Demonstration purposes features

- Vehicle Records: Create a custom object to track detailed information about each vehicle, including make, model, year, and registration details.
- Maintenance Tracking: Implement a related object to log and track maintenance activities, including service dates, costs, and service provider details.
- Service Reminders: Set up automated reminders using workflows or processes to notify users when a vehicle is due for maintenance based on predefined schedules or mileage thresholds.

- 4. Integration with IoT Devices: Explore integration options to connect IoT devices on vehicles for real-time tracking of location, fuel consumption, and engine health. Display this information on relevant vehicle records.
- 5. Fuel Expense Management: Create fields to record fuel transactions and expenses, allowing users to track fuel consumption and costs associated with each vehicle.
- 6. Driver Assignment: Implement a driver assignment feature to associate specific drivers with vehicles. This can help in managing responsibilities and accountabili ↓

- Reporting and Analytics: Develop custom reports and dashboards to provide insights into vehicle usage, maintenance costs, and overall fleet performance.
- 8. **Mobile Access:** Ensure that the system is accessible via the Salesforce mobile app, allowing users to update information and receive alerts while on the go.
- Integration with Maps: Incorporate
 map integration to visualize the
 location of vehicles, plan routes, and
 monitor real-time movement.
- 10. Permission Settings: Set up rolebased permissions to control access to different feat and data based on user roles within the organization.