Kyle Spiegel

- 1. I have a small amount of experience with Git and SVN
- 2. I have worked a little bit with Windows cmd
- 3. Git add adds a file to the list of files to be committed
- 4. Git commit checks the repository for uncommitted changes and commits the changes to the repository. This is still kept local on the user's machine
- 5. Git push pushes the changes to the remote repository so other people with access can pull it
- 6. 2 people on the team there are 3 copies of the repository
- 7. There have been 3 commits
- 8. Partner made the last commit
- 9. Readme got changed
- 10. 2 members on the team there are 3 branches
- 11. 2 files are on the master branch one is one each user's branch
- 12. Git branch creates an individual branch for a particular user which is separate from the master repository it takes you to an individual branch
- 13. The git checkout command allows a user to get a copy of a branch.
- 14. 2 members on the team there are three copies of README.
- 15. 2 members on the team. One merge was necessary it was manual.
- 16. There are still three branches.
- 17. None are at the same point as the master branch because they are not updated to the status of master after the merge.