# CptS 583 Software Quality Spring 2022

# **Project Deliverable II (2)**

(Due March 6, 2022 on Canvas)

## **Deliverable Description**

By the first part of Deliverable II, you should have completed requirements analysis and design for the chosen project. Now, the next step is to implement the design hence the requirements. Yes, the time allocated for the implementation is relatively short, but you are NOT expected to deliver a perfect or full-blown product. Instead, treat this as one iteration in an evolutionary or Agile process. Also, testing is NOT part of the tasks for this part of the Deliverable. Your focus during this period is to just transform the design to code, in programming languages of your choice.

In particular, for Deliverable II (2), you will need to implement the project with respect to your requirements and design specifications, using the repository you created earlier to conduct version control of your code. You will also need to provide documentation for your software product (even though the software has not been tested yet).

#### What to Submit

- The code implementing your design that is committed to the repository you created in the first deliverable.
- The documentation for your project that describes the installation, configuration, and usage instructions, which is also committed along with the code to the project repository.
  - O The same documentation, as a single PDF, to Canvas in response to this part of Deliverable II.

### **Assessment Criterion**

This assignment will mainly be evaluated based on the completion of the software product, quality of the code, and clarify and comprehensiveness of the documentation.