CS 327E Milestone 2 due Thursday, 04/29.

The goals of this milestone are to create a data model for your chosen datasets through SQL and continue exploring your data.

Perform the following data modeling tasks:

- 1. Create a new Jupyter notebook named milestone2.ipynb.
- 2. Create a new BQ dataset to store all of your modeled tables. The dataset should be named datamart.
- 3. Create your modeled tables by following our BigQuery design guidelines (refer to slide 3 from lecture slides for details):
 - split staging tables that contain more than one entity into separate tables.
 - join staging tables that store different attributes belonging to the same entity.
 - union staging tables that store distinct records belonging to the same entity.
 - identify a candidate primary key (PK) for each modeled table.
 - check for records with the same primary key and remove unwanted ones.
 - identify parent-child relationships between tables.
 - check for referential integrity violations between parent-child tables.
 - remove any child records which violate referential integrity.
- 4. For each field in your modeled tables, choose a primitive data type that most precisely represents its domain of values:
 - if the field is of type STRING and it stores INTEGER, NUMERIC, DATE or TIMESTAMP values, cast its type to the most fitting type.
 - if the field is of type INTEGER and it stores a DATE or TIMESTAMP value, cast its type to the most fitting type.
 - if the field is of type TIMESTAMP and the values it stores are of type DATE (i.e. the time component is not being used), cast its type to DATE.
 - Convert from one data type to another using the <u>CAST function</u>. If the CAST function returns an error due to non-conforming characters, use one or more <u>STRING functions</u> to parse and reformat the data. Refer to <u>covid 19 modeled.ipynb</u> to see a working example.
- 5. Create an ERD in Lucidchart that captures your data model:
 - The diagram should capture your modeled tables across both datasets
 - The diagram should include the collection of fields (names and types) for each entity.
 - The diagram should specify a primary key for each entity.
 - The diagram should specify a foreign key on each child entity.
 - Download your diagram and name it final_project_data_model.pdf.

- 6. Continue to explore your data by writing SQL queries on your modeled tables:
 - Come up with 5 new queries, at least 3 of which should contain a subquery and at least 2 of which should contain an aggregation.
 - Each query should also include at least 2 clauses from this list: JOIN, WHERE, GROUP BY, HAVING, ORDER BY, LIMIT.
 - Precede each query with a Markdown comment that describes its function.
- 7. Create data visualizations:
 - Create a new BQ dataset for storing your reporting views. Name the dataset reports.
 - Choose 2 of your most interesting queries from the previous section.
 - Create a view for each query in the reports dataset and assign the view a descriptive name (e.g. Highest Nominated Movies).
 - Open <u>Data Studio</u>
 - In Data Studio, create a Data Source (using the + Create button) that accesses the views. You'll need one Data Source per view.
 - Create a chart that visualizes the data in a compelling way.
 - Add both charts to a single Data Studio report (aka dashboard).
 - Download your dashboard as a pdf and name it dashboard-v1.pdf.

Create a data model from your staging table. Identify entities in your staging tables, split additional entities into their own tables, join tables belonging to the same entity, and union all tables that share the same fields.	40
All modeled tables should have a valid primary key. All child modeled tables should have a valid foreign key. String fields, if able to be casted to a more fitting type, should be (e.g. Ints, Dates, etc.) via BQ functions.	
 -40 milestone2.ipynb not found in repository -20 datamart or reports dataset not found in BQ project -10 for each non-merged entity, table with multiple entities, or un-unioned tables containing the same data (i.e tables representing the same data across different years). -10 for each modeled table without a primary key (identified in ERD and supported by code) -7 for each marked primary keys which contains duplicates -7 for each child table without a foreign key (identified in ERD and supported by code) -5 for each child table with foreign key violations -5 each string field containing only INTEGER, NUMERIC, DATE, or TIMESTAMP not cast, up to -20 	
An ERD which contains detailed information on your modeled tables . -30 ./final_project_data_model.pdf not found in repository -10 missing entities -5 for each missing key (primary and foreign) or incorrect keys marked -5 for each entity with missing fields (names and types) -5 for each missing relationship between entities	30
 Write 5 SQL queries that explore the data in interesting ways based on your area of interest. Of the 5 queries, 3 should have a subquery and 2 should have group by and aggregate function. Each query should be preceded by a Markdown comment that explains its function. -20 queries missing from milestone2.ipynb: -5 for each query missing a subquery or incorrect subquery -5 for each query missing a group by or aggregate function -3 for each query not using at least 2 clauses from: JOIN, WHERE, GROUP BY, HAVING, ORDER BY, LIMIT -2 each incorrect comment, or comment too similar to query 	20
Denote data viewelle effects in Data Obudia Misselie effectives about during the encode	

-10 . /dashboard-v1.pdf not found in repository -5 for each missing chart -5 for each chart created from a BQ table instead of a BQ view -2 for each missing title	
<pre>milestone2.ipynb, final_project_data_model.pdf, and dashboard-v1.pdf pushed to your group's private repo on GitHub. Your project will not be graded without this submission.</pre>	Required
<pre>submission.json submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema: { "commit-id": "your most recent commit ID from Github", "project-id": "your project ID from GCP" }</pre>	Required
Example:	
<pre>{ "commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9", "project-id": "some-project-id" }</pre>	
Total Credit:	100