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Question 1. I used SVN for other CSSE classes, and used github one year for FIRST Robotics

Question 2. I have worked with a command prompt or shell before, but it was fairly minimal. I did use a command prompt to run a time setting script that I wrote in MS-DOS, and have limited experience with the linux terminal.

Question 3. `git add` puts whatever files specified into the list of what files will be committed the next time you use `git commit`.

Question 4. `git commit` changes whatever files were added in the local repository, without updating the networked repository.

Question 5. `git push` pushes all committed changes over to the public repository so that everyone can access the changes.

Question 6. There are two people on my team. Three copies of our repository exist: The public repository, the one Jessica has, and the one I have.

Question 7. There are three commits in the repository's history.

Question 8. The second commit was created by Jessica.

Question 9. The second commit in the repository added "First change" to the README.md file.

Question 10. There are two members on my team. There are three branches: master, Jessica's branch, and my branch.

Question 11. There are zero files with a student's username on the master branch. One file exists on each other branch (two total).

Question 12. `git branch` makes a separate branch of the repository so that multiple different sets of files can coexist on the repository.

Question 13. `git checkout` gets whatever branch you select and gets the files from the github repository onto your computer.

Question 14. There are still two members on the team. There are three versions of the README file: one in each branch.

Question 15. There are still two members on the team. Two merges were performed. One was fast-forward, and the other was manual.

Question 16. There are three branches in the repository, but all of them have merged back into one branch.

Question 17. All of the branches are up to date with the master branch.