Introduction to Course Infrastructure & Java

In this recitation you will make sure your development environment (Java, Eclipse, and Git) is set up correctly as well as do a short introduction to Java.

Git and GitHub

Git is a distributed version control system commonly used for large software projects, and GitHub is a hosting service for Git repositories. We will be using GitHub and Git to distribute homework assignments, for you to turn in your homework, and for us to give you grades and other feedback on your work. The basic idea is that you will clone – or make a copy of – your GitHub repository on your local computer. You can then pull changes from GitHub to receive our feedback and any new homework assignments, work locally on your own computer to complete your homework, and commit and push your completed homework back to GitHub so we can grade it.

Setting up your repository

To set up your repository, sign up for a GitHub account; you may use your existing GitHub account if you have one. Then fill out the web form here:

http://garrod.isri.cmu.edu/214/registration

After filling out that form, confirm your email. Upon confirmation, a GitHub repository will be set up for you.

You can make an initial clone of your Git repository with:

\$ git clone https://github.com/CMU-15-214/your-andrew-id.git

where your-andrew-id is your Andrew ID. This will create a directory on your local computer, with your Andrew ID as the name. This directory is the copy of your Git repository in which you will work.

Retrieving assignments and grades

If you have already cloned your Git repository to your local computer, you can pull changes from GitHub (to receive new assignments or grades, or work you’ve committed from another clone of your repository) with:

\$ git pull
**Importing an Eclipse project**

This section describes how to import a project into Eclipse. We will frequently distribute course materials as an Eclipse project.

First, if you don’t already have Eclipse installed you should download and install it from this link:


Once Eclipse is installed, follow these steps to import the project:

1. File → Import
2. For the input source: General → Existing Projects into Workspace
3. In “Select root directory,” browse to [YOUR REPO]/recitation/1 (make sure “Copy projects into workspace” is **not checked**).
4. Finish.

For an additional reference, check this page.

**Exercise: Java Practice**

After you have imported the “rec1” project, examine the Main, Person, and Animal classes. Complete the addPet method for Person.

**Turning in your work**

After you are done working within a clone of your repository, you can turn in your work with

```
$ git add file1 file2 ...
$ git commit -m "Added initial hw0 graph implementation."
$ git push
```

where file1, file2 and so on are the names of files you have added or changed and the commit message (after the -m) is an arbitrary message to describe your work.
1. The first command (git add) instructs Git to track changes to a set of files in your clone; this is called adding the files to your staging area. You can check what files are in your staging area with the git status command.

2. The second command (git commit) records all the locally-tracked changes as a new version of the repository, along with a message that describes the new version. You can check all of the recent commits on your machine with the git log command.

3. The third command (git push) records the most-recent committed version to the remote server, your repository on GitHub.

**Your homework is not turned in unless you have completed all three steps.** Each new version is essentially a local checkpoint of your work, which you can turn in when you next push your repository to GitHub. If you push your repository to GitHub but have not staged and committed your changes, those changes will not be pushed to GitHub.

Whenever you have finished a feature of your homework, though, it is a good practice to commit it to your repository by adding them to your staging area and then committing the changes. You should commit often and use helpful commit messages. It is common to commit multiple versions locally before pushing your work to the remote server, although you might want to periodically push your work to GitHub even if your homework is not complete because this essentially makes a backup copy of your work.

Also, if you attempt to push your repository to GitHub but the GitHub repository has changed since you last ran git pull, your push will fail. To fix this you just need to pull the other changes from GitHub (using git pull) and attempt your push again.

When you are done pushing your work to GitHub, you should always check GitHub to confirm your expected files are there. Alternatively, you can create a new clone of your repository (using git clone) in a new location on your computer, and test your solution in that new location. This method allows you to test exactly what the TAs will test when they clone your repository from GitHub.