

Jake Crouch

- 1) Yes, I have worked with SVN before.
- 2) I have very little experience with a command prompt and less with a shell
- 3) git add, adds the file to a list to be committed later
- 4) git commit, commits the list of files to version control
- 5) git push, causes the file to become the master copy on git.
- 6) two people so there are three copies total, two local and one master.
- 7) There are a total of 6 commitments currently
- 8) Mathew Mercer
- 9) It changed the Readme file to contain the words "first change"
- 10) There are three total copies: my branch, Matt's branch and the master.
- 11) No files with student's usernames exist on the master branch, but each copy of other branches contains one file with a student's username.
- 12) git branch creates a personal master copy that contains all the code and isolates it from the master copy
- 13) Switches which branch your on.
- 14) Three versions, mine, Matt's, and the master's
- 15) There are two people on my team, we did three merges, two with the readme and one with the username. Two of these merges were done manually and one was done fastforwarded.
- 16) Three branches
- 17) The master has both usernames and our individual ones have only our usernames