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.