CS 327E Milestone 3 due Thursday, 05/03.

This is the first of two milestones that makes use of Apache Beam. The goal of this milestone is to code the Beam pipelines which will be needed to implement your cross-dataset queries.

- 1. Create a new Jupyter notebook named milestone3.ipynb.
- 2. Identify all the tables in your datamart which contain data that needs to be cleansed. The tables you select should contain either some duplicate records or some fields which have non-conforming data or both. For example, non standard dates, addresses, person names, employer names, locations, genres, etc.
- 3. For each source table, write a Beam pipeline that normalizes the data from the table and creates a new table with the transformed data. The pipeline should satisfy the following requirements:
 - It should be executed with the Direct Runner
 - It should run a BigQuery query with a LIMIT clause over the source table in your datamart such that the number of records being processed is < 500
 - It should make a PCollection from the BigQuery guery results
 - It should implement at least one DoFn
 - It should apply at least one pardo to the PCollection
 - It should write the output to a local file by the name of output.txt
 - It should also write the output to a new BigQuery table in your datamart
 - It should be called from your milestone3.ipynb notebook.
- 4. Verify that the BigQuery output tables from the previous step contain a valid primary key. If the output tables are child tables, they should also have a foreign key. Run the SQL statements to verify these constraints from your milestone3.ipynb notebook.

Coding Conventions:

- Each Beam pipeline should be in a file named _beam.py where is the name of the table being transformed.
- The BigQuery output tables should be named _Beam and be stored in your datamart.
- The DoFn code should be commented sufficiently to show understanding of the transform(s).

Due Date: 05/03/21

Implement one or more Beam pipelines that transform the data from your datamart. Sufficiently comment the code to show understanding of the Apache Beam pipeline. -100 missing _beam.py from repository -50 code does not implement a DoFn transform -50 code does not pull from or write back to your datamart -20 missing LIMIT clause from input query -40 missing or incorrect pardo call -40 code does not write to output file output.txt -50 code does not write to output table _Beam -30 code missing comments -40 missing pipeline run call from milestone3.ipynb -20 missing or incorrect primary key verification on output table _Beam from milestone3.ipynb -20 missing or incorrect foreign key verification on child output table _Beam from milestone3.ipynb (assuming output table is a child table) milestone3.ipynb and _beam.py for each beam pipeline pushed to your group's private repo on GitHub. Your project will not be graded without this submission.	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" } Example: { "commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9", "project-id": "some-project-id" }</pre>	Required
Total Credit:	100