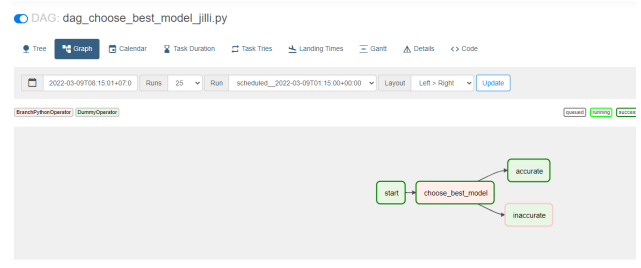
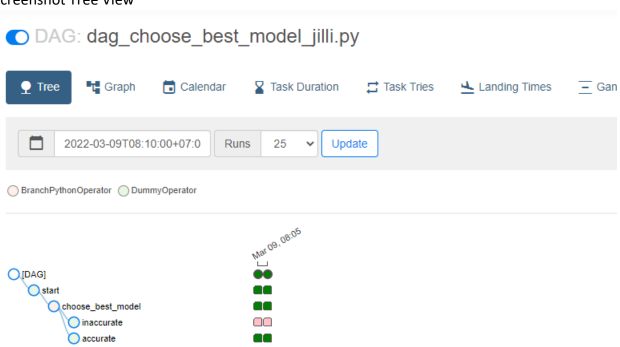
Homework Intermediate Airflow

1. Screenshot Graph View



2. Screenshot Tree View



3. File Dag Script

```
from datetime import datetime, timedelta
from airflow import DAG
from airflow.operators.dummy import DummyOperator
from airflow.operators.python import BranchPythonOperator
def choose best model():
   accuracy=6
    if accuracy>5:
       return 'accurate'
    else:
       return 'inaccurate'
with DAG(
    dag id='dag choose_best_model_jilli.py',
    schedule interval='*/5 * * * *',
    start date=datetime(2022,3,7),
   catchup=False
) as dag:
   start = DummyOperator(
       task id='start'
    choose best model = BranchPythonOperator(
        task id='choose best model',
       python callable= choose best model
    accurate = DummyOperator(
       task id='accurate'
    inaccurate = DummyOperator(
       task id='inaccurate'
    start >> choose best model >> [accurate, inaccurate]
```