

CAR RENTALS

INTRODUCTION:

It is a website for taking a car on rent. The website is named as “CAR RENTALS” in this website customer can book a car on rent. To book a car customer needs to register themselves and login into their account. It is mandatory to have a valid driving licence to register themselves into the website. The rate of cars is per hours in the website.

CONTENT OF WEBSITE:

1. Registration page.

In the registration page customer can register themselves into the website.

2. Login page.

In the login page customer can login themselves into the website with the valid credentials.

3. Home Page.

In the Home page customer can view all the best renting cars with there price per hour.

4. Product Page.

In the product page customer can view all the cars available for renting.

5. Product Details Page.

In this page customer can view the details of product.

6. Booking Page.

In this page customer can view their booking confirmation.

7. Contact Us Page.

In this page customer can contact the company for any query.

We are using agile methodology to develop this project. In this methodology we will execute the tasks in the sprints. Where sprint is nothing but a duration to execute pre-planned tasks. Each sprint will be of 1 week and at the end of the week we will file one weekly report. There will be at least 3 meetings in a week in 1st meeting will discuss the task of that sprint and distribute the work among the team members. In 2nd meeting will discuss if there is any obstacles while doing the allotted task and solve that obstacles if there is any and this meeting will be in the mid of the week. In the 3rd meeting will be checking that allotted task is completed or not. Each and every meeting will be hosted by the scrum master and that scrum master will make the weekly report. Every sprint has different scrum master.

- Sprint 1. Project Planning.
- Sprint 2. Development Registration and Login page + Firebase
- Sprint 3. Development Home page and rest of the pages
- Sprint 4. Testing and Selenium
- Sprint 5 Hosting and Presenting

Software Used in this project:

- Visual studio version 1.51
- Fire base
- Selenium

Work distribution of the project

HTML & CSS – Harsh Patel.

Firebase, Javascript, Selenium – Mandeep singh.

Github – Gagandeep singh.

Documentation – Amritpal singh.