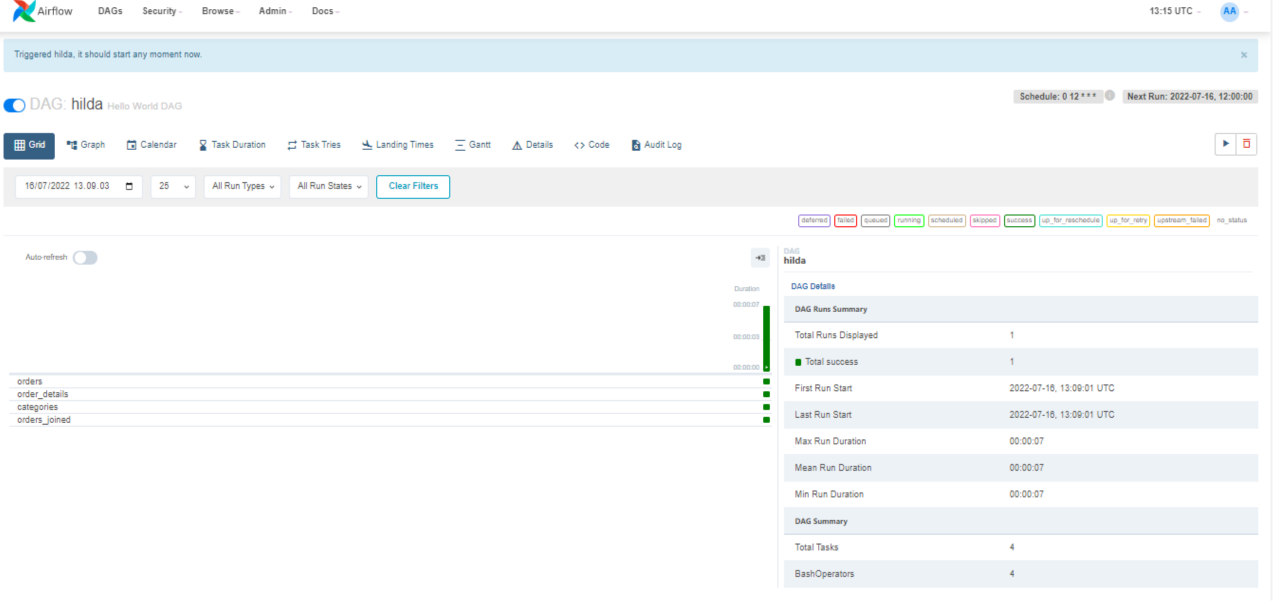




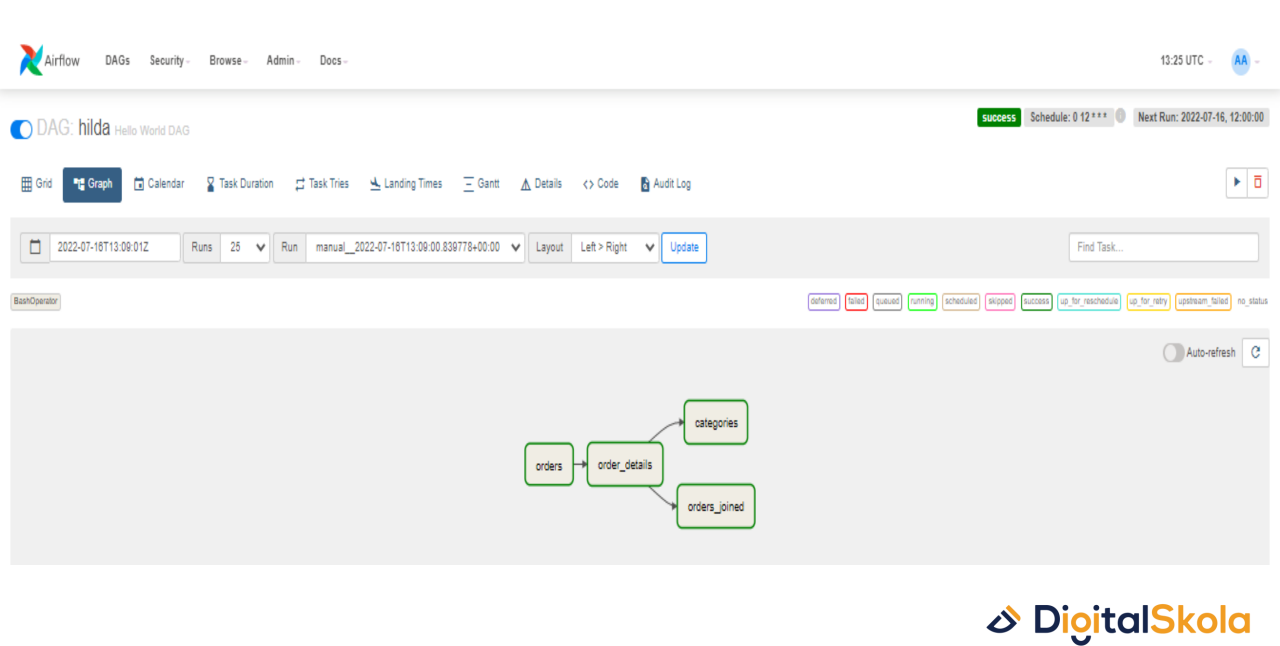
PROJECT V

HILDA MEIRANITA PRASTIKA DEWI









dag_hilda.py

```
from airflow import DAG
      from airflow.operators.dummy import DummyOperator
     from airflow.operators.bash import BashOperator
     from airflow.operators.python import PythonOperator
      from airflow.utils.dates import days_ago
     from datetime import datetime, timedelta
 8
      dag = DAG('hilda', description='Hello World DAG', schedule_interval='0 12 * * *', start_date=datetime(2022, 7, 16), catchup=False)
9
      orders = BashOperator(
10
11
          task id='orders',
12
          bash command="curl host.docker.internal:5000/orders/hilda ",
13
          dag=dag
14
15
      order details = BashOperator(
16
17
          task id='order details'.
18
          bash command="curl host.docker.internal:5000/order details/hilda ",
19
          dag=dag
20
21
22
      categories = BashOperator(
23
          task_id='categories',
24
          bash_command="curl host.docker.internal:5000/categories/hilda",
25
          dag=dag
26
27
28
      orders_joined = BashOperator(
29
          task_id='orders_joined',
30
          bash_command="curl host.docker.internal:5000/orders_joined/hilda",
31
          dag=dag
32
33
34
      orders >> order_details >> categories
35
      order_details >> orders_joined
```

