## **Project Progress Report 1**

## My Accomplishments:

A comprehensive database schema has been created to define the structure and organization of the database. This schema serves as the blueprint for managing data efficiently. The schema includes multiple tables that represent different entities in the system, such as cars and users. A dedicated table has been designed for storing car information, encompassing attributes like make, model, year, features, and more. This table is crucial for the core functionality of the Car Comparison System. The database schema accommodates user data storage, including administrator accounts. This provides a structured approach to user access control and authentication. The schema has been normalized to minimize data redundancy and enhance data integrity. This ensures that data is stored in a structured and efficient manner.

## Summary:

We as team completed coding for the homepage, admin login page and started working on user interface and its modules along with admin modules. We also created the database for storing the car details, we have also created a table to store the new users registration details. There is a table for storing admin details.