Lab 2 Grading Rubric

Database Content - DB Instance [25]

- Database present (Database with correct name found in DB instance) [5]
- Tables present (Tables created in DB instance) [10]
- Data present (Data loaded into DB instance) [10]

Script Files [25]

- Create Tables (create_base_tables.sql file) [10]
- Load Data (load_data.sql file) [5]
- Verify Data (check_load.sql file) [10]

Dimensional Schema [30]

- Design (Resonable schema design based on given criteria) [5]
- Relationships (Correct relationships to use for analytics) [10]
- Entity and Fields (All entites and fields necessary to use for analytics) [10]
- Data Dictionary (Reasonable explanations for all entities and important attributes) [5]

Organization [20]

- IAM Setup: Working IAM credentials with correct privileges [3]
- Stache Entry (Correct JSON entry in Stache) [4]
- Github File Structure (Folder and files must be named exactly as specifications) [3]
- Github Commits (Both members must commit) [3]
- Github Issues (At least 3 issues) [2]
- Submission JSON (Correct JSON format and content) [5]