Final Project Data Checkpoint

For project requirements, please carefully review the **Final Project Overview**. Details regarding expectations for "level of challenge" for data source access and volume are specified in the Overview.

For your Data Checkpoint you will produce a brief (1-2 page) document documenting your success in accessing and importing data from your sources and in building your database. Note that the Checkpoint shares a number of elements with your Final Project Documentation and you are free to re-use material that you produce for the Checkpoint for the Documentation milestone as well, as long as the relevant information does not change between milestones.

Your document should contain the following sections:

Project code (1 line)

• Link to github repo for your final project code

Data sources (1/2 - 1 page)

- For each
 - o origin, including URLs for data and documentation
 - o format(s) (e.g., JSON, CSV, HTML)
 - how you accessed the data, and whether caching was used
 - summary of data
 - # records available (OK to estimate)
 - # records retrieved (OK to estimate)
 - description of records, including important fields/attributes of each record for the purpose of and what they represent
 - evidence of caching show that you used caching to retrieve data where appropriate (e.g., for data access via APIs or scraping). The evidence could be one or more of the following:
 - a snapshot of a chunk of your cache file
 - indication of the parts of your code that implement caching
 - a link to a brief video showing the difference between running your data access program with and without caching

Database (1/2 - 1 page)

- Database schema (SQL CREATE TABLE statements indicating table names, fields, data types, and constraints)
- Any foreign key-primary key relations among your tables
- Screenshots showing some of the data in each of your tables

Interaction and Presentation Plans (1/2 page)

- High-level, plain-English description of the user-facing capabilities of your project
 —what options does the user have for selecting and displaying data?
- Interactive and presentation technologies you plan to use (e.g., Flask, Plotly, command line prompts)

Component	Requirement	Points
Project code	Valid GitHub repo link is provided and contains data access code	5
Data sources	Origin and documentation for each data source is provided accurately	5
	Access techniques are clearly described	5
	Caching is used where appropriate and evidence is provided	5
	Data summary is provided and relevant data fields are described	5
Database	Schema and screenshots are provided and schema makes sense given the description of data source records and relevant fields	5
	Relations are accurately described and make sense	5
Interaction/ Presentation	Plans for application capabilities and interactive/presentation technologies are described clearly and make sense	5
	Total	40