CS 327E Project 1, due Thursday, 02/04.

 Open a terminal window in JupyterLab and download the sakila dataset from Google Cloud Storage. Run the following commands to download and extract the dataset: gsutil cp gs://cs327e-open-access/sakila.zip . unzip sakila.zip

Open the sakila folder and look at the three files in this folder: sakila-database.sql, sakila-data.sql, and sakila-diagram.png. If there is a data type you don't recognize, look it up in the <u>MySQL documentation</u>.

- 2. Create a new Python Jupyter notebook and name it project1.ipynb. Implement the following logic in your Jupyter notebook:
 - Create the sakila database and database objects by running sakila-database.sql.
 - Populate the tables by running sakila-data.sql.
 - Get a row count for each table in the database.
 - Write a query to sample a few records from each table.
 - Write one query on any table that uses both a WHERE clause and ORDER BY clause. Add a short comment above your SQL statement to describe the query.
 - Write an INSERT statement to add a record into any one of the tables. Add a short comment above your SQL statement to describe the SQL.
 - Write an UPDATE statement to update one or more records from any one of the tables. Add a short comment above your SQL statement to describe the SQL.
 - Write a DELETE statement to delete one or more records from any one of the tables. Add a short comment above your SQL statement to describe the SQL.

| Download and extract the sakila dataset to your jupyter notebook instance. -5 no dataset or incorrect dataset found in Jupyter instance | 5 |
|---|----------|
| Create a new Python Jupyter notebook named project1.ipynb. -5 incorrect file name | 5 |
| Create the database based on sakila-database.sql. Populate the tables from the sakila-data.sql file. -30 missing sakila database -7 for each missing table or incorrect data load | 30 |
| Run a row count of each table in the database. -3 each missing row count | 15 |
| Run a query that explores the data in each table. -3 for each missing query | 15 |
| Run a query that includes a WHERE clause and ORDER BY clause. Include a short comment above your query. -5 missing WHERE clause -5 missing ORDER BY clause -2 missing comment or comment is not descriptive | 10 |
| Run other CRUD operations: An INSERT statement into a table. An UPDATE statement on a table A DELETE statement on a table A short comment above each statement. -5 each incorrect statement -2 for each missing comment or comment is not descriptive | 20 |
| project1.ipynb pushed to your group's private repo on GitHub. Your project will not be graded without this submission. | Required |
| submission.json submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema: | Required |
| <pre>{ "commit-id": "your most recent commit ID from GitHub", "project-id": "your project ID from GCP" }</pre> | |
| Example: | |
| { | |

```
"commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9",
"project-id": "some-project-id"
}
Total Credit: 100
```