Dale M Pedzinski Team 05 CSSE 376 Lab 2

Question 1: I have worked with SVN before.

Question 2: Bash and a little windows.

Question 3: The git add command adds the file to a group of files to be committed next.

Question 4: The git commit will actually commit the file to the local repos.

Question 5: The git push will actually make it so people on your team will see the file and be able to edit it.

Question 6: Two people are on the team, so there should be 3 repositories, our two local repositories and the master.

Question 7: There are 3 commits in the history. The first provided by the staff, the second for the Readme file, and the third for new file.

Question 8: On the second commit, the readme was uploaded by the staff, but I changed it. On the new file however, I actually created the commit.

Question 9: The history shows that I added "First Change" to the readme file.

Question 10: There are two members on my team. There should be 3 branches, the master, mine, and my partners.

Question 11: There are 3 files in each branch of the repository.

Question 12: The git branch command will create a branch on github from the master repository.

Question 13: The git checkout will checkout the branch from the repository.

Question 14: There are two members on the team, there should be 3 different versions of the readme file.

Question 15: There are two members on my team, I had to merge two times, with one manual merge.

Question 16: There are 3 branches, one for each user and the master.

Question 17: No, the user branches are behind the master branch.