

Kyle Spiegel

1. I have a small amount of experience with Git and SVN
2. I have worked a little bit with Windows cmd
3. Git add adds a file to the list of files to be committed
4. Git commit checks the repository for uncommitted changes and commits the changes to the repository. This is still kept local on the user's machine
5. Git push pushes the changes to the remote repository so other people with access can pull it
6. 2 people on the team there are 3 copies of the repository
7. There have been 3 commits
8. Partner made the last commit
9. Readme got changed
10. 2 members on the team there are 3 branches
11. 2 files are on the master branch one is one each user's branch
12. Git branch creates an individual branch for a particular user which is separate from the master repository it takes you to an individual branch
13. The git checkout command allows a user to get a copy of a branch.
14. 2 members on the team there are three copies of README.
15. 2 members on the team. One merge was necessary it was manual.
16. There are still three branches.
17. None are at the same point as the master branch because they are not updated to the status of master after the merge.