This is the last part of the project. In addition to finishing your application and preparing your presentation, you must turn in a copy of your slides, a copy of your ER Diagram, all of your source code, and a printout demonstrating that your program works. Be sure to put the name of each group member on your work as well as your group name.

In-Class Presentation. You will have 6 minutes for your in-class presentation. Both team members in your group should speak for about the same amount of time during the presentation. Your presentation should include at a minimum:

1. A brief overview of your application
2. A live demo of your application
3. The basic logical (ER/relational) and physical (relational) design of your database
4. Example queries used to implement your application (note you must use a wide-variety of queries in your application, including queries that involve subqueries, aggregation, and group-by and having clauses)
5. The technologies you used for your implementation
6. Any challenges you faced or issues that came up
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 both content and clarity.

Final Submission. As mentioned above, you must hand in at the final the following.

1. A hard copy printout of your slides. Please print your slides 2 per page in portrait mode.
2. A hard copy printout of your final ER Diagram.
3. A hard copy printout of your relational schema with keys and foreign keys.
4. A hard copy printout of the source code you developed for your project.
5. A hard copy printout demonstrating that your program works correctly. Include the various test cases you used to ensure the program works. Describe the test cases in your printout and make sure the printout is organized and easy to follow/understand.