

Git Submit Instructions

1 GitHub Repository

Use the GitHub repository we made at the beginning of the semester.

Be sure that:

- 1. The repository is private.
- 2. The directory structure is what I gave you on Léa "Directory Structure for Assignments Git".
- 3. Your Assignment solution is in the appropriate subfolder of the git repo.
- 4. You have committed the latest version of the Assignment solution. Commit to the *master* branch (this is the default).
- 5. You have synchronized your commits with GitHub (push and pull/fetch). Check your code on GitHub in the browser.

2 Collaborator

Do this once for all Assignments and the Project

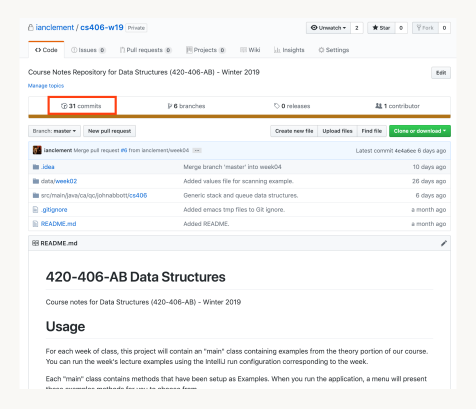
In the Setting page of the GitHub repository, add me as a collaborator for your repo. My GitHub username is ianclement.

3 Lea Submission

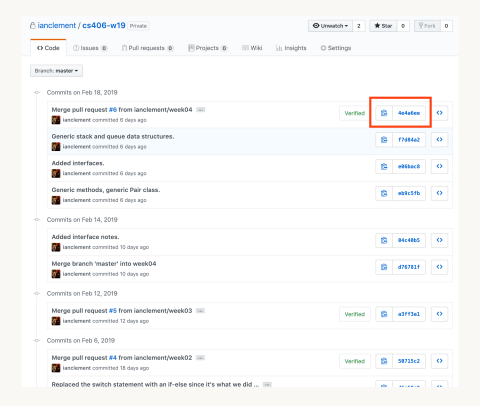
Do this for each Assignment and the Project

The submission date/time of the assignment will be the date/time that the form is submitted on Lea, not the commit to the git repository.

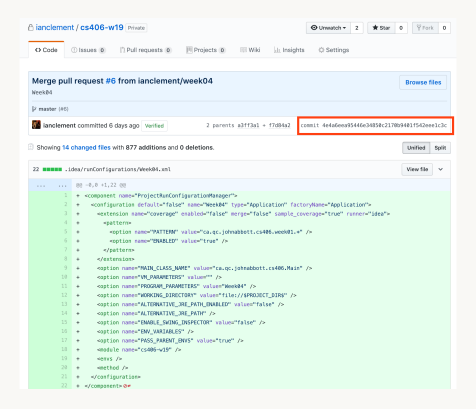
Retrieve the ID code (SHA) associated with the commit. On GitHub repo page, browse your commits:



• Choose the commit you want to submit:



• Copy the commit ID (SHA)

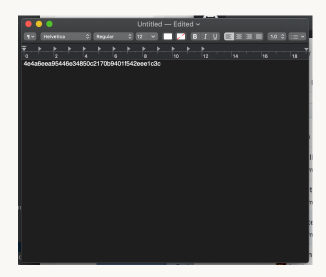


• Save the ID in a textfile (.txt extension) and submit that file on Lea.

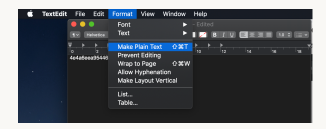
3.1 Text files on a Mac

On the Mac, you can create a textfile (.txt extension) this way:

1. Open TextEdit.app and paste the SHA code.



2. Convert the file to "Plain Text".



3. Now you can save the file with the .txt extension.

