

1 INTRODUCTION

1.1 Overview

Vehicle management is an application where a customer details are stored in order to choose car, bikes and commercial vehicles for travel with in the city.

1.2 Purpose

The use of the project is the data which is stored here is further used to remain them if any offeres are provided during the seasons and any updates regarding vehicles are sent to them in the form of messages and mails.

2 Problem Definition & Design Thinking

Empathy Map



Ideation & Brainstorming Map



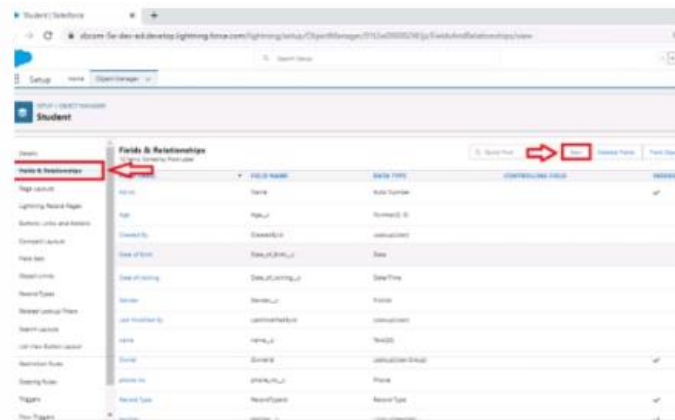
3 RESULT

Data Model:

Object name	Fields in the Object	
obj1		
	Field label	Data type
	Customer Name	Text
	Customer Mobile No	Number

obj2		
	Field label	Data type
	2WHEELERS	Picklist
	Mileage	Text

Activity & Screenshot



I the field label name → Next → Next → Save.

4 Trailhead Profile Public URL

Team Lead –

<https://trailblazer.me/id/uma1689222009190>

Team Member 1 -

<https://trailblazer.me/id/tthendral>

Team Member 2 -

<https://trailblazer.me/id/ilaishoban>

Team Member 3 –

<https://trailblazer.me/id/ilai79045>

5 ADVANTAGES

1.A vehicle management system is a software system or platform that serves to manage commercial fleets of vehicle this easily use.

2.To ensure they're utilized safety,efficieantly and professionally, while making sure they're well maintained and high performing

DISADVANTAGE

1.The insurance cost is an additional liability and high maintainance work

2.In places where there is no provision of GMS network, it is difficult for communications.

6 APPLICATION

Salesforce, Vehicle management and trailhead

7 CONCLUSION

In this project we learn about how to sales the vehicles and uses personal information gathering the datas, for the management system

8 FUTURE SCOPE

Here future generations have lots scope in it because its fully about our vehicle management and saleforce.