

Milestone 6 due Friday, 03/08.

This is the second of two milestones that involves cleansing your main dataset (aka `dataset1`) using Apache Beam.

In the previous milestone you transformed one of the tables identified in `TRANSFORMS.txt` using a simple `ParDo`. In this milestone, you will build upon this work as follows:

- Transform every table identified in `TRANSFORMS.txt`.
- Apply the appropriate Beam transforms to cleanse the data (e.g. `ParDo`, `GroupByKey`, `CoGroupByKey`, `Flatten`).
- Create two versions of each pipeline, one that uses the Direct Runner and processes a small subset of the data and another that uses Dataflow Runner and processes the entire table data.

Coding Conventions:

- Each pipeline should transform a different table.
- All transforms performed on a table should be in the same Beam pipeline.
- The pipeline scripts should be named `<table>__single.py` or `<table>_cluster.py` where `<table>` is the table being transformed and `single` versus `cluster` indicates the compute environment used by the pipeline.
- The code should be commented sufficiently to understand the main logic of the transforms.

CS 327E Milestone 6 Rubric

Due Date: 03/08/19

<p>Create a number of Python scripts, <code><table>_single.py</code> and <code><table>_cluster.py</code> based on the transforms specified in <code>TRANSFORMS.txt</code>. The above two files should exist for each transform you make.</p> <p>-X for each missing <code><table>_single.py</code>/<code><table>_cluster.py</code> where X is dependent on the number of transforms you have.</p> <p>If you have 2, -50 each. 3, -33 each, and so on.</p> <p>-10 transform does not work as intended</p> <p>-10 each transform not using both <code>DirectRunner</code> and <code>DataflowRunner</code></p>	<p>100</p>
<p><code>submission.json</code> submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema:</p> <pre>{ "commit-id": "your most recent commit ID from Github", "project-id": "your project ID from GCP" }</pre> <p>Example:</p> <pre>{ "commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9", "project-id": "some-project-id" }</pre>	<p>Required</p>
<p>Total Credit:</p>	<p>100</p>