Table of Contents

- 1) List of Files and Their Role for the database
 - 2) Set-up for a New Database

1) List of Files and Their Role for the Database

325biz-rules.pdf

An up-to-date file containing the business rules for the database

325design.sql

The most important file. This creates all the tables necessary for the database.

325design-rs.txt

Useful file for writing queries as this contains all the relationship structures between the tables.

325discussion.pdf

Small discussion on the project, our goals, and how everything culminated up to submission.

325model.pdf

An ERD for the database. Also contains an attribute list for each entity, however, 325design-rs.txt is an applied and more useful reference if looking for attributes.

325populate.sql

To be run after 325design.sql as this file populates each table appropriately.

325queries.sql

A custom set of potentially useful queries for the database. Spools to 325query-results.txt

325query-results.txt

The output from 325queries.sql.

325report1.sql

A report using a well formatted query.

325report1-results.txt

Out from 325report1.sql.

325report2.sql

A second report using a well formatted query.

325report2-results.txt

Output from 325report2.sql.

325report3.sql

A third report using a well formatted query.

325report3-results.txt

Output from 325report3.sql

325result-contents.txt

Output from 325show-contents.sql

325scenario.pdf

A brief description of the project and what we sought to accomplish. Also contains the

business rules

325show-contents.sql

A collection of select * for all tables. Spooled to 325result-contents.txt.

2) Set-up for a New Database

To setup a new database is simple and requires running 2 files.

- 1. Start 325design.sql
- 2. Start 325populate.sql

Now you can choose any of the other files such as the queries, reports, or show-contents to run and you will get the correct results.