CSSE 376 Software Quality Assurance

Lab 2

Congnan Zheng CM 1464

- 1. Both Git and SVN
- 2. Windows cmd and Bash
- 3. It tells Git that a new file has been added and it should be included in the next commit.
- 4. It commits a change, but it is still local to the user who committed it.
- 5. It pushes a change to the repository, where all the users now can get the change.
- 6. 2 people, 3 repositories. One repository each on the team member's machine, one remote copy
- 7. There are 3 commits.
- 8. Krenztr
- 9. Change README
- 10. 2 people, 3 branches.
- 11. None exists in the master, one on each student's b
- 12. It creates a new branch with the provided username
- 13. It checks out the branch/path to the working directory
- 14. 2 people, currently there are only two copies of README, one copy on master, one copy on Master, my partner hasn't pushed his change yet
- 15. 2 people, 2 Git merges, 1 was fast-forward, 1 was manually
- 16.3 branches
- 17. No, because each student's branch only have his/her user name in README, but the master branch has all the changes.