

Lab 2

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.