Project Report VEHICLE MANAGEMENT

1 INTRODUCTION

1.1 Overview

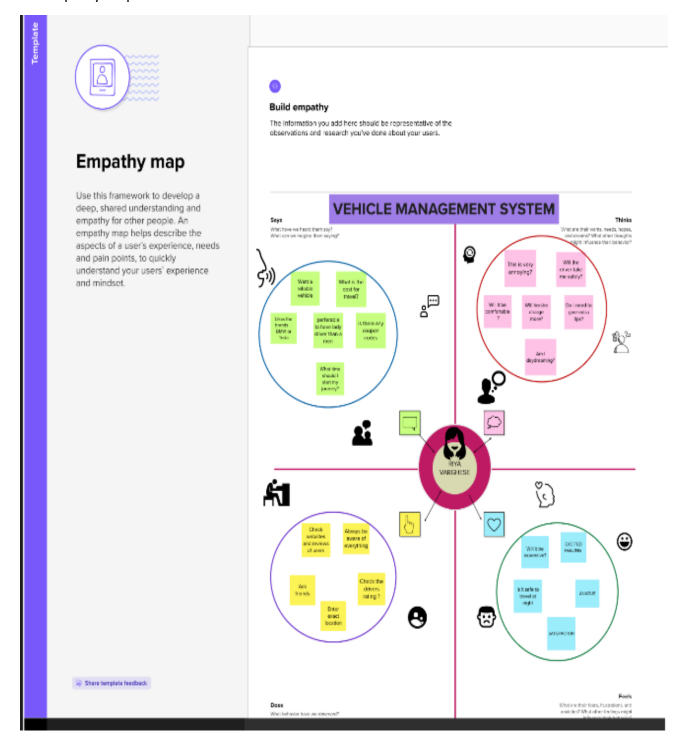
Vehicle Management is a simple user application that stores a customer's information in order to select motorbikes, cars, and commercial vehicles for city transport. This software also ensures that the user may select their vehicles based on their own personal tastes. The saved data inform customers if any deals are available during the seasons and any kind of vehicle updates are given to the users in the form of messages and emails.

1.2 Purpose

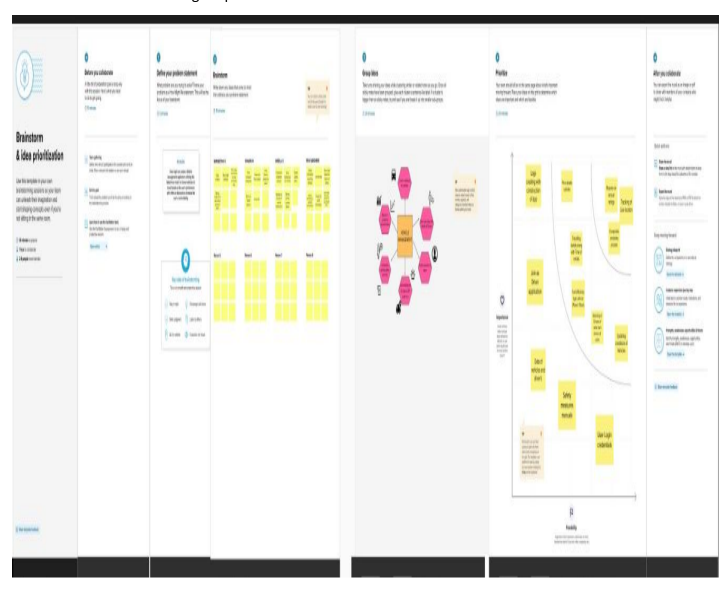
A vehicle management app's goal is to assist fleet managers in efficiently managing their vehicles. Making sure that the vehicles are working effectively and efficiently, might involve tracking things like vehicle maintenance, fuel usage, driver performance, vehicle location, and other crucial indicators. Planning routes, scheduling, and dispatching as well as interactions between management and drivers may all be facilitated by the app. The overall objective is to increase the fleet's safety and dependability while maximizing revenue.

2 Problem Definition & Design Thinking

2.1 Empathy Map



2.2 Ideation & Brainstorming Map



3 RESULT

3.1 Data Model:

OBJECT 1: VEHICLE

S NO.	Field Names	Data Types
1.	Customer Name	Text
2	Customer Mobile No	Number
3.	Vehicle Type i) 2 Wheeler ii) 4 Wheeler	Picklist
4.	2 Wheeler i) HERO ii) HONDA iii) BAJAJ iv) ROYAL ENFIELD v) TVS vi) KINETIC vii) OLA Viii)JAWA ix) SD X) BATTERY	Picklist
5	4WHEELERS i) RENAULT ii)SKODA iii) HONDA iv)HYUNDA I v) SUZUKI vi)MAHINDRA vii) VOLKSWAGEN viii)BENZ ix) AUDI x)VOLVO	Picklist

6.	Vehicle Name	Text		
7.	Vehicle No	Text		
8.	Chassic No	Text		
9.	Colour	Text		
10.	Body Type	Text		
11.	Vehicle Includes i)Fire Extenuation ii)First Aid Kit iii)Multi Charger kit iv)Stepney v)Stereo vi)Tool Kit vii)Tracking Device viii)Tyre Jack	Multi Picklist		
12	Condition i) GOOD ii) MEDIUM iii) LOW	Picklist		
13	Mileage	Text		
14	Seats	Number		
15	Start Date	Date/Time		
16	End Date	Date/Time		
17	Opportunity	Lookup(opportunities)		

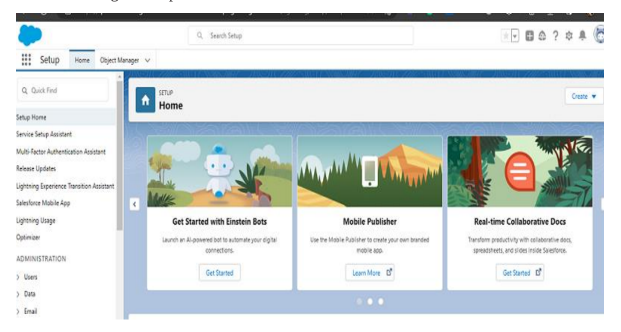
OBJECT 2 :DRIVER

S No	Field	Data Type	
1	Driver Name	Text	
2	Licence No	Text	
3	Mobile No	Number	
4	Fair Per Hour	Text	
5	Vehicle	Lookup(Vehicle)	

3.2 Activity & Screenshot

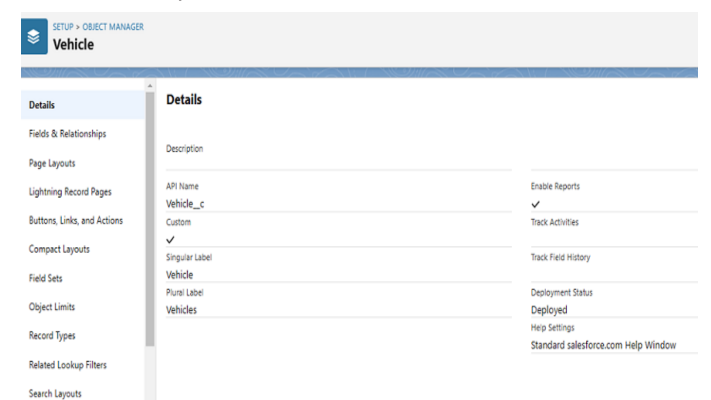
Creation Salesforce Org

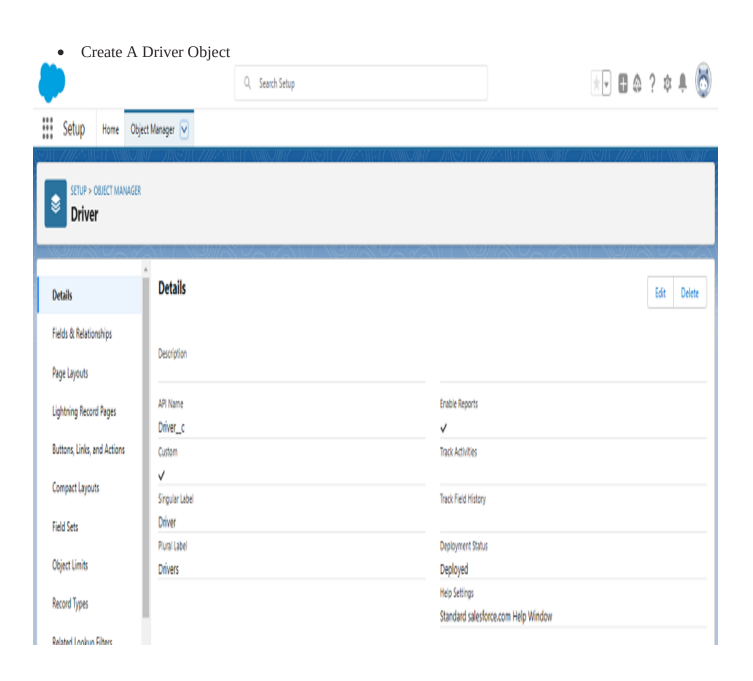
• Creating Developer Account



Object

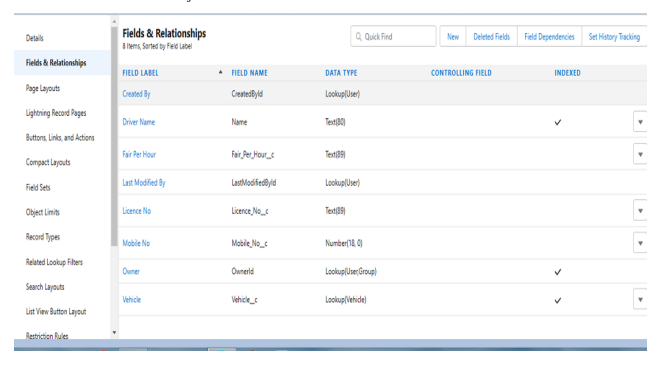
• To Create An Object



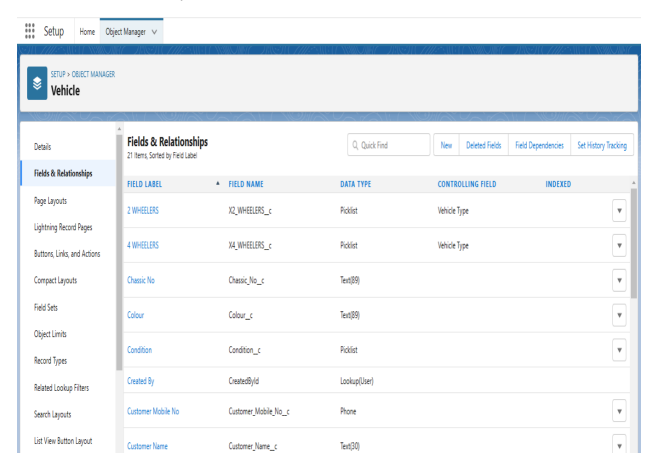


Fields And Relationship

• Fields In Driver Objects

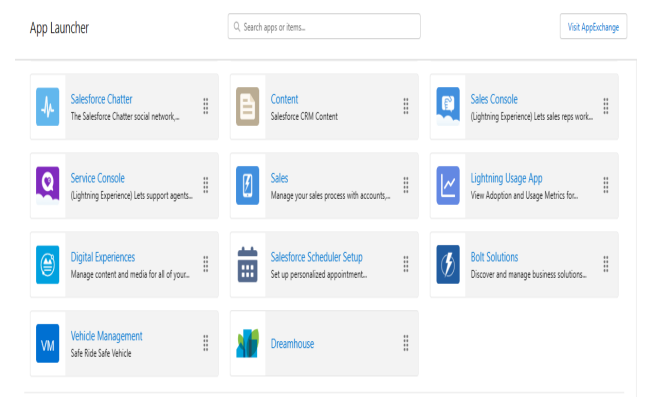


• Fields in Vehicle Object



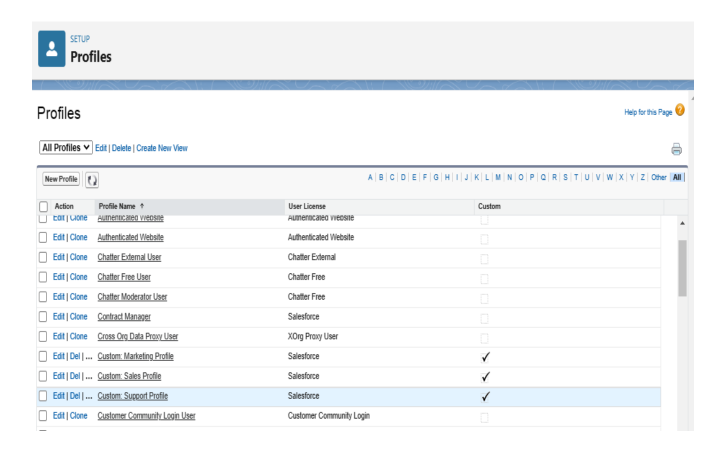
Lightning App

Create The Vehicle Management Construction App



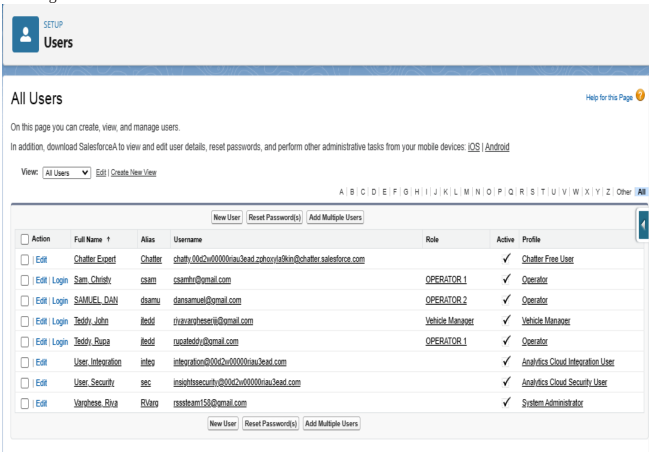
Profile

Creating A Profiles



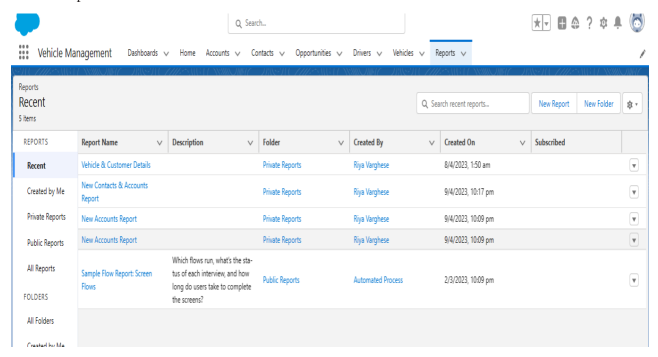
Users

Creating A Users

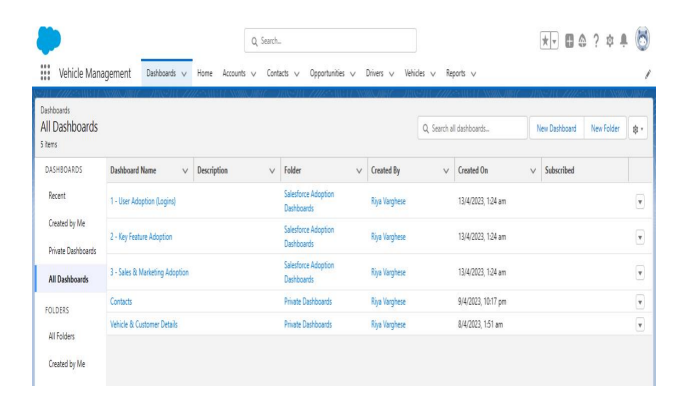


Reports

Reports And Dashboards



Dashboard



4 Trailhead Profile Public URL

Team Lead - https://trailblazer.me/id/sangv14

Team Member 1 - https://trailblazer.me/id/sheela47

Team Member 2 - https://trailblazer.me/id/shalini47

Team Member 3 – https://trailblazer.me/id/rvarghese43

5 ADVANTAGES & DISADVANTAGE

Advantages of a vehicle management application:

- 1. Improved efficiency: Vehicle management applications can help you automate many processes related to managing your fleet, which can help you save time and increase productivity.
- 2. Cost savings: By optimizing routes, reducing fuel consumption, and improving maintenance schedules, vehicle management applications can help you save money on fleet operations.
- 3. Better customer service: With real-time tracking and monitoring of your vehicles, you can provide more accurate and reliable delivery estimates to your customers, which can improve their overall experience.
- 4. Enhanced security: Vehicle management applications allow you to track your vehicles and monitor driver behavior, which can help you prevent theft and unauthorized use.

Disadvantages of a vehicle management application:

- 1. Initial cost: Deploying a vehicle management application can be expensive, especially if you need to purchase hardware or software licenses.
- 2. Technical difficulties: Depending on the complexity of the application, it can be challenging to set up and maintain the system.
- Data privacy concerns: There may be concerns about the privacy of the data collected by the application, especially if it includes information about drivers or routes.
- 4. User adoption: Getting drivers and other staff members to use the application can be a challenge and may require training

7 CONCLUSION

a vehicle management system app provides a comprehensive solution to manage various aspects of vehicle ownership, maintenance, and usage. With features such as tracking fuel efficiency, maintenance schedules, and reminders, the app can help users save money and time. Furthermore, the app also provides important data such as vehicle history and reports that can help in making informed decisions about fleet management or resale. Overall, a vehicle management system app can be a valuable tool for both individual vehicle owners and businesses that need to manage a fleet of vehicles..

8 FUTURE SCOPE

- 1.Integration with smart home devices: Vehicle management system apps can potentially integrate with smart home devices such as Google Home, Amazon Alexa, or Apple HomeKit. This would allow drivers to control various aspects of their car, such as locking and unlocking doors or starting the engine, using voice commands.
- 2. Autonomous driving features: As autonomous technology continues to advance, vehicle management system apps may be able to offer features such as remote self-driving or parking.
- 3.Predictive maintenance: With the help of sensors and machine learning algorithms, vehicle management system apps could provide predictive maintenance alerts to drivers, telling them when to bring their vehicle in for a service before a critical failure occurs.
- 4. Integration with other transportation modes: Vehicle management system apps could become part of a larger ecosystem of transportation services, allowing users to easily switch between modes of transportation such as public transit or ride-sharing.
- 5. Increased security features: Vehicle management system apps could offer additional security features to protect drivers and their vehicles from theft or unauthorized access, such as facial recognition technology or fingerprint scanners.

Overall, the future scope of vehicle management system apps is vast and constantly evolving, and there is a lot of potential for innovation and growth in this area.