CS 347 Software Development Process

Assignment Specification and Schedule

The following is the schedule for the assignments that remain this semester:

- Assignment 2 is due, April 10
- Assignment 3 is due, April 24
- Assignment 4 is due, May 6 (last day of classes)
- Group presentations will be given during the course's final exam slot, which is 1-5pm on Friday, May 8

Assignment 2. Submit the following:

- Any necessary updates and additions to the "features" (Use Cases, User Stories, Test Stories) that you submitted for Assignment 1.
- A document that describes the high level design of your system. Create specific UML Use Cases, User Stories, Test Stories, Design Patterns (UML Class diagrams, State design pattern) for the features you will work this month.
 - The "high level design" is a description of how the overall system is divided into subsystems, what each subsystem does, where key data are stored, and when/why the subsystems communicate as they carry out key use cases. The document need not be lengthy.
 - A document that describes the low level design of your system. The "low level design" should have a section corresponding to each subsystem. Within each section, describe the classes that will be used to implement that subsystem.
- The latest version of the source code upload to the provided git server.