

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.