# Data Engineering Exercise: Building an ETL Pipeline with Apache Airflow

## Objective

Develop a scalable and automated data pipeline using Apache Airflow to manage the ETL process of loading data from Google Cloud Storage (GCS) to BigQuery.

# Setup Guidelines

Refer to the setup guide provided in O1\_Cloud\_Composer\_Exercise\_Setup.md for instructions on setting up your GCP environment.

## **DAG** Skeleton

# Importing necessary libraries

Below is the DAG skeleton that you will complete as part of this exercise.

```
from airflow import DAG
from airflow.providers.google.cloud.operators.bigquery import (
    BigQueryCreateEmptyDatasetOperator,
    BigQueryDeleteTableOperator,
   BigQueryCreateEmptyTableOperator,
)
from airflow.providers.google.cloud.transfers.gcs to bigquery import GCSToBigQueryOperator
from airflow.providers.google.cloud.transfers.gcs_to_variable import GoogleCloudStorageToVariable
from airflow.utils.dates import days_ago
# Your code starts here
# Task 1: Define the Variables
# HINT: Define your variables (dataset_name, table_name, gcs_bucket, gcs_schema_object) using
schema_fileds = [
    {"name": "INCIDENT NUMBER", "type": "STRING", "mode": "NULLABLE"},
    {"name": "OFFENSE CODE", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "OFFENSE_CODE_GROUP", "type": "STRING", "mode": "NULLABLE"},
    {"name": "OFFENSE_CODE_GROUP_No", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "OFFENSE DESCRIPTION", "type": "STRING", "mode": "NULLABLE"},
    {"name": "DISTRICT", "type": "STRING", "mode": "NULLABLE"},
    {"name": "District_simple", "type": "STRING", "mode": "NULLABLE"},
    {"name": "District_simple_No", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "REPORTING_AREA", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "OCCURRED ON DATE", "type": "STRING", "mode": "NULLABLE"},
    {"name": "Hour1", "type": "STRING", "mode": "NULLABLE"},
    {"name": "Start_Night", "type": "STRING", "mode": "NULLABLE"},
    {"name": "Start Day", "type": "STRING", "mode": "NULLABLE"},
    {"name": "Night_Day", "type": "STRING", "mode": "NULLABLE"},
    {"name": "YEAR", "type": "INTEGER", "mode": "NULLABLE"},
```

```
{"name": "DAY OF WEEK", "type": "STRING", "mode": "NULLABLE"},
    {"name": "WE_Workday", "type": "STRING", "mode": "NULLABLE"},
    {"name": "WE_Workday_No", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "HOUR", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "Counts_per_hour", "type": "INTEGER", "mode": "NULLABLE"},
    {"name": "STREET", "type": "STRING", "mode": "NULLABLE"},
    {"name": "Lat", "type": "FLOAT", "mode": "NULLABLE"},
    {"name": "Long", "type": "FLOAT", "mode": "NULLABLE"},
    {"name": "Location", "type": "STRING", "mode": "NULLABLE"}
]
# Define your DAG
default_args = {
    'owner': 'airflow',
    'depends_on_past': False,
    'start_date': days_ago(1),
    'retries': 1,
}
dag = DAG(
    'load csv to bigquery',
    default_args=default_args,
    description='Load CSV data from GCS to BigQuery',
    schedule_interval='@once',
)
# Task 2: Load Data to BigQuery
load data = GCSToBigQueryOperator(
    task id='load data',
    # Your code starts here
    # HINT: Define bucket, source objects, destination project dataset table, schema fields,
    # Your code ends here
    dag=dag,
)
# Task 3: Set Task Dependencies
# Your code starts here
# HINT: Ensure tasks run in the correct order by setting their dependencies using >> and << o
# Your code ends here
```

{"name": "MONTH", "type": "INTEGER", "mode": "NULLABLE"},

#### Task 1: Define the Variables

**Hints (1)** Define variables that will be used to specify dataset names, table names, GCS bucket names, and GCS schema object paths.

```
dataset_name = 'your_dataset_name'
table_name = 'your_table_name'
gcs_bucket = 'your_gcs_bucket_name'
gcs_schema_object = 'path_to_your_schema.json'
```

#### Task 2: Check/Create Dataset

```
Hints (2) Use BigQueryCreateEmptyDatasetOperator to check for or create the dataset in BigQuery.
```

```
create_dataset = BigQueryCreateEmptyDatasetOperator(
    task_id='create_dataset',
    dataset_id=dataset_name, # use the variable defined in Task 1
    dag=dag,
)
```

#### Task 3: Load Data to BigQuery

Hints (3) Use GCSToBigQueryOperator to load data from GCS to BigQuery.

```
load_csv = GCSToBigQueryOperator(
   task_id='load_csv',
   bucket=gcs_bucket, # use the variable defined in Task 1
   source_objects=['data_file1.csv', 'data_file2.csv'], # specify your source data files
   destination_project_dataset_table=f"{dataset_name}.{table_name}", # use variables defined
   skip_leading_rows=1, # adjust as per your data
   write_disposition='WRITE_TRUNCATE', # adjust as needed
   schema_fields=schema_fields, # use the variable defined in Task 1
   field_delimiter=';', # specify the delimiter used in your data files
   dag=dag,
)
```

## Task 4: Set Task Dependencies

**Hints (4)** Use the bitshift operators (», «) or set\_downstream and set\_upstream methods to set the task dependencies.

```
# Using bitshift operators
create_dataset >> load_schema >> delete_table >> create_table >> load_data
# OR using set_downstream and set_upstream methods
create_dataset.set_downstream(load_schema)
load_schema.set_downstream(delete_table)
delete_table.set_downstream(create_table)
create_table.set_downstream(load_data)
```