

Kevin Tieu
CS 325 – Fall 2020
December 11, 2020

- 325scenario.txt - Contains the scenario for the database
- 325model.pdf – Contains the ERD for the database
- 325-biz-rules.pdf – Contains the business rules for the database
- 325design-rs.txt - Contains the SQL file for the design of the project
- 325design.sql - Contains the Text file for the design of the project
- 325populate.sql - Contains the population SQL file for the project used in the queries
- 325Population.txt – Contains the text file for population
- 325show-contents.sql – Shows the contents of the population in sql
- 325results-contents.txt – Shows results-contents in text form
- 325queries.sql – contains the Query results for SQL
- 325query-results.txt – contains the query result that is spooled from 325Query
- 325report1.sql Contains the report1.sql file
- 325report2.sql Contains the report2.sql file
- 325report3.sql Contains the report3.sql file
- 325report4.sql Contains the report4.sql file
- 325report1.txt Contains the spooled content for report1 in text format
- 325report2.txt Contains the spooled content for report2 in text format
- 325report3.sql Contains the spooled content for report3 in text format
- 325report4.sql Contains the spooled content for report4 in text format
- 325discussion.pdf - Contains a pdf format of what this database is useful
- 325misc.pdf – Contains extra information of why I should get a good grade on this assignment
- CustomerData.csv – Excel Data used for CustomerData
- DonationDateData.csv Excel Data used for DonationLog Data
- InstrumentCost.csv Excel Data used for Instrument Data
- InstrumentRepairData.csv Excel Data used for Instrument Repair Data
- MusicLessonData.csv Excel Data used for MusicLesson Data
- PaymentTypeData.csv Excel Data used for PaymentType Data
- ReceptionData.csv Excel Data used for MusicReception Data

How to set up Database:

- 1: Run 325populate.sql on SQL * Plus
 - This will generate and populate data tables for the queries and reports
- 2: Run 325queries.sql on SQL * on SQL * Plus
 - This will generate and populate example queries that uses the data from the population database
- 3: Run 325report1.sql
 - This will generate a report for regular users to be able to read the queries that were created by me.
- 4: To see the text files of 325populate.sql, 325queries.sql, and 325report1.sql, please proceed to 325Population.txt, 325query-result.txt, and 325report1.txt respectively.

Excel files are to be used to look at the data that was put in the database.