## **Hayley Price**

## 3-11-13

- Q1) I've used SVN. I've used Git but not much at all. Glad we are doing this lab.
- Q2) I've worked with Windows cmd not much though.
- Q3) The git add command makes sure the file(s) are added to the repository on the next commit.
- Q4) The git commit command commits the changes but other members cannot see them yet.
- Q5) The git push command sends the commit so that other team members can see changes
- Q6) 3 people are on my team. 2 copies of the Git repository exist so far.
- Q7) 3 commits
- Q8) John MacAslan
- Q9) Change README file
- Q10) 3 peeps. 4 copies of the repository.
- Q11) 0 copies on the master branch.
- Q12) The git branch creates a new branch to work on.
- Q13) The git checkout command switches which branch we want to work on.
- Q14) 3 peeps. 4 different versions of the README.
- Q15) 3 peeps. 3 merges. 1 fast-forward,
- Q16) 1 branch is not on GitHub
- Q17) No, because no one has the updated version of their branch.