

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 creates a new branch that starts at the current and goes off off that.
13. Git checkout, checkouts the given branch from the repository.
14. There are 2 members on the team, there are 3 readme versions 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.