UNIVERSITY OF CALIFORNIA, SANTA CRUZ BOARD OF STUDIES IN COMPUTER ENGINEERING



CMPE12/L: COMPUTER SYSTEMS AND ASSEMBLY LANGUAGE

Lab 0: Lab Setup Worth 1 point

Lab Objectives:

In this first lab, you will learn how to use Git and submit your assignments. This also serves as your intake quiz and failure to complete it is grounds for being dropped from the class.

Git Setup:

Before starting the lab and reading this document further, you need sign up for a GitLab account by going to https://gitlab.soe.ucsc.edu/gitlab/. This is essential to complete now as there is a delay between signing up for an account and getting a repository. You WILL **NOT** BE able to complete the lab if you start it the day it is due.

Once you have a GitLab account, refer to the CMPE12_GitandUnix document to learn how Git works. You will then use your new Git skills to complete the following tasks:

- Download a copy of personal_responsibility.pdf and add it to your repository inside lab0.
- Read the personal responsibility document. Take your time and read it carefully.
- Edit the lab0 readme to include your name signifying that you have read and understood the document.
- Submit your Commit ID using the associated google form (link on canvas).

This lab is very short but if you are unfamiliar with Git it can take some time. Start it early and there should be no issues finishing it.