

## Lab 2 – Git

Michael Eaton

Question 1: I have dealt with SVN in the past

Question 2: I have worked under tsch, bash, and a little bit under Windows cmd.

Question 3: Git add lets the repository know that the changes you 've made to that file should be committed.

Question 4: Commit creates the commit from the changes you've made

Question 5: Push actually commits the changes you've made to the repository

Question 6: There are two people, therefore there are three copies of the repository.

Question 7: Since Alex and I have been working in parallel, there are 5 commits, including the initial commit from lithium.

Question 8: eatonmi created the second

Question 9: changed README.

Question 10: There are two members in the team. There are three branches.

Question 11: There are no files with a student's username on the master branch. There is one file with a username per other branch.

Question 12: git branch creates a new branch in the repository

Question 13: git checkout checks the specified branch out into the repository and moves you to it.

Question 14: There are three versions of README: The master, mine, and Alex's

Question 15: There are two members on the team. Two merges were performed, one was fast-forward, one was done manually

Question 16: Only the master branch

Question 17: They're both behind the master branch because they are both gone.