- 1. Yes we used SVN for CSSE classes in the past
- 2. Yes we used the linux command line for CSSE 132
- 3. Add gets all the items you want to be in the next commit ready to be commit
- 4. This creates a new commit object but stores it on your local computer
- 5. This pushes your commit object onto the repository so that others can access it now.
- 6. 2, 2 one on one users computer and one on the remote.
- 7. 3, There is the initial commit by buffalo and the 2 commits done in the lab.
- 8. Austin created the second commit
- 9. The second commit changed the README.md file which was done in the lab.
- 10. There are 2 members on the team and 3 branches, one per member and the master
- 11. None exist on the master, 1 for my branch and 1 for Austin.
- 12. Git branch creeates a new branch that starts at the current and goes off off that.
- 13. Git checkout, checkouts the given branch from the repisotory.
- 14. There are 2 members on the team, there are 3 readme verisions however, master and each users.
- 15. There are 2 members on the team. 2 git merges, 1 was a fast forward and the other was manual.
- 16. There is 1 branch.
- 17. None of them are, because both of them were missing files in the other, when the master branch merged and absorbed all them, it became unique to the other 2.