clone it inside another repo!

Download and Install Git

Git Installation

<https://git-scm.com/downloads>

Read the Git Cheat Sheet

<https://education.github.com/git-cheat-sheet-education.pdf>

(or download [GitHub Desktop](#))

Complete one (or a few) introductory tutorials:

- Git bootcamp: <https://help.github.com/categories/bootcamp/>
- Tutorials: <https://www.atlassian.com/git/tutorials/>
- Interactive Introduction: <https://try.github.io/>

Git Tutorial

Dr. Catia Silva and Dr. Matt Gitzendanner have developed an online Git and GitHub training for UF.

This course introduces users to Git and GitHub.com. The course features hands-on activities and does not assume any coding background.

- Module 1: Version Control with Git
- Module 2: GitHub, GitHub Classroom, GitHub Pages, and GitHub Issues and Actions
- Module 3: Git and GitHub on HiPerGator

This course is freely available in Canvas through self-registration:

<https://ufl.instructure.com/enroll/TWR9LR>



UF | Herbert Wertheim
College of Engineering
UNIVERSITY *of* FLORIDA

— LEADING THE CHARGE, CHARGING AHEAD —