Jack Petry

Lab 2

CM#2394

- 1. Yes. I've used Git and SVN both before. I'm more familiar with SVN.
- 2. I used the command prompt to run SVN in Linux.
- 3. It adds the file to the next commit.
- 4. It updates the local server and allows for local version control.
- 5. It puts the changes onto the origin server, allowing for others to pull the changes.
- 6. 2 people are on the team. There are 3 copies of the repository.
- 7. Three. Initial commit, Change Readme, and add new file.
- 8. faulknks
- 9. The README.md was changed.
- 10. 2 members. 3 branches. Master, petryjc, faulknks.
- 11. 0. They should be in the branches.
- 12. Creates a new branch. Allows for programmers to have multiple lines of version control all on the same project.
- 13. It creates a new local repository from an origin.
- 14. 2 members. 5 total. My local, his local, the master, the one in my branch, the one in his branch.
- 15. 2 members. 2 merges. 1 was fast forwarded, 1 manually
- 16. 3. Master, petryjc, and faluknks
- 17. No, because they are both missing the username from the other user.