Project Development Phase Model Performance Test

Date	10 November 2022	
Team ID	IBM-Project-42692-1660705650	
Project Name	Project – University Admit Eligibility Predictor	
Maximum Marks	10 Marks	

Model Performance Testing:

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

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: MAE -0.0530887499999999, MSE -0.005890691124999996, RMSE -0.07675083794330845, R2 score -0.6045653205836166	from sklearn.metrics import mean_squared_error, r2_score,mean_absolute_error print('Mean Absolute Error:', mean_absolute_error(y_test, y_pred)) print('Mean Squared Error:', mean_squared_error(y_test, y_pred))) print('Root Mean Squared Error:', np.sqrt(mean_squared_error(y_test, y_pred))) print('r2 score:',r2_score(y_pred,y_test)) Mean Absolute Error: 0.0530887499999998 Mean Squared Error: 0.0553088749999996 Root Mean Squared Error: 0.07675083794330845 r2 score: 0.6045653205836166
2.	Tune the Model	Hyperparameter Tuning – Cross Validation Validation Method – GridSearchCV method	print(best_grid.score(X_test, y_test)) 0.7752131291397252