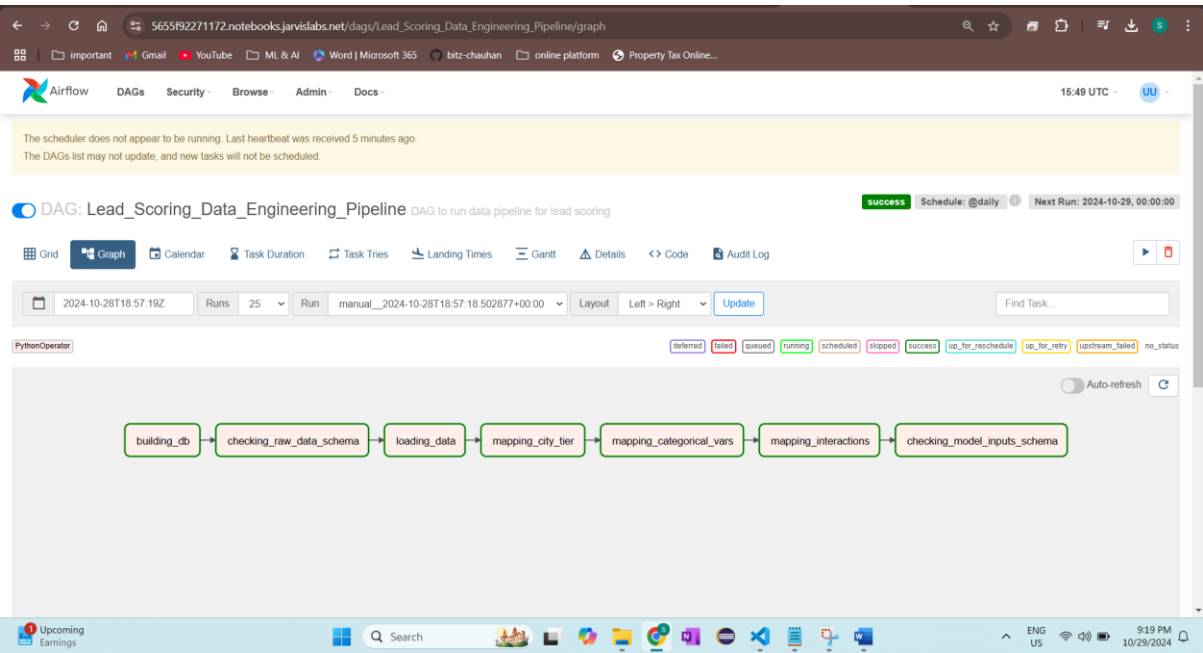
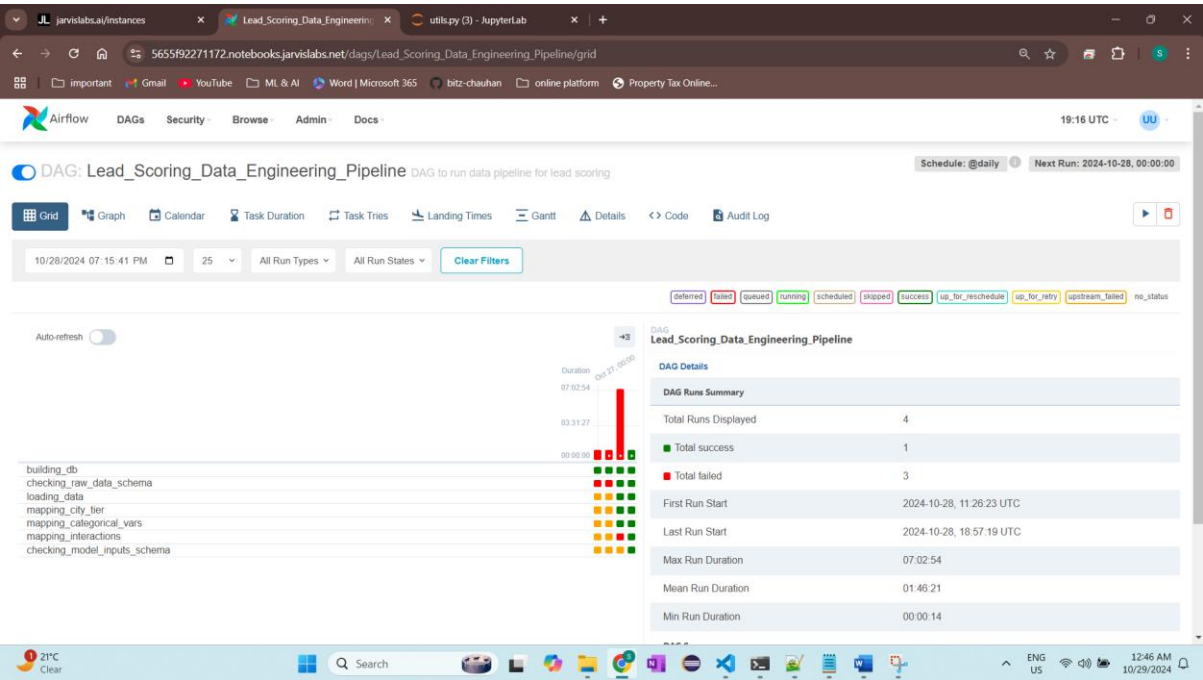
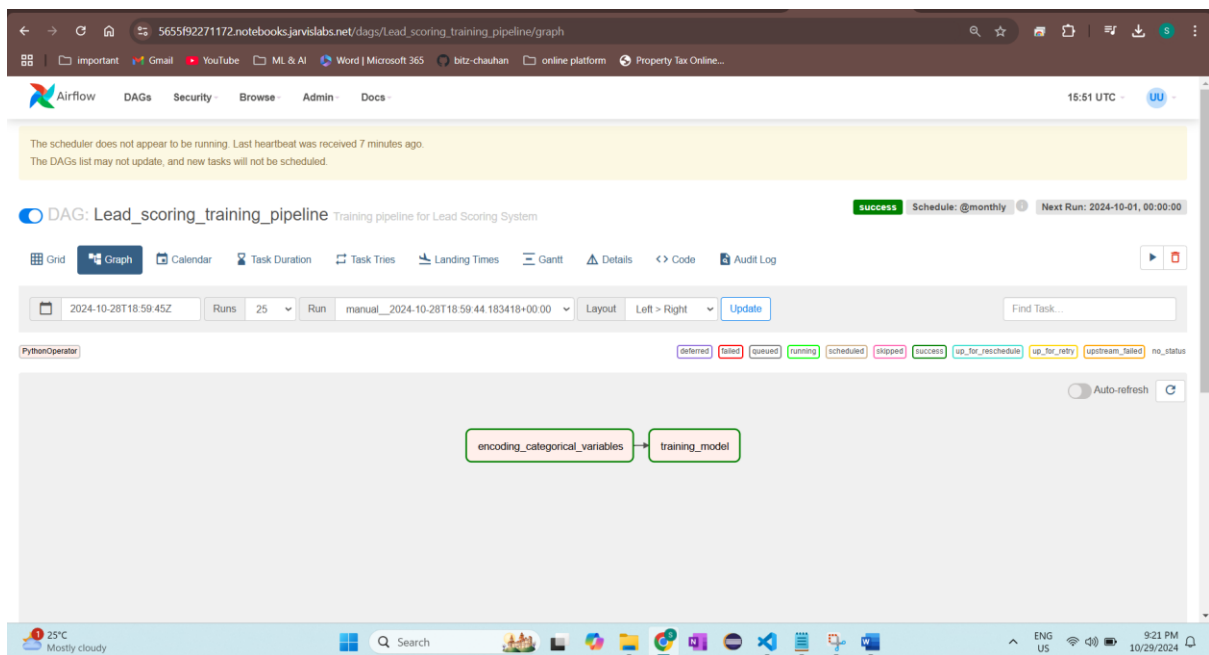
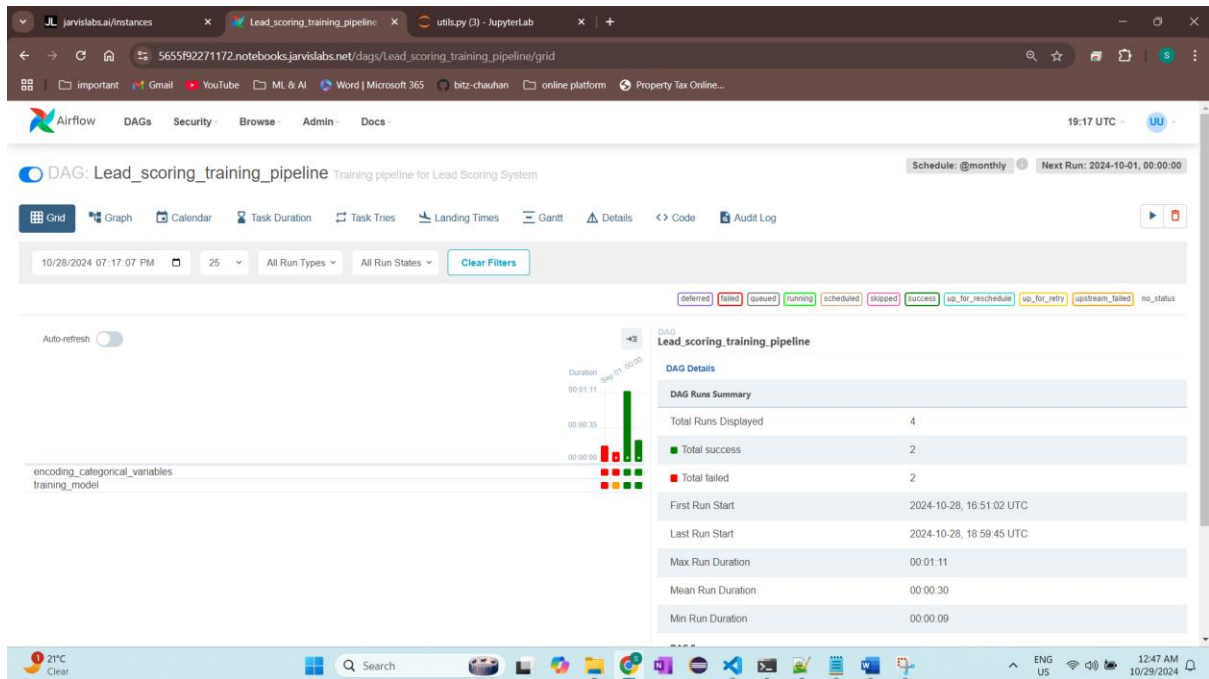


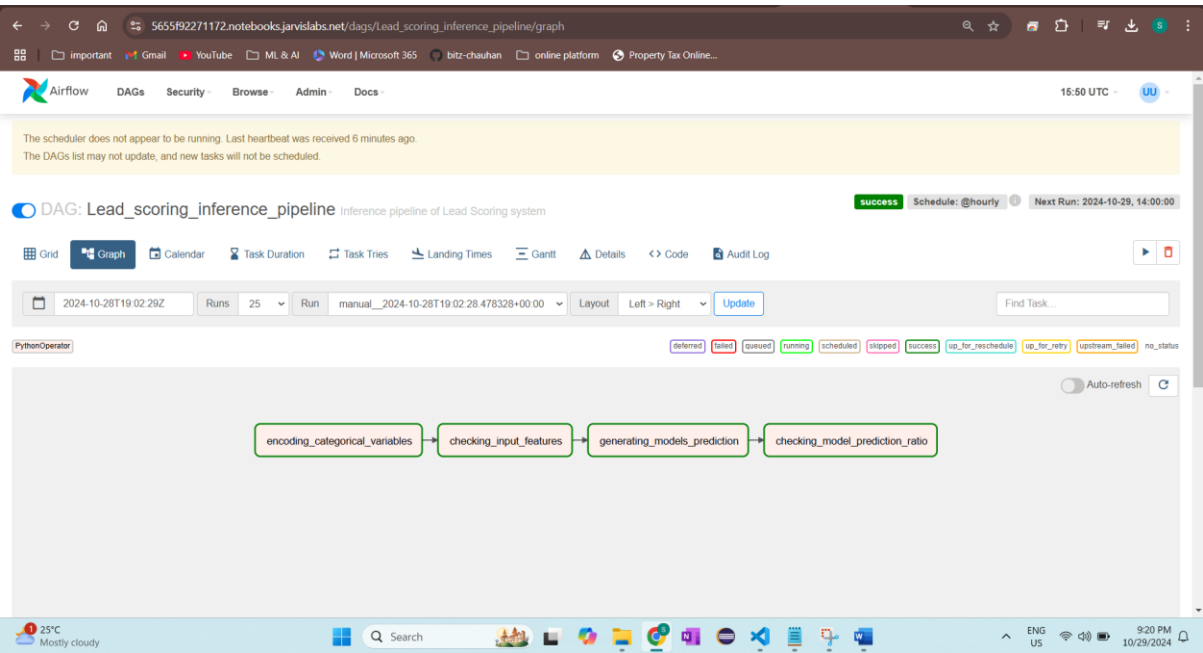
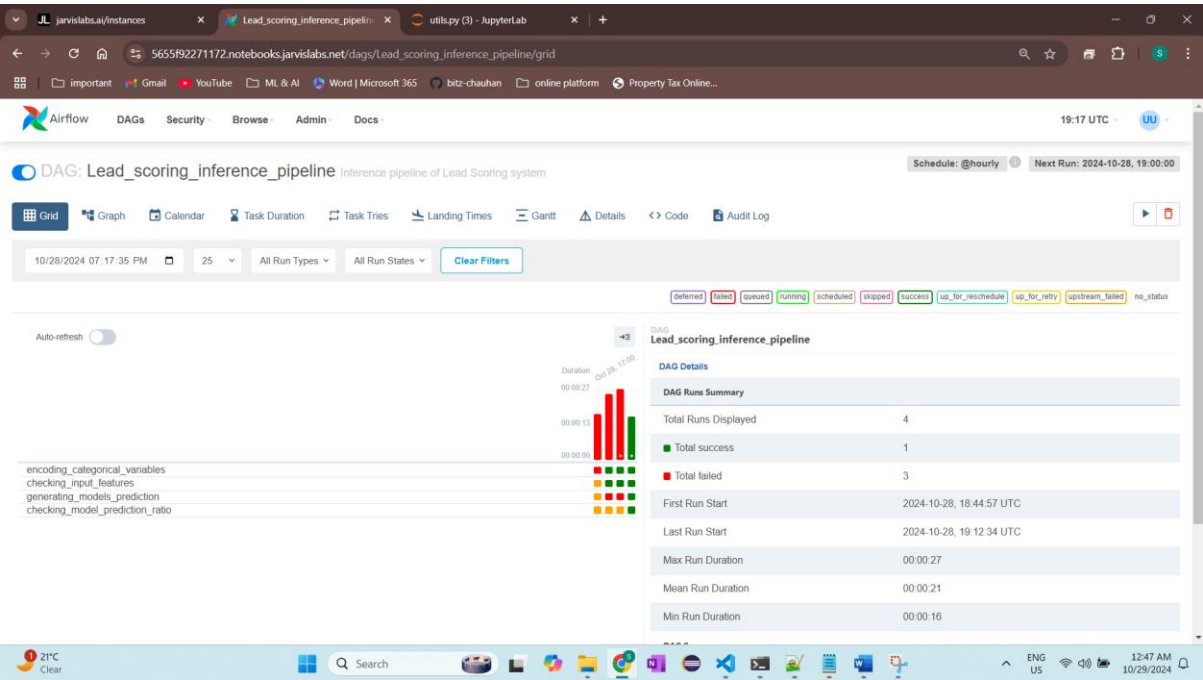
Lead_Scoring_Data_Engineering_Pipeline



Lead_scoring_training_pipeline



Lead_scoring_inference_pipeline



Dags list –

The screenshot shows the Airflow web interface at 5655f92271172.notebooks.jarvislabs.net/home. The top navigation bar includes links for Airflow, DAGs, Security, Browse, Admin, and Docs. A warning banner at the top states: "Do not use SQLite as metadata DB in production – it should only be used for dev/testing. We recommend using Postgres or MySQL. Click here for more information." Another banner below it says: "Do not use SequentialExecutor in production. Click here for more information."

The main section is titled "DAGs" and features a filter bar with "All" (selected), "Active", and "Paused" tabs. A search bar labeled "Search DAGs" is on the right. Below the filter bar, a table lists DAGs with columns: Owner, Runs, Schedule, Last Run, Next Run, Recent Tasks, Actions, and Links. The table shows several DAGs, including "Lead_Scoring_Data_Engineering_Pipeline", "Lead_scoring_inference_pipeline", "Lead_scoring_training_pipeline", and several "example_" DAGs. Each DAG has a status icon (green for active, red for paused) and a list of recent task instances.

The bottom of the screen shows a Windows taskbar with a search bar, system icons, and the time 9:13 PM on 10/29/2024.

MLFlow experiments –

The screenshot shows the MLFlow web interface at 5655f92271171.notebooks.jarvislabs.net/#/experiments/1. The top navigation bar includes links for mlflow, Experiments, and Models. A "Share" button is visible on the right.

The main section is titled "Experiments" and features a search bar labeled "Search Experiments". Below the search bar, a list of experiments is shown, including "Lead_Scoring_Model_Experimentation". The selected experiment is displayed with details: Experiment ID: 1, Description, and a list of runs.

The "Description" section includes a "Refresh" button, a "Compare" button, a "Delete" button, a "Download CSV" button, and a "Start Time" dropdown menu. Below this, a search bar is present with the query "metrics.rmse < 1 and params.model = 'tree'".

The "Runs" section shows a table of runs with columns: Start Time, Duration, Run Name, User, Source, Version, Models, Metrics, and Parameters. The table lists 11 matching runs, with the first run starting 18 minutes ago. A "Load more" button is at the bottom of the table.

The bottom of the screen shows a Windows taskbar with a search bar, system icons, and the time 10:25 PM on 10/29/2024.

After feature drop

The screenshot displays the mlflow Experiments page for an experiment titled "Lead_Scoring_Model_Experimentation_After_Dropping_Features". The interface includes a sidebar with a list of experiments, a main header with navigation tabs, and a central area for viewing experiment details and runs.

Experiment Details:

- Experiment ID: 2
- Description: (Expandable section)
- Actions: Refresh, Compare, Delete, Download CSV, Start Time filter (All time), and a search bar with filters (e.g., metrics.rmse < 1 and params.model = "tree").

Runs Table:

Showing 12 matching runs

	Start Time	Duration	Run Name	User	Source	Version	Models	Metrics			Parent
								AUC	Accuracy	F1	Child
<input type="checkbox"/>	16 minutes ago		Session Initi...	root	ipykernel...	-	-	-	-	-	-

The table shows a single run with a start time of "16 minutes ago". The "Metrics" section is expanded, showing AUC, Accuracy, and F1 scores, all of which are currently blank. A "Load more" button is visible at the bottom of the table.