



## Data Engineering Hiring Assessment – Pricepally

Develop an **Airflow DAG** that performs the following steps:

### 1. Data Extraction

- Implement a Python operator to either:
  - Scrape data from at least one website, **or**
  - Extract data from a public API

### 2. Data Transformation

- Clean and process the extracted data so that it is ready for use by data scientists and analysts for reporting and modeling.

### 3. Data Storage

- Write the processed data to any database of your choice

### 4. Documentation

- Provide detailed explanations in the form of **inline comments** within the code.
- Include a **README.md** that explains:
  - How to set up and run the DAG locally.
  - What data source you chose and why.
  - What transformations you applied.

### 5. Presentation

- On your scheduled interview, you'll explain your thought process of the assessment