

## **New instructions for using Eclipse on the lab machines:**

For now, we will not be using FastX nor stdlinux because of the problems we've been experiencing. We will use these machines from Windows instead of stdlinux.

1. First, if you are using stdlinux, make sure you exit Eclipse in FastX and log out of stdlinux in FastX. Close all FastX windows.
2. On the Start menu select File Explorer.
3. In the File Explorer window, find ThisPC, select it and find disk K: (called 'class'); open that and open the folder CSE22x1.
4. Run Eclipse by double-clicking the shortcut called Eclipse.
5. When asked for a workspace type **Z:\workspace** (do not use the default workspace; Z:\workspace is the same workspace you were accessing on stdlinux).
6. Select Window > Preferences, then Java > Build Path > Classpath Variables; then select OSU\_CSE\_LIBRARY; click on Edit, and change the path (you can do it by clicking on File) to K:\CSE22x1\components.jar. Click OK, then OK again, and confirm that everything should be rebuilt.
7. The last step is to select all projects in the Package Explorer, then select File > Change Line Delimiters > Windows; click OK on the dialog that comes up.

That's it. You can continue working on whatever you were working from now on without using FastX and stdlinux. You just need to remember to use K:\CSE22x1\Eclipse to start eclipse and not the desktop Eclipse shortcut.