

## Eclipse Submission Instructions

When you are done with your assignment, you need to “export” your project from Eclipse. Below are instructions on how to export and submit your assignment:

1. Click on your project in the Package Explorer panel on the left side of the Eclipse window.
2. Go to File > Export.
3. Click on the triangle next to “General” in the dialog box. Select “File system” and click next.
4. Make sure the project folder on the left of the dialog and all files on the right are checked.
5. Click the “Browse” button next to the “To directory:” entry.
6. Select “Desktop” and click “Open”.
7. Click “Finish”. This should create a new folder on your desktop. The folder name should be the same as your Eclipse project name. Inside the folder, there should be a “src” folder (with your .java files) and a “bin” folder (with your .class files).
8. Rename this folder `LabNN_LastNameFirstName` or `AssignmentNN_LastNameFirstName` according to whether it is a lab or an assignment. NN is a two digit integer indicating which lab (assignment) this is.
9. Drag the folder you just created into the CS062 “dropbox” folder. A link to the “dropbox” folder should be on your Desktop (if not, see below). When you do drag the folder to the dropbox, the computer may warn you that you will not be able to look at this folder. That is fine. Just click “OK”.

Instructions on how to create a symbolic link to the CS62 dropbox folder on your desktop. This only needs to be done when you create the folder for the first time.

1. Open up the Terminal application.
2. Type `ln -s /common/cs/cs062/dropbox ~/Desktop/dropbox`

The command `ln` makes a link on your file system from one file to another. The flag `-s` tells the computer that this link should be symbolic. The first file `/common/cs/cs062/dropbox` is the actual location of the CS 62 dropbox. The second file `~/Desktop/dropbox` is where you want to create the link. Executing this command creates a new folder on your desktop called “dropbox” that is, in reality, just a link (or pointer) back to the actual file `/common/cs/cs062/dropbox`.