Team Project: Prototype Demo and Sources

What to hand in:

- Due: 11:59PM March 30 (Tuesday Lab) or April 1 (Thursday Lab)
 - As a Team:
 - In the Documents Repository:
 - PrototypeDemo.pdf
 - DemoPresentation.pdf
 - All required documents
 - In the Meetings Repository:
 - the appropriate meetings document
 - In the Project Repository:
 - All required source files
 - Individually:
 - In the TimeSheets Repository:
 - updated TimeSheets.txt
 - In the Contributions Repository:
 - **PrototypeDemo.txt** complete with your Contributions Documented
- A team presentation (10-15 minutes) will take place in lab

Prototype Demo Document

This document is summarize the final state of the project. It should be formatted as follows:

Document Overview

A short (1-2 paragraph) description of the contents of the document.

Project Update

Provide an update on the current state of the project, including:

- what features were completed
- what features were not completed
- a brief assessment of the work remaining to be done, and its degree of difficulty

Project Models Update

Provide a clear and comprehensive summary of how well your completed project matches all design models:

- Design Class Diagram
- Data Schema
- Architectural Diagram

Project Demo

You can organize your demonstration however the team sees fit, but it should demonstrate:

- all core (working) features
- any bell or whistles you want to show off

Demo Presentation

Produce professional quality and well-organized slides for your presentation and submit them to the team's Documents folder.

Project Files

Your final team repository should include all of the following:

- all project source code (scripts, code, and resources)
- a readme.txt with detailed information about directory structure, location and content of all key files. This file must explain how to set up, compile, and run the prototype.
- a todo.txt detailing installation, use, trouble-shooting, and known issues with product
- all configuration, data, setup, installation, and makefiles
- all data files associated with product operation
 - This must include scripts for initializing and updating all databases

Team Presentation

In lab, each team will give a presentation (10-15 minutes) summarizing the information in the document described above and demonstrating the finished product.

Evaluation Criteria

This assignment is worth 20% of the overall project mark. Your mark will be based on the group's contribution, weighted based on your peer-evaluated contributions to this deliverable.

Project Demo Documents [/6]

- submitted on time
- completeness

Team Presentation [/2]

Total Mark: [/8]