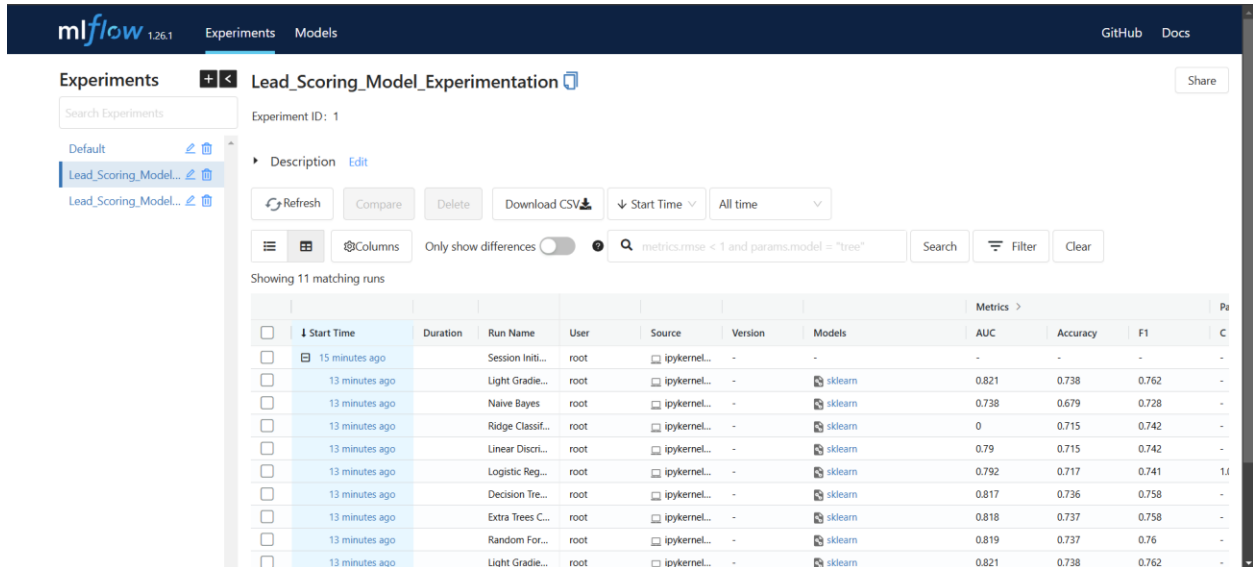


# MLFlow UI

## A) Lead Scoring Model Experimentation:-

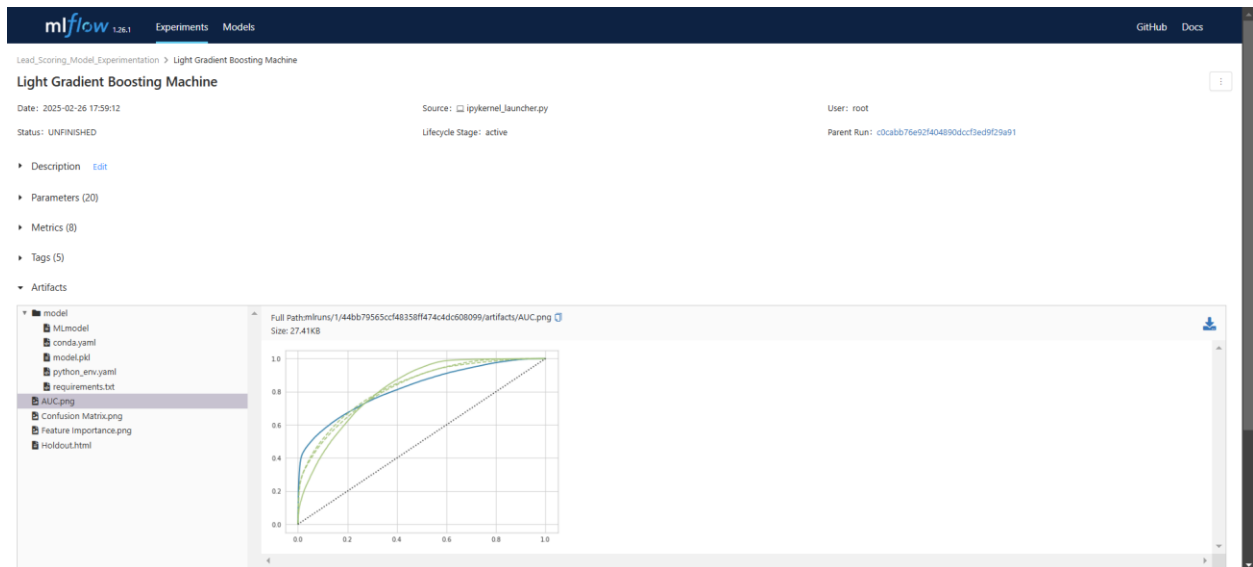
### 1. Screenshot of all the experiments:

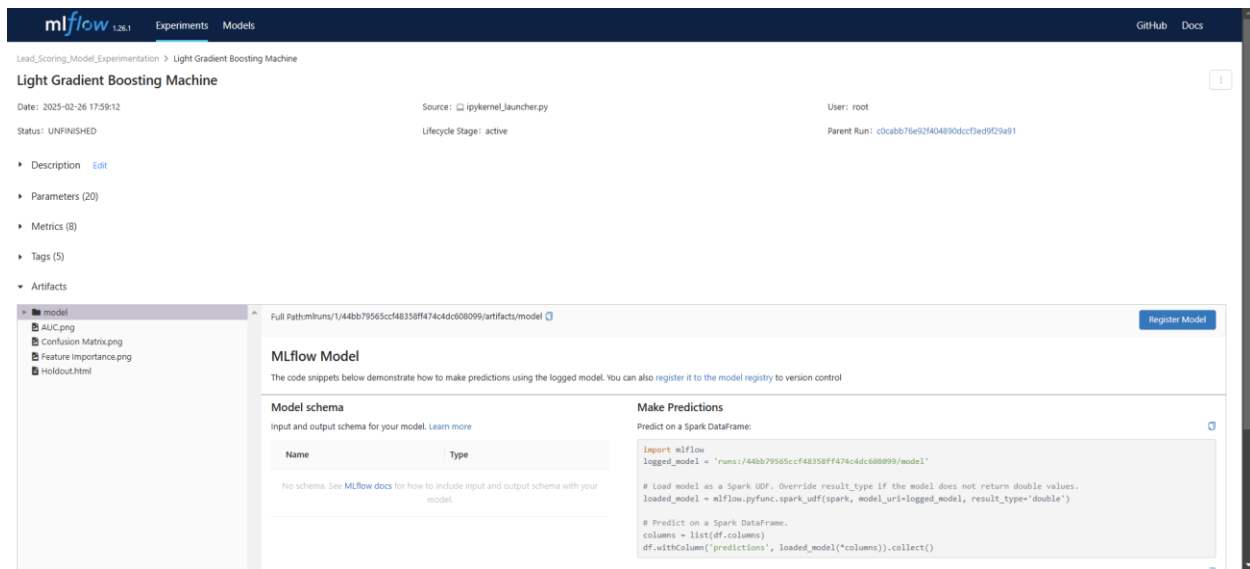


The screenshot shows the MLFlow UI Experiments page for the experiment 'Lead\_Scoring\_Model\_Experimentation'. The interface includes a search bar, a list of experiments, and a table of runs. The table columns are Start Time, Duration, Run Name, User, Source, Version, Models, and Metrics (AUC, Accuracy, F1, C). The runs are sorted by start time, showing 11 matching runs.

Start Time	Duration	Run Name	User	Source	Version	Models	Metrics
15 minutes ago		Session Init...	root	ipykernel...	-	-	-
13 minutes ago		Light Gradie...	root	ipykernel...	-	sklearn	0.821, 0.738, 0.762
13 minutes ago		Naive Bayes	root	ipykernel...	-	sklearn	0.738, 0.679, 0.728
13 minutes ago		Ridge Classif...	root	ipykernel...	-	sklearn	0, 0.715, 0.742
13 minutes ago		Linear Discr...	root	ipykernel...	-	sklearn	0.79, 0.715, 0.742
13 minutes ago		Logistic Reg...	root	ipykernel...	-	sklearn	0.792, 0.717, 0.741
13 minutes ago		Decision Tre...	root	ipykernel...	-	sklearn	0.817, 0.736, 0.758
13 minutes ago		Extra Trees C...	root	ipykernel...	-	sklearn	0.818, 0.737, 0.758
13 minutes ago		Random For...	root	ipykernel...	-	sklearn	0.819, 0.737, 0.76
13 minutes ago		Light Gradie...	root	ipykernel...	-	sklearn	0.821, 0.738, 0.762

### 2. Screenshot of one experiment with all the artifacts visible:





## B) Lead Scoring Model Experimentation after Dropping Features:-

### 1. Screenshot of all the experiments:

**Experiments** **Lead\_Scoring\_Model\_Experimentation\_After\_Dropping\_Features** Share

Experiment ID: 2

[Description](#) [Edit](#)

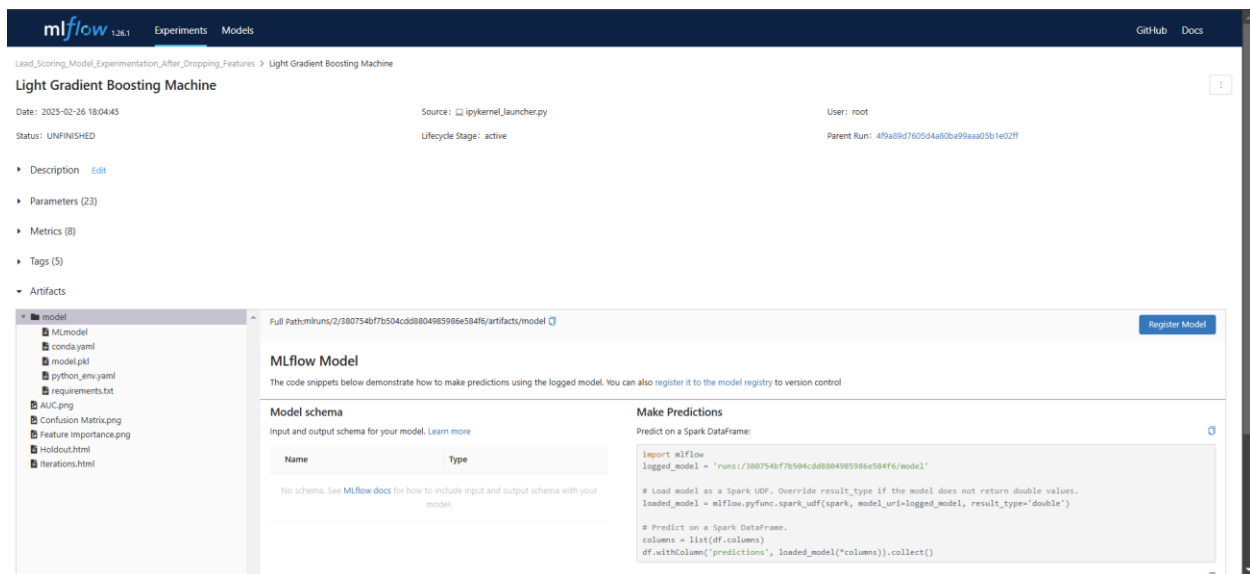
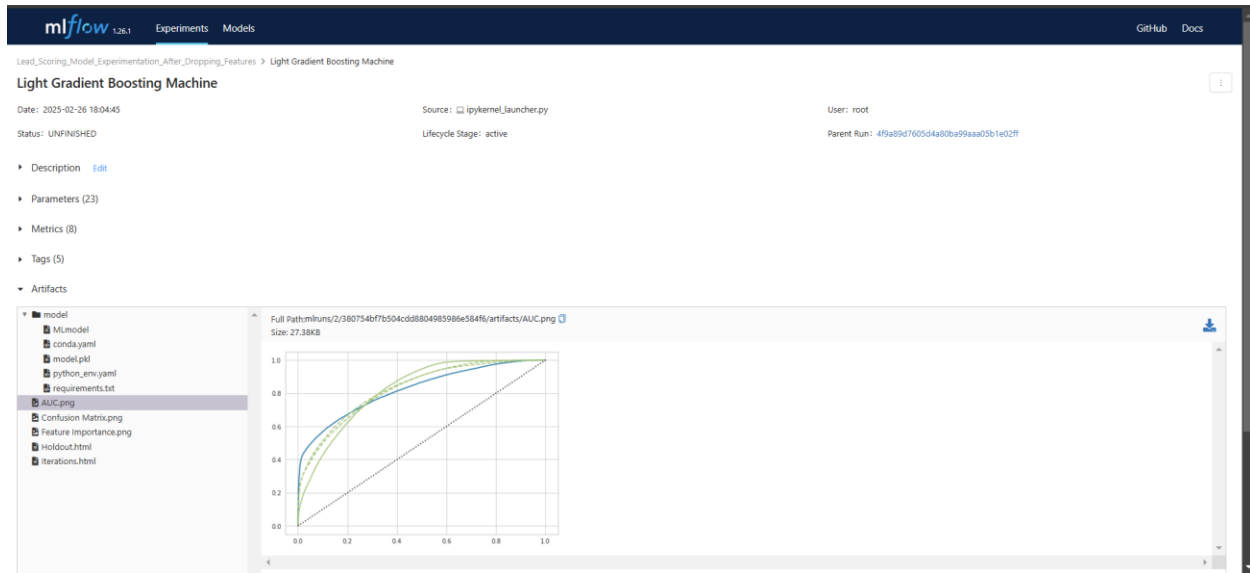
[Refresh](#) [Compare](#) [Delete](#) [Download CSV](#) [Start Time](#) [All time](#)

[Columns](#) Only show differences ☐  [Search](#) [Filter](#) [Clear](#)

Showing 12 matching runs

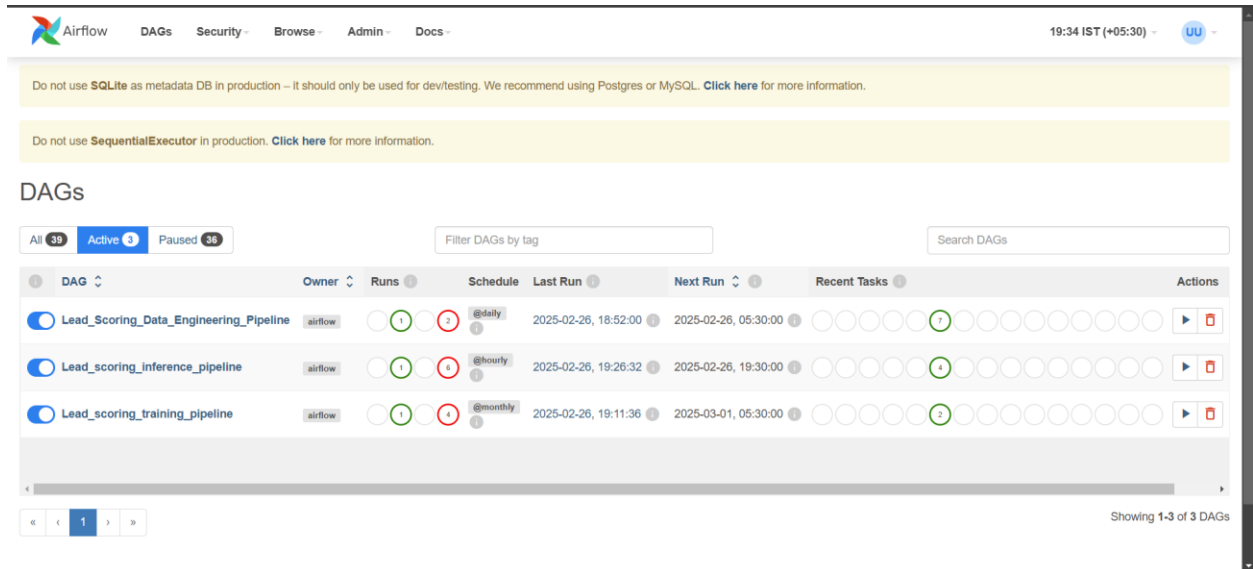
	Start Time	Duration	Run Name	User	Source	Version	Models	Metrics			
								AUC	Accuracy	F1	
<input type="checkbox"/>	19 minutes ago		Session Init...	root	ipykernel...	-	-	-	-	-	-
<input type="checkbox"/>	13 minutes ago		Light Gradie...	root	ipykernel...	-	sklearn	0.821	0.739	0.76	-
<input type="checkbox"/>	16 minutes ago		Light Gradie...	root	ipykernel...	-	sklearn	0.821	0.739	0.762	-
<input type="checkbox"/>	16 minutes ago		Naive Bayes	root	ipykernel...	-	sklearn	0.734	0.673	0.725	-
<input type="checkbox"/>	16 minutes ago		Linear Discr...	root	ipykernel...	-	sklearn	0.773	0.7	0.727	-
<input type="checkbox"/>	16 minutes ago		Ridge Classif...	root	ipykernel...	-	sklearn	0	0.7	0.727	-
<input type="checkbox"/>	16 minutes ago		Logistic Reg...	root	ipykernel...	-	sklearn	0.784	0.71	0.74	1.1
<input type="checkbox"/>	16 minutes ago		Decision Tre...	root	ipykernel...	-	sklearn	0.817	0.736	0.758	-
<input type="checkbox"/>	16 minutes ago		Extra Trees C...	root	ipykernel...	-	sklearn	0.818	0.736	0.758	-
<input type="checkbox"/>	16 minutes ago		Random For...	root	ipykernel...	-	sklearn	0.819	0.737	0.759	-

## 2. Screenshot of one experiment with all the artifacts visible:

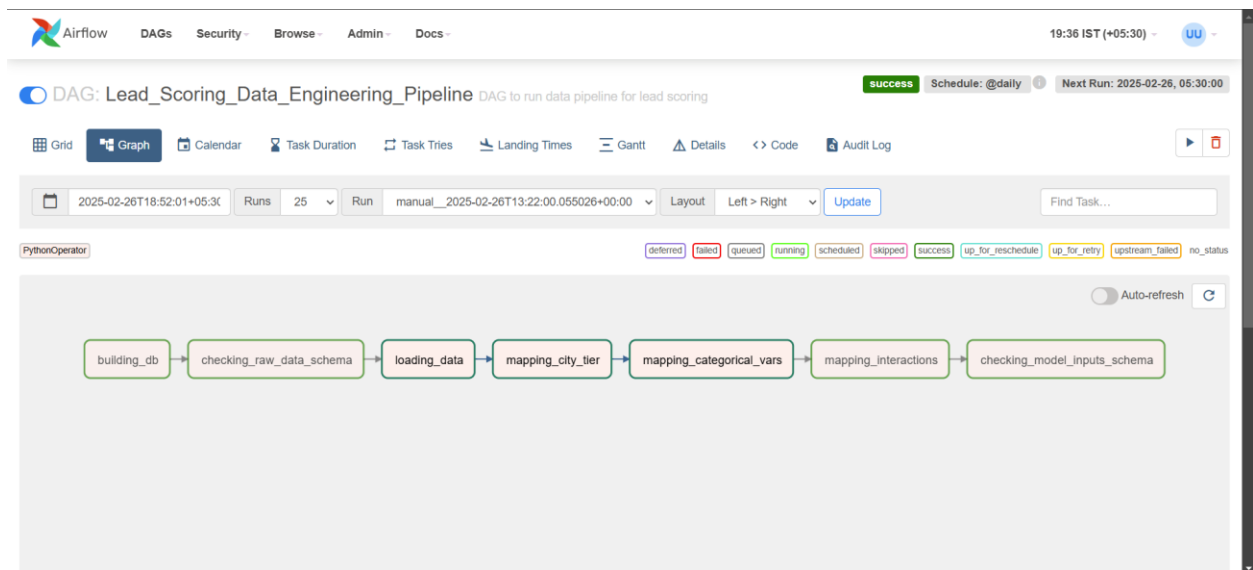


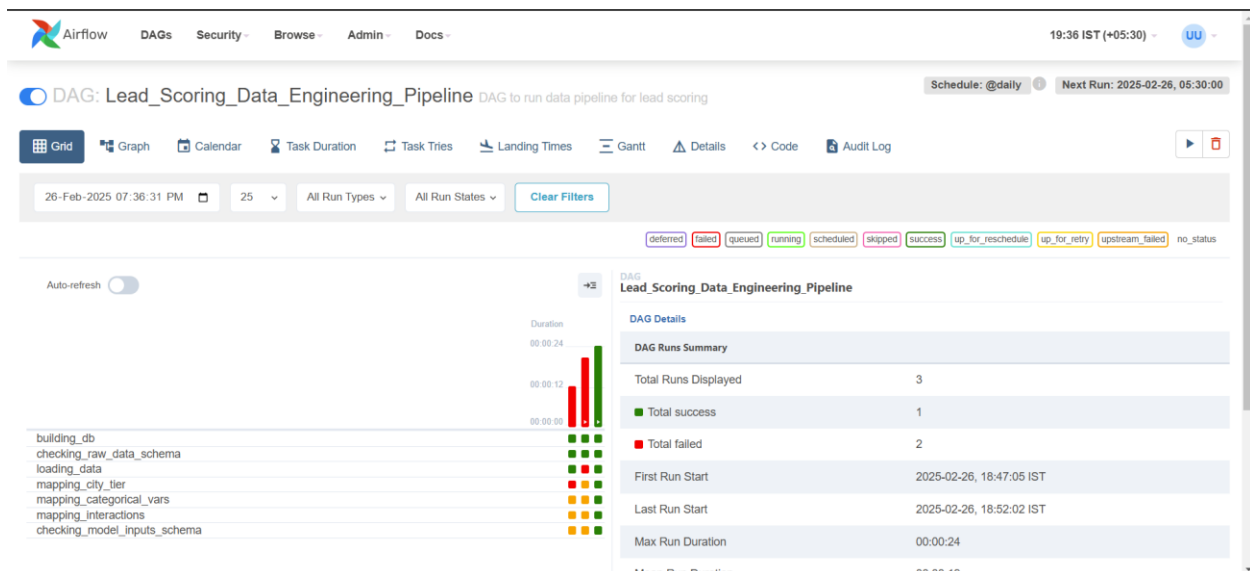
# AirFlow UI

## A) Screenshot of successful execution Airflow DAG in graph:-

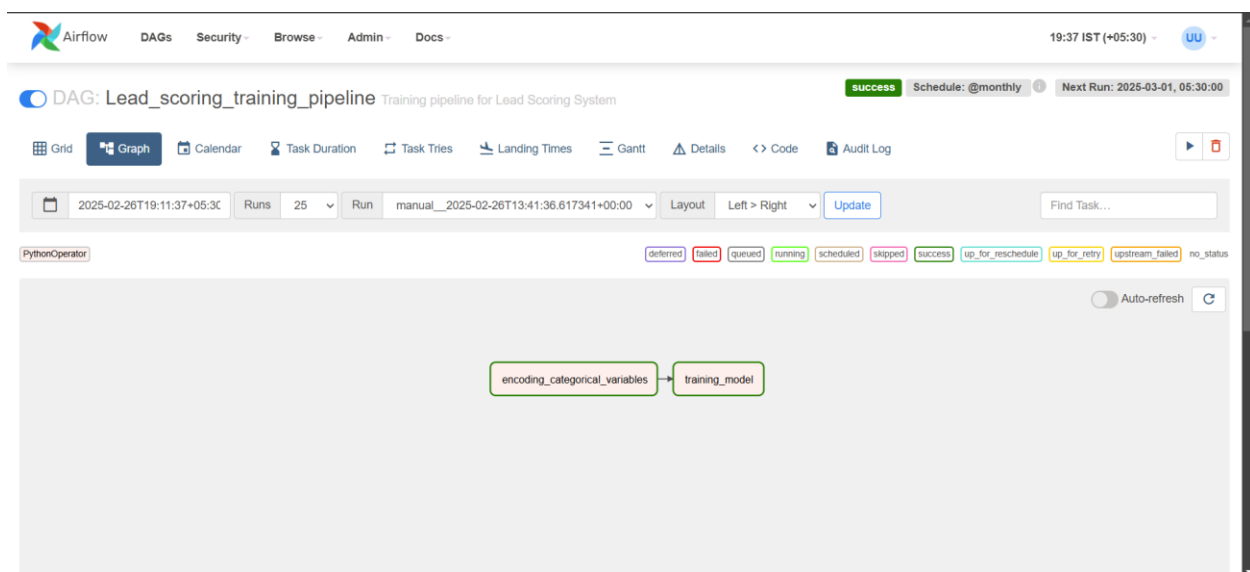


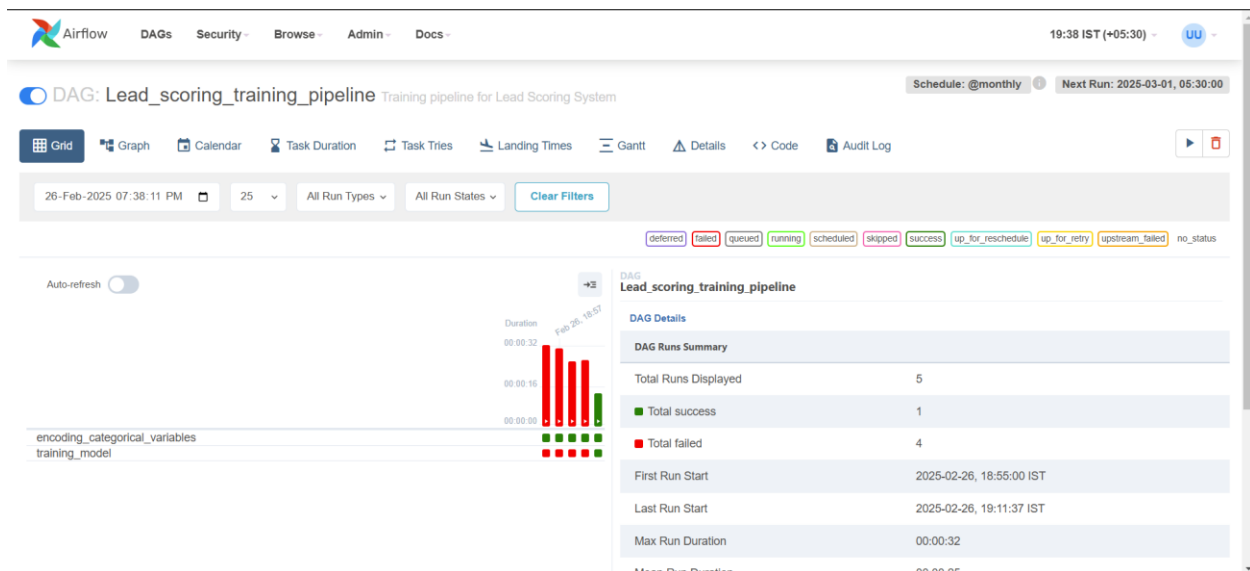
## B) Data Pipeline:-



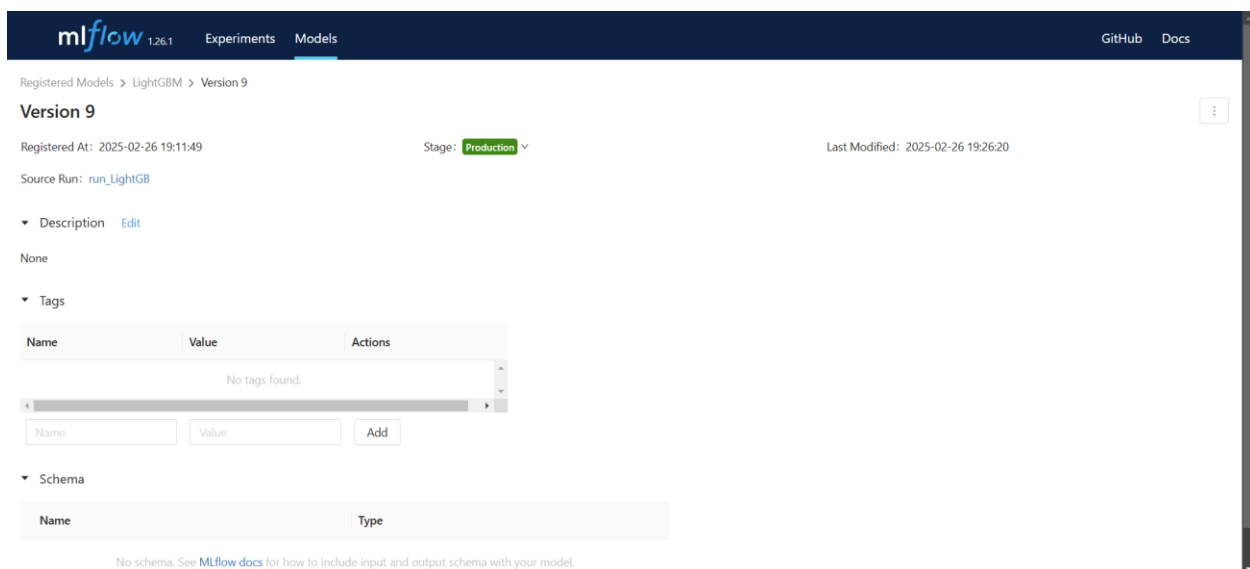


## C) Training Pipeline:-





## D) Screenshot of model registry with model name and stage as 'production':-



## E) Inference Pipeline:-

