```
import airflow
from airflow.models.import DAG
from airflow.operators.hive operator
import HiveOperator
from airflow.utils.dates
import days ago
dag hive = DAG(dag_id = "hive_script",
  schedule interval = '* * * * *',
  start date = airflow.utils.dates.days_ago(1))
hql_query = """use default;
CREATE EXTERNAL TABLE IF NOT EXISTS airflow_hive(
`Global new confirmed` int,
`Global new deaths` int,
`Global new recovered` int,
`Global total confirmed` int,
`Global total deaths` int,
`Global total recovered` int,
`Country code` string,
`Country name` string,
`Country new deaths` int,
`Country new recovered` int,
`Country newconfirmed` int,
`Country slug` string,
`Country total confirmed` int,
`Country total deaths` int,
`Country total recovered` int,
`Extracted timestamp` timestamp);
insert into airflow hive from corona;
hive task = HiveOperator(hgl = hgl guery,
 task id = "hive script task",
 hive cli conn id = "hive local",
 dag = dag hive
)
hive task
if__name__ == '__main__ ':
 dag_hive.cli()
```