# **Project Report Template**

## Vehicle management system

### 1. INTRODUCTION

#### 1.1 Overview

Sales force is a customer success platform designed to help the customer sell, service, market analyse and connect with your customer The project aim is to provide real-time knowledge for all the students who have basic knowledge of sales force and looking for a real-time project. This project will also help to those professional who are in cross-technology and wanted to switch to sales force with the help of this project they will gain knowledge and can include into their resume as well.

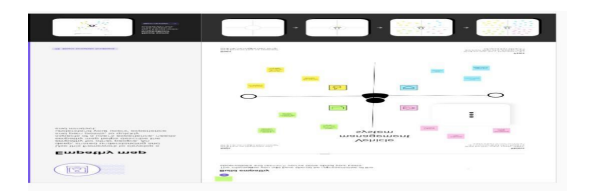
This Project helps to sending our travel approval requests to the manager in place of emails. This project contain eleven millstones and every milestones having many activities. The milestone-1 tell as how to create Salesforce Org. Milestone-2-11 of this project explained how to creating the Application, What is an object, Tabs, Create-Fields& Relationships, Import Departments, Customize User Interface, Use customization, Adding business Logic to Travel App, reports and dashboards respectively.

### 1.2 Purpose:

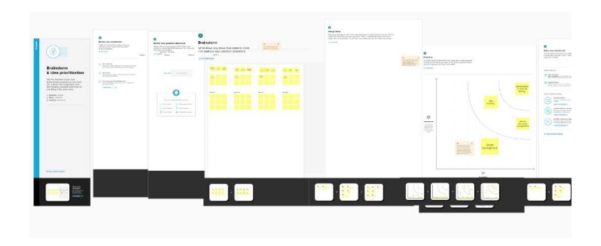
Create and manage vehicle records to optimize the usage of your trucks and trailers that carry inventories to stores

### 2. Problem Definition & Design Thinking

### 2.1 Empathy Map



# 2.2 Ideation & Brainstorming Map



# 3. RESULT

# 3.1 Data Model:

Object Name	Vehicle management		
Obj - 1 Standard Objects	Field Label  Automobile  Production	Data Type  Amount  14	
Obj - 2 Custom Objects	Field Label Industry Industrial	Data Type  3 -	

### 3.2 Activity & Screenshot

Attach the screens Public URL



### 4. Trailhead Profile Public URL

 $Team\ Lead\ -\ R\ veeramugeshkannan-\ \underline{https://trailblazer.me/id/veeramugeshkannan2}$ 

Team Member 1 -M.Manoj - <a href="https://trailblazer.me/id/mmathi106">https://trailblazer.me/id/mmathi106</a>

Team Member 2 –S.vasanth – <a href="https://trailblazer.me/id/lwolf92">https://trailblazer.me/id/lwolf92</a>

Team Member 3-M.Santhoshkumar - <a href="https://trailblazer.me/id/santoshkumar2">https://trailblazer.me/id/santoshkumar2</a>

### Advantages:

- Increase efficiency
- High safety
- More advance

### Disadvantages:

It rules humans of Ai

### 6. APPLICATIONS:

It is used to build advaTechnology

### 7. CONCLUSION:

Finally, the project concluded that it is one of the most useful for vehicle management system

### 8. FUTURE SCOPES:

The Global Fleet Conference offers opportunities to network with key representatives from major global fleet suppliers and OEM's, to get expert advice and innovative insights on global fleet issues, and to experience vehicles and fleet technologies.