## **Project Development Phase**

## **Model Performance Test**

Date	19 November 2022
Team ID	PNT2022TMID39573
Project Name	Car resale value prediction
Maximum Marks	10 Marks

## **Model Performance Testing:**

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

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model:  MA E - 1325.112086905962  MS E - 9577053.62710202  R MS E - 3094.6815065692977  R2 score - 0.8661221626879432  RMSLE - 8.03744027403009  ADJ_R2_score - 0.8661152969113608	<pre>def find_scores(Y_actual, Y_pred, X_train):     scores = dict()     mae = mean_absolute_error(Y_actual, Y_pred)     mse = mean_squared_error(Y_actual, Y_pred)     mse = mean_squared_error(Y_actual, Y_pred)     rmse = np.sqrt(mse)     rmsle = np.log(rmse)     r2 = r2_score(Y_actual, Y_pred)     n, k = X_train.shape     adj_r2_score = 1 - ((1-r2)*(n-1)/(n-k-1))  scores['mae']=mae     scores['mse']=rmse     scores['rmse']=rmse     scores['rmse']=rmsle     scores['rmsle']=rmsle     scores['r2']=r2     scores['adj_r2_score']=adj_r2_score  return scores  model.fit(X_train, Y_train)  V_pred = model.predict(X_test) find.scores(Y_test, Y_pred, X_train)  """""""""""""""""""""""""""""""""""</pre>