

Lab 2 Rachel Agner

Q1) I have used both Git and SVN before.

Q2) I have used Windows cmd before.

Q3) git add will add a file to your local repo.

Q4) git commit will put whatever you are trying to put on the web repo into a pile.

Q5) git push will take your pile full of stuff you have committed and actually make them available for other people to see.

Q6) There are 3 people on my team and only two copies of the Git repo.

Q7) Three commits.

Q8) John MacAslan did the second commit.

Q9) John added a file to the repo.

Q10) Three members on the team. There are four branches.

Q11) There are no username files in the master branch but the other branches have one username file in them.

Q12) git branch creates another "repo place" that copies what is currently on the branch before it.

Q13) git checkout will let you switch which branches to work on.

Q14)THERE ARE THREE MEMBERS! o.O

There are four REAME files.

Q15)It...is still THREE MEMBERS! Three merges, one fast-forward and two manually.

Q16)One branch, the master

Q17)No one has the updated version of their branch because we haven't pulled yet.