ITIS 5160 Project Demonstration and Final Report

1. Each team needs to schedule a demonstration of the project with the instructor before the final exam (which will be held on Dec 14th). Example test cases for the demonstration have been posted on our course webpage.
2. Each team needs to submit a project report before the final exam. In the report, please include:
* Introduction of the project
* Requirement analysis of the project
* ER model design
* Relational model design
* Any updates to the tables for normalization
* Implementation details
* GUI design for DB
* Conclusion and future work.

In addition to the team efforts, each team member should attach anup-to-one-page statement to specify the responsibilities and contributions to the project in detail. Your grades could be varied based on your contributions. On the cover page of the report, all team members need to sign to show that they agree with the report and the contributions of individual members.

Some more details: In your ER design and Relational DB design, please specify the constraints which cannot be captured by ER model or relation model. If you have conducted Normalization to the tables, please check the norm form of your tables. In GUI design, please describe concisely the techniques you applied and you may include several snapshots of your system.  In conclusion and future work, please discuss how to improve the overall system if this is a real-life project.