- 1. Yes, Tortoise SVN.
- 2. Yes, but not extensively.
- 3. Add tells git to add a file to the repository.
- 4. Commit records a change that has been made.
- 5. Push adds your commits to GitHub.
- 6. 2 people, 3 copies total.
- 7. 3 commits.
- 8. Sean Cavanaugh did.
- 9. Changed the README file.
- 10. 2 people, 3 branches.
- 11. Zero files on master branch, and two files on each student branch.
- 12. Allows multiple users to have their own subversion controlled copy of a project.
- 13. Checkout acts like Update to Head in Tortoise; it updates your copy with commits made my others to the repository.
- 14. 2 people, 3 copies of README, one on each branch.
- 15. 2 people, 2 merges, we had some problems merging successfully, so both merges included fast-forward commits.
- 16. 3 branches.
- 17. No, there is the file named after each member that is unique to that member's branch.