**Documentation**

* Used Docker, Docker Compose and its Containerization and volumes.
* Used Postgres on Docker and created a pipeline between source\_db(contains 5 tables ,i.e., actors, film\_actors, film\_ratings, films and specific\_movie) and destination\_db.
* Used bridge as network driver and elt\_script.py with subprocess and time libraries to feed data from init.sql file.
* Used DBT to enhance the overall workflow.
* Created multiple models in DBT, configured profiles, dbt\_project.yml and used macros.
* Added a CRON job to automate the process.
* Used Airflow dags to orchestrate the tasks.
* Initialized Airflow and created a web server.
* Used that webserver to run and automate elt and dbt tasks.