Part 1: Software Inspections

For this project, you will be performing code reviews of the 3-tier application code available on the course blog. Within each review team, you should assign roles for the code reviews (author, reader, scribe, etc.). You will then perform the code review in class. Your team alone will participate in the review of your code. You should submit a copy of any documentation that is produced from the code review to your instructor via email by Tuesday, March 23rd.

Part 2: Project Development

In addition, you should bring to class on Thursday, March 18th a binder containing the documentation you have produced thus far for the course project. Each team will meet with the instructor and determine the current state of the project, and to negotiate an appropriate goal for completion over the rest of the semester. This may include a full implementation and test phase for the project, or a larger focus on deeper design and test case write-up depending on the scope of your application. You should then develop a set of milestones, email them to the instructor and bring them to class on Tuesday, March 23rd to discuss and modify if necessary.