Team Submissions:

For the team submissions, the steps are very similar to the individual submissions, but the main difference is that you should be sure to check that you're working with the latest version, and resolve any issues before committing and pushing.

- 1. You should already have created your csci375 directory (see individual instructions)
- 2. It is time to create working copies in your own account. You will need to do this for each of the Team repositories. This is done as follows for the Documents repository:

```
cd ~/csci375
git clone csci:csci375/TeamX/Documents
cd Documents
```

(note: make sure you use YOUR team number: Team1, Team2 etc.)

- 3. Submitting weekly team submissions. For each repository (Documents, Meetings), do the following:
 - Move to the appropriate repository (i.e., Documents)
 - Check the local status:

```
git status
```

Fetch any changes:

```
git fetch
```

• If there are any differences (that is, the file has been updated by someone else on your team), pull the changes so you're working with the latest version:

```
git pull
```

- If your repository is up to date, either:
 - Edit the existing file, or
 - Create the file you are going to submit, and add any content you wish, and then
 - Add the file

git add filename

- Make any changes you wish
- Commit the file:

```
git commit -m "---some message describing the change---"
```

• When you are done and ready to submit, push the file:

```
git push
```

- 4. Submitting the final Project. You're welcome to use git for version control, but you'll need to follow the status, fetch, pull, merge, steps every time you want to work on your files. Once your repository is ready to submit:
 - Move to the Project repository
 - Check the local status:

git status

• Fetch any changes:

git fetch

• If there are any differences (that is, the file has been updated by someone else), pull the changes so you're working with the latest version:

git pull

- Create the file(s) you are going to submit, and add any content you wish
- As needed, add files

```
git add filename (to add a specific file)
git add . (to add all files)
```

- Make any changes you wish:
- Commit the file:

```
git commit -m "---some message describing the change---"
```

• When you are done and ready to submit, push the files:

git push