## Eric Henderson CM 1158

- 1) Yes, SVN (for CS classes, and I have a localhost SVN server on my computer for versioning on my own files)
- 2) Yes, Windows cmd
- 3) It tells the GIT system that that file needs to be added to the list of files to be submitted on the next commit
- 4) It tells the GIT system to add that set of changes to the commit store as a single commit
- 5) It sends the un-pushed commits to the remote server (GITHub)
- 6) 2 people; 3 places: my computer, my partner's computer, and GITHub
- 7) 2
- 8) me (henderea)
- 9) +First Change
- 10) 2 people; 3 branches (mine, my partner's, and the master)
- 11) None, they are only on the other branches; 1 on each
- 12) It creates a branch that breaks away from the master copy to allow for different versions at the same time
- 13) It switches which branch you are committing to
- 14) 2 people; 3 versions (mine, my partner's, and the master)
- 15) 2 people; 2 merges; 1 fast-forward, and 1 manually
- 16) 3 branches
- 17) No, both of them are behind by 3