Project Development Phase Model Performance Test

Date	19 November 2022	
Team ID	PNT2022TMID19821	
Project Name	Project - 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	Values	Screenshot
1.	Metrics	Regression Model:	Mean Absolute Error : 0.042722654277053705 Mean Squared Error : 0.003704655398788414
		MAE - , MSE - , RMSE - , R2 score -	Root Mean Squared Error : 0.06086588041578314 R2 Score : 0.8188432567829627
		Classification Model:	
		Confusion Matrix - , Accuray Score-	
		& Classification Report -	
2.	Comparing R2 scores for	Multiple Linear Regression,	Mutiple Linear Regression's Score = 0.819
	different regression	Decision Tree Regression, Random	Decision Tree Regression's Score = 0.588
	models	Forest Regression	
			Random Forest Regression's Score = 0.787

 $\frac{https://github.com/IBM-EPBL/IBM-Project-1635-1658406225/blob/master/Project%20Developm}{ent%20Phase/Sprint%202/Fundamental%20Regression%20Methods.ipynb}$