## Project Development Phase Model Performance Test

Date	14 November 2022	
Team ID	PNT2022TMID23227	
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:	Regression Model:
		MAE -, MSE -, RMSE -, R2 score - Classification Model: Confusion Matrix -, Accuracy Score- & Classification Report -	Mean Absolute Error (MAE) – 0.390254623838967  Mean Squared Error (MSE) – 0.0029806758228552222  Root Mean Squared Error (RMSE) – 0.05459556596331997  R2 Score – 0.835933486388181
2.	Tune the Model	Hyperparameter Tuning –	
		GridSearchCv with Repeated 10Folds is used to find the set of hyperparameters for the given training set.  Validation Method -	

**Hyperparameter Tuning and Validation Method:** 

```
[62]: from sklearn.model_selection import RepeatedKFold
       from sklearn.model_selection import GridSearchCV
[82]: # Hyperparameter Tuning + CV
       grid = dict()
grid['n estimators'] = [10, 50, 100, 500]
grid['learning_rate'] = [0.0001, 0.001, 0.01, 0.1, 1.0]
grid['subsample'] = [0.5, 0.7, 1.0]
grid['max_depth'] = [3, 7, 9]
       cv = RepeatedKFold(n splits=10, n repeats=3, random state=1)
       grid search = GridSearchCV(estimator=model, param_grid=grid, n_jobs=-1, cv=cv)
       grid_result = grid_search.fit(X_train, y_train)
       print("Best: %f using %s" % (grid_result.best_score , grid_result.best_params_)) # summarize all scores that were evaluated
       Best: 0.767087 using {'learning_rate': 0.01, 'max_depth': 3, 'n_estimators': 500, 'subsample': 0.5}
```

```
[126]:
       best model =
                    grid result.best estimator
[127]:
       y pred = best model.predict(X test)
[128]: from sklearn.metrics import mean_squared_error, r2_score, mean_absolute_error
       import numpy as np
       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 Error:', r2 score(y test, y pred))
       Mean Absolute Error: 0.03909254623838967
       Mean Squared Error: 0.0029806758228552222
       Root Mean Squared Error: 0.05459556596331997
       R2 Error: 0.8359334863688181
```

## Regression Model:

[[ 2 4] [ 0 54]]

```
In [84]: from sklearn.linear_model._logistic import LogisticRegression
          lore = LogisticRegression(random state=0, max iter=1000)
          lr = lore.fit(X_train, y_train)
In [85]: y_pred = lr.predict(X_test)
In [86]: from sklearn.metrics import accuracy_score, recall_score, roc_auc_score, confusion_matrix
          print('Accuracy Score:', accuracy_score(y_test, y_pred))
          print('Recall Score:', recall_score(y_test, y_pred))
print('ROC AUC Score:', roc_auc_score(y_test, y_pred))
          print('Confussion Matrix:\n', confusion_matrix(y_test, y_pred))
          Accuracy Score: 0.9333333333333333
          Recall Score: 1.0
          ROC AUC Score: 0.666666666666667
          Confussion Matrix:
```

**Linear Regression Model**