

Ben McNees (Partner Kenny Gao)

CM 1786

CSSE376

Sriram Mohan

14 March 2011

1. I have worked with SVN and Google Docs.
2. Yes, I've worked with windows cmd and ubuntu's built in bash.
3. Add tells that changes are ready to be committed to the local repository.
4. Commit tells the changes to be pushed onto the local repository and saved.
5. Push tells the changes in the local repository to be submitted to the GitHub repository.
6. 2 people. 3 repositories: 1 on GitHub, one on my machine, and one on my partner's machine.
7. 3 commits.
8. Kenny Gao.
9. Made a change to README: added "First change."
10. 2 people. 3 branches: master, mcneesbr, and gaot.
11. None on the master branch, but one of each user's respective usernames on their respective branches.
12. The branch command splits a user named branch off of the desired branch.
13. The checkout command checks out the specified branch to be worked on.
14. 2 people. 4 versions: the initial, the first change, and each username change.
15. 2 people. 2 merges, 1 was manual, the other was fast-forward.
16. Still one master branch, but has previous branches for each student, so 3 branches.
17. No, because the merge updated the master, so it is one step ahead of both student branches.