## Machine Learning Level

Start Date: End Date:

## Rules:

- 1. Not more than 2 members in a team
- 2. Model should be built using python 3.x
- 3. Model should be uploaded to your own GitHub repository. Following should be the contents of the repository
  - 1. Python ML Model
  - 2. Model Eval scores
- 4. Make sure no other team is working on the same problem. Every team's problem statement should be unique.
- 5. You can pick any of the competitions from kaggle. Some of the suggested competitions are

What's Cooking?

https://www.kaggle.com/c/whats-cooking#evaluation

Mercari Price Suggestion Challenge

https://www.kaggle.com/c/mercari-price-suggestion-challenge

New York City Taxi Trip Duration

https://www.kaggle.com/c/nyc-taxi-trip-duration

Food choices

https://www.kaggle.com/borapajo/food-choices

Walmart Recruiting II: Sales in Stormy Weather

https://www.kaggle.com/c/walmart-recruiting-sales-in-stormy-weather

Airbnb New User Bookings

https://www.kaggle.com/c/airbnb-recruiting-new-user-bookings#evaluation

Porto Seguro's Safe Driver Prediction

https://www.kaggle.com/c/porto-seguro-safe-driver-prediction

Recruit Restaurant Visitor Forecasting

https://www.kaggle.com/c/recruit-restaurant-visitor-forecasting