**IST659 Project Milestone 2**

|  |  |  |
| --- | --- | --- |
| **Rubric** | | |
| Description | Posssible Points | Actual Points |
| Physical Database Design – drop objects, create objects, comments, repeatability | 20 | 20 |
| Data creation – INSERT statements with and without defaults, stored procedures, comments | 15 | 15 |
| Data manipulation – UPDATE statements, stored procedures, functions, comments | 10 | 10 |
| Answering Data Questions – SELECT statements, views, comments | 25 | 25 |
| Raw data samples | 5 | 5 |
| Implementation – data entry/maintenance forms, reports for the 5 data questions | 15 | 15 |
| Reflection – how did your assumptions from the start of the project change? What would you do differently | 5 | 5 |
| Summary – integrating the 2nd milestone with the 1st in a cohesive document | 5 | 5 |
| Total | 100 | 100 |
| *(Note that the use of views, stored procedures and functions is optional)* | | |

Comments:

Sathish, He did an outstanding job in the project with an almost overwhelming amount of detail. Excellent work on the documentation an execution of your SQL scripts. After reading your reflection, I am glad that development of a repeatable script has provided insights to you as a developer. Also, the development of your conceptual model and its evolution into the logical model and actual database design should inform your database modeling and design going forward. Your project also provided some very insightful graphs, and you chose the right graph for each data question. Again, you did great work and I fully enjoyed reading your project deliverables and assignments.

Dr. Block