

Greg LaPrest
Lab 2 Questions

1. I've worked with SVN before.
2. I've worked with Windows cmd and bash
3. The add command tells git that there's a file to be included with the next commit that happens.
4. Committing records changes made to versioned files.
5. Pushing sends the commit to github which actually changes the file in the repository.
6. 2, 3
7. 3, original, new file, change of README
8. Andrew Siegle (siegleal)
9. He changed the README file.
10. 2, 3
11. None exist on the master, but 1 exist on each of the student branches.
12. A branch allows for separate concurrent editing of the repository.
13. All work will be done in the branch specified.
14. 2, 3 versions
15. 2, 2 merges with one being a manual merge and one automatically done for us
16. 2 branches, mine and the master
17. Nope, they were separately modified from the master branch