## **README**

## To run "LockdownClient.jar"

- Start a command terminal. In the terminal, change directories to where the "LockdownClient.jar" file is stored (CourseInfo/Tools)
- In the terminal, run "java -jar LockdownClient.jar SERVER IP ADDRESS"
  - o for example:

java -jar LockdownClient.jar 192.168.2.59

## To use "LockdownClient.jar"

- Enter your GitHub ID and either type the 'ENTER' key or click the button
- The PDF for the lab automatically downloads to your current directory
- Read it and complete the lab
- Then use a file browser to click-n-drag your lab files to the proper window in the LockdownClient o You can drag files but not directories
- When done dragging, click the button. This uploads your files to the server. It takes a few seconds.
- The LockdownClient will turn green if the upload succeeds

## **Note for Macintosh computers**

Macs automatically switch from their current WiFi network ("haskellusf") to another network if the first does not have Internet access. We want to disable this! To do so:

- Click on the Apple logo in the top-left corner of your screen.
- Select "System Preferences".
- Click on "Network."
- Select "Wi-Fi" from the list of network connections on the left.
- Click on the "Advanced" button in the bottom right.
- Under the "Wi-Fi" tab, uncheck the option that says "Ask to join new networks" or "Remember networks this computer has joined."
- Click "OK".