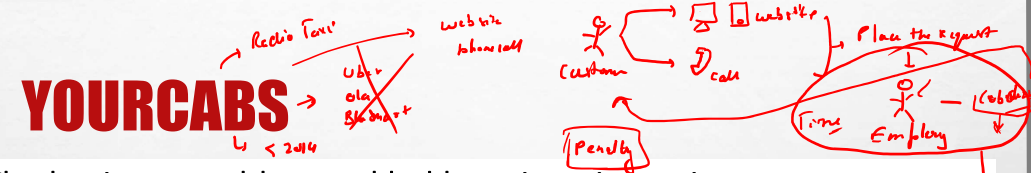
## **Capstone Project**

Submit to: sauveergoel04@gmail.com
Email Subject: YourCab Capstone Project Submission
Submission Date: 15th February 2024

Jufyter Ne kobook
. ifynd
Analynis - Markdown - acot + code



The business problem tackled here is trying to improve customers service for <a href="YourCabs.com">YourCabs.com</a>, 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 gets cancelled due to car unavailability.

## **YOURCABS**

```
•id - booking ID → ong m
user_id - the ID of the customer (based on mobile number)
•vehicle_model_id - vehicle model type. > Sur, Such, h. . . . . . .
•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)
•travel_type_id - type of travel (1 long distance, 2 point to point 3 hourly rental).
•from_area_id - unique identifier of area. Applicable only for point-to-point travel and packages → 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.
```