

# Capstone Project

**Submit to:** **sauveergoel04@gmail.com**

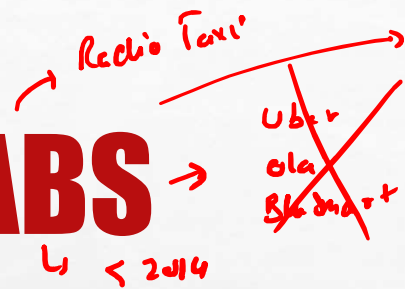
**Email Subject:** **YourCab Capstone Project Submission**

**Submission Date:** **15<sup>th</sup> February 2024**

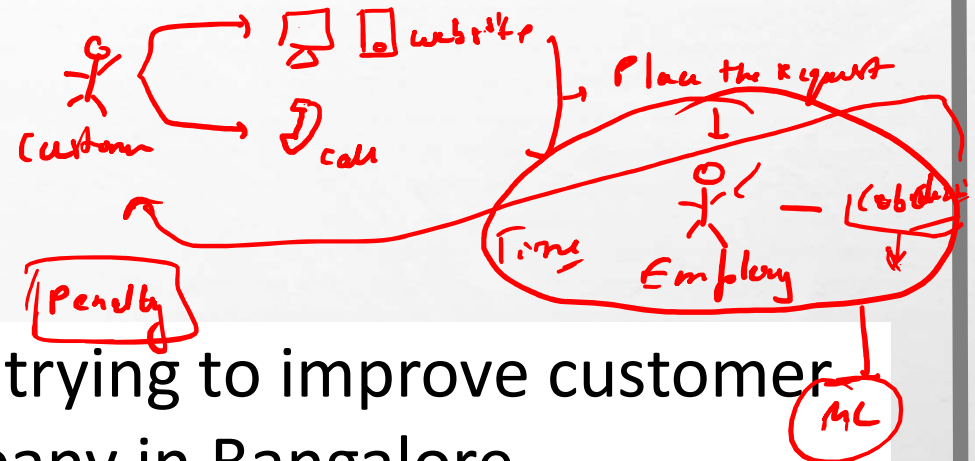
Julia Notebook  
.jupyter

Analysis - Markdown - RST - code

# YOURCABS



web site  
phone call



The business problem tackled here is trying to improve customer service for YourCabs.com, a cab company in Bangalore.

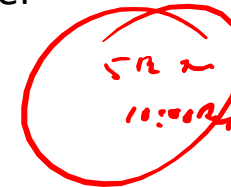
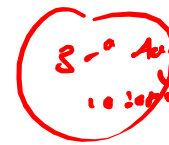
The problem of interest is booking cancellations by the company due to unavailability of a car. The challenge is that cancellations can occur very close to the trip start time, thereby causing passengers inconvenience.

# YOURCABS

The goal of the competition is to create a predictive model for classifying new bookings as to whether they will eventually get cancelled due to car unavailability.

# YOURCABS

- id - booking ID → *unique*
- user\_id - the ID of the customer (based on mobile number)
- vehicle\_model\_id - vehicle model type. → *SUV, Sedan, Mini, etc.*
- package\_id - type of package (1=4hrs & 40kms, 2=8hrs & 80kms, 3=6hrs & 60kms, 4= 10hrs & 100kms, 5=5hrs & 50kms, 6=3hrs & 30kms, 7=12hrs & 120kms) *hourly car*
- travel\_type\_id - type of travel (1=long distance, 2= point to point, 3= hourly rental). *A - B*
- from\_area\_id - unique identifier of area. Applicable only for point-to-point travel and packages → *Pincode*
- to\_area\_id - unique identifier of area. Applicable only for point-to-point travel → *Pincode*
- from\_city\_id - unique identifier of city -
- to\_city\_id - unique identifier of city (only for intercity) →
- from\_date - time stamp of requested trip start -
- online\_booking - if booking was done on desktop website, 1, 0
- mobile\_site\_booking - if booking was done on mobile website, 1, 0
- booking\_created - time stamp of booking
- from\_lat - latitude of from area
- from\_long - longitude of from area
- to\_lat - latitude of to area
- to\_long - longitude of to area
- Car\_Cancellation - whether the booking was cancelled (1) or not (0) due to unavailability of a car.



*fixed*

$P_1 \rightarrow \dots$   
 $P_2 \rightarrow \dots$

*Target*

$\begin{matrix} 1 & 0 \\ 0 & 1 \\ 0 & 0 \end{matrix}$  → *Phone*