# **CSSE 374 – Software Architecture and Design I**

## **Project Milestone 1**

Unless otherwise noted, project milestones are to be completed as a team.

## **Objective**

Establish infrastructure for continuing your junior project.

#### **Due Date**

11:59 p.m., Friday, Week 1 (except as noted)

#### **Tasks**

- 1. Before the end of the day on Monday of week 1, agree on a regular time for a weekly team meeting with your instructor. This half-period long meeting will give us a chance to provide individual coaching on your project and give you a chance to both demonstrate steady progress and get help removing any obstacles to your success.
  - All team members must attend the team meeting every week unless excused by your instructor before the scheduled meeting. (We will make exceptions for emergencies.)
- 2. Hold your first weekly team meeting with your instructor. The objectives for this meeting include:
  - Update your instructor on the current status of your project.
  - Discuss any obstacles that the team faced in the fall that might require corrective action.
  - Discuss ground rules for the term.
  - Set project goals for the next week.
- 3. Ensure that all team members can access your team's SVN repository for the course. The repository URL is:
  - http://svn.csse.rose-hulman.edu/repos/csse374-201020-teamXY
  - where X is your section number (1 for Bohner, 2 for Clifton) and Y is your team number as assigned by your instructor.
- 4. Commit your final requirements documents from CSSE 371 to your team SVN repository. You can commit either a pdf file or a Word document. Name your document *Requirements*, with the appropriate extension (pdf, doc, or docx).
  - If you have multiple documents from 371, you can create a *Requirements* directory and put the documents inside it. Please make sure that the included documents are pdf or Word files.

You are not required to use SVN for team collaboration, though we strongly encourage you to do so unless your team has some other software configuration management system. Nevertheless, we do require that you use SVN for submitting project milestones. This allows us to efficiently review your work and provide feedback.

## **Submitting Your Work**

Submit your milestone documents by committing to your team SVN repository as detailed above.

Updated 12/1/2009 to account for teams with multiple documents.