This is the last part of the project. Your job is to finish your application and final report, and prepare your in-class presentation.

**In-Class Presentation (Due December 10).** You will have 15 minutes for your in-class presentation plus a few minutes to answer questions (if needed). Each member of your group should speak during the presentation. Your presentation should include at a minimum:

1. An overview of your application
2. Your project requirements
3. A demo of your application running
4. The logical design of your database (ERD, mapping to relations, and any normalizations)
5. The queries used to implement your application
6. Your physical database design (e.g., indexes created and why)
7. Any tasks you did not have time to implement and/or tasks you would implement if you had more time

Your presentation will be graded on *content and clarity*. Please prepare a set of Powerpoint slides for your presentation and be sure you can access them prior to your presentation.

**Project Report (Due December 15).** Your project report is due after your presentation, but must be completed before the final exam on December 16. Your project report should *address each of the items listed above for your presentation*. The report can consist of your prior project parts (1–4), however, your report must be a stand-alone and well-written document. (Thus, you will need to add text to your final report to put the parts together, etc.) Your report should include *screen-shots of your final application “in action”*. 

Like your presentation, your report will be graded on *content and clarity* (which includes spelling and proper use of English grammar). Your report should not exceed 10 pages in length (assuming single-spaced, 12 point font with 1-in margins). Be sure to put your team name as well as your individual names on the project report. Also, please turn in a hard-copy version of your report and the slides from your presentation.