Matt Klaasse

- 1) yes, svn
- 2) yes, cmd and bash

Karl Heidtbrink

- 1) yes, svn
- 2) yes, cmd and bash

3) puts the files under version control for your local repository

- 4) commits the added files to your local repository
- 5) places the contents of the local repository into the local repository
- 6) 2 people on our team. 3 copies of the git repository exist in total
- 7) we have performed 2 commits, however there is a third commit from when the repository was initially created.
- 8) klaassmj (Matthew Klaasse)
- 9) Changed the README file
- 10) 2 people on our team. 3 branches.
- 11) The master branch has none of those files. Each personal branch has one of those files.
- 12) Prepares a version of the repository that will be able to be pushed to without affecting the master branch.
- 13) Switches the branch that the user is currently working on.
- 14) 2 people on our team. There are 3 versions. The master version does not contain any usernames.
- 15) 2 people on team. 3 merges. 2 were fast forward, 1 was manual.
- 16) 3 branches
- 17) yes they all are because they have been merged.