Lab 2 - Tyler Hannan and Mark Vitale

- 1. We have worked with SVN before.
- 2. Windows cmd, bash
- 3. Git add says that it is one of the files you want to include on this commit
- 4. Git commit creates the change on the local copy of your repository
- 5. Git push "pushes" that change to the master repository
- 6. 2 people, 3 repositories, 1 for each local computer and one master repository on github
- 7. 3
- 8. Vitalema
- 9. Changed the README file
- 10. 2 team members, 3 branches
- 11. 0 in the master branch, 1 in each of the student's branches
- 12. Makes a new branch, which is an individual working copy
- 13. It lets Git know that all subsequent work should be done on that branch
- 14. 2 members, 3 versions
- 15. 2 members, 1 fast forward merge, and one regular merge
- 16. 3 branches
- 17. None are because master branch has both user names in the README, while each user just has his own name in the README