## https://drive.google.com/drive/folders/ 1SctgpJquLGmzGbZdifCWecXBmsXX8KRx? usp=sharing

```
Commands to run:
Change things:
web_server_port, base_url: 6007,
dags_folder = /home/dags.
airflow db init
airflow users create \
  --username upgrad \
  --firstname upgrad \
  --lastname upgrad \
  --role Admin \
  --email spiderman@superhero.org \
  --password upgrad
mlflow server --backend-store-uri='sglite:///database/mlflow_v01.db' --
default-artifact-root="/home/mlruns/" --port=6006 --host=0.0.0.0
airflow webserver
airflow scheduler
https://drive.google.com/drive/folders/
1hSsM1qNEJalDtPpCEqaxqvqqOawBYfWT
https://drive.google.com/corp/drive/folders/11vp59I00FQ-
WcKfpVXUMD4b51_gR4fF2
https://drive.google.com/drive/folders/1eDqUk9kP76iLCuKq-
P7jewFAv33Nw2NF
https://drive.google.com/drive/folders/1eDqUk9kP76iLCuKq-
P7jewFAv33Nw2NF
database
dags
mlruns
Index, level_0
airflow db init
airflow users create \
  --username upgrad \
  --firstname upgrad \
```

--lastname upgrad \

--role Admin \

- --email spiderman@superhero.org \
- --password upgrad

mlflow server --backend-store-uri='sqlite:///database/ Lead\_scoring\_mlflow\_production.db' --default-artifact-root="/home/mlruns/" --port=6007 --host=0.0.0.0

mlflow server --backend-store-uri='sqlite:///database/mlflow\_v01.db' --default-artifact-root="/home/mlruns/" --port=6006 --host=0.0.0.0

airflow webserver airflow scheduler

https://drive.google.com/drive/folders/1eDqUk9kP76iLCuKq-P7jewFAv33Nw2NF

7th Aug - MLC33 MLOps Architechture of the company - Aditya B - https://live.upgrad.com/summary/3IYDBU3Cgdhzjg5VDQSv7UJwm4ur27nW 13th Aug - MLC33 - Live Session on Jupyter Notebook 1 - Lavi Nigam - https://live.upgrad.com/summary/3IfvgXN4tQ4cFIEGefBh7UnxUjNn0zDj 14th Aug - MLC33 - Live Session on Jupyter Notebook 2 - Lavi Nigam - https://live.upgrad.com/summary/pmayx9SMLVekzf25Itejs5uBbHouJc7j 20th Aug - Modularization of Code and setting up the Data Pipeline - Lavi Nigam - https://live.upgrad.com/summary/

H9nYSrVDLL0YrLA1wptnOiPpJcvmAtEB

21st Aug - Modularization of Code and setting up the Continuous Training Pipeline - Lavi Nigam - https://live.upgrad.com/summary/qqLlaTZbmHj0LzUtXo94Cz7sJX36xzwn

27th Aug - Deployment and CI/CD - Unit Testing & Inference Pipeline - Part 1 - Lavi Nigam - https://live.upgrad.com/summary/

WNemXNdtQskhR3SWsEDs7SEUDvEEvUdR

28th Aug - Deployment and CI/CD - Unit Testing & Inference Pipeline - Part 2 - Lavi Nigam - https://live.upgrad.com/summary/

9PY44TdpmkbfFhqG3GoBq781TONEGAXF

3rd Sep - Data and Model monitoring using Evidently & Streamlit part 1 - Lavi Nigam - https://live.upgrad.com/summary/

UgaSZctbNGv5Ka2zeaJNQS8sBQcZ9oEr

4th Sep - Data and Model monitoring using Evidently & Streamlit part 2 - Lavi Nigam - https://live.upgrad.com/summary/ gAzqls2kIO7eBWt2IVOWFGbpNPIMX7q5