

CSCI-410

Submitting Your Projects for Grading

Once you are ready to submit a project for grading, zip up the entire **nn** (or **PYnn**) folder, including all of the files that were installed there since, even with everything, the ZIP file will only be a few dozen KB in most cases.

Include the folder itself in the zip file so that, when unzipped, it creates the **nn** (or **PYnn**) folder. Exactly how you do that will depend on the tool you use, but be sure to test this to make sure that this is what happens because the autograder is not sophisticated enough to deal with anything else and you will lose points if your submission isn't compliant.

Name the ZIP file as follows:

COURSE_USER_TYPE_nn.zip

Where

COURSE is **CSCI-410** (not **CSCI410**, not **CS-410**, not **CS410**, not anything else)

USER is your ADIT Username all lowercase (same as your Mines e-mail user name)

TYPE is either **ECS** or **PY**, as appropriate, uppercase

nn is the two digit project number (so **01** and not just **1**).

For example, the ZIP file for ECS Project #01 for me would be named:

CSCI-410_wbahn_ECS_01.zip

Unless indicated by the assignment, you do not have to follow this naming convention for any of the files contained within the zip file. Most projects will dictate specific names for use within that project.

README Files

Your submission should include a file named **readme.txt** in the top level (the numbered) directory. This file should contain things such as how to run your program, what command line options and arguments there are, and what portions of the project are not working, and anything else that might be useful for the grader to know about. If you truly believe that there is no useful information to put in this file, then you may omit it (so that the grader doesn't have to bother opening an essentially empty file).