#### INTRODUCTION

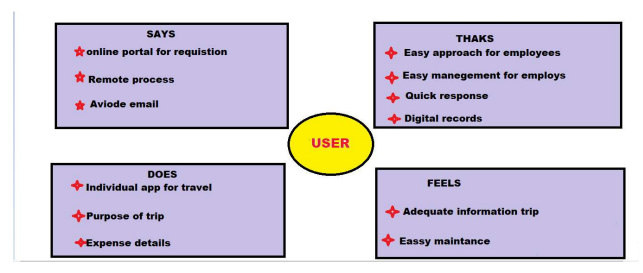
#### 1.1 Overview

Welcome to salesforce, which is game-changing technology with a host of productivity boosting features that will help you become smarter and faster.

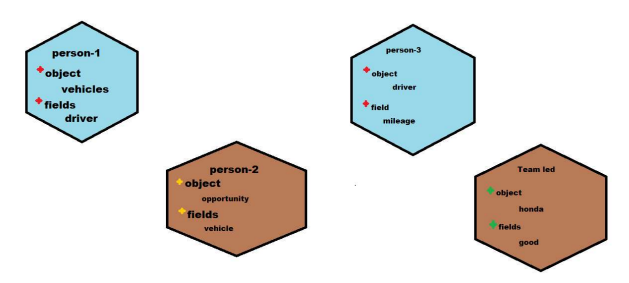
## 1.2 Purpose

A vehicle management system is a salesforce system or platform that to commercial fleets or even heavy equipment

## 2.1 Empathy Map



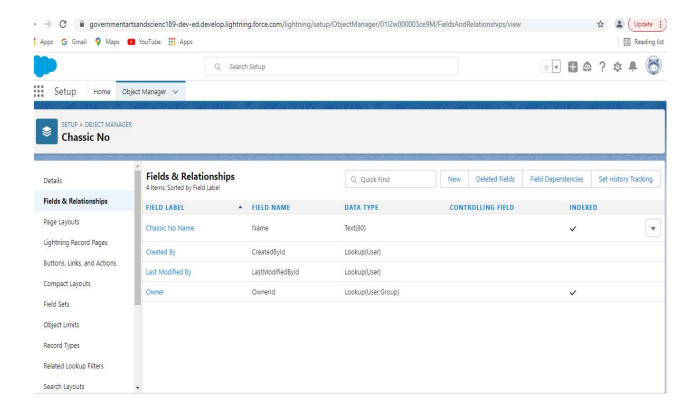
## 2.2 Brainstorming Map

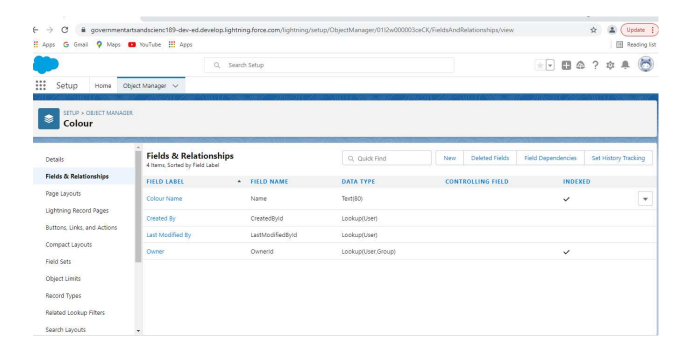


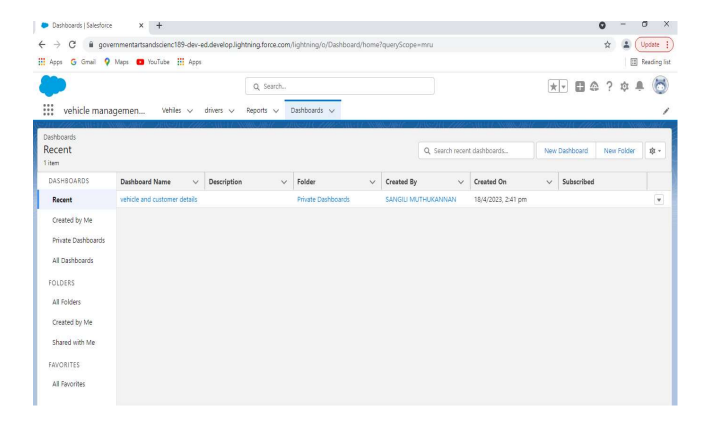
## **Data Model**

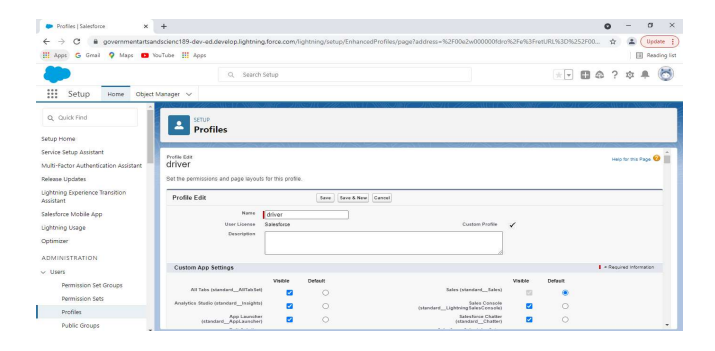
object 1: vehicle (Text) customer name customer mobile no (Number) vehicle type (Picklist) **2wheelers** (Picklist) 4wheelers (Picklist) object 2 : Drivers driver name (Text) License no (Text) Mobile no (Number)

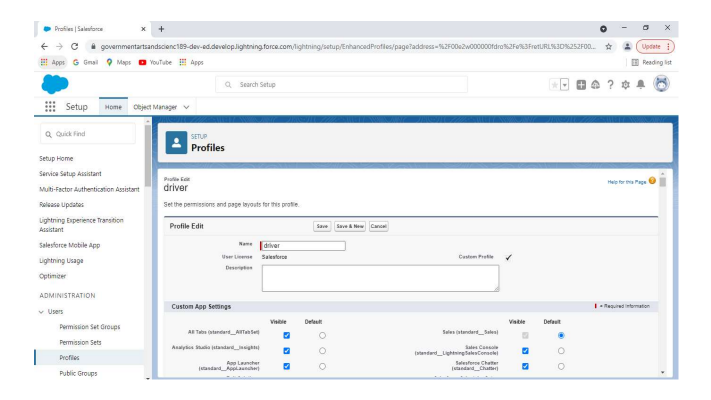
# **Activity screenshot**

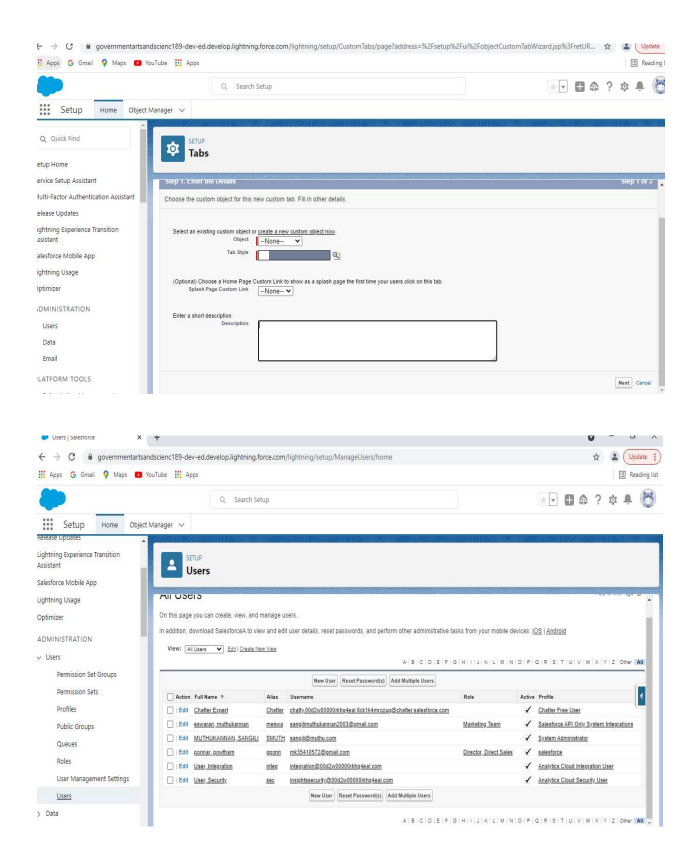


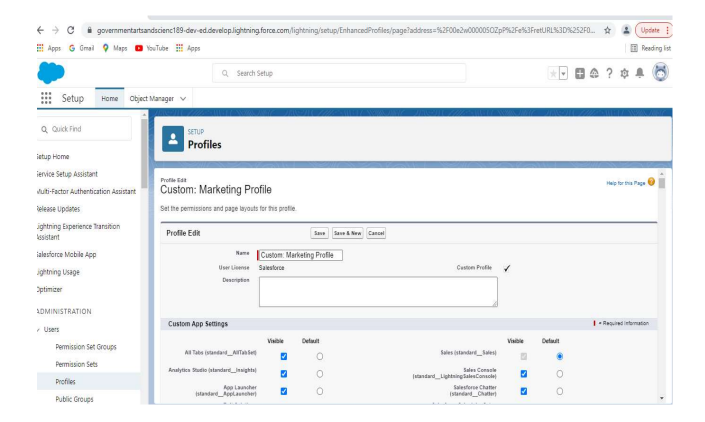












### **Trailhead Profile URL**

Team Lead - https://trailblazer.me/id/sangm34

Team Member1- https://trailblazer.me/id/mkumar2931

Team Member2- https://trailblazer.me/id/ssuresh229

Team Member3- <a href="https://trailblazer.me/id/smurugan112">https://trailblazer.me/id/smurugan112</a>

### **ADVANTAGES**

Good for daily commutes and for long maintenance is cheaper when compared easier to find parking spot and almost no money for parking.

#### **DISADVANTAGE**

Not good for rating days chance of dates are higher in some part gets broken it can lead to an accident easier to get states.

## **APPLICATIONS**

The vehicle management system an application for the automation it supports in the are of sales business with your original as vehicles in new and used vehicles sales.

## **CONCLUSION**

Thus the project also provides all the information of vehicle type and vehicle maker.

## **FUTURE SCOPE**

Vehicles master capture all the information restated to the number controlling location and so on.