Data Pipeline Learning Project

1. Project Overview

Purpose

This project guides students through building an end-to-end data pipeline using **Apache Airflow**, **dbt**, **ReportLab**, anadd d **OpenPyXL**. Students will ingest raw feature tables and variable metadata, transform and model data, and generate two distinct outputs:

- 1. PDF Report: A concise, visual executive summary highlighting key metrics and insights.
- 2. Excel Workbook: A detailed, self-service file with raw data and a complete data dictionary.

Learning Objectives

- Understand pipeline orchestration in Airflow
- Implement data transformations and modeling with dbt
- Automate report generation in Python (PDF + Excel)
- Practice best practices: modular code, documentation, and version control

Team Size: Designed for two interns collaborating effectively:

- **Intern 1:** Data ingestion & Airflow orchestration (file sensors, staging pipelines, PostgreSQL uploads).
- Intern 2: dbt modeling & report generation (Excel workbook and PDF report specifications).

This division provides clear ownership, easy handoffs, and collaborative problem-solving.

2. Architecture & Workflow

2.1 Data Sources

- · Directory Layout:
- bank.zip (contains bank-full.csv and related feature files)
- bank-additional.zip (contains bank-additional.csv and metadata files)
- **Dataset Download**: Pull the UCI Bank Marketing data from: https://archive.ics.uci.edu/dataset/222/bank+marketing
- After downloading, extract to yield the two ZIPs above.
- Main Table (``): Core features and target (y) ingested from bank.zip.

- Additional Table (``): Variable definitions and allowed values ingested from bank-additional.zip.
- **Upload to PostgreSQL**: In the ingestion stage, load both CSVs into Postgres staging schema:
- Create tables staging.main and staging.metadata.
- Use COPY or client library (psycopg2) to bulk-load from local CSV files.

2.2 Pipeline Stages

```
graph LR
  A[Detect New Files] --> B[Stage Raw Tables]
  B --> C[dbt: Staging Models]
  C --> D[dbt: Core Models]
  D --> E[dbt: Reporting Models]
  E --> F[Generate Excel]
  E --> G[Generate PDF]
```

- 1. Ingestion & Staging (Airflow)
- 2. Sensor for file arrival
- 3. PythonOperators to load CSVs into a staging schema
- 4. Transforms & Models (dbt)
- 5. **stg_main**: Clean and cast raw feature data
- 6. **stg_metadata**: Normalize variable metadata
- 7. dim_variables: Combine metadata for documentation
- 8. **fact_features**: Core fact table for analysis
- 9. report_summary: Aggregated metrics (e.g., subscription rates by segment)
- 10. report_full_dump: Wide table for detailed data
- 11. **Output Generation** (Airflow + Python)
- 12. **Excel**: Export report_full_dump and dim_variables via OpenPyXL
- 13. **PDF**: Render charts and narrative from report_summary via ReportLab

3. Detailed Workflow Steps

A. Airflow DAG Configuration

```
Filename: pipeline_dag.py
Schedule: Every 5 minutes.
Tasks:
wait_for_files
stage_main_table
stage_metadata_table
dbt_run
make_excel
make_pdf
Dependencies:
```

```
[stage_main_table, stage_metadata_table] >> dbt_run >> [make_excel,
make_pdf]
```

B. dbt Model Structure

C. Report Generation Specifications

Below are the detailed requirements for each output—without sample code.

Excel Workbook Requirements

- Workbook Structure:
- Sheet 1: Data
 - Complete rows from the report_full_dump model.

Sheet 2: Data Dictionary

• Columns: variable name, data type, description, allowed values (sourced from dim_variables).

Sheet 3: Pivot Tables (optional but recommended)

• E.g. subscription rate by job, summary statistics by education level.

Formatting Guidelines:

- Freeze top row and first column in each sheet for easy navigation.
- Auto-adjust column widths based on content length.
- Apply bold headers with light shading for clarity.
- Use appropriate number formats (percent for rates, integer for counts).

· Delivery:

- Save as report.xlsx to a designated output directory.
- Log the file path and success message in airflow.
- (Optional) Upload or distribute via email or shared storage.

PDF Report Requirements

- · Overall Layout:
- Title Page with report name and generation date.
- **Key Metrics Section** displaying total contacts and overall subscription rate.
- Visualization Section featuring at least two charts:
 - 1. Bar chart of subscription rate by job category.
 - 2. Line chart of monthly contact success trend.
- **Insights & Recommendations** as bullet points highlighting top findings (the result of Exploratory Data Analysis and actionable recommendation).

Styling Guidelines:

- Use a clean, professional font and consistent heading hierarchy.
- Ensure charts are high-resolution and appropriately labeled (titles, axes).
- Maintain one-inch margins and clear spacing between sections.

· Delivery:

- Save as summary.pdf to the output directory.
- Log generation details in airflow.
- (Optional) Attach or publish to a reporting portal.

Objective Modeling:

Predict whether a client will subscribe to the term deposit (y=yes vs. n=no).

for example if using logic "if-then" rules over your input features (decision-tree style):

1. Root split

2. The algorithm evaluates all features (e.g. call duration, account balance, job type, housing loan) and picks the one that best separates subscribers from non-subscribers.

3. Branching

- 4. For each branch (Yes/No), it re-evaluates remaining features to find the next optimal split.
- 5. Leaf nodes
- 6. Recursion stops when the node is "pure" (all examples agree) or you hit a maximum depth/minimum sample threshold.
- 7. Human-readable rules
- 8. Every path from root to leaf becomes a rule, for example: > IF duration > 300s AND balance > €1 000 AND job = management THEN predict yes

Note: explore 4 model and make it model comparison chart visualization.

4. Deliverables for Students Deliverables for Students

- 1. Airflow DAG code (pipeline_dag.py)
- 2. dbt project files (models/ , dbt_project.yml , profiles.yml)
- 3. Python scripts for Excel and PDF generation
- 4. **README** with setup instructions, run commands, and expected outputs
- 5. **Sample outputs**: summary.pdf and report.xlsx

5. Assessment & Tips

- Write clear docstrings and comments
- Test dbt models with sample data
- Handle edge cases (empty tables, missing values)
- Keep configuration (paths, credentials) in environment variables

Good luck building your first end-to-end data pipeline!