Project Development Phase Model Performance Test

Date	19/05/2025-30/6/2025		
Team ID	LTVIP2025TMID45017		
Project Name			
	GrainPalette - A Deep Learning Odyssey In Rice		
	Type Classification Through Transfer Learning		
Maximum Marks			

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values		
1.	Data Rendered	Imported rice classification results CSV with fields: Image ID, I Score, Upload Date. Cleaned missing values, standardized rice type names (e.g., "bas duplicates.		
2.	Data Preprocessing			
3.	Utilization of Data Filters			
		Implemented slicers for date range, predicted rice type, and confidence score threshold.		
4.	DAX Queries Used	<pre>Rice_Count = COUNT('RiceData'[ImageID]) Average_Confidence = AVERAGE('RiceData'[ConfidenceScore])</pre>		
5.	Dashboard design	No of Visualizations / Graphs: 5 - Rice type distribution pie chart - Confidence score histogram - Time-series of uploads - Top predicted rice types - Map of upload locations (if geotagged data available).		
6	Report Design	No of Visualizations / Graphs: 4 - Overview cards (total images processed, average confidence) - Detailed bar chart of rice type accuracy - Filterable table of predictions - Trend line of predictions over time.		