## Final Iteration





The final iteration assignment has two parts.

Part one: Add at least a README, and optionally other documentation (e.g., using github's wiki), to your repository. The README should directly include, or point to other pages that include, step by step instructions on how to build, test, install and operate your application. "Operating" your application should cover all your user stories/use cases. These are instructions for a human, e.g., some future 4156 student who is not a member of your team and not your IA. Do not assume any background knowledge about your product.

Also add to your github repository a folder containing all your team assignment submissions, including preliminary proposal, revised proposal, first iteration, second iteration, final iteration, and the written submission portions of the demo assignments. You should <u>not</u> include pair assignments.

Part two: Implement the final release of your project. This is intended primarily as an opportunity to remediate any deficiencies from the <u>Second Iteration</u>, but you may also add/change features, expand your test suite, etc.

Copy/paste your submission for the Second Iteration into your new document for the Final Iteration. If literally nothing has changed, add "Nothing has changed" (or similar) to the top and submit.

For anything that has changed, modify the corresponding portion of your document such that the original is "crossed out" but not actually removed and still visible, followed by the revision. Highlight the revised portion. For example:

As an instructor, I want to be notified after each class session of all the students who were not paying attention during class, so I can give them bad grades. I want to be notified in real-time during each class session of each student who is not paying attention, so I can call on that student with a guestion about what I just said.

Then submit the modified document. You do not need to copy the README documentation, since your IA mentor will look for it in your repository. One member of your team should submit a single file, preferably pdf. Your file should contain your team name and the names/unis of all team members, and include links to external resources. You may submit repeatedly until the deadline. Note that

if multiple team members submit, the most recent submission will override all previous submissions by the same or different team members.

Points 40

**Submitting** a file upload

File Types pdf, doc, docx, and txt

Due	For	Available from	Until
Dec 14, 2018	Everyone	Aug 15, 2018 at 12am	Dec 18, 2018 at 11:59pm

+ Rubric