

# 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"
  - 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
  - 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".