

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

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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).

[https://drive.google.com/file/d/1FGTR-g1nBI1ik\\_xBNwOSCapK\\_OjPICy/view?usp=sharing](https://drive.google.com/file/d/1FGTR-g1nBI1ik_xBNwOSCapK_OjPICy/view?usp=sharing)

[https://drive.google.com/file/d/1zzxQ4FxmQmT9Z1pmztladr2jkpcdznI\\_/view?usp=sharing](https://drive.google.com/file/d/1zzxQ4FxmQmT9Z1pmztladr2jkpcdznI_/view?usp=sharing)

b. Data visualization/EDA for classification and regression datasets.

<https://drive.google.com/file/d/1QqmNjVC2LiRWE09pq97dP7FOYRrRfnL/view?usp=sharing>

<https://drive.google.com/file/d/1QqmNjVC2LiRWE09pq97dP7FOYRrRfnL/view?usp=sharing>

c. Prediction using classification model.

d. Prediction using regression model.

2. Source code link.

<https://github.com/russelshaneoguis3/ML-Algorithm-Prediction>

3. Video/Demo link.

[https://drive.google.com/file/d/1\\_Q7v2WDSIIpGgOVp5V5KYdCUpCjGR0wD/view?usp=sharing](https://drive.google.com/file/d/1_Q7v2WDSIIpGgOVp5V5KYdCUpCjGR0wD/view?usp=sharing)

<https://drive.google.com/drive/u/1/folders/1OHqZwYwn3Eo6f3DbewppUyPjI-eY2QA8>