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.