1. Yes SVN
2. Yes Windows cmd, Linux
3. It adds the item to the list that will be committed the next time a commit is performed.
4. It commits the items in the list waiting to be committed, but only on your local machine. Changes the version #
5. The push command pushes the commit the the repository, similar to the svn commit
6. 3, 2 because it says to use one machine to do this part of the lab.
7. 3
8. reynolza, Zac Reynolds
9. It changed the README
10. 3; 4
11. master:2 individual branches: 3 on each
12. It creates a new branch off of the one you are currently working on
13. The checkout command lets you work on the branch that you checkout

- 14.3; 4
- 15. 3; 2; 1 fastforward 1 manual
- 16.4
- 17. No because we performed manual merging at the end