Project Deliverables

Items 2 – 4 are due Friday, May 3, by midnight (even if your group is presenting on 5/8)
Item 5 is due Wednesday, May 8, by midnight.

1) A presentation and demo of the project of approximately 20 minutes for a 3-person group and 25 minutes for a four-person group. All group members must participate. The presentation should be divided into clearly delineated segments with each group member taking complete responsibility for one segment. It is your responsibility as a team member to be sure that you have, in consultation with your teammates, identified the topic or topics on which you will do the presentation.

   The overall presentation should include a working demo of your system. The demo should be given more emphasis here than in the tutorials. Give some thought to how you can best show off the system. You can do the demo as a team or you can assign one team member to conduct the demo as his/her portion of the presentation. If you are doing the latter, be very careful; if all you do is wave at the code in the IDE it will be graded harshly.

2) Your presentation slides. Be sure your presentation includes an overview of the design of your system. Provide clear motivation for what you’re doing, e.g. what problem is being solved (and why existing solutions aren’t adequate) and/or what’s new or different about your solution.

3) Written technical documentation. As an individual team member, please provide a one to two page written description of your portion of the system and how it interacts with the other components. Discuss your implementation and the platforms and/or libraries you are using. The goal is to provide guidance to someone who needs read and understand your implementation and how it works. (Review the bullets at the bottom of the first page of the tutorial guidelines for some reminders about writing style.)

   Your documentation must include references and citations for all libraries or code examples that you have used.

4) Complete source code, preferably in the form of access to a repository, along with instructions for building, installing, and deploying it.

5) Self and peer evaluation. As an individual, you must send an email directly to me in which you evaluate your own contributions to the project and your teammates’ contributions to the project. This should include clear attribution of who did what in terms of authoring code. Also consider bug fixes, design effort, original ideas, leadership, etc.