

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.