

## Lab 2 Questions

Brian Collins

1. Yes, SVN
2. Yes, cmd
3. It tells the GIT system that that file needs to be added to the list of files to be submitted on the next commit
4. It tells the GIT system to add that set of changes to the commit store as a single commit
5. It sends the un-pushed commits to the remote server (GitHub)
6. 2 people; 3 places: my computer, my partner's computer, and GitHub
7. 2
8. My partner (henderea)
9. +First Change
10. 2. 3 branches
11. 0. 1 each
12. It creates a new branch locally, which can then be committed to GitHub.
13. It changes the current branch being used to the specified branch.
14. 2 members. 3 versions
15. 2 members. 2 merges. 1 fast-forward, 1 manual
16. 3 branches
17. No, they are both 3 commits behind.