

Lab 2 will give you some practice using Java, Eclipse, Subclipse, Subversion, and repositoryhosting.com. The actual programming you have to do is quite minor. Please start early, follow the steps, and please ask for help if you need it. You can help each other set up the development environment. Changing the code and committing your changes is to be individual work though.

First, please visit the class website: <http://bit.ly/602fall13>. The password is “602fall13”. I have embedded a tutorial video to help you get started on this lab. Please watch it. It describes several tasks:

1. Install the Java Development Kit (JDK) if you have not done so already. If you did Lab 1, chances are you are good to go on this.
2. Install Eclipse. You can use whatever you want, but I only have the resources to support one IDE for the class, so I'll pick eclipse. ([www.eclipse.org](http://www.eclipse.org))
3. Install Subclipse within Eclipse. This is an Eclipse plugin subversion client that makes life easy. (<http://subclipse.tigris.org>)
4. You should have received a welcome email from repositoryhosting.com with login information. If not check your spam. I used the email addresses you gave me the first week of class.
5. Follow the instructions in the video to check out the project, add your change, and commit the source code. You are responsible for submitting a working project.
6. The specific instructions for the source change you are to make are found in your work ticket on repositoryhosting.com. **When you are done, close your ticket.**

Tips: This project involves all of you editing one source file. This is designed to create a few little problems. Of course, those of you who start early won't have to deal with the rest of you...

Good luck! Help each other get set up with Eclipse! Go! Go! Go!