

Tribhuvan University Faculty of Humanities and Social Sciences

Car Rental

A PROJECT REPORT

Submitted to Department of Computer Application Caribbean College of Management

In partial fulfillment of the requirements for the Bachelors in Computer Application

Submitted by Tuk Bahadur Bishwokarma Roll no:7260845

Under the Supervision of **Bijay Rai**



Tribhuvan University

Faculty of Humanities and Social Sciences Caribbean College

Supervisor's Recommendation

I hereby recommend that this project prepared under my supervision by Tuk Bahadur
Bishwokarma entitled "Car Rental" in partial fulfillment of the requirements for the
degree of Bachelor of Computer Application is recommended for the final evaluation.

Bijay Rai

SUPERVISOR

Caribbean College of Management

BCA

Mahalaxmisthan, Lalitpur



Tribhuvan University

Faculty of Humanities and Social Sciences

Caribbean College of Management

LETTER OF APPROVAL

This is to certify that this project prepared by Tuk Bahadur Bishwokarma entitled "Car Rental" in partial fulfillment of the requirements for the degree of Bachelor in Computer Application has been evaluated. In our opinion it is satisfactory in the scope and quality as a project for the required degree.

Bijay Rai (Supervisor) BCA Caribbean college Mahalaxmisthan, Lalitpur	Ganesh Shrestha (HOD of BCA) BCA Caribbean college Mahalaxmisthan, Lalitpur
Internal Examiner	External Examiner

Abstract

The 'Car Rental' is designed to aid Car Rental Company to enable renting Car through an online system. This system eliminates rent the Car through their offices and User needs to go through their offices which is waste of time and money. It helps the user to search for available Car, view profile and book the Car for specific period of time. Based on type of Car require by User, the User shall be able to make a booking. The use of internet technology has made it easy for the User to rent a Car any time. By using this system admin can manage User, confirm and cancel booking request. Admin can be edit, add and delete the Car information too. This system to keep details record of the both Car and the User, the duration of the rent as well as the type of Car they rent. This system will have ability to generate and print invoice for each successful transaction.

Keywords: Car Rental, PHP, Booking car

Acknowledgement

We would like to express our special thanks of Bijay Rai for all his technical support and help in this project, as well as our coordinator Sajesh Piya and supervisor Bijay Rai who allowed this project topic and gave us this golden opportunity to do this wonderful project on the topic 'Car Rental', which also helped us in doing a lot of Research and we came to know about so many new things that regular academics would have never taught. We are really thankful to them for all their support, helps, guidance, motivations and corrections. Secondly, we would also like to thank our parents and friends who helped us a lot in finalizing this project within the limited time frame. Without all their help, we would have never stepped into this project.

We appreciate all the technical support and motivation given by BCA program Caribbean College of Management and all the helps provided in order to keep this project aligned with its actual objectives.

Tuk Bdr Bishwokarma

List of abbrevations

Abbreviation	Meaning	
PHP	Hypertext Preprocessor	
HTML	Hyper Text Markup Language	
JSON	JavaScript Object Notation	
MYSQL	My structure Query Language	
RAM	Random Access Memory	
URL	Uniform Resource Locator	
DB	Database	
DFD	Data Flow Diagram	
CSS	Cascading Style sheet	
CR	Car Rental	
ER	Entity Relationship	

List of figures

Figure 1:Used case diagram	6
Figure 2: ER diagram	8
Figure 3:context level diagram	8
Figure 4: Level 1 DFD car rental	8
Figure 5: Level 2 DFD car rental	9
Figure 6:Architectural diagram for Admin and user	9
Figure 7:Database Schema design	10
Figure 8:interface of User and Admin	11
Figure 9:Physical DFD	11

Table of Contents

Abstract	iv
Acknowledgement	v
List of abbrevations	vi
List of figures	vii
Chapter 1: Introduction	1
1.1 Introduction	1
1.2 Problem Statement	1
1.3 Objectives	2
1.4 Scope and limitations	2
1.5 Development Methodology	2
1.6 Report Organization	3
Chapter 2: Background Study and Literature Review	4
2.1 Background of study	4
2.2 Literature Review	4
Chapter 3: System Analysis and Design	5
3.1 System analysis	5
3.1.1 Requirement Analysis	5
3.1.2 Feasibility Analysis	7
i. Technical feasibility	7
ii. Operational Feasibility	7
3.1.3 Data Modeling: ER Diagram	8
3.1.4 Process Modeling DFD	8
3.2 System Design	9
3.2.1 Architectural Design	9
3.2.2 Database Schema design	10
3.2.3 Interface design	10

3.2.4 Physical DFD	11
3.3 Algorithm details	11
Chapter 4: Implementation and testing	12
4.1 Implementation	12
4.1.1 Tools used	12
4.1.2 Implementation details of modules	12
4.2 Testing	12
4.2.1 Test for Unit Testing	12
4.2.2 Test Cases for System	13
Chapter 5: Conclusion and future Recommendation	16
5.1 Conclusion	16
5.2 Lesson Learnt / Outcome	16
5.3 Future Recommendations	16
Appendices	17
References	22

Chapter 1: Introduction

1.1 Introduction

This project is designed so as to use by a car company specializing in renting cars to Users or client. this project helps to find best and cheap car in rent for general people. It is an online system through which client or Users can our site, view cars, register their information, view profile and book car as their needs. The information technology nowadays is growth from time-to-time, therefore, the demand of using Internet are increasing year-by-year. In addition, most of the traditional companies are shifted their traditional business model into the modern business model, which is open an online store to public Internet users to purchase the goods or services online. Car rental is a self-sustaining system which is the best opportunity for the people who cannot afford to buy the car in their family. Due to this system the people can borrow the car on rent for some time and do they compulsory work while paying the charges the rented car. The proposed system provides an opportunity to the middle-class people who cannot afford to buy a car even if they don't know how to drive the system provides driver option while charging a minimal amount for equipollent. The user can rent out a car according to his desideratum and his budget depending upon the number of people wants to peregrinate in a single car

1.2 Problem Statement

The manual work done by the company and employees need to be automated because it is requiring much time and effort of the employees of company ergo the proposed system is engendered keeping in mind all the functions and quandaries faced by the Users while dealing in renting out the car. The current system is expensive to ran car not favorable or general people, the UI of current system is not user-friendly—where our system the rental car optimized in a format sustaining the accounts of each employees, Users and even admin account additionally. The Manual car rental system provides services only during office hours. So; Users have limited time to make any transactions or reservation of the cars. The existence of the online car rental systems nowadays has overcome the limitation of the business operation hour. However; there is still a few numbers of these online car rental systems in Nepal and most of the systems offered reservation service for tourists or traveler. Besides that, there are some Users who faced a problem in choosing car to be rented which suitable with some of the important requirements.

1.3 Objectives

- To develop online car rental system
- To implementation of recommendation algorithms.(as collaborative filtering)
- To partial fulfillment of BCA sixth semester project.

1.4 Scope and limitations

Scope

This project covers a wide range of topics, from business concepts to computer science, and it necessitates the completion of numerous studies in order to meet the project's objectives. The proposed system provides an opportunity to the middle-class people who cannot afford to buy car charging a minimal amount for equipollent. The user can rent out a car according to his desideratum and his budget depending upon the number of people wants to peregrinate in a single car. This system provide opportunity to the entities who need to manage their work through the system and avail the ground authenticity where the rental car data is optimized in a format sustaining the accounts of each employee, Users and even admin account additionally. The manual work done by the employees need to be automated because it is requiring much time and effort of the employees ergo the proposed system is engendered keeping in mind all the functions and quandaries faced by the Users while dealing in renting out the car.

Limitation

In order to Use the rent a car System Users must login to their own profiles Unless the payment phase is completed, the system will not allow to perform the booking and renting capabilities. The system does not allow rent the same car for the same date. If such a consequence happened, the system will give fatal error. If multiple Users try to rent same car for same data the system could be crash. Users will not able to pay via the system

1.5 Development Methodology

Many consider the waterfall method to be the most traditional software development method. The waterfall method is a rigid linear model that consists of sequential phases (requirements, design, implementation, verification, maintenance) focusing on distinct goals. Each phase must be 100% complete before the next phase can start. There's usually no process for going back to modify the project or direction in this project I used suggestion supervisor, friend and teachers—I take a reference from YouTube, Reacher paper, google and social media. since this project based on PHP, JavaScript, HTML ,CSS and MySQL. This project is based on water fall model.

1.6 Report Organization

This report is organized in 5 different chapters based on the official documentation as per Tribhuvan University.

Introduction

In this chapter the introduction about the project and some related topics are illustrated like why this project, what were the problems in projects and where can it be used, how this project idea came up and how it is built. In this part the primary details of the project, its title and some secondary details are pictured.

Background Study and Literature Review

In this chapter the history of the ideas used in the project along with the previous research and implementation of projects similar to this are illustrated. This chapter contains a study of several other projects with similar ideas, topics and terminologies.

System Analysis and Design

In this chapter the overall system specifications are explained with data in the form of text as well as pictures. This chapter consists of all the requirements, modeling of the architecture and system workflow is defined. This chapter tends to explain if the project is feasible or not along with diagrams like, DFD, ER Diagram, Interface design, database schema design and architectural modeling.

Implementation and Testing

In this chapter the hardware and software that are in used or used to build this project is summed up along with modular testing and integration testing which tests different test scenarios to deliver the principal of the system performance and functioning.

Conclusion and Future Recommendation

In this chapter different information gained with the projects and to which extent it can be extended or contracted is specified. Different implementations that can but used in future to make this project more sophisticated and evolving are described along with the final outcome of the project in real world scenario.

Chapter 2: Background Study and Literature Review

2.1 Background of study

Transport facility is a matter of headache for those people who do not have any personal transport. On occasions like Wedding, Vacation, house shifting, and tour and on many other situations they feel the necessity of a Car to sort out the problems. So, if it is possible to design or develop a web-based application for availing transport whenever and wherever possible, then it will be beneficial for both renter and transport provider. Now a day, by some clicks only, we can get whatever you want at home. We already know about the online shopping, e-banking etc. Similarly, The Car Rental System is the online facility to book Car online within few clicks only. Some people cannot afford to have a Car, for those people this system becomes very helpful. This system includes various vehicle like two-wheeler and four-wheeler, as per the User order and comfort, it place the order and deliver the car as per the location within the area. For travelling a long distance, booking can be done via internet service only.

HTML is used to create a website. CSS is used to describe the style of the HTML element. CSS aligns the HTML elements and describes how the HTML content should be described. There are three different ways to write CSS for HTML file. It is free and open-source framework to develop front end on websites and web applications. JavaScript is a programming language for the web. It is used to make the website and web Application interactive. It is an object-oriented programming language to create interactive effects with the web. A popular general-purpose scripting language that is especially suited to web development. Fast, flexible and pragmatic, PHP powers everything from your blog to the most popular websites in the world.

2.2 Literature Review

The existing systems in the context of this project include traditional method and few web portals. They are few existing web portals are platform offering vehicle on rent. Some of them are namely: carrentalnepal.com (Nepal), A.N.E RENT A CAR CHANIA (Greece), europear.com (America). Some of them only provide four-wheeler and doesn't include two-wheeler vehicle for rent. The pros and cons of existing systems along with small description about them are mentioned below: Web portals are quite similar to the system the project team intend to develop. There are few web portals which provide service to user which allows them to rent a vehicle online. We research some vehicle web portal and we find some advantage and disadvantage of using this system.

RENTALCARNEPAL.COM(https://www.rentalcarnepal.com/)

SMILE CAR RENTAL(https://nepalvehiclerental.com/)

The cons of web portal are showing Advertisement. This system does not allow to see an any vehicle information without, Login, Searching is difficult need to follow different step. It requires to pay initially to use this System.

Chapter 3: System Analysis and Design

3.1 System analysis

System analysis is a thorough examination of a system's different processes and their interrelationships both within and outside the system. The system's initial requirements are well known, the features are quite clear and the system is quite similar to other online based system like e-commerce. Furthermore, the project timeline is fixed. The project team believes that the best approach in this environment is going sequentially. As the project is constrained by cost and time, and the requirements and scope are well understood, it seems feasible to use traditional waterfall model of software development.

3.1.1 Requirement Analysis

There were several requirements in this system and to make this system run well, using a device to do programming, programming language, real world objects to implement and create system, database to store the client and admin records and datas in this system.

i. functional Requirements

- User registration.
- Log In.
- Online booking of Car.
- User can update their account.
- Admin can add, update and delete the car and brand.
- Print Report for company.

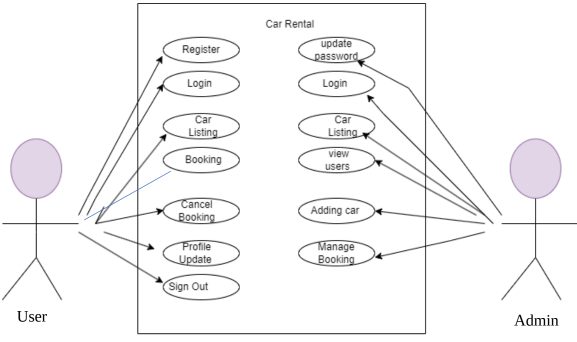


Figure 1:Used case diagram

ii. Non-functional requirements

It describes system elements that are concerned with how the system fulfils functional requirements. They are as follows:

- Security Only authorized corporate workers may get access to the firm's secured page on the systems, and only users with proper passwords and usernames can log into see the users' page.
- 2) Performance and Response Time The system should have a high-performance rate while executing user input and should be able to offer feedback or a response in a short amount of time, often 50 seconds for extremely difficult activities and 20 to 25 seconds for less sophisticated jobs.
- 3) Error Handling Errors should be avoided as much as possible, and a suitable error message should be supplied to help the user through the recovery process. The importance of validating user input cannot be overstated. In addition, the time it takes to recover from a mistake should be between 15 and 20 seconds.
- 4) Availability This system must be accessible at all times, 24 hours a day, seven days a week. In the event of a catastrophic system failure, the system should be back up and running within 1 to 2 business days, ensuring that the business process is not disrupted.

5) Ease of Use – Given the consumers' level of understanding, a basic yet high-quality user interface should be created to make it simple to comprehend and need minimal training.

3.1.2 Feasibility Analysis

i. Technical feasibility

The system is developed by using best technological system development techniques such as PHP, JavaScript, Bootstrap, CSS and MySQL database without any problems. When we evaluate the hardware's and software's requirement and how they meet the need of the proposed system, our proposed system is technically feasible because we have used currently available and affordable technologies to develop the proposed system with easy and attractive user interface.

ii. Operational Feasibility

The system is operationally practical since it can be used by ordinary users with basic computer abilities who do not require any further training. We created this system with the willingness and capacity to design, administer, and run a system that is simple for endusers to use. The system is operationally feasible by changing the manual system to the web based online system and giving the user easy to use automated system or takes advantages of business opportunity by minimizing efforts and time affordable technologies for developing the system easy user interface to access. The system provides best service for User and users. Users can use the system easily since it is not confusing for User and officer.

iii. Economic feasibility

The development of this system in general case has no cost, since no components or team members are getting paid or purchased. The project is the part of academic qualification for Bachelor's Degree in Computer Application - Tribhuvan University and there is no monetary factor involved. So the project is economically feasible.

3.1.3 Data Modeling: ER Diagram

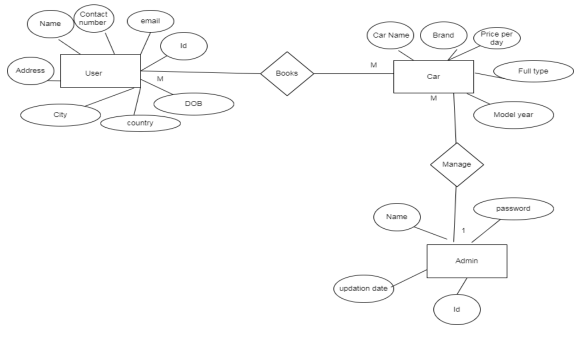


Figure 2: ER diagram

3.1.4Process Modeling DFD

To define the workflow of data between user and admin .I have create Level0 and level 1 Data flow diagrams illustrated below.

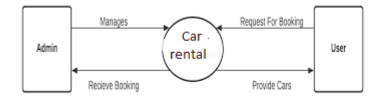


Figure 3:context level diagram

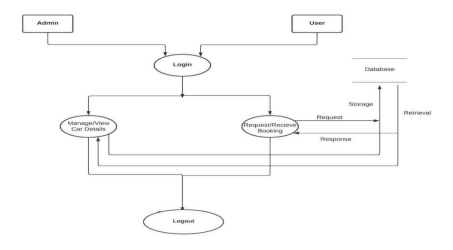


Figure 4: Level 1 DFD car rental

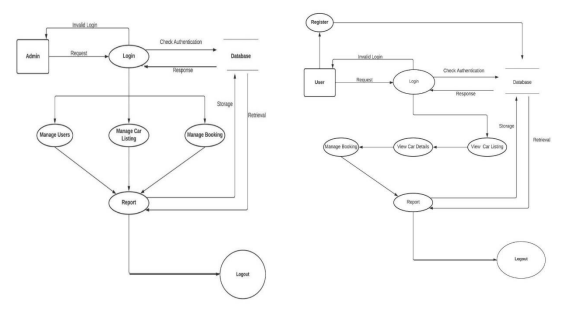


Figure 5: Level 2 DFD car rental

3.2 System Design

3.2.1 Architectural Design

The architecture of system is based on functional components that are integrated to build together to build a complete system.

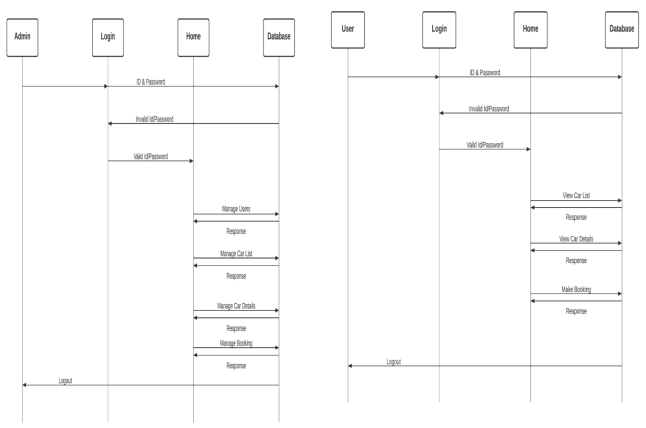


Figure 6:Architectural diagram for Admin and user

3.2.2 Database Schema design

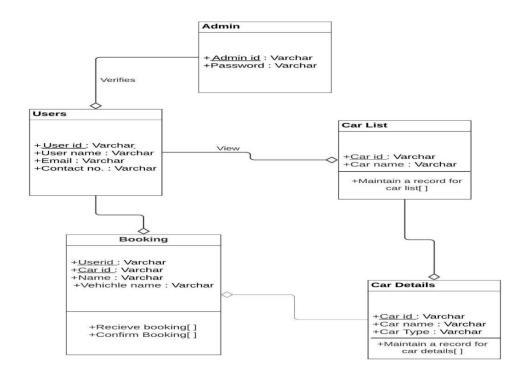
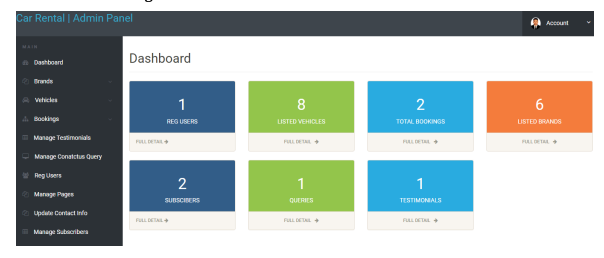


Figure 7:Database Schema design

3.2.3 Interface design



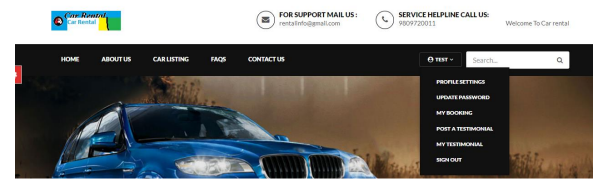


Figure 8:interface of User and Admin

3.2.4 Physical DFD

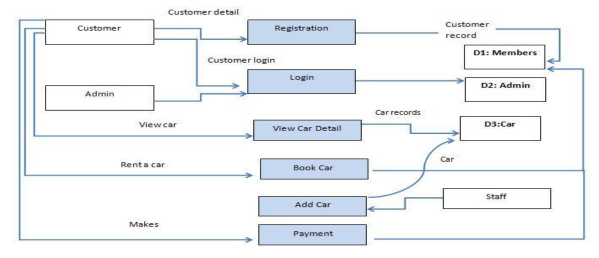


Figure 9:Physical DFD

3.3 Algorithm details

The collaborative filtering is the most used technique for recommender systems. One of the main components of a recommender system based on the collaborative filtering technique, is the similarity measure used to determine the set of users having the same behavior with regard to the selected items. **Collaborative filtering (CF) and its modifications** is one of the most commonly used recommendation algorithms.

Chapter 4: Implementation and testing

4.1 Implementation

4.1.1 Tools used

In this project different tools are being used to build this completed project. The programing language like PHP, HTML, CSS JavaScript and jQuery are used. For the database connective MYSQL is used.

Software and Hardware Used

MYSQL - To store the database of user and admin like id, password and order details and system Database.

Visual Studio- The Visual Studio IDE is used for programming code.

Programming language- The programming languages like PHP, JavaScript are used in this project. Front end of this application is designed using HTML, CSS, and JavaScript. Back End, MySQL, PHP.

Processor: Built on AMD E1-6010APU with ADM Radeon Radeon R2 Graphics 1.35GHz

Memory: This system was developed on a device with 2GB RAM

4.1.2 Implementation details of modules

This system has two modules i.e., Admin and user or customer. car rental is web based online car booking system. In this project-based water fall models because all requirement is already clear. For the front designing I used PHP, HTML,CSS and jQuery and for database MySQL is used .The testing is done on the local server. The designing of figures, logos were done on draw.io. Google chrome was used for testing this system. Operating System-Build on machine with windows operating system

4.2Testing

This system was tested by friends, supervisor and other teachers and feedback is good. So that this system can be implemented in the real time environment. Many important defects, flaws, or errors were caught up in the application code which is resolved now and this system is still in progress to be a better version

4.2.1 Test for Unit Testing

In this testing individual pages, button, functionality of a system is tested. Every module was tested to derive the best project for the deployment. Eventually, it helps to identify failures in the algorithms as well as logic to help improve the quality of the code that composes a certain function

4.2.2 Test Cases for System

Test Case	Purpose	Input	Output	Result
Id Tc-01	To login with verified/valid credentials for admin	Username:admin Password:Test12345	Show the admin page	Pass
Tc-02	To login with Invalid mail id for admin	Username:admi@gmail.c om Password:Admin	Invalid mail address	Pass
Tc-03	To login with Invalid password for admin	Username:admin@gmail.c om Password:Admi	Invalid password	Pass
Tc-04	To login with no email id & no password	Email: Password:	Enter Email and Password	Pass
Tc-05	To view the registered users details in admin page	Click on REG users on dashboard	Show the details of registered users	Pass
Tc-06	To view the listed vehicles in admin page	Click on Listed vehicles in dashboard	Show the listed vehicles	Pass
Tc-07	To view the total bookings in admin page	Click on Total booking in dashboard	Show the Total bookings	Pass
Tc-08	To view the listed brands in admin page	Click on listed Brands	View the listed Brands	Pass
Tc-09	To view the subscribers in admin page	Click on subscribers on dashboard	Show the subscri bers	Pass
Tc-10	To view the queries in admin page	Click on Queries on dashboard	View the queries	Pass
Tc-11	To view the testimonial in admin page	Click on testimonial on dashboard	View the testimonial	Pass
Tc-12	To add a brand	Click on post a brand on brands and add a brand	New brand added	Pass
Tc-13	To edit a brand	Click on manage brands on brands and edit	Changes saved	Pass

Tc-14	To add a vehichle	Click on post a vehichle on Vehichles and add a vehichle	New vehichle added	Pass
Tc-15	To edit a vehichle	Click on Manage a vehichle on vehichles and edit the details	Changes saved	Pass
Tc-16	To confirm booking	First click on manage booking and then click on confirm for confirming the booking	Booking Confirmed	Pass
Tc-17	To decline booking	Click on decline instead of confirm for decline the booking	Booking declined	Pass
Tc-18	To manage Testimonials	Click on Testimonials	Show the Testimon ials	Pass
Tc-19	To manage Queries	Click on Query of a user on manage contact us query	Show the query	Pass
Tc-20	To delete Queries	Click on delete on manage contact us query	Query deleted	Pass
Tc-21	To edit the pages	Click on edit on manage pages to edit the content of the pages	Changes saved	Pass
Tc-22	To update the contact info	Click on contact info on update the contact info	Show the Contact info	Pass
Tc-23	To edit the contact info	Click on edit to edit the contact info	Changes saved	Pass
Tc-24	To manage Subscribers	Click on Subscribers to view the details of the subscriber	Show the details of subscribers	Pass

Test Case for User

Test	Purpose	Input	Output	Result
case ID				
Tc-25	To give valid details for Registrations	Name:-Test Email:-test@gmail.com Phone number:-9847335678 Password:-Test@123 Confirm Password:- Test@123	Registration Successful	Pass
Tc-26	Not giving any details for registration	Name:- Email:- Phone number:- Password:- Confirm Password:-	Enter name Enter Email Enter Phone no. Enter Password	Pass
Tc-27	To Login with valid credentials	Email:-test@gmail.com Password:-Test@123	Login Successful & show welcome message in home page	Pass
Tc-28	To login with invalid mail id	Email ID:-ab@gmail.com Password:-abin123	Invalid mail id	Pass
Tc-29	To login with incorrect password	Email ID:-abin@gmail.com Password:-abin	Incorrect password	Pass
Tc-30	To select car listing in home page	Click on car listing	Show the listed Vehichles	Pass
Tc-31	To view car details	Click on car details in car listing page	Show the car details & booking button	Pass
Tc-32	To select Book now	Click on book now button	Show the booking page	Pass
Tc-33	To view Faqs in home page	Click on Faqs	Show the Faqs page	Pass
Tc-34	To view about us in home page	Click on about us	Show the about us page	Pass
Tc-35	To select the User profile	Click on the user profile icon	Show the user settings menu	Pass
Тс-36	To Select my profile	Click on my profile in user settings	Show the my profile page	Pass

Tc-37	To select My booking	Click on my booking in User settings	Show the my booking page	Pass
Tc-38	To select update password	Click on update password in user settings	Show the password updating page	Pass
Tc-39	To logout	Click on logout in user settings	Go to the login page	Pass

Chapter 5: Conclusion and future Recommendation

5.1 Conclusion

We, the project team will design and implement a system capable of allowing Rental Company to rent their cars and the User who wants to vehicle on rent by 'Vehicle Rental' providing the technical comfort to the vehicle rental business. By Vehicle Rental System, the project team want User to register, update their account and get the required vehicle and booking. This project allows generate User bill, vehicle and history of the transaction for admin.

In comparison to previous experiences, when every activity related to the car rental business was restricted to a physical place alone, the car rental industry has emerged with new delicacies. Even if the physical location has not been completely eliminated, the internet's power has altered the nature of functions and how these tasks are accomplished. Users may now book cars online, rent automobiles online, and have the car delivered to their home if they are a registered member, or they can travel to the office to pick up the car.

5.2 Lesson Learnt / Outcome

The world has become a place where there is a lot of technological development; where every single thing done physically has been transformed into computerized form. Nowadays, people's activities have been transformed into work done by computerized systems. One of which is the main target of this project which is about Car Rental System. The system of renting cars exists back in the previous years, in our application we have simplified the booking procedures and the user can easily perform the booking and there is a collection of cars where the user can select according to their wish, the user can book their cars according to their particular date. In admin side the booking information will be saved to the database, the admin can add new Car to the database and manage the booking.

5.3 Future Recommendations

The Success of this Application depends on the number of the organizations who are willing to implement this system. Future developments will be done according to the feedback and reviews obtained from the cars rental company and the User. Databases will be upgraded and refined frequently. User interfaces will be upgraded according to the needs of the users and this system may one day completely replace the traditional Paper File based system and make a standard for digitalize rental system Following are the possible future enhancements:

- i. There is a facility of Drivers of the company.
- ii. Online Payment will be possible.
- iii. User will be able to rent their cars too.
- iv. Android app will also launch
- v. Mobile application of the system will be available in future

Appendices

```
<?php
session_start();
include('includes/config.php');
error_reporting(0);
?>
<!DOCTYPE HTML>
<html lang="en">
<head>
<title>Car Rental </title>
<!--Bootstrap -->
k rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
k rel="stylesheet" href="assets/css/style.css" type="text/css">
clink rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
k rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<link href="assets/css/slick.css" rel="stylesheet">
k href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
k href="assets/css/font-awesome.min.css" rel="stylesheet">
href="assets/switcher/css/purple.css" title="purple" media="all" />
link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-
icon/apple-touch-icon-144-precomposed.png">
link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-
icon/apple-touch-icon-114-precomposed.html">
rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-
icon/apple-touch-icon-72-precomposed.png">
icon-57-precomposed.png">
k rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
```

```
<div
        class="car-info-box">
                                      href="vehical-details.php?vhid=<?php
                                                                              echo
                                <a
htmlentities($result->id);?>"><img
                                     src="admin/img/vehicleimages/<?php</pre>
                                                                              echo
htmlentities($result->Vimage1);?>" class="img-responsive" alt="image"></a>
ul>
<i class="fa fa-car" aria-hidden="true"></i><?php echo htmlentities($result-
>FuelType);?>
<i class="fa fa-calendar" aria-hidden="true"></i><?php echo htmlentities($result-
>ModelYear);?> Model
<i class="fa fa-user" aria-hidden="true"></i><?php echo htmlentities($result-
>SeatingCapacity);?> seats
</div>
<div class="car-title-m">
<h6><a href="vehical-details.php?vhid=<?php echo htmlentities($result->id);?>"> <?php
echo htmlentities($result->VehiclesTitle);?></a></h6>
<span class="price">$<?php echo htmlentities($result->PricePerDay);?> /Day</span>
</div>
<div class="inventory_info_m">
<?php echo substr($result->VehiclesOverview,0,70);?>
</div>
</div>
</div>
<?php }}?
   </div>
  </div>
 </div>
</section>
<!-- /Resent Cat -->
<!-- Fun Facts-->
<section class="fun-facts-section">
 <div class="container div_zindex">
  <div class="row">
   <div class="col-lg-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m">
```

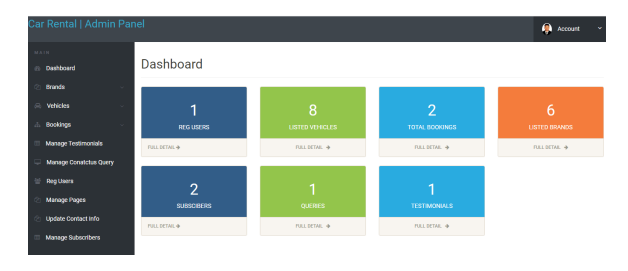
```
<div class="cell">
     <h2><i class="fa fa-calendar" aria-hidden="true"></i>40+</h2>
     Years In Business
    </div>
   </div>
  </div>
  <div class="col-lg-3 col-xs-6 col-sm-3">
   <div class="fun-facts-m">
    <div class="cell">
     <h2><i class="fa fa-car" aria-hidden="true"></i>1200+</h2>
     New Cars For Sale
    </div>
   </div>
  </div>
  <div class="col-lg-3 col-xs-6 col-sm-3">
   <div class="fun-facts-m">
    <div class="cell">
     <h2><i class="fa fa-car" aria-hidden="true"></i>1000+</h2>
     Used Cars For Sale
    </div>
   </div>
  </div>
  <div class="col-lg-3 col-xs-6 col-sm-3">
   <div class="fun-facts-m">
    <div class="cell">
     <h2><i class="fa fa-user-circle-o" aria-hidden="true"></i>600+</h2>
     Satisfied Customers
    </div>
   </div>
  </div>
 </div>
</div>
<!-- Dark Overlay-->
<div class="dark-overlay"></div>
```

```
</section>
<!-- /Fun Facts-->
<!--Testimonial -->
<section class="section-padding testimonial-section parallex-bg">
 <div class="container div_zindex">
  <div class="section-header white-text text-center">
   <h2>Our Satisfied <span>Customers</span></h2>
  </div>
  <div class="row">
   <div id="testimonial-slider">
<?php
$tid=1;
$sql = "SELECT tbltestimonial.Testimonial,tblusers.FullName from tbltestimonial join
tblusers on tbltestimonial.UserEmail=tblusers.EmailId where tbltestimonial.status=:tid
limit 4";
$query = $dbh -> prepare($sql);
$query->bindParam(':tid',$tid, PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if(\text{query-}>rowCount()>0)
foreach($results as $result)
{ ?>
    <div class="testimonial-m">
     <div class="testimonial-content">
       <div class="testimonial-heading">
        <h5><?php echo htmlentities($result->FullName);?></h5>
       <?php echo htmlentities($result->Testimonial);?>
     </div>
    </div>
    </div>
<script src="assets/js/owl.carousel.min.js"></script>
```

</body>

<!-- Mirrored from themes.webmasterdriver.net/carforyou/demo/index.html by HTTrack Website Copier/3.x [XR&CO'2014], Fri, 16 Jun 2017 07:22:11 GMT --> </html>





References

- [1] Thakur, A., & Dhiman, K. (2021). Chat Room Using HTML, PHP, CSS, JS, AJAX. International Research Journal of Engineering and Technology (IRJET), 08(June), 1948–1951. https://doi.org/https://doi.org/10.6084/m9.figshare.14869167
- [2] Thakur, Amey and Karan Dhiman. "Chat Room Using HTML, PHP, CSS, JS, AJAX." ArXiv abs/2106.14704 (2021): n. pag. https://arxiv.org/abs/2106.14704
- [3] Waspodo, Bayu, Qurrotul Aini, and Syamsuri Nur. "Development of car rental management information system." In Proceeding International Conference on Information Systems For Business Competitiveness (ICISBC), pp. 101-105. 2011.
- [4] Osman, Mohd Nizam, Nurzaid Md Zain, Zulfikri Paidi, Khairul Anwar Sedek, Mohamad NajmuddinYusoff, and Mushahadah Maghribi. "Online Car Rental System Using Web-Based and SMS Technology." Computing Research & Innovation (CRINN) 2 (2017): 277.