

- 1) I've used Git, SVN, and CVS before.
- 2) I've used cmd, Powershell, bash, zsh, and kshell before.
- 3) `git add` tells git that a file should be included in the next commit
- 4) `git commit` submits the changes we've made to our local repository
- 5) `git push` pushes our changes upstream to the remote server.
- 6) There are two people on the team. Three copies of the repository exist: the two on our machines, and the one on the remote.
- 7) There are currently three commits in history.
- 8) Angelica (rodriga) created the second commit.
- 9) The second commit modified `README.md`.
- 10) There are two people on the team. There are 3 branches in GitHub's copy of the repository.
- 11) There are no such files in the master branch. There is one such file in each of the other branches.
- 12) `git branch` creates a new branch in your local repository, where changes are kept separate.
- 13) `git checkout` switches branches.
- 14) There are two people on the team. Three versions of the `README.md` file exist.
- 15) There are two people on the team. Two merges were performed, one was fast-forward and one was manual.
- 16) Three branches exist in the GitHub copy.
- 17) None of the student branches are at the same point. Each branch has its own set of changes, but master got both sets of changes merged in.