

## CAR RENTAL AGENCY SYSTEM

Certainly! Based on the information you've provided and assuming it's a web-based Car Rental Agency project, here's a brief description:

**Project Title:** Car Rental Agency

### **Description:**

The Car Rental Agency project is a web-based platform that simplifies car rental services for customers and empowers car rental agencies to efficiently manage their vehicle listings. It offers a range of features and functionalities to enhance the car rental experience:

### **Key Features:**

**User Registration:** Customers and car rental agencies can register on the platform, creating their unique accounts.

**Car Listings:** Car rental agencies can easily add, edit, and manage their car listings, including vehicle model, registration number, seating capacity, and daily rental rates.

**Booking Cars:** Customers can browse available cars, select rental durations, and make bookings based on their preferences.

**View Booked Cars (Agencies):** Car rental agencies have access to a "View Booked Cars" feature, allowing them to see a list of customers who have booked their vehicles.

**User Authentication:** User accounts are secured with authentication to protect personal information and maintain data privacy.

## Technologies Used:

Frontend: HTML, CSS, and JavaScript

Backend: PHP for server-side scripting

Database: MySQL for data storage

Styling: Bootstrap for user interface design

## How to Use:

To use this project:

Clone the repository to your local machine.

Set up a web server, such as Apache.

Import the included SQL file to create the necessary database tables.

Configure the database connection in your PHP files.

Start the web server and access the project via your web browser.

This Car Rental Agency project simplifies the car rental process, providing a user-friendly interface for both customers and car rental agencies. It enhances the experience of renting cars and managing car listings efficiently.