

CMPSC 480
Software Innovation 1
Fall 2019

ASSIGNMENT 8:
Check-In

Point value: 30 pts.
Assigned: 31 October
Due: 7 November

Objective

To continue working on your web site or code projects, providing an in-progress demonstration.

Goals

- To revisit design or content decisions you've made
- To provide a working draft to assess the areas where you still need assistance or resources
- To conduct a "test run" of your site, showing it to others
- To share a working copy of your code project for brief instructor review

Reading Assignment

Revisit the following readings:

Web Project

- Usability.gov: "Information Architecture"
- Nielsen Norman Group: "The Difference Between Information Architecture and Navigation"
- "Design and Documentation" from *Information Architecture* (Rosenfeld, Morville, and Arango)

Code Project

- Documenting your projects on GitHub
- Folder Structure Conventions

Assignment Activity & Required Deliverables

- Continue to work on your site, taking into account work you have done on professional documents since you last focused your attention on the project
- Continue work on your code project, refining, and developing your work to a shareable point or a status of being a Minimum Viable Product

- Write a short, 150-word summary in the `update.md` file in your copy of the assignment repository which covers:
 - Changes you’ve made as you’ve assembled professional documents: how have you revised your materials?
 - Progress you’ve made so far in either your code or web projects: what challenges did you face, and how did you overcome them?
 - A list of work remaining on both projects in addition to summarizing challenges which remain and your plan to solve them.
- When ready (and *before* the due date), add your web address and GitHub repository link to the **Project Directory spreadsheet**

Evaluation

This assignment will be evaluated using the following criteria:

- Submission contains appropriate number of documents as described in the **Assignment Activity & Required Deliverables** section.

Turning in the Assignment

Commit all documents for this assignment to the assignment repository for this assignment.