Sam Kim Working with Caio Balthazar Lab 2

- I have worked with both Git and SVN
- I have limited experience with Windows cmd. I use Git through the bash shell. Most of my time navigating in Linux is spent in the terminal.
- A git add marks the specified files to be packaged in the next commit.
- 4. A commit is a local record of a set of changes to the files.
- A push takes your commit(s) and updates the master branch found on Github with your changes.
- 6.
 Team of 2. There is the github master, and both of us have cloned a remote copy. Therefore, 3.
- 7. At this point, there have been 3 commits.
- 8. Caio created the second commit
- 9. It indicated the change to the README file
- 10.
 2 members. There are currently 3 branches.
- 11. There are none on the master, and each student branch contains a single username file
- 12.
 Git branch seems to make an indication to your local copy of the repo to make a branch.
- 13. Checkout seems to switch context of your local repo to the specified branch
- 2 members. There are 3 versions of the README.
- 15.
 2 members. We did 2 merges. One fast-forwarded, and the other manually
- 16. Each branch still exists (or at least I can still checkout them). So that makes 3 branches
- 17.

 $\lab{2.txt} \\ \text{No. Each of the individual branches still has a single name in the README file.} \\$