from airflow import DAG

from modules import test1

from datetime import datetime

from airflow.operators.python import PythonOperator

from airflow.operators.bash import BashOperator

from airflow.providers.postgres.operators.postgres import PostgresOperator

with DAG("my\_dag", start\_date=datetime(2023,6,29),

schedule\_interval="@daily", catchup = False) as dag:

etl\_task= PythonOperator(

task\_id="etl\_task",

python\_callable = test1.etl\_function,

dag=dag

)

etl\_task