## **About**

This module includes all the steps for creating a BigQuery dataset and uploading data to BigQuery tables-

- 1 Declare variables
- 2. BigQuery Dataset Creation

## 0. Prerequisites

1. Create a project new project or select an existing project.

Note the project number and project ID. We will need this for the rest for the lab

- 2. IAM Roles needed to execute the prereqs
  - BigQuery Data Editor
- 3. Attach cloud shell to your project.

Open Cloud shell or navigate to shell.cloud.google.com Run the below

gcloud config set project \$PROJECT\_ID

## 1. Declare variables

We will use these throughout the lab. Run the below in cloud shells coped to the project you selected-

BQ\_DATASET\_NAME= #BigQuery dataset to be created

## 2. BigQuery Dataset Creation

We need to create a dataset for the tables to be created after the batch successful execution In Cloud Shell, use the bq mk command to create a dataset under the current project using the following command:

bq mk \$BQ\_DATASET\_NAME