

1. I have used Git and SVN.
2. I have used Powershell, Windows cmd, and bash.
3. git add – instructs git which changes to actually do on the next commit
4. git commit – creates a commit
5. git push – makes the local changes in the commit visible on the remote branch
6. 3 members; 2 copies
7. 3 commits
8. me!
9. changed the README file
10. 3 members; 4 branches
11. There are 0 on the master branch; 1 on each other branch.
12. git branch creates a replica of the master branch
13. git checkout tells git which branch future work will be done in.
14. 3 members; 4 versions.
15. 3 members; 3 merges; 1 fast-forward
16. There is one branch.
17. No, they have not been updated (via git pull) to match the master branch.