Marshall Yeoman

March 13, 2014

CSSE 376

Lab 2

- 1. Yes, SVN and Github.
- 2. I have worked with gitbash very little, and I hated it back then.
- 3. Add makes it so that github will start noticing changes to the given file.
- 4. Puts the changes on your local version of the project.
- 5. Puts the changes on githubs version of the project.
- 6. 2 people are on my team. 3 copies.
- 7. 3
- 8. Stallacd
- 9. +First Change was added.
- 10. 2 team members total. 3 branches total.
- 11. 2 files exist on the master branch with student usernames. One on Cale's branch and one on my branch.
- 12. Forms a new version of the project, that is concurrently being changed with other branches.
- 13. This gets the specified branch and allows you to work on it.
- 14. 2 people on my team. 3 versions of the README file.
- 15. 2 members on my team. 2 merges.
- 16. 1 branch.
- 17. No, because the master branch has both of our changes.