**ABSTRACT**

**Vehicle Rental Management System**

**Team Members:**

|  |  |
| --- | --- |
| BL.EN.U4CSE20042 | Gadiraju Hemanth Sai Varma |
| BL.EN.U4CSE20137 | Raghupatruni Sai Madhukar |
| BL.EN.U4CSE20181 | Tippa Srivallabh |
| BL.EN.U4CSE20184 | Tummala Varshith |

**Brief Description:**

Our project is a Vehicle Rental Management System that helps in providing a platform to users to book the Vehicles from the company. Customer, based on his location and car category preferences, rent a car. It also provides the log management for the company. It allows customers to book a vehicle according to their requirements. It provides the availability of vehicles to customers. Users can get the vehicles from verified and trusted companies. And companies will get the vehicles’ status and location real-time. Billing is generated when the vehicle is returned. Customer can return the vehicle before the due date or on the due date. If the customer returns a vehicle after due date additional late fee is calculated and added to the original bill. Once the car is returned it is again available for the booking. Customer can cancel the booking until 5 days before the actual pickup date.

**Functions to be used on our project :**

1. Vehicle-availability
2. Driver-availability
3. Booking details
4. Location-of-vehicle
5. Billing-details

**Front End:**

1. Html
2. CSS
3. JavaScript
4. php

**Back End :**

1. Oracle SQL