

Linux Development Tools

Git Project

For this project you will use git to perform revision control on your studying the material in this module. Specifically, you will work through the study guide answering each question. For each question in the study guide you answer you will perform a commit, with appropriate message, to capture that instance of your progress.

Your workflow should be

1. Create a git repository on your computer
2. Add the study guide to the repository
3. Commit
4. Answer a question then go back to 3

Remember, do not go back and change the past, if you forget to make a commit for an answer, then explain that in your next commit message. In short: leave the past alone and always work forward!

1 Submission Instructions

To submit your work you will first create a [GitHub](#) account for yourself (if you do not have one already, or if you want to create an account just for this course). Then upload your the git repository you created for this project to GitHub.

Once you have uploaded your work you will then submit the clone url to your github repository for this project to the appropriate assessment item in the Assignments menu in the course's Canvas page.