Some Notes on Requirements for the Final Project

- 1. Create at least one index. Justify why the one you used makes sense and why you used the type of index you did. Even if you don't have a ton of data now, create your database imagining that it will work with large datasets at some point.
- 2. List of queries
- 3. Make sure integrity constraints are in the database as check constraints.
- 4. Include the SQL descriptions of all tables (this would make sense as an appendix).
- 5. Include all information from previous milestones including ER diagrams and discussions of functional dependencies and integrity constraints.
- 6. Writeup should be a complete readable report. Readability will be part of your final score.
- 7. Submit any source code
- 8. Grading criteria for final project:
 - (a) Meets all specifications.
 - (b) Degree to which project meets original goals.
 - (c) Degree to which project is non-trivial.
 - (d) Readability and completeness of final report
 - (e) Functionality of final product (how well does it work).