DATA 226- DATAWAREHOUSE

Homework 5

Name: Vimalanandhan Sivanandham

SJSU ID: 017596436

Porting homework #4 to Airflow (13 pts)

- (+2) Create tasks using @task decorator (refer to GitHub linkLinks to an external site.)
 - o You can use as many tasks as you want
 - Schedule the tasks properly (task dependency)

```
from airflow import DAG

from airflow.decorators import task

from airflow.decorators import task

from airflow.decorators import task

from airflow.providers.snowflake.hooks.snowflake import SnowflakeHook

from datetime import datetime

import logging

def return_snowflake_conn():

"""Initialize Snowflake connection using SnowflakeHook."""

# Initialize the Snowflakedok using the connection ID stored in Airflow

hook = SnowflakeHook(snowflake_conn_id='snowflake_conn')

# Return the cursor object

return hook.get_conn().cursor()

#task

def extract():

"""Extract AAPL stock data from Alpha Vantage API"""

api_key = Variable.get("ALPHA_VANTAGE_API_KEY") # Get API key from Airflow Variables

symbol = "AAP!"

url = f"https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol=(symbol)&apikey=(api_key)&outputsize=compact"

try:

response = requests.get(url)

response.pise_for_status()

data = response.json().get("Time Series (Daily)", {})

logging_info(f"Extracted {len(data)} records")

return data # XCom push

except Exception as e:

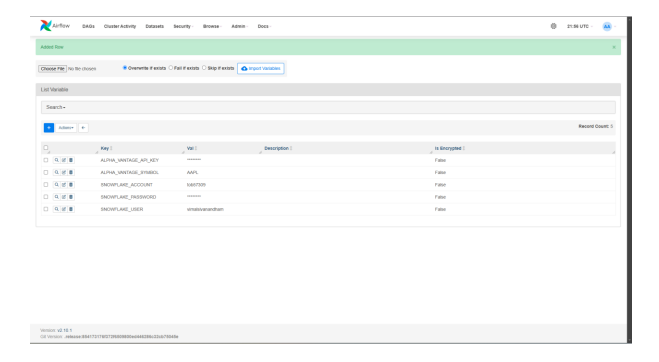
logging.error(f"Error in extract: {str(e)}")

raise
```

```
@task
def transform(data):
    """Transform extracted stock data into structured format"""
    records = []
    for date, values in data.items():
        records.append([
            date, float(values["1. open"]), float(values["2. high"]),
            float(values["3. low"]), float(values["4. close"]),
            int(values["5. volume"])
    logging.info(f"Transformed {len(records)} records")
    return records # XCom push
def load(records):
    """Load transformed data into Snowflake using SnowflakeHook"""
    cur = return_snowflake_conn()
       cur.execute("BEGIN;")
        cur.execute("""
            CREATE TABLE IF NOT EXISTS stock_data.raw.stock_data (
                date DATE PRIMARY KEY,
                open FLOAT,
               high FLOAT,
                low FLOAT,
                close FLOAT,
                volume INT
        """)
        cur.execute("DELETE FROM stock_data.raw.stock_data;") # Full refresh
        for record in records:
            print(f"Inserting record: {record}")
```

```
(records):
for record in records:
                                                         print(f"Inserting record: {record}")
                                                         cleaned_record = [
                                                                            for value in record
                                                          INSERT INTO stock_data.raw.stock_data (date, open, high, low, close, volume)
                                                        VALUES\ ('\{cleaned\_record[0]\}',\ \{cleaned\_record[1]\},\ \{cleaned\_record[2]\},\ \{cleaned\_record[3]\},\ \{cleaned\_record[4]\},\ \{cleaned\_
                                                        cur.execute(sql)
                                      cur.execute("COMMIT;")
                                     logging.info("Data successfully loaded into Snowflake")
                                    cur.execute("ROLLBACK;")
logging.error(f"Error in load: {str(e)}")
with DAG(
                  catchup=False,
tags=['ETL', 'Stock Data'],
schedule_interval='30 2 * * *' # Run daily at 2:30 AM UTC
 ) as dag:
                  data = extract()
                   transformed_data = transform(data)
                   load(transformed_data)
```

- (+1) Set up a variable for Alpha Vantage API key
 - Use the variable in your code (Variable.get)
 - o Capture the Admin -> Variables screenshot (an example will be provided ①)



- (+2) Set up Snowflake Connection (refer to GitHub linkLinks to an external site.)
 - o Use the connection in your code
 - o Capture the Connection detail page screenshot (an example will be provided ②)

```
from airflow import DAG
from airflow.models import Variable
from airflow.decorators import task
from airflow.decorators import task
from airflow.decorators import task
from airflow.providers.snowflake.hooks.snowflake import SnowflakeHook
from datetime import datetime
import logging

def return_snowflake_conn():
    """Initialize Snowflake connection using SnowflakeHook."""

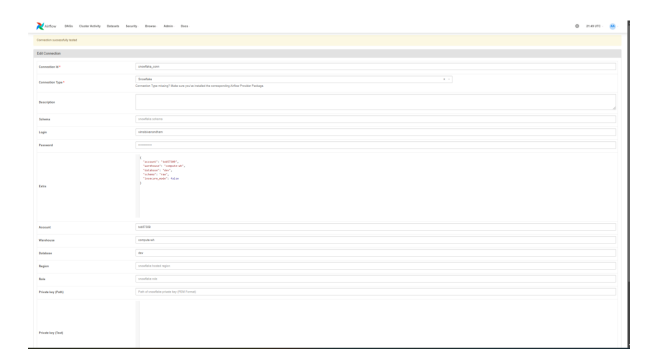
# Initialize the SnowflakeHook using the connection ID stored in Airflow
hook = SnowflakeHook(snowflake_conn_id='snowflake_conn')

# Return the cursor object
return hook.get_conn().cursor()

#task
def extract():
    """Extract AAPL stock data from Alpha Vantage API""
    api_key = Variable.get('ALPHA_VANIAGE_API_KEY") # Get API key from Airflow Variables
    symbol = "AAP!"

    url = f"https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol={symbol}&apikey={api_key}&outputsize=compact"

    try:
        response = requests.get(url)
        response.pise_for_status()
        data = response.json().get("Time Series (Daily)", {})
        logging_info(f"Extracted {len(data)} records")
        return data # XCom _pusil
        except Exception as e:
        logging_error(f"Error in extract: {str(e)}")
        raise
```

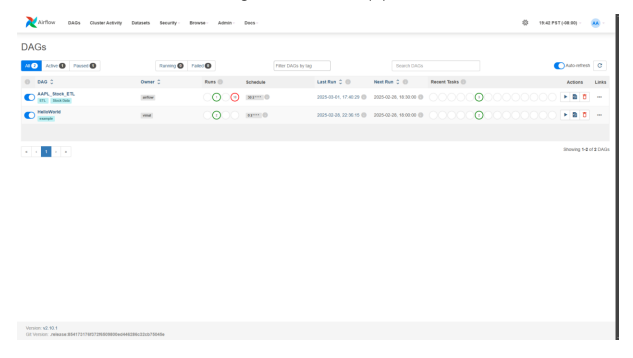


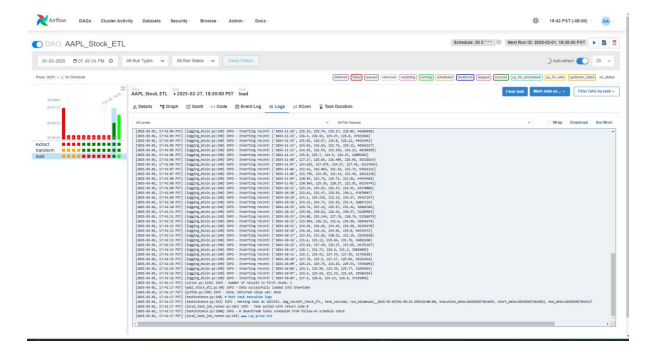
- (+5) Ensure the overall DAG is implemented properly and runs successfully
 - o A github link with the entire code needs to be submitted (2 pts)
 - o Implement the same full refresh using SQL transaction (3 pts)

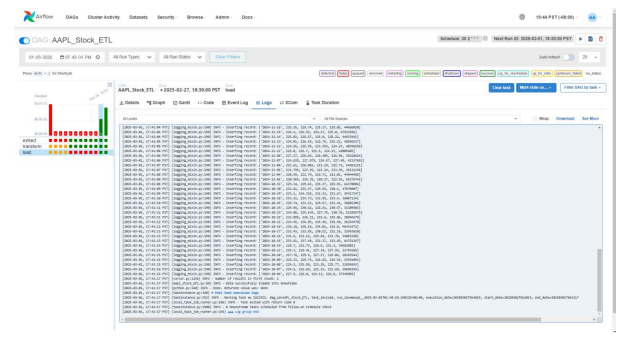
https://github.com/Vimalanandhan/DATA-226--DATAWAREHOUSE/tree/main/Homework/Homework5

```
api_key = Variable.get("ALPHA_VANTAGE_API_KEY") # Get API key from Airflow Variables
symbol = "AAPL"
    url = f"https://www.alphavantage.co/query?function=TIME_SERIES_DAILY&symbol={symbol}&apikey={api_key}&outputsize=compact"
        response = requests.get(url)
        response.raise_for_status()
        data = response.json().get("Time Series (Daily)", {})
        logging.info(f"Extracted {len(data)} records")
       return data # XCom push
       logging.error(f"Error in extract: {str(e)}")
def transform(data):
    records = []
    for date, values in data.items():
       records.append([
           date, float(values["1. open"]), float(values["2. high"]),
            float(values["3. low"]), float(values["4. close"]),
int(values["5. volume"])
    logging.info(f"Transformed {len(records)} records")
    return records # XCom push
    """Load transformed data into Snowflake using SnowflakeHook"""
       cur.execute("BEGIN:")
        cur.execute("
           CREATE TABLE IF NOT EXISTS stock_data.raw.stock_data (
               date DATE PRIMARY KEY,
                open FLOAT,
                high FLOAT,
        cur.execute("DELETE FROM stock_data.raw.stock_data;") # Full refresh
        for record in records:
```

- (+2) Capture two screenshot of your Airflow Web UI (examples to follow)
 - o One with the Airlow homepage showing the DAG (3)
 - \circ The other with the log screen of the DAG (@)







• (+1) Overall formatting

4 screenshot examples are in the lecture notes (from slides 62 to 64)

