```
Garrett Barnes
CSSE376-01
Lab-02 3/13/2014
1)
    I have worked with SVN(eclipse) and Git(KDiff3)
2)
    I have used Windows CMD do do basic things and the same with the <u>Ubuntu</u> Terminal
3)
    add - adds to the list to be committed
4)
    commit- confirms changes to the local repository
5)
    push- gives the changes to the global repository
6)
    2 people, 3 repositories.
7)
    3 commits
8)
    I made the second commit.
9)
    It changed the Readme file.
10)
    2 people, 3 branches
11)
     None on the master branch. Each users username is in their own repository.
12)
    It switches the branch the user is working on and also allows the user to see the available
    branches.
13)
```

17)

checkout updates your branches to the latest version of the branch.

14)

2 people, 3 README's

15)

2 people. 2 merges. 1 fast forward and 1 manual.

16)

still 3.

no because they don't reference each other.