GCP summer course

# Lesson 1: Introduction to GCP

1. Login to console.cloud.google.com with your gmail account.
2. We would be using the following GCP services for this course:
   1. Google Cloud Storage
   2. Bigquery and Bigquery ML
   3. AI Platform
3. Bigquery Public datasets
4. AI Platform introduction with basic Jupyter notebook with Python3 kernel

# Lesson 2: Cloud Storage and Bigquery

1. Store data in GCS bucket.
2. Talk to GCS storage bucket from Jupyter notebook using Python.
3. Bigquery public dataset analysis with SQL.

# Lesson 3: Bigquery & Datastudio

1. Analyze Bigquery results with Datastudio.
2. Simple dashboards with Data Studio

# Lesson 4: Bigquery ML

1. Logistic Regression example with Bigquery ML
2. Kmeans example
3. Interacting with Bigquery in Python

Lesson 5:

1. End to end example
2. Review and wrap up