

James Butler
Lab 2 Answers

1. I have worked with SVN frequently. I've worked minimally with Git.
2. Yes. Windows cmd and Linux..shell? Bash?
3. Adds a file to your local repository.
4. Commits your changes to local head but not yet to the master branch.
5. Pushes changes you've made to the master branch.
6. 2 people are on the team, 3 copies of the repository (mine, Chad's and Master)
7. 3
8. Chad
9. Added the line First Change to README.md
10. 2 members of the team, 3 branches.
11. No copies of a file with the student's username exist on the master branch. One copy of a file with a student's username exists on each other branch.
12. It creates a new branch with a given name, to which you can push changes without affecting Master.
13. It switches the "current branch" that you're working on to the branch that you supply as the argument.
14. Two people on the team, three versions of the README file.
15. Two people are on my team. I did two merges; one was fast-forward, one was not.
16. Three branches.
17. butlerjr is at the same point as master, jonescd is not. butlerjr is at the same point because butlerjr did the actual merging.