Sean Carter

CSSE376 Lab 2: Using Git

Question 1: Yes, SVN, GitHub, Dropbox if it counts.

Question 2: Yes, bash and very limited Windows cmd (for DosBox).

Question 3: git add adds a file in the local folder to the list that will be committed.

Question 4: git commit tracks unversioned files on your local repository.

Question 5: git push pushes local commits to the online repository.

Question 6: 2 people, 3 copies (one local per member, one online remote)

Question 7: 3 Commits

Question 8: My Partner did

Question 9: removed the newline at the end of the readme file

Question 10: 2 members, 3 branches

Question 11: 0 on master, one on each branch

Question 12: git branch creates a new series of commits that continues parallel to the branch it was created from.

Question 13: git checkout switches the working branch to the branch the user has specified.

Question 14: 2 members, 3 versions of the readme.

Question 15: 2 members, 2 merges, 1 fast-forward

Question 16: 3 branches, merged into 1

Question 17: no; their changes were merged into master, but not vice-versa