San José State University Department of Applied Data Science

DATA 201 Database Technologies for Data Analytics

Spring 2025 Sections 21 and 71 Instructor: Ron Mak

Assignment #2

Assigned: Thursday, January 30

Due: Thursday, February 6 at 5:30 pm

Team assignment, 100 points max

Create and load database tables with CSV data

The purpose of this assignment is to give you practice using Python code in a Jupyter notebook to create and load some database tables. You will perform ETL with CSV data.

Search the internet for one or more interesting datasets in the form of <u>CSV files</u>. A good search strategy is to Google "datasets for analysis". You can mix and match datasets.

Once you've identified some candidate data:

- Design MySQL database tables hold the data. Use Python code to create the tables and to perform the ETL. Limit the size of each table to 100 rows or fewer.
- Create tables that support the following relationships (at least one example of each relationship):
 - o One-to-one
 - One-to-many
 - Many-to-many

For each table:

- <u>Create</u> it in a Jupyter notebook. You can have one notebook that creates all the tables, or a separate notebook for each table.
- Identify the <u>primary key</u>, and if it has any, the <u>foreign key(s)</u>. These can be described in comments of your Jupyter notebooks.
- Extract, transform, and load (ETL) data with the Python code of your notebook(s).
- <u>Display in a dataframe</u> the first 25 rows (or fewer if the table is smaller than 25 rows) by making a query from Python. An example SQL command:

SELECT * FROM my table LIMIT 25

Perform at least <u>5 SQL queries</u> from Python that <u>join your tables</u> with one-to-one, one-to-many, and many-to-many relationships. Use the examples at https://www.apropos-logic.com/dbclass/ (Intro 1 through Intro 4) as guides.

What to submit

- URL(s) of your CSV data source(s).
- An SQL dump (export) of your loaded database that we can use to recreate it.
- The .ini configuration file for your database.
- Your notebook(s) with instructions on how to run them if it's not obvious. Include the output cells.

TIP: Clear all the output, restart the kernel, and run all the cells before submitting a notebook.

Submit one or more zip files containing the above to Assignment #2 in Canvas — *only one submission per project team*.

Rubric

| Criteria | Max points |
|---|--|
| Database tables that demonstrate one-to-one, one-to-many, and many-to-many relationships with primary keys and any foreign keys identified. | • 20 |
| One or more Jupyter notebooks that perform: Table creation and data insertion or loading. Queries that display up to 25 rows of each table. At least 5 queries that join your tables with one-to-one, one-to-many, and many-to-many relationships and produce results. Your CSV data source(s), an SQL dump of your database, and its configuration file. | 70 15 15 40 |