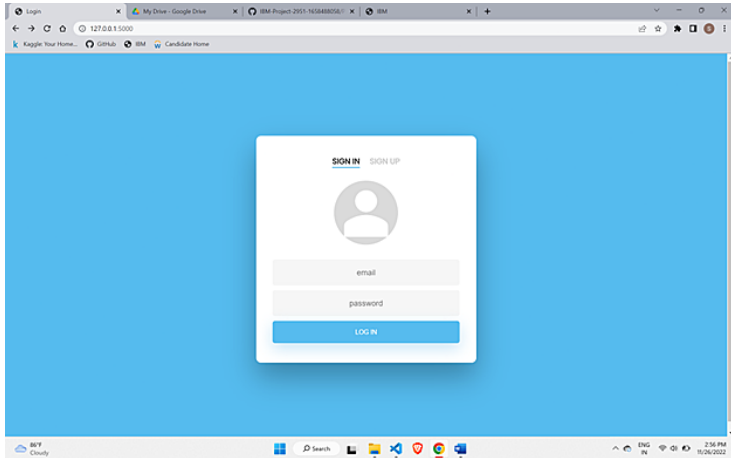


## Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	PNT2022TMIDxxxxxx
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	<p>No of Visualizations / Graphs -</p> 
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)))</pre> <p>Mean Absolute Error: 0.047854809740532175 Mean Squared Error: 0.004565099424278329 Root Mean Squared Error: 0.06756551949240329</p>
3.	DB2 Metrics (Response Metrics)	Status: 0 (Active)
4.	Effective User Story	No of Scene Added - 5
5.	Descriptive Reports	No of Visualizations / Graphs -

STUDENT DETAILS

My Drive - Google Drive

IBM Project 2021-1034880526

IBM

127.0.0.1:5000/welcome

Kaggle Your Home...

GitHub

IBM

Candidate Home

Welcome!

Please fill in the details

Name

Please enter your name

Email

Please enter your email id

Roll Number

Enter

10th Score

Enter

12th Score

Enter

University Ranking

Enter

1st

Enter

2nd

Enter

3rd

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No of Research papers

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2:18 PM

11/26/2022