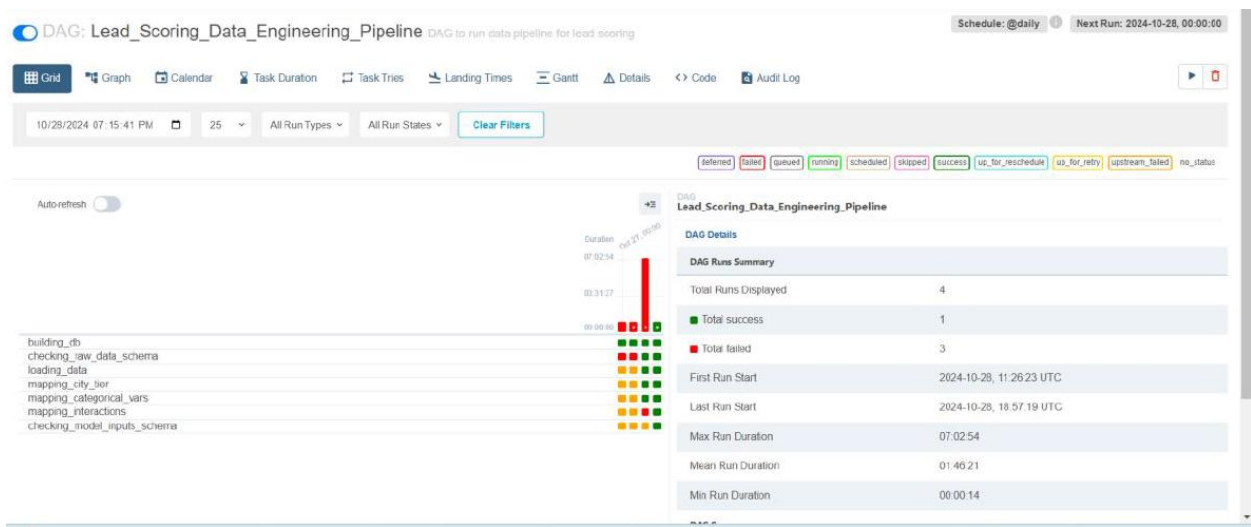
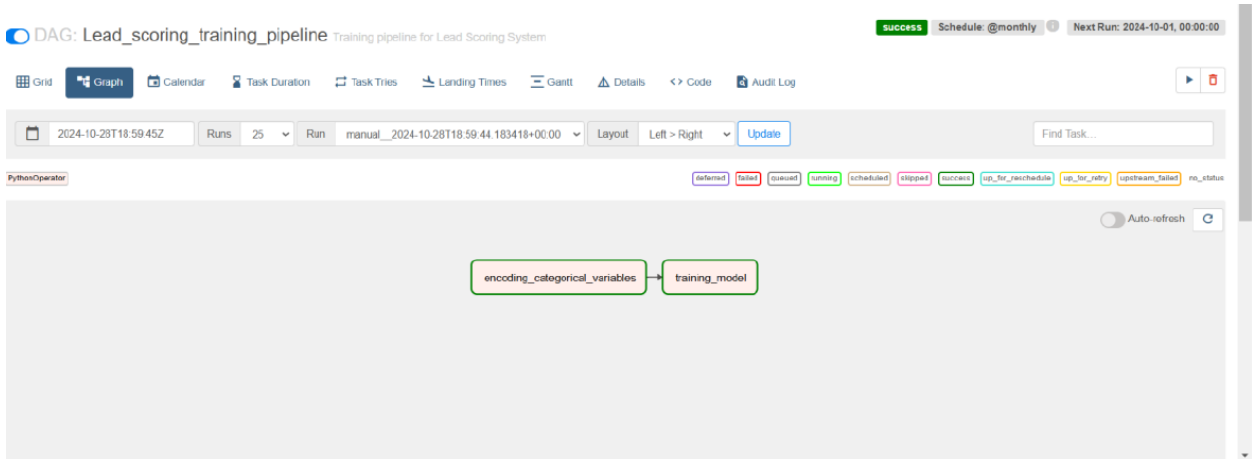
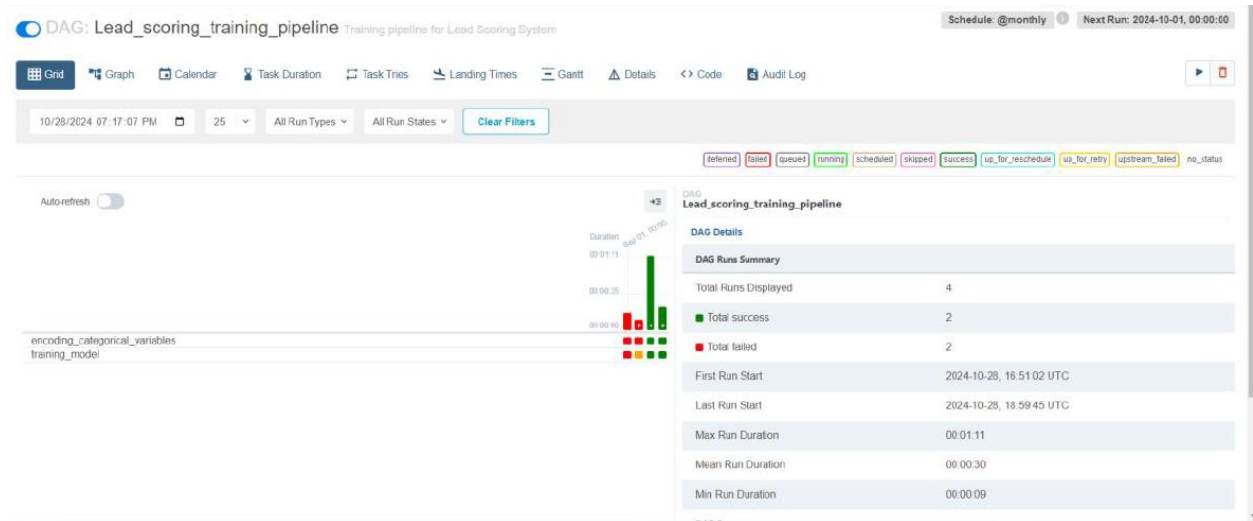


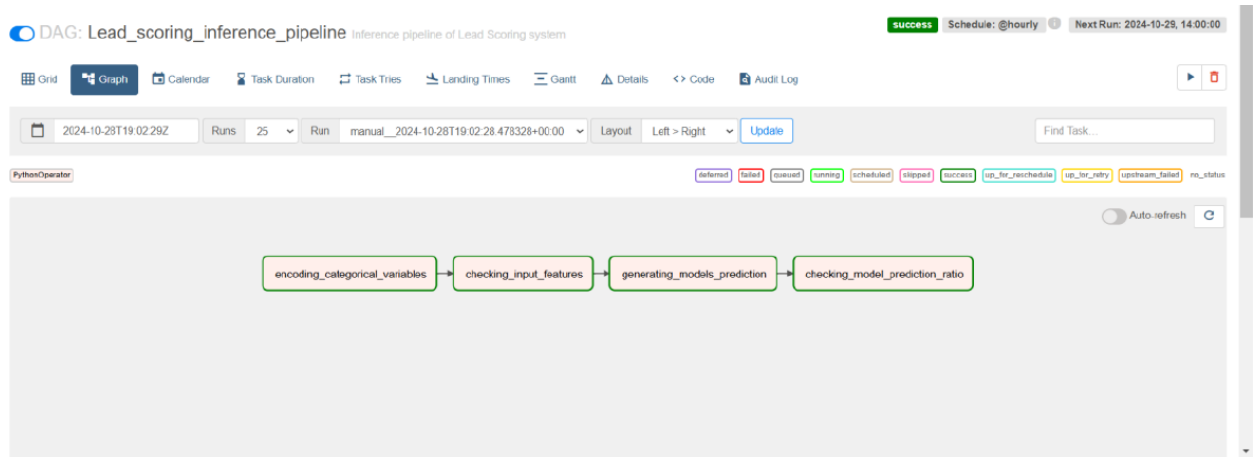
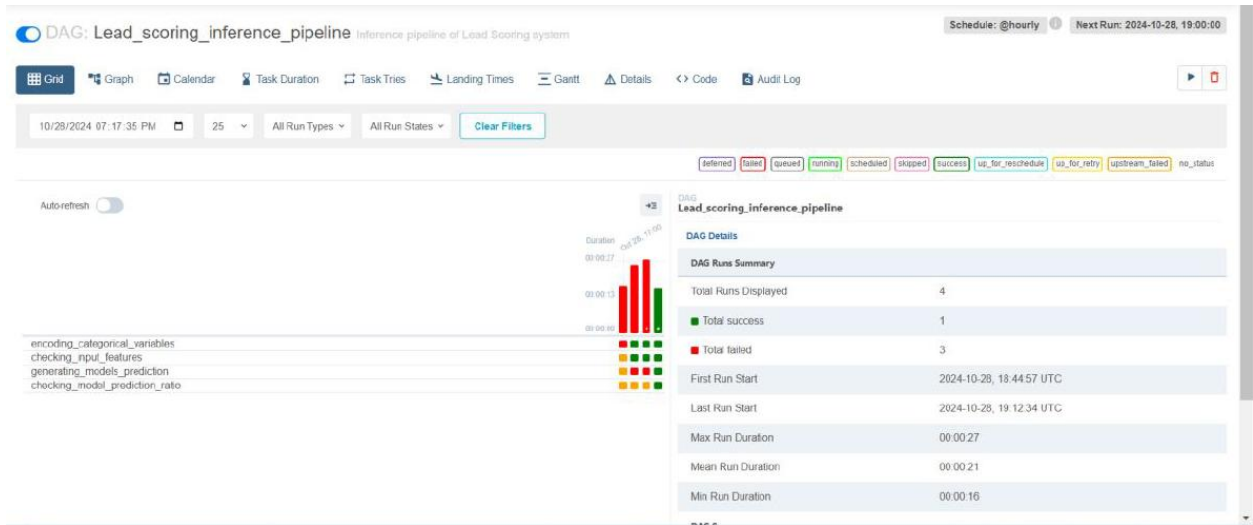
# Lead\_Scoring\_Data\_Engineering\_Pipeline



# Lead\_scoring\_training\_Pipeline



# Lead\_Scoring\_ingernence\_Pipeline



## Dags List –

DAGs

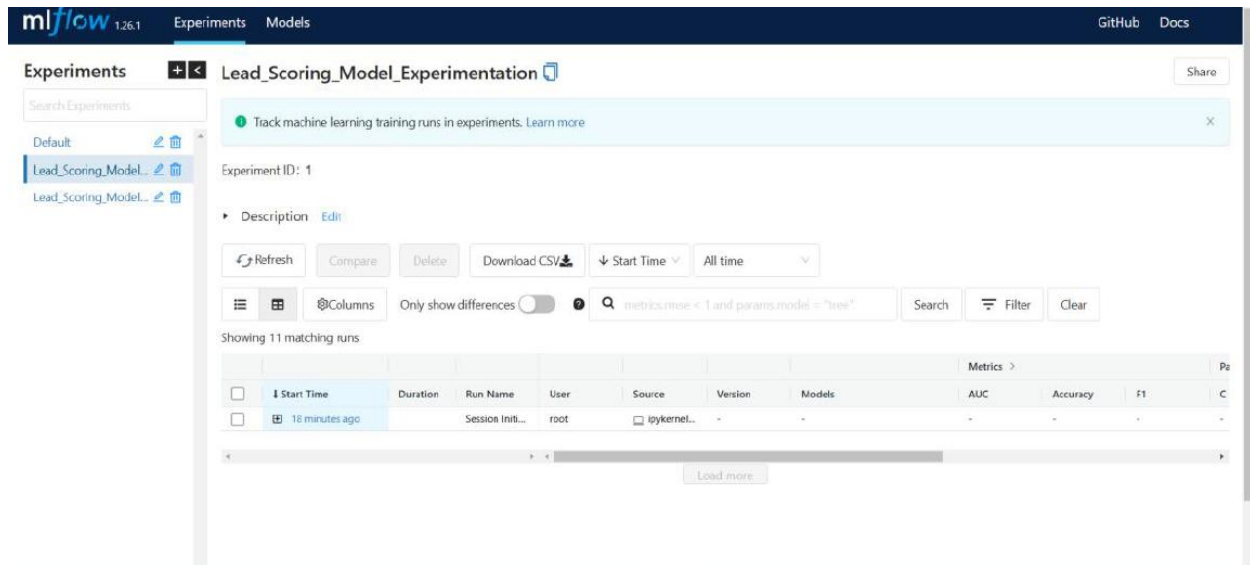
All 33 Active 4 Paused 32

Filter DAGs by tag

Search DAGs

DAG	Owner	Runs	Schedule	Last Run	Next Run	Recent Tasks	Actions	Links
Lead_Scoring_Data_Engineering_Pipeline	airflow	1	@daily	2024-10-28, 18:57:18	2024-10-29, 00:00:00	1		
Lead_scoring_inference_pipeline	airflow	1	@hourly	2024-10-28, 19:02:28	2024-10-29, 14:00:00	1		
Lead_scoring_training_pipeline	airflow	2	@monthly	2024-10-28, 18:59:44	2024-10-01, 00:00:00	2		
example_bash_operator	airflow	1	@daily	2024-10-27, 00:00:00	2024-10-27, 00:00:00	1		
example_branch_datetime_operator	airflow	1	@daily	2024-10-27, 00:00:00	2024-10-27, 00:00:00	1		
example_branch_datetime_operator_2	airflow	1	@daily	2024-10-27, 00:00:00	2024-10-27, 00:00:00	1		
example_branch_dag_operator_v3	airflow	1	@daily	2024-10-28, 19:29:00	2024-10-28, 19:29:00	1		
example_branch_labels	airflow	1	@daily	2024-10-27, 00:00:00	2024-10-27, 00:00:00	1		

## MLFlow exoerunebts –



The screenshot shows the MLFlow Experiments interface for an experiment named "Lead\_Scoring\_Model\_Experimentation". The interface includes a sidebar with a search bar and a list of experiments. The main panel displays the experiment details, including the experiment ID (1), a description, and a table of runs. The table shows 11 matching runs, with the first run starting 18 minutes ago. The table columns include Start Time, Duration, Run Name, User, Source, Version, Models, Metrics (AUC, Accuracy, F1), and a checkbox for comparison. A "Load more" button is visible at the bottom of the table.

Experiments **+** **<** Lead\_Scoring\_Model\_Experimentation **>** [Share](#)

Search Experiments

Default [🔗](#) [🗑️](#)

Lead\_Scoring\_Model... [🔗](#) [🗑️](#)

Lead\_Scoring\_Model... [🔗](#) [🗑️](#)

Track machine learning training runs in experiments. [Learn more](#) **X**

Experiment ID: 1

Description [Edit](#)

[Refresh](#) [Compare](#) [Delete](#) [Download CSV](#) [Start Time](#) [All time](#)

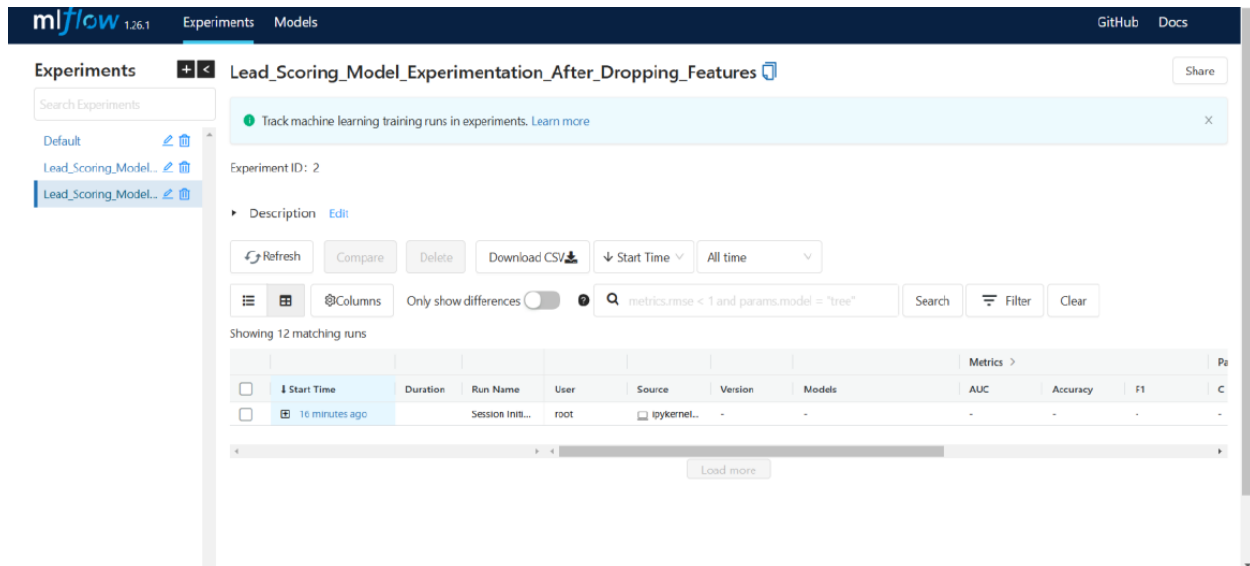
[Columns](#) Only show differences [metrics.rmse < 1 and params.model = "tree"](#) [Search](#) [Filter](#) [Clear](#)

Showing 11 matching runs

	Start Time	Duration	Run Name	User	Source	Version	Models	Metrics	AUC	Accuracy	F1	C
<input type="checkbox"/>	18 minutes ago		Session Init...	root	ipykernel...	-	-	-	-	-	-	-

[Load more](#)

## After Feature Drop



The screenshot shows the MLFlow Experiments interface for an experiment named "Lead\_Scoring\_Model\_Experimentation\_After\_Dropping\_Features". The interface is similar to the previous one, but the experiment ID is 2. The table of runs shows 12 matching runs, with the first run starting 16 minutes ago. The table columns include Start Time, Duration, Run Name, User, Source, Version, Models, Metrics (AUC, Accuracy, F1), and a checkbox for comparison. A "Load more" button is visible at the bottom of the table.

Experiments **+** **<** Lead\_Scoring\_Model\_Experimentation\_After\_Dropping\_Features **>** [Share](#)

Search Experiments

Default [🔗](#) [🗑️](#)

Lead\_Scoring\_Model... [🔗](#) [🗑️](#)

Lead\_Scoring\_Model... [🔗](#) [🗑️](#)

Track machine learning training runs in experiments. [Learn more](#) **X**

Experiment ID: 2

Description [Edit](#)

[Refresh](#) [Compare](#) [Delete](#) [Download CSV](#) [Start Time](#) [All time](#)

[Columns](#) Only show differences [metrics.rmse < 1 and params.model = "tree"](#) [Search](#) [Filter](#) [Clear](#)

Showing 12 matching runs

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

[Load more](#)