CSCI4448: Project Part 3

Spring 2014: Due Friday, April 11 at 8:00 pm

Progress Report

For this part of the project, submit a progress report on implementing the software prototype for your semester project. This assignment is worth 50 points and should include the information below.

Summary (25 points): Textual description of the work done the past two weeks on your project and the breakdown of work across team members.

Provide an estimate of how much more work needs to be done for you to have implemented the design that you presented in Part 2 (or describe how your design is changing as a result of making progress in implementing your system). If you have actual screenshots of your system in action, please include them. If you have developed test cases for your system, please describe them.

In addition, now that you have more of your system implemented please describe if you have been able to incorporate the use of design patterns into your prototype. If so, describe the patterns you have incorporated into your design and how they are helping you.

Class Diagram (20 points): A class diagram that shows the classes that have been implemented so far and their relationships to one another. (In other words, this diagram will not show the complete system you designed in Project Part 2 but rather the classes actually implemented during the past two weeks.)

Plans for next iteration (5 points): What are your plans for the final iteration. What do you plan to have done by the project due date (April 25)?

Assessment

In general, you will be graded on the thoughtfulness and completeness of answering the questions above, along with the overall quality of the work.

Submission

Please submit a single PDF document to Moodle containing all of your work. Your PDF should be named Project3_identikey.pdf, where you replace identikey with your identikey.