**Objectives**

Successfully complete this lab by achieving the following learning objectives:

Prepare Your Environment

Enable Pub/Sub and Dataflow APIs:

gcloud services enable dataflow.googleapis.com gcloud services enable pubsub.googleapis.com

Create a Cloud Storage bucket for Dataflow staging:

gsutil mb gs://$DEVSHELL\_PROJECT\_ID

Download the GitHub repository used for lab resources:

cd ~ git clone https://github.com/ACloudGuru-Resources/googledataengineer

Create a Pub/Sub Topic

gcloud pubsub topics create sandiego

Create a BigQuery Dataset to Stream Data Into

Create a BigQuery dataset to stream data into:

bq mk --dataset $DEVSHELL\_PROJECT\_ID:demos

The table will be named average\_speeds. We do not create the table, but Dataflow will create it within the dataset for us.

View the Dataflow Template

We will not be interacting with the template directly. We will be using a script that will install the Java environment and execute the template as a Dataflow job:

vim googledataengineer/courses/streaming/process/sandiego/src/main/java/com/google/cloud/training/dataanalyst/sandiego/AverageSpeeds.java

Create the Dataflow Streaming Job

Go to the Dataflow job script directory:

cd ~/googledataengineer/courses/streaming/process/sandiego

Execute the script that creates the Dataflow streaming job, and subscribe to the Pub/Sub topic.

This script passes along the Project ID, staging bucket (also the Project ID), and the name of the Java template to use:

./run\_oncloud.sh $DEVSHELL\_PROJECT\_ID $DEVSHELL\_PROJECT\_ID AverageSpeeds

When complete, the streaming job will be subscribed to our Pub/Sub topic, and waiting for streaming input from our simulated sensor data.

Publish Simulated Traffic Sensor Data to Pub/Sub via a Python Script and Pre-Created Dataset

Browse to the Python script directory:

cd ~/googledataengineer/courses/streaming/publish

Install any requirements for the Python script:

pip install -U google-cloud-pubsub

Download the simulated sensor data:

gsutil cp gs://la-gcloud-course-resources/sandiego/sensor\_obs2008.csv.gz .

Execute the Python script to publish simulated streaming data to Pub/Sub:

./send\_sensor\_data.py --speedFactor=60 --project=$DEVSHELL\_PROJECT\_ID

View the Streamed Data in BigQuery

In BigQuery, execute the following query to view the current streamed data, both in the table and in the streaming buffer:

SELECT \* FROM `demos.average\_speeds` LIMIT 1000

Notice the total count of records at the bottom. Wait about a minute and run the same query again (be sure to uncheck **use cached results** in query options) and notice that the number has increased.

Use Aggregated Queries to Gain Insights

Let's get some use out of this data. If we wanted to forecast some necessary road maintenance, we would need to know which lanes have the most traffic, to know which ones will require resurfacing first.

Enter the following query to view which lanes have the most sensor counts:

SELECT lane, count(lane) as total FROM `demos.average\_speeds` GROUP BY lane ORDER BY total DESC

We can also view which lanes have the highest average speeds:

SELECT lane, avg(speed) as average\_speed FROM `demos.average\_speeds` GROUP BY lane ORDER BY average\_speed DESC