Project Development Phase Model Performance Test

Date	10 November 2022	
Team ID	PNT2022TMID35992	
Project Name	University Admit Eligibility Predictor	
Maximum Marks	10 Marks	

Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values	
1.	Dashboard design	No of Visulizations / Graphs -2	
		UNIVERSITY ADMIT PREDICTION SYSTEM	
		Enter your details and get probability of your admission	
		Enter GRE score: 337 Enter TOFEL score 118 University number 4-Harvard	
		Enter cgpa 9	
		Admissions	
		UNIVERSITY ADMIT PREDICTION SYSTEM	
		Enter your details and get probability of your admission	
		Enter GRE score: [337	
2.	Metrics	<pre>print('Mean Absolute Error:', mean_absolute_error(y_test,pred_lr)) print('Mean Squared Error:', mean_squared_error(y_test,pred_lr)) print('Root Mean Squared Error:', np.sqrt(mean_squared_error(y_test,pred_lr))) Mean Absolute Error: 0.047854809740532175</pre>	
		Mean Squared Error: 0.00455099424278329 Root Mean Squared Error: 0.06756551949240329	
3.	DB2 Metrics (Response Metrics)	Status: 0 (Active)	
4.	Effective User Story	No of Scene Added - 5	
5.	Descriptive Reports	No of Visulizations / Graphs – 3	

