**Loan Prediction**

**Business Objective:**

**To predict the Whether the customer will fall under default or not.**

**Data Set Details:**

The dataset is having 26 input variables where the dependent variable is to predict customer is a default or not.

This dataset is having 150000 observations

**Acceptance criteria:**

To build the best model which gives the maximum performance, and need to deploy the model with either R Shiny or Flask