

Tutorial: Handing In

Now that you've finished your assignment, you can breathe a big sigh of relief. Or can you? In a sudden panic, you realize that all of that work you've done isn't going to get you any credit at all unless you get it into the hands of the TAs. Remember that "chmod" you ran to protect your code from other students in compliance with the collaboration policy? (If you don't, PLEASE see a TA ASAP!) It also prevents the TAs from looking at your work.

To hand in your assignment, you'll first need to make sure that you meet the following conditions:

- You have a CS account and belong to the "cs148student" identity (If you are unsure, run `yptest <your login> identity`)
- All of your work resides in one directory (or its subdirectories) on the CS file server
- That directory contains a file, `index.html`, which is the home page
- The home page tells us any information we need to know about your project (like a README)
- The home page links to all pages of your report
- All code is in a subdirectory called "code"
- There are no files in the directory which you do NOT want to hand in

Now you're ready to turn your assignment in. This is done by running a handin script from a Linux-based departmental machine.

- Log into a Linux-based departmental machine (either go to the Sun Lab or ssh in)
- In a terminal window, use the `cd` command to navigate to the directory in which you stored your work
- At the prompt, run `/course/cs148/bin/cs148_handin <project name>`, where `<project name>` is the name of the project you are handing in (`asgn1_fictional`, `asgn2_enclosure`, `asgn3_seeking`, `asgn4_planning`, `asgn5_localization`, `asgn6_subsumption`, `asgn7_learning`, or `asgn8_tournament`) You can also get this list by running the script with no arguments.
- At the prompt, type `y` to hand in all of the files in the current working directory

The script then lists all of the files you have just handed in, as well as the current time. If you decide to make changes later, but still before the deadline, you can run the script again. Note that in this case, all of the files you handed in previously will be deleted.

If the instructions above do not work or you do not understand them, please e-mail the TAs, **cs148tas at brown.edu**. If you can't get the script to work and it is just before the deadline, you can e-mail your work to the TAs as an attachment. We hope, however, that you can finally take that sigh of relief, knowing that your work has made it to us safely.