# Other related notes

- 1. From time to time, the instructor may update the instructions on the labs to clarify a few things. Once you have created your own repository from the link provided, you won't get those changes automatically.
- 2. To get the updates, you have to execute the following command (through Git bash and command prompt/terminal)
  - First, go to the corresponding folder where you keep the repository.
  - Then, do the following command (assume that your current branch is "master" and the original repository is located at "CSIS-BU/cs210-fa17-lab1.git")

## git branch master

#### git pull https://github.com/CSIS-BU/cs210-fa17-lab1.git master

#### git push origin master

- Note: the address in the second command above will/should be provided; otherwise, you won't be able to access the original lab files with the instructor's updates.
- 3. After these steps, both your local and remote repositories will get the latest update.
- Note: You may be asked to fix some conflicts (if you changed some files), which you should not have to worry in this lab.
- Reference: Merging an upstream repository into your fork
- 1. If you want to change the associated remote repository, you can do the following.
  - Check the current remote repo setting

#### git remote -v

Once you see the remote setting, such as

origin git@github.com:CSIS-BU/CS210-FA17-lab1.git (fetch)

origin git@github.com:CSIS-BU/CS210-FA17-lab1.git (push)

You may remove them by doing

# git remote remove origin

• And you can add the same remote repo through HTTPS with the following command.

### git remote add origin https://github.com/CSIS-BU/CS210-FA17-lab1.git

• Check again on the remote repo setting.

### git remote -v