1.

Logan: Yes, I have used Git and SVN.

David: Yes, I have used Git and SVN.

2.

Logan: I have used cmd and bash.

David: I have used gitbash.

3:

“git add” adds a file to a list of changes to be committed

4:

“git commit” prepares the files to be committed and adds a commit message

5:

“git push” actually commits the files to the repository

6:

2 people are on our team. We have 3 repositories, one on each of our computers and one on the remote server.

7.

3 commits in our history

8.

Logan created the second commit.

9.

The second commit changed the README file

10.

2 members and 3 branches. We each have a branch and there is a master branch.

11.

2 exist on the master branch, 1 for each of us. On each other branch, we just have our own usernames so there is 1.

12.

git branch creates a local branch of the repository so that all users are not overwriting the same master branch.

13.

git checkout switches the local version of the repository to our own branches

14.

2 members, 3 versions. We each have a README and there is one for the master branch.

15.

4 merges: 2 fast forward and 2 manual. We each merged fast-forward for our repos to the master, then manually for our partner’s.

16.

3 branches: gartzkds, hallowlt, and master

17.

No, master is one ahead of the last student branch because the last thing we did was editing the master.