Matt Klaasse
1) yes, svn
2) yes, cmd and bash
Vaul Haidhbuigh
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.