**Copy folder from local to ec2 and give required permissions**

scp -r -i "datapipeline\_ec2.pem" docker\_exp ec2-user@ec2-15-206-170-62.ap-south-1.compute.amazonaws.com:/home/ec2-user/docker\_exp

sudo chmod -R 755 docker\_exp

**Change directory to docker\_exp**

cd docker\_exp

**List files with permissions**

ls -l

**Run shell script airflow\_init.sh after starting the docker**

./airflow\_init.sh

3 new folders named ‘dags’, ‘logs’ and ‘plugins’ will be created

**move airflow DAG scripts to dags folder**

cd docker\_exp (run if not in the right directory)

mv -t dags hive\_script.py hive\_connection.py

**Start/Stop docker containers**

o cd docker\_exp (run if not in the right directory)

o docker-compose up

o docker-compose stop

o docker-compose down (stop and remove containers)