

Case Study #2 (Web App integrating the ML Model)

Name: _____

1. Create a web application integrating the ML model created. The web application must include the following:
 - a. Database for the datasets repository(classification and regression).
 - b. Data visualization/EDA for classification and regression datasets.
 - c. Prediction using classification model.
 - d. Prediction using regression model.
2. Source code link.
3. Video/Demo link.

There will be an additional points for additional features and enhanced content of your website.