

```
import pendulum
from airflow import DAG
from airflow.operators.bash import BashOperator
```

Módulos

```
with DAG(
    dag_id="primeira_dag",
    description="Nossa primeira DAG",
    schedule=None,
    start_date=pendulum.datetime(2023, 3, 5, tz="America/Sao_Paulo"),
    catchup=False,
    tags=["curso", "exemplo"],
) as dag:
```

Dag

```
    task1 = BashOperator(task_id="tsk1", bash_command="sleep 5")
    task2 = BashOperator(task_id="tsk2", bash_command="sleep 5")
    task3 = BashOperator(task_id="tsk3", bash_command="sleep 5")
```

Tasks

```
    task1 >> task2 >> task3
```

Precedência/  
Execução