

Elizabeth Hines
CSSE 376- Lab 2
March 9, 2012

- 1) Yes, SVN. I have seen GIT and understand the importance but I have never personally used it.
- 2) Yes, I use Linux command line to do all my work at Ventures.
- 3) git add adds a change to be committed.
- 4) git commit commits any changes that have been added to the server.
- 5) git push pushes any changes that have been committed to the remote repo.
- 6) There are 2 people on my team, therefore there are 3 copies total of the rep.
- 7) 4; Sriram approved this. This is because the README file was prematurely pushed.
- 8) Matt Moore; mooremo
- 9) Spelling correction to the README file.
- 10) 2; 3
- 11) 0; 1
- 12) Creates a fork, the user can make changes to the project on their branch without effecting the master.
- 13) Checkout copies the files from the specified branch.
- 14) 2; 3
- 15) 2; 2; 1 and 1
- 16) 3
- 17) Yes, because all branches were merged.