A

Project Report On

"BIKE RENTAL MANAGEMENT SYSTEM"

Submitted By

- 1. Pratik Shivaji Kadam
- 2. Sabdarali Riyaj Bhadgaonkar

Submitted To,



SHIVAJI UNIVERSITY, KOLHAPUR FOR THE AWARD OF

BACHELOR OF COMPUTER SCIENCE (B.S.C-III) Sem-VI

Under The Guidance of Prof. V.S.Mane

Through

SADASHIVRAO MANDLIK MAHAVIDYALAYA, MURGUD

TAL-KAGAL DIST. KOLHAPUR

2021-2022

Shivaji University Kolhapur

SADASHIVRAO MANDLIK MAHAVIDYALAYA MURGUD

TAL-KAGAL DIST. KOLHAPUR.



This is to certify that the project entitled "BIKE RENTAL MANAGEMENT SYSTEM" submitted by 1.Pratik Shivaji Kadam 2.Sabdarali Riyaj Bhadgaonkar to Shivaji University Kolhapur, in partial fulfillment of the degree of B.S.C.-III This project work has beer carried out under my guidance.

The conclusion drawn by them are based on work done and data collected by them during project work. To the best of our knowledge and belief, the matter presented here has not been submitted earlier.

Date:

Place: Murgud

HOD EXAMINER GUIDE

1.

Prof. Mr.Kumbhar A.C. Prof. Mr.V.S.Mane.

2.

-: DECLARATION:-

We undersigned hereby declare that this report entitled "BIKE RENTAL MANAGEMENT SYSTEM" conducted at Sadashivrao Mandlik Mahavidyalaya Murgud is our original work prepared under guidance of Mr. Kumbhar A.C. The empirical finding in this report are based on data collected by us. The matter presented inthis project report is not copied from any source.

We understand that, if this project report is found to be copied from any source. We are liable for punishment in any way the university authorities deems to fit. This work has not been submitted to either Shivaji University or any other University.

This work is humbly submitted to Shivaji University, Kolhapur for the award of the degree of Bachelor of Computer Science (B.S.C-III Sem -VI).

Date:

Place: Murgud

NAME: SIGN:

- 1. Pratik Shivaji Kadam.
- 2. Sabdarali Riyaj Bhadgaonkar

-: ACKNOWLEDGEMENT :-

It gives us great pleasure to remain deeply indebted to our guide **Prof.V.S.Mane**. for providing us with the required facilities for the academic achievement. The faith and confidence shown by him in us boosted our moral and motivated us to perform better in performing this project.

We also remain thankful to our honorable Principal **Dr. A. D. Kumbhar** for providing us required resource and motivating us.

Thanking You,

Pratik Shivaji Kadam. Sabdarali Riyaj Bhadgaonkar.

INDEX

Sr. No	Contents	Page No.			
1	1 Introduction to system				
2	2 Existing And Proposed System				
3	Feasibility Study	09			
4	Analysis	15			
	Fact Finding TechniquesHardware and software requirement				
5	System Design Data Flow Diagram (DFD) Database Design	17			
6	Screen shot and Reports	27			
7	Coding	37			
8	Advantages and Disadvantages	67			
9	Conclusion and Future Enhancement	68			
10	References	70			

ABSTRACT

We developed this project to book a Bike on rent at the fare charges. In present system all booking work done manually and it takes very hard work to maintain the information of booking and Bikes. If you want to find which vehicle is available for booking then it takes a lot of time. It only makes the process more difficult and hard. This aim of the project is to automate the work performed in the Bike rental management system like generating daily bookings, records of Bike available for booking, record of routes available, rental charges for Bikes for every rout, store record of the customer. Bike rental management system is a Bike booking Website that provides a complete solution to all your day-to-day car booking office running needs. This system helps you to keep the information of Customer online. You can check your customer information any time by using this system. Bike rental management system is a unique and innovative product. Using this this you can also keep the information of number of bookings in current month or in last 6 month or in last year. This helps you to track your business and you earning in particular month or in any year. Based on this information you can take decision regarding your business development.

In this framework we can procure bike rents. For travelling for more than 1-month you can hire a bike on rent. Seller will put their Bike on lease, the clients can choose the bikes according to the accessibility, after choosing bike of their choice they can book and pay offline. This rental system has two modules namely Admin and User. Admin can login, can add, update and delete vendors' information and also bikes list. He/she can view bookings, user and feedbacks given by users. Users can register on the website and then login, can check of availability of bikes and book the bike of his/her choice and pay accordingly.

1. INTRODUCTION

Bike Rental system is named as Bike on Rent Management System. This system is designed to help the customers to take bikes or two-wheelers on rent. When people go on any trip outside the town or country and want to be free of time so instead of going through metros and taxis people prefer to have our own vehicle for rent. Transport facility is a matter of headache for those people who do not have any personal transport. On occasions like Wedding, Vacation, tour and on many other situations people feel the necessity of a vehicle 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. Online facilities like the online shopping, ebanking, online booking of seats for movies, transportation etc. Similarly, The Bike Rental System is the online facility to book bikes online within few clicks only. Some people cannot afford to have a bike, for those people this system becomes very helpful. This system includes various bikes, as per the customer order and comfort. For travelling a long distance, booking can be done via internet service only. Using this system user can register as customers who want to take bikes on rent can register themselves as renters and can take any bike on rent. User need to login to use the system or can register as a new user. Specific Objectives are

- To produce a web-based system that allow customer to register and reserve bike online and for the company to effectively manage their bike rental business.
- To ease customer's task whenever they need to rent a bike.
- Availability of vehicle round the clock
- Wide range of vehicles
- Maintaining record of each booking history option

•	ogin and	a Accoun	ı generali	ION		

2. EXISTING SYSTEM

In this system user (or) client will directly interact with the Bike owner and owner will Decide whether the Bike is available or not. Then if it is available he will give rent a Bike To the customer. The main drawback of this system is customer need to meet the car Owner .This is time waste process.

2.1. PROPOSED SYSTEM

In this Bike rental system we are going to introduce online booking of Bike rent will be available. So the Burdon of the customer will be reduced. Our Aim is to design and create a data management System for a Bike rental company. This enables admin can rent a vehicle that can be used by a customer. By paying the money during a Specified Period of time. This system increases customer retention and simplify vehicle and staff Management in an efficient way.

OBJECTIVES OF PROPOSED SYSTEM

This aim of the project is to automate the work performed in the Bike rental management system like generating daily bookings, records of Bike or cab available for booking, record of routes available, rental charges for bikes for every rout, store record of the customer. Bike rental management system is a Bike booking software that provides a complete solution to all your day-to-day bike booking office running needs. This system helps you to keep the information of Customer online. You can check your customer information any time by using this system. Bike rental management system is a unique and innovative product. Using this this you can also keep the information of number of bookings in current month or in last 6 month or in last year. This helps you to track your business and you earning in particular month or in any year. Based on this information you can take decision regarding your business development.

3. FEASIBILITY STUDY

FEASIBILITY STUDY

A feasibility study is a high-level capsule version of the entire System analysis and Design Process. The study begins by classifying the problem definition. Feasibility is to determine if it's worth doing. Once an acceptance problem definition has been generated, the analyst develops a logical model of the system. A search for alternatives is analyzed carefully. There are 3 parts in feasibility study.

- 1) Operational Feasibility
- 2) Technical Feasibility
- 3) Economical Feasibility

OPERATIONAL FEASIBILITY

Operational feasibility is the measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development. The operational feasibility assessment focuses on the degree to which the proposed development projects fits in with the existing business environment and objectives with regard to development schedule, delivery date, corporate culture and existing business processes. To ensure success, desired operational outcomes must be imparted during design and development. These include such design-dependent parameters as reliability, maintainability, supportability, usability, reducibility, disposability, sustainability, affordability and others. These parameters are required to be considered at the early stages of design if desired operational behaviors are to be realized. A system design and development requires appropriate and timely application of engineering and management efforts to meet the previously mentioned parameters. A system may serve its intended purpose most effectively when its technical and operating characteristics are engineered into the design. Therefore, operational feasibility is a critical aspect of systems engineering that needs to be an integral part of the early design phases.

TECHNICAL FEASIBILITY

This involves questions such as whether the technology needed for the system exists, how difficult it will be to build, and whether the firm has enough experience using that technology. The assessment is based on outline design of system requirements in terms of input, processes, output, fields, programs and procedures. This can be qualified in terms of volume of data, trends, frequency of updating in order to give an introduction to the technical system. The application is the fact that it has been developed on windows XP platform and a high configuration of 1GB RAM on Intel Pentium Dual core processor. This is technically feasible .The technical feasibility assessment is focused on gaining an understanding of the present technical resources of the organization and their applicability to the expected needs of the proposed system. It is an evaluation of the hardware and software and how it meets the need of the proposed system.

ECONOMICAL FEASIBILITY

Establishing the cost-effectiveness of the proposed system i.e. if the benefits do not outweigh the costs then it is not worth going ahead. In the fast paced world today there is a great need of online social networking facilities. Thus the benefits of this project in the current scenario make it economically feasible. The purpose of the economic feasibility assessment is to determine the positive economic benefits to the organization that the proposed system will provide. It includes quantification and identification of all the benefits expected. This assessment typically involves a cost/benefits analysis.

FRONT END AND BACK END SELECTION

An important issue for the development of a project is the selection of suitable front-end and back-end. When we decided to develop the projectwe went through an extensive Study to determine the most suitable platform that suits the needs of the organization as Well as helps in development of the project.

FRONT END SELECTION

- 1. It must have a graphical user interface that assists hospital staffand doctor that are not from IT background.
- 2. Scalability and extensibility.
- 3. Flexibility.
- 4. Robustness.
- 5. According to the organization requirement and the culture.
- 6. Must provide excellent reporting features with good printingsupport. Platform independent.
- 7. Easy to debug and maintain.
- 8. Event driven programming facility.
- 9. Front end must support some popular back end like XAMP etc.
- 10. According to the above stated features I selected HTML, CSS and Java script and PHP as the front-end for developing our project.

FRONT END

HTML

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as and <input /> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

Css

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language like HTML.CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content.

CSS information can be provided from various sources. These sources can be the web browser, the user and the author. The information from the author can be further classified into inline, media type, importance, selector specificity, rule order, inheritance and property definition. CSS style information can be in a separate document or it can be embedded into an HTML document. Multiple style sheets can be imported. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium. The style sheet with the highest priority controls the content display. Declarations not set in the highest priority source are passed on to a source of lower priority, such as the user agent style. The process is called cascading.

One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site

using the browser's default styling, or may override just the red italic heading style without altering other attributes.

JavaScript

JavaScript s a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions. Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web.JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it. As a multi-paradigm language, JavaScript supports event-driven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code.Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, and Serence Klipfolio are implemented using JavaScript.

BACKEND SELECTION

- 1. Multiple user support.
- Efficient data handling.
- 3. Provide inherent features for security.
- 4. Operating System compatible.
- 5. Easy to install.

BACK END

PHP

PHP is a server side scripting language that is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension ".php".

The term PHP is an acronym for PHP: Hypertext Preprocessor. PHP is a server-side scripting language designed specifically for web development. PHP can be easily embedded in HTML files and HTML codes can also be written in a PHP file. The thing that differentiates PHP with client-side language like HTML is, PHP codes are executed on the server whereas HTML codes are directly rendered on the browser.

PHP: Hypertext Preprocessor (or simply PHP) is a general-purpose programming language originally designed for web development. It was originally created by Rasmus Lerdorf in 1994.PHP code may be executed with a command line interface (CLI), embedded into HTML code, or used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in a web server or as a Common Gateway Interface (CGI) executable. The web server outputs the results of the interpreted and executed PHP code, which may be any type of data, such as generated HTML code or binary image data. PHP can be used for many programming tasks outside of the web context, such as standalone graphical applications and robotic drone control.

MySQL

MySQL is an open source relational database management system (RDBMS) based on Structured Query Language (SQL). It is one part of the very popular LAMP platform consisting of Linux, Apache, My SQL, and PHP. Currently My SQL is owned by Oracle. My SQL database is available on most important OS platforms. It runs on BSD Unix, Linux, Windows, or Mac OS. Wikipedia and YouTube use My SQL. These sites manage millions of queries each day. My SQL comes in two versions: My SQL server system and My SQL embedded system.

4. FACT FINDING TECHNIQUES

Requirements analysis encompasses all of the tasks that go into the investigation, scoping and definition of a new or altered system. The first activity in analysis phase is to do the preliminary investigation. During the preliminary investigation data collecting is a very important and for this we can use the fact finding techniques. The following fact finding techniques can be used for collecting the data:

INTERVIEWS

Analysts can use interviews to collect information about the current system from the potential users. Here the analysts discover the areas of misunderstanding, unrealistic exception and descriptions of activities and problems along with resistance to the new proposed system. Interviews are time consuming.

QUESTIONNAIRES

Here the analysts can collect data from large groups. Questionnaires could be Open-ended or Close questionnaires. Open-ended questionnaires are used to learn feelings, opinions, general experiences on process detail or problem. In it, questions are answered in their own words. Where as in closed questionnaires a set of prescribed answers are used and specific response have to be selected. This is a costly affair as the questions should be printed out.

RECORD INSPECTIONS OR REVIEWS

Basic records like the reports, bills, policy manuals, regulations, standard operation procedures etc. can be used for better understanding the system.

OBSERVATION

This is a skill which the analysts have to develop. The analysts have to identify the right information and choose the right person and look at the right place to achieve his objective. He should have a clear vision of how each departments work and work flow between them and for this he should be a good observer.

4.1. HARDWARE AND SOFTWARE REQUIREMENTS

Hardware Requirements

Number	Description
1	PC with 250 GB or more Hard disk.
2	PC with 2 GB RAM.
3	PC with Pentium 1 and Above.

Software Requirements

Number	Description	Туре
1	Operating System	Windows XP / Windows
2	Frontend	HTML,CSS,JAVASCRIPT
3	Backend	MySQL and PHP
4	IDE	Visual Code
5	Browser	Google Chrome

5. SYSTEM DESIGN

DATA FLOW DIAGRAM

Data Flow Diagramming is a means of representing a system at any level of details with a graphic network of symbols showing data flows, data stores, data processes, and data source/destination.

The data flow diagram is analogous to a road map. It is a network model of all possibilities with different details shown on different hierarchical levels. This processes of representing different details level is called "leveling" or "portioning" by some data flow diagram advocates. Like a road map, there is no start point or stop point, no time or timing, or steps to get somewhere, we just know that the data path must exist because at some point it will be needed. A road map has shown all existing or planned roads because the road is needed. Details that are not shown on different levels of the data flow diagram such as volumes, timing, frequency etc. is shown on supplementary diagrams are in the data dictionary. For example, data store contents may be shown in the data dictionary

Data Flow Diagram (DFD) uses a number of symbols to represent the systems. Data Flow Diagram also known as "Bubble Chart" is used to clarify system requirements and identifying the major transformation that will become programs in system design. So it is the starting point of the design phase that functionally decomposes the requirements specifications down to the level of details.

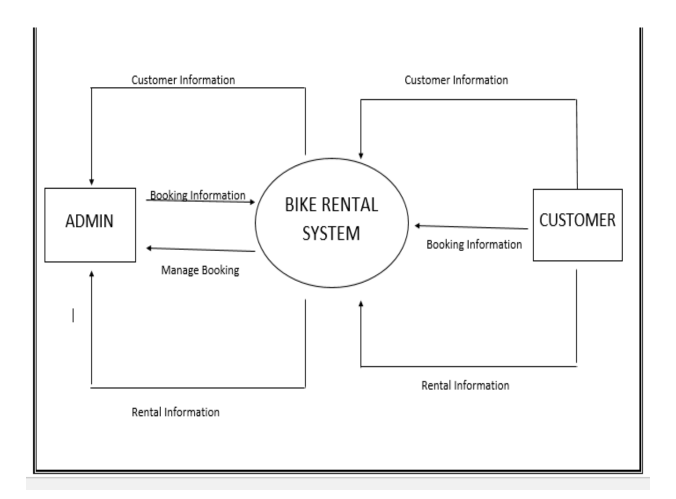
- A square shows the entity.
- A circle shows the process.
- An open Ended Rectangle shows the data store.
- An arrow shows the data flow. The DFD can be up to several levels. The O level DFD states the flow of data in the system as seen from the outward in each module.
- The first level DFD shows more detail, about the single process of the level DFD.
- The second level DFD can show even more details and so on.

Features of DFD

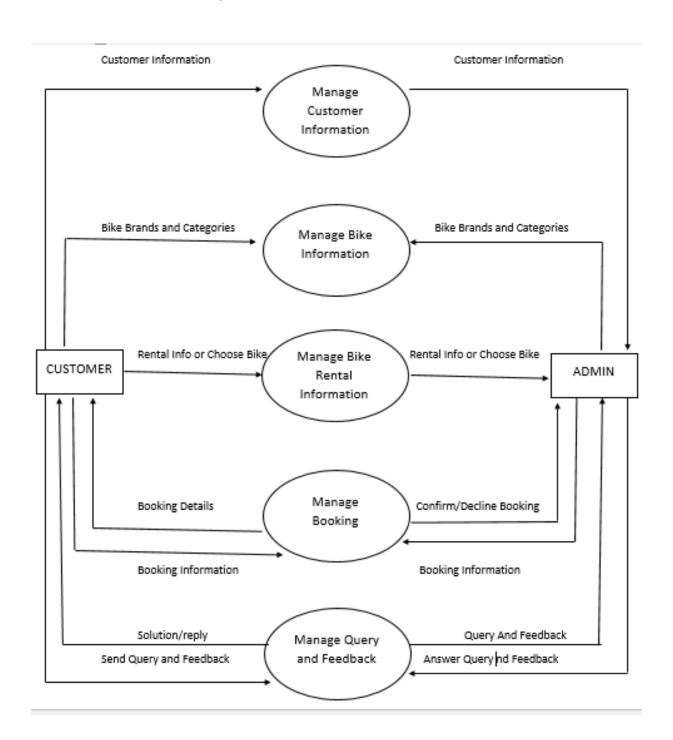
- •The exceptional simplicity of the DFD zymology is one reason why data oriented analysis techniques is the most widely used.
- The data flow diagram is a graphical tool that can be very valuable during the system analysis.
- The DFD depicts information flow without explicit notation of control.(e.g. conditions of loops).
- The level o data flow diagram should depict the software as a single bubble.
- Primary input/output files should be maintained.
- One bubble at a time should be refined. There is a natural tendency to over complicate the DFD. This happens when we try to show too many details early.

Data Flow Diagram (DFD)

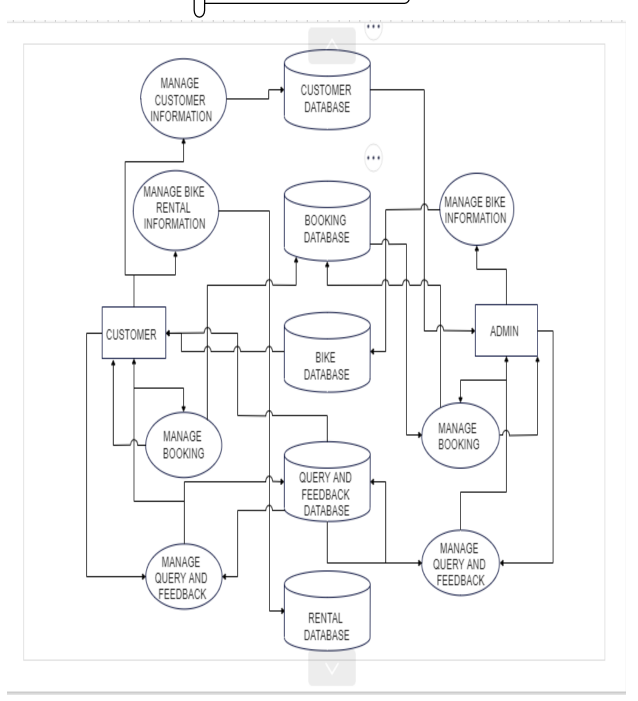
Zero level DFD



First level DFD



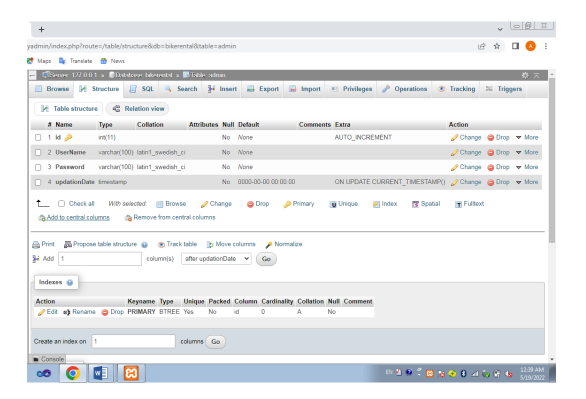
Second level DFD



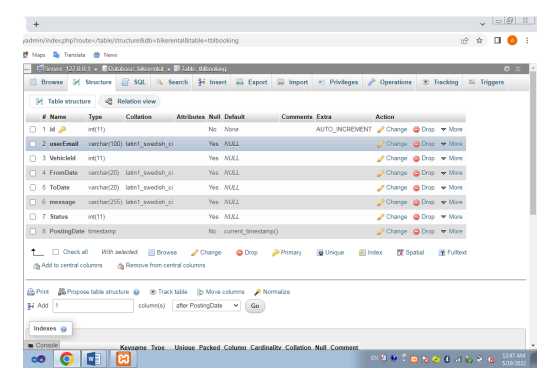
5.1. OUTPUT DESIGN

DATABASE DESIGN

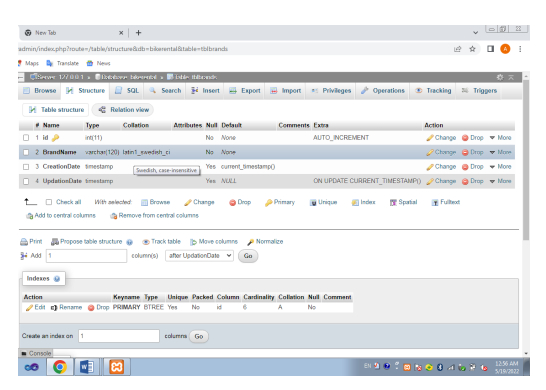
Create Table for Admin:



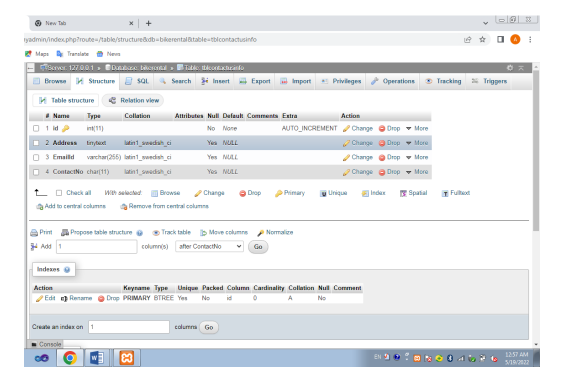
Create Table for Booking:



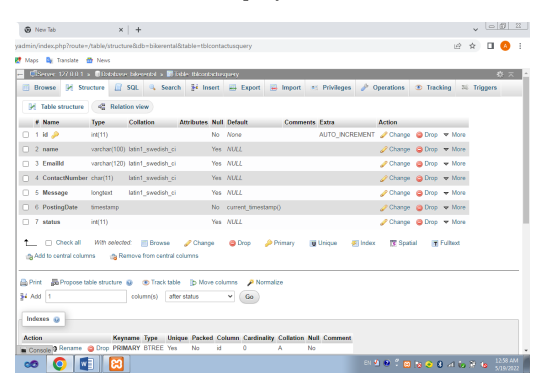
Create Table for Brands:



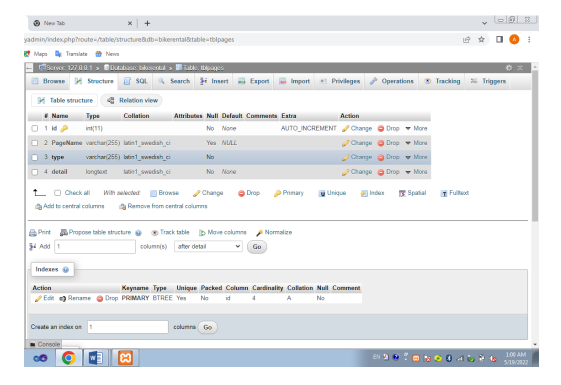
Create Table for Contactus info:



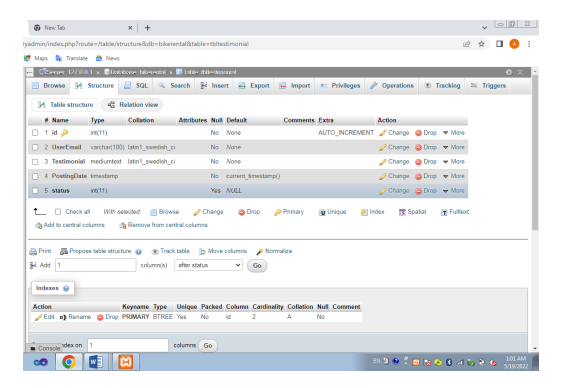
Create Table for Contactus query:



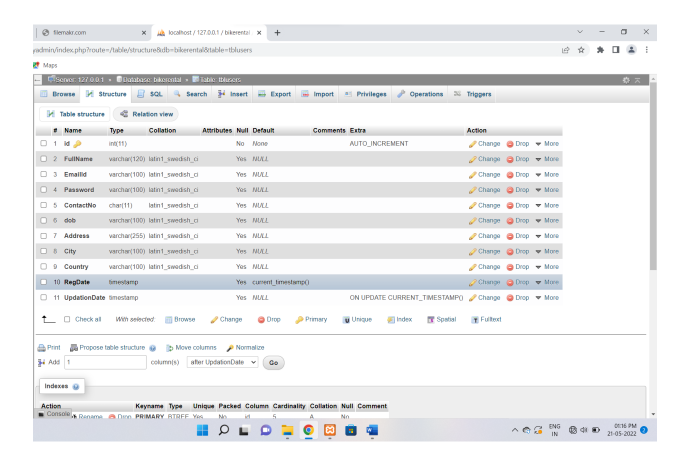
Create Table for Pages:



Create Table for feedback/testimonial:

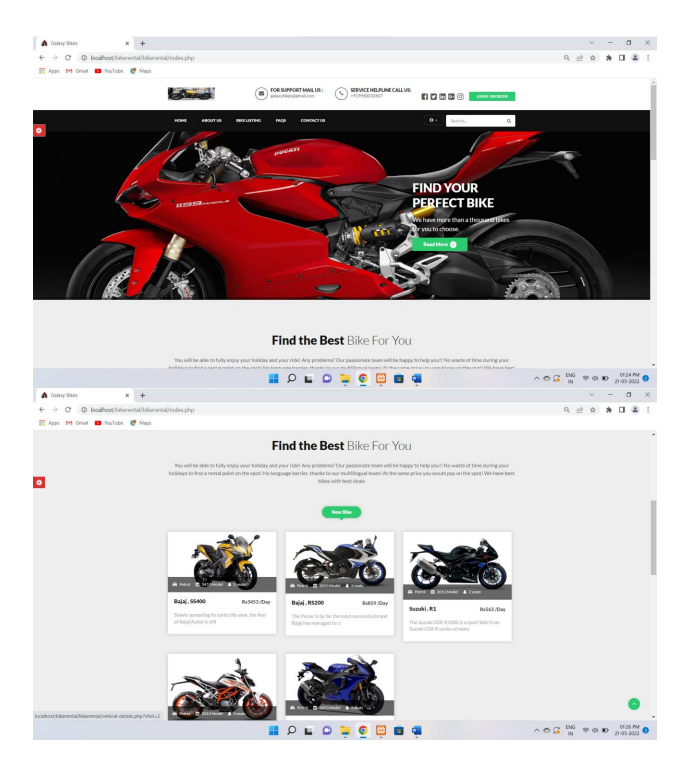


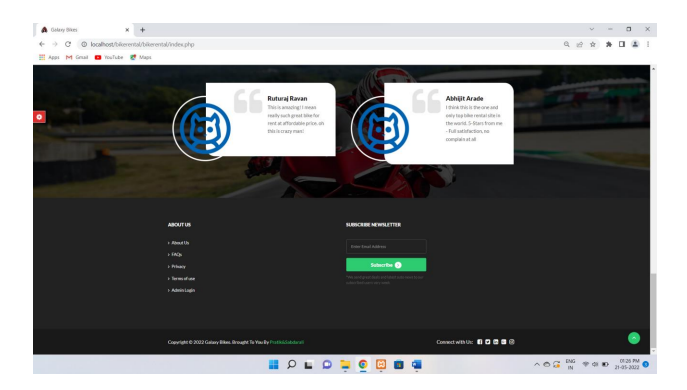
Create Table for User:



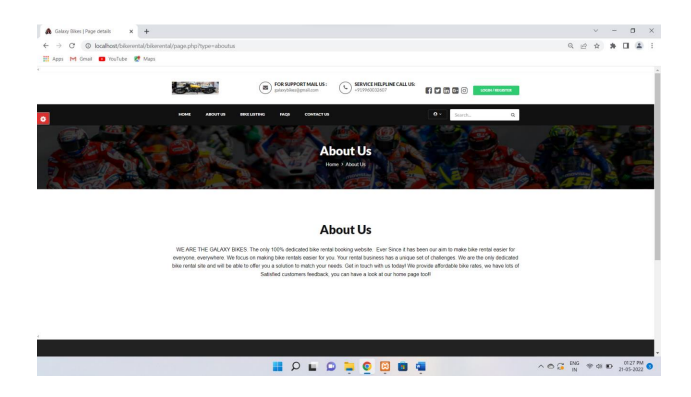
6. SCREENSHOTS

HOME PAGE:

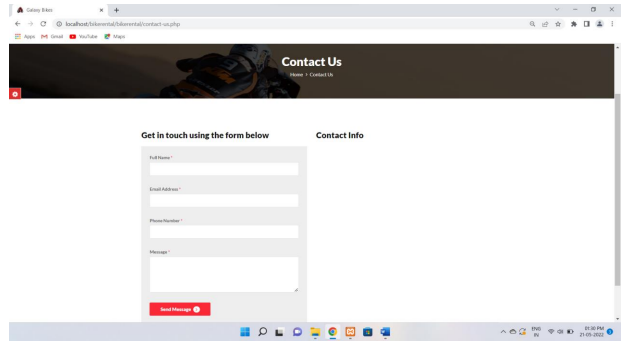




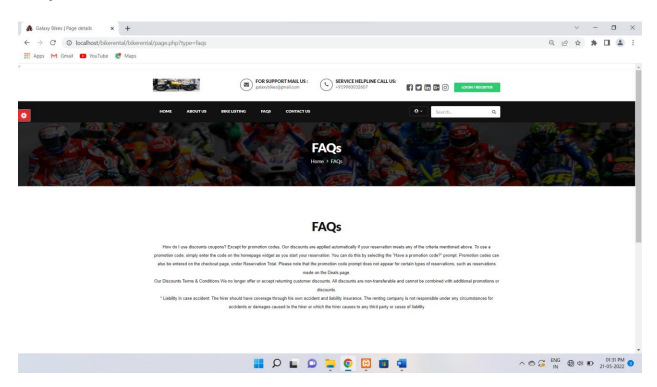
ABOUT US PAGE:



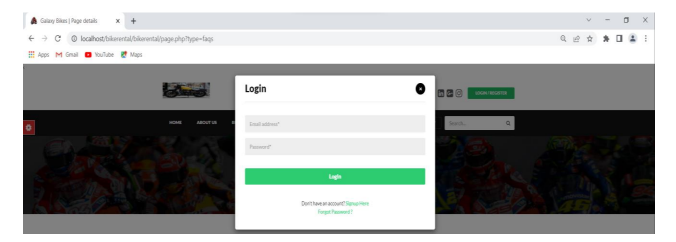
CONTACT US PAGE:



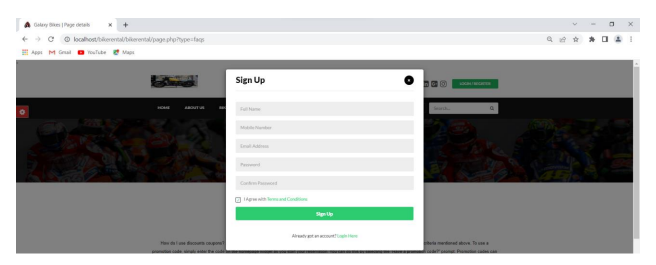
FAQ PAGE:



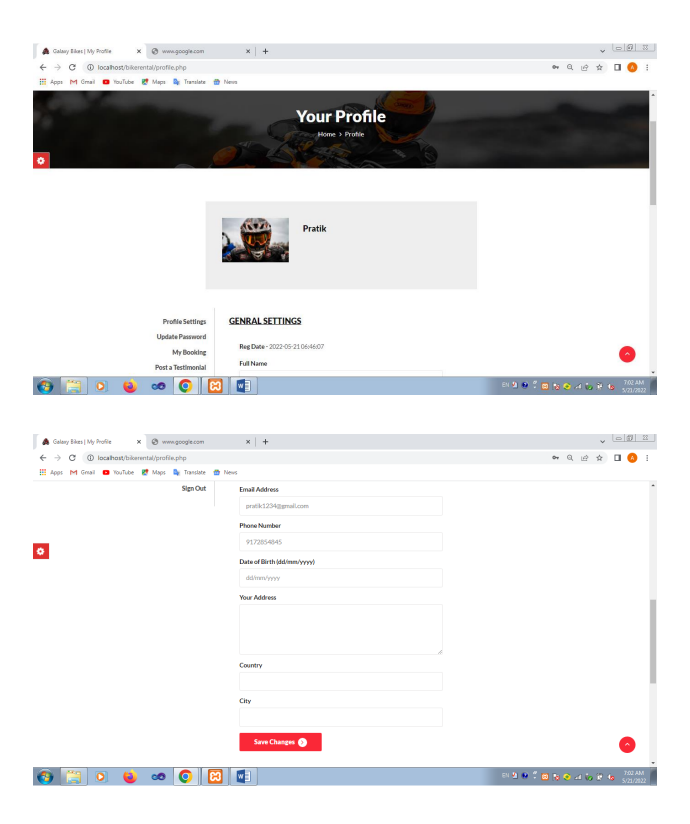
LOGIN PAGE:



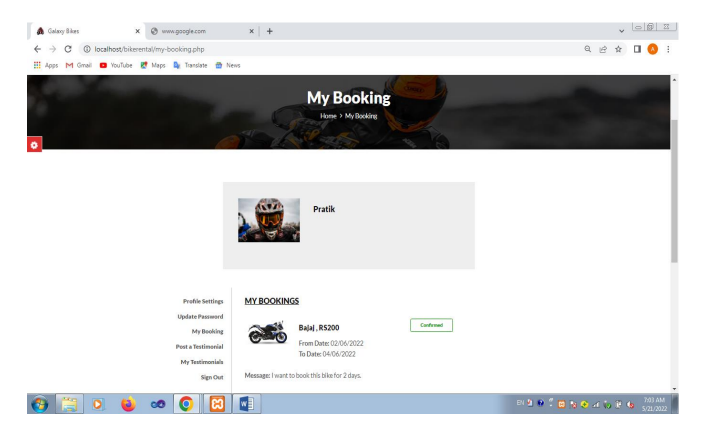
SIGN UP/REGISTER PAGE:



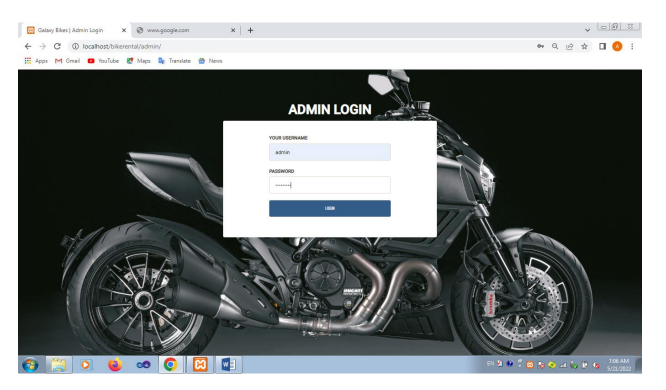
USER PROFILE PAGE:



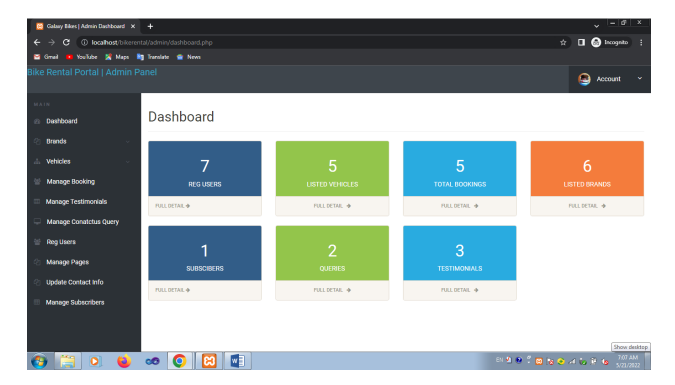
USER BOOKING PAGE:



ADMIN LOGIN PAGE:

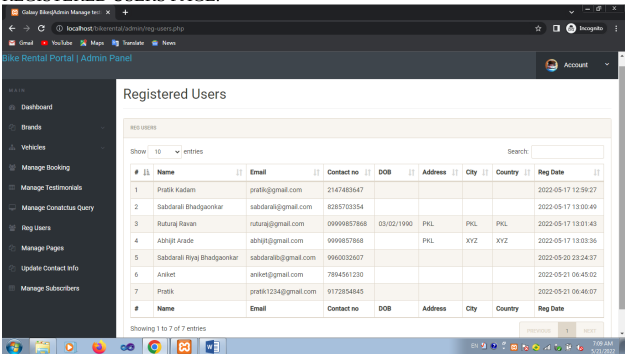


ADMIN DASHBOARD PAGE:

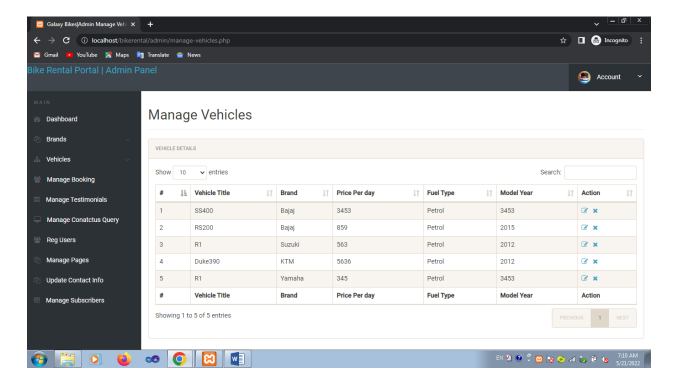


6.1. REPORTS

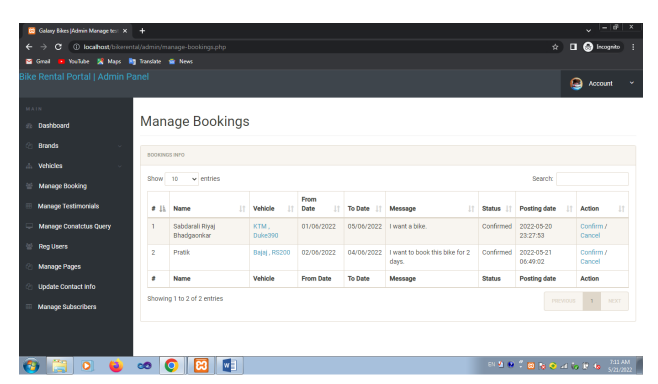
REGISTERED USERS PAGE:



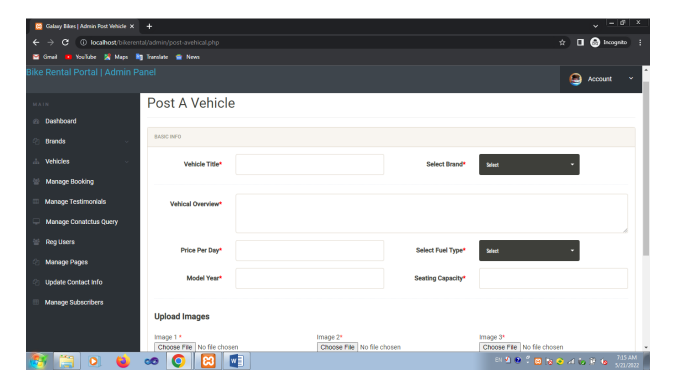
MANAGE VEHICLES PAGE:



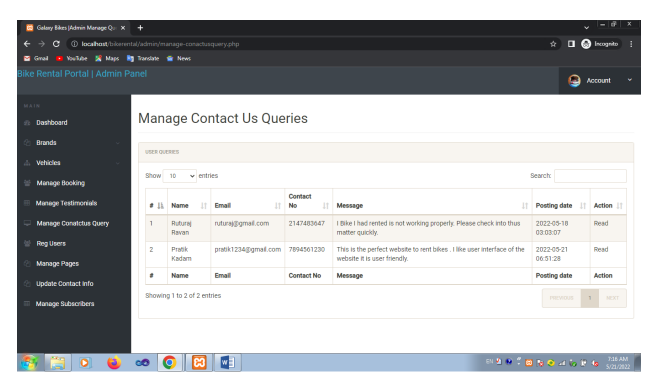
MANAGE BOOKINGS PAGE:



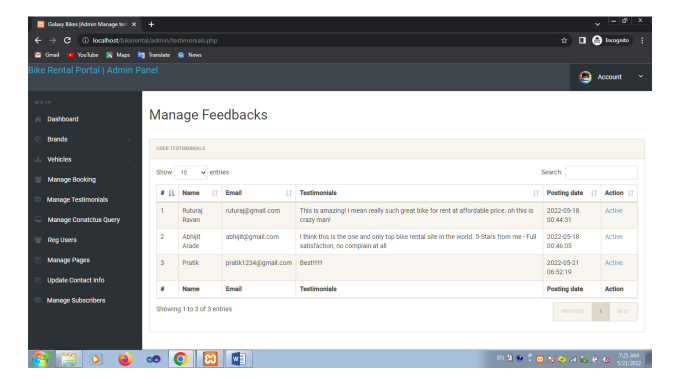
UPLOAD VEHICLE PAGE:



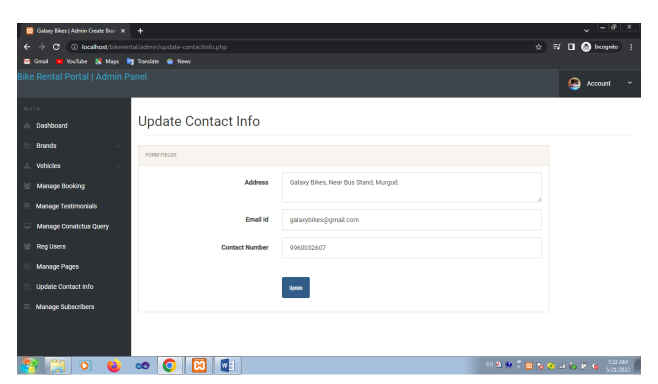
CONTACT US QUERY PAGE:



MANAGE FEEDBACKS PAGE:



UPDATE CONTACT INFO PAGE:



7. CODING

```
HOME PAGE:
<?php
session_start();
include('includes/config.php');
error_reporting(0);
?>
<!DOCTYPE HTML>
<html lang="en">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-scale=1">
<meta name="keywords" content="">
<meta name="description" content="">
<title>Galaxy Bikes</title>
<!--Bootstrap -->
k rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
k rel="stylesheet" href="assets/css/styles.css" type="text/css">
k 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">
             k rel="stylesheet" id="switcher-css" type="text/css"
href="assets/switcher/css/switcher.css" media="all" />
             <link rel="alternate stylesheet" type="text/css"</pre>
href="assets/switcher/css/red.css" title="red" media="all" data-default-color="true" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/orange.css" title="orange" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/blue.css" title="blue" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/pink.css" title="pink" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/green.css" title="green" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/purple.css" title="purple" media="all" />
k rel="apple-touch-icon-precomposed" sizes="144x144"
href="assets/images/favicon-icon/apple-touch-icon-144-precomposed.png">
k rel="apple-touch-icon-precomposed" sizes="114x114"
```

```
href="assets/images/favicon-icon/apple-touch-icon-114-precomposed.html">
k rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-precomposed" sizes="72x72" href="assets/images/favicon-precomposed-precomposed-precomposed-precomposed-precomposed-precomposed-precomposed-precom
icon/apple-touch-icon-72-precomposed.png">
k rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-
touch-icon-57-precomposed.png">
k rel="shortcut icon" href="assets/images/favicon-icon/24x24.png">
k href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900"
rel="stylesheet">
</head>
<body>
<!-- Start Switcher -->
<?php include('includes/colorswitcher.php');?>
<!-- /Switcher -->
<!--Header-->
<?php include('includes/header.php');?>
<!-- /Header -->
<!-- Banners -->
<section id="banner" class="banner-section">
   <div class="container">
     <div class="div zindex">
        <div class="row">
           <div class="col-md-5 col-md-push-7">
              <div class="banner content">
                <h1>Find Your Perfect bike</h1>
                We have more than a thousand bikes for you to choose. 
                <a href="#" class="btn">Read More <span class="angle_arrow"><i class="fa fa-
angle-right" aria-hidden="true"></i></span></a> </div>
           </div>
        </div>
     </div>
  </div>
</section>
<!-- /Banners -->
<!-- Resent Cat-->
<section class="section-padding gray-bg">
   <div class="container">
     <div class="section-header text-center">
        <h2>Find the Best <span>Bike For You</span></h2>
        You will be able to fully enjoy your holiday and your ride! Any problems? Our
passionate team will be happy to help you!! No waste of time during your holidays to
find a rental point on the spot! No language barrier, thanks to our multilingual team! At
```

```
the same price you would pay on the spot! We have best bikes with best deals
  </div>
  <div class="row">
   <!-- Nav tabs -->
   <div class="recent-tab">
    role="presentation" class="active"><a href="#resentnewcar" role="tab" data-</pre>
toggle="tab">New Bike</a>
    </div>
   <!-- Recently Listed New Cars -->
   <div class="tab-content">
    <div role="tabpanel" class="tab-pane active" id="resentnewcar">
<?php $sql = "SELECT</pre>
tblvehicles.VehiclesTitle,tblbrands.BrandName,tblvehicles.PricePerDay,tblvehicles.Fuel
Type,tblvehicles.ModelYear,tblvehicles.id,tblvehicles.SeatingCapacity,tblvehicles.Vehicl
esOverview,tblvehicles.Vimage1 from tblvehicles join tblbrands on
tblbrands.id=tblvehicles.VehiclesBrand";
$query = $dbh -> prepare($sql);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query->rowCount() > 0)
foreach($results as $result)
?>
<div class="col-list-3">
<div class="recent-car-list">
<div class="car-info-box"> <a href="vehical-details.php?vhid=<?php echo">
htmlentities($result->id);?>"><img src="admin/img/vehicleimages/<?php echo
htmlentities($result->Vimage1);?>" class="img-responsive" alt="image"></a>
<i class="fa fa-car" aria-hidden="true"></i><?php echo htmlentities($result-</pre>
>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-</pre>
>SeatingCapacity);?> seats
</div>
<div class="car-title-m">
<h6><a href="vehical-details.php?vhid=<?php echo htmlentities($result->id);?>"><?php
```

```
echo htmlentities($result->BrandName);?>, <?php echo htmlentities($result-
>VehiclesTitle);?></a></h6>
<span class="price">Rs<?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-lq-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-lq-3 col-xs-6 col-sm-3">
    <div class="fun-facts-m">
      <div class="cell">
       <h2><i class="fa fa-motorcycle " aria-hidden="true"></i>1000+</h2>
       New Bikes 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-motorcycle " aria-hidden="true"></i>999+</h2>
       Used Bikes 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>850+</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>Customer's Review</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";
$query = $dbh -> prepare($sql);
$query->bindParam(':tid',$tid, PDO::PARAM_STR);
$query->execute():
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1:
if($query->rowCount() > 0)
foreach($results as $result)
{ ?>
    <div class="testimonial-m">
      <div class="testimonial-img"> <img src="assets/images/cat-profile.png" alt="" />
</div>
      <div class="testimonial-content">
       <div class="testimonial-heading">
        <h5><?php echo htmlentities($result->FullName);?></h5>
       <?php echo htmlentities($result->Testimonial);?>
      </div>
```

```
</div>
     </div>
     <?php }} ?>
   </div>
  </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!--/Testimonial-->
<!--Footer -->
<?php include('includes/footer.php');?>
<!-- /Footer-->
<!--Back to top-->
<div id="back-top" class="back-top"> <a href="#top"> <i class="fa fa-angle-up" aria-
hidden="true"></i> </a> </div>
<!--/Back to top-->
<!--Login-Form -->
<?php include('includes/login.php');?>
<!--/Login-Form -->
<!--Register-Form -->
<?php include('includes/registration.php');?>
<!--/Register-Form -->
<!--Forgot-password-Form -->
<?php include('includes/forgotpassword.php');?>
<!--/Forgot-password-Form -->
<!-- Scripts -->
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/interface.js"></script>
<!--Switcher-->
<script src="assets/switcher/js/switcher.js"></script>
<!--bootstrap-slider-JS-->
<script src="assets/js/bootstrap-slider.min.js"></script>
<!--Slider-JS-->
```

```
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/owl.carousel.min.js"></script>
</body>
</html>
CONTACT US PAGE:
<?php
session_start();
error_reporting(0);
include('includes/config.php');
if(isset($_POST['send']))
$name=$_POST['fullname'];
$email=$_POST['email'];
$contactno=$ POST['contactno'];
$message=$ POST['message'];
$sql="INSERT INTO tblcontactusquery(name,EmailId,ContactNumber,Message)
VALUES(:name,:email,:contactno,:message)";
$query = $dbh->prepare($sql);
$query->bindParam(':name',$name,PDO::PARAM STR);
$query->bindParam(':email',$email,PDO::PARAM_STR);
$query->bindParam(':contactno',$contactno,PDO::PARAM_STR);
$query->bindParam(':message',$message,PDO::PARAM_STR);
$query->execute():
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId)
$msg="Query Sent. We will contact you shortly";
else
$error="Something went wrong. Please try again";
?>
<!DOCTYPE HTML>
<html lang="en">
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-scale=1">
<meta name="keywords" content="">
<meta name="description" content="">
<title>Galaxy Bikes</title>
<!--Bootstrap -->
```

```
k rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
k rel="stylesheet" href="assets/css/styles.css" type="text/css">
<!--OWL Carousel slider-->
k rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
k rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<!--slick-slider -->
k href="assets/css/slick.css" rel="stylesheet">
<!--bootstrap-slider -->
k href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
<!--FontAwesome Font Style -->
k href="assets/css/font-awesome.min.css" rel="stylesheet">
<!-- SWITCHER -->
             k rel="stylesheet" id="switcher-css" type="text/css"
href="assets/switcher/css/switcher.css" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/red.css" title="red" media="all" data-default-color="true" />
             <link rel="alternate stylesheet" type="text/css"</pre>
href="assets/switcher/css/orange.css" title="orange" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/blue.css" title="blue" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/pink.css" title="pink" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/green.css" title="green" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/purple.css" title="purple" media="all" />
<!-- Fav and touch icons -->
k rel="apple-touch-icon-precomposed" sizes="144x144"
href="assets/images/favicon-icon/apple-touch-icon-144-precomposed.png">
k rel="apple-touch-icon-precomposed" sizes="114x114"
href="assets/images/favicon-icon/apple-touch-icon-114-precomposed.html">
k rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-
icon/apple-touch-icon-72-precomposed.png">
k rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-
touch-icon-57-precomposed.png">
k rel="shortcut icon" href="assets/images/favicon-icon/24x24.png">
k href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900"
rel="stylesheet">
<style>
  .errorWrap {
  padding: 10px;
  margin: 0 0 20px 0;
  background: #fff;
```

```
border-left: 4px solid #dd3d36;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,1);
.succWrap{
  padding: 10px;
  margin: 0 0 20px 0;
  background: #fff;
  border-left: 4px solid #5cb85c;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
  </style>
</head>
<body>
<<!-- Start Switcher -->
<?php include('includes/colorswitcher.php');?>
<!-- /Switcher -->
<!--Header-->
<?php include('includes/header.php');?>
<!-- /Header -->
<!--Page Header-->
<section class="page-header contactus page">
 <div class="container">
  <div class="page-header_wrap">
   <div class="page-heading">
    <h1>Contact Us</h1>
   </div>
   ul class="coustom-breadcrumb">
    <a href="#">Home</a>
    Contact Us
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!-- /Page Header-->
<!--Contact-us-->
<section class="contact_us section-padding">
 <div class="container">
  <div class="row">
```

```
<div class="col-md-6">
     <h3>Get in touch using the form below</h3>
      <?php if($error){?><div class="errorWrap"><strong>ERROR</strong>:<?php</pre>
echo htmlentities($error); ?> </div><?php }
     else if($msq){?><div class="succWrap"><strong>SUCCESS</strong>:<?php echo
htmlentities($msg); ?> </div><?php }?>
     <div class="contact form gray-bg">
      <form method="post">
       <div class="form-group">
        <label class="control-label">Full Name <span>*</span></label>
        <input type="text" name="fullname" class="form-control white_bg"
id="fullname" required>
       </div>
       <div class="form-group">
        <label class="control-label">Email Address <span>*</span></label>
        <input type="email" name="email" class="form-control white bg"
id="emailaddress" required>
       </div>
       <div class="form-group">
        <label class="control-label">Phone Number <span>*</span></label>
        <input type="text" name="contactno" class="form-control white bg"</pre>
id="phonenumber" required>
       </div>
       <div class="form-group">
        <label class="control-label">Message <span>*</span></label>
        <textarea class="form-control white bg" name="message" rows="4"
required></textarea>
       </div>
       <div class="form-group">
        <button class="btn" type="submit" name="send" type="submit">Send Message
<span class="angle arrow"><i class="fa fa-angle-right" aria-</pre>
hidden="true"></i></span></button>
       </div>
      </form>
    </div>
   </div>
   <div class="col-md-6">
    <h3>Contact Info</h3>
     <div class="contact detail">
        <?php
$pagetype=$_GET['type'];
$sql = "SELECT Address, EmailId, ContactNo from tblcontactusinfo";
$query = $dbh -> prepare($sql);
$query->bindParam(':pagetype',$pagetype,PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH OBJ);
```

```
$cnt=1;
if($query->rowCount() > 0)
foreach($results as $result)
{ ?>
      ul>
       <
        <div class="icon_wrap"><i class="fa fa-map-marker" aria-</pre>
hidden="true"></i></div>
        <div class="contact_info_m"><?php echo htmlentities($result->Address);
?></div>
       <
        <div class="icon_wrap"><i class="fa fa-phone" aria-hidden="true"></i></div>
        <div class="contact_info_m"><a href="tel:61-1234-567-90"><?php echo</pre>
htmlentities($result->EmailId); ?></a></div>
       <
        <div class="icon_wrap"><i class="fa fa-envelope-o" aria-
hidden="true"></i></div>
        <div class="contact info m"><a
href="mailto:codeprojectsorg@gmail.com"><?php echo htmlentities($result-
>ContactNo); ?></a></div>
       <?php }} ?>
    </div>
   </div>
  </div>
 </div>
</section>
<!--/Contact-us-->
<!--Footer -->
<?php include('includes/footer.php');?>
<!-- /Footer-->
<!--Back to top-->
<div id="back-top" class="back-top"> <a href="#top"> <i class="fa fa-angle-up" aria-
hidden="true"></i> </a> </div>
<!--/Back to top-->
<!--Login-Form -->
<?php include('includes/login.php');?>
<!--/Login-Form -->
```

```
<!--Register-Form -->
<?php include('includes/registration.php');?>
<!--/Register-Form -->
<!--Forgot-password-Form -->
<?php include('includes/forgotpassword.php');?>
<!--/Forgot-password-Form -->
<!-- Scripts -->
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/interface.js"></script>
<!--Switcher-->
<script src="assets/switcher/js/switcher.js"></script>
<!--bootstrap-slider-JS-->
<script src="assets/js/bootstrap-slider.min.js"></script>
<!--Slider-JS-->
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/owl.carousel.min.js"></script>
</body>
</html>
ADMIN INDEX PAGE:
<?php
session_start();
include('includes/config.php');
if(isset($_POST['login']))
$email=$_POST['username'];
$password=md5($_POST['password']);
$sql ="SELECT UserName, Password FROM admin WHERE UserName=:email and
Password=:password";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM STR);
$query-> execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
if($query->rowCount() > 0)
$_SESSION['alogin']=$_POST['username'];
echo "<script type='text/javascript'> document.location = 'change-password.php';
</script>";
```

```
} else{
 echo "<script>alert('Invalid Details');</script>";
}
}
?>
<!doctype html>
<html lang="en" class="no-js">
<head>
      <meta charset="UTF-8">
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="viewport" content="width=device-width, initial-scale=1, minimum-</pre>
scale=1. maximum-scale=1">
      <meta name="description" content="">
      <meta name="author" content="">
      <title>Galaxy Bikes | Admin Login</title>
      k rel="stylesheet" href="css/font-awesome.min.css">
      k rel="stylesheet" href="css/bootstrap.min.css">
      k rel="stylesheet" href="css/dataTables.bootstrap.min.css">
      k rel="stylesheet" href="css/bootstrap-social.css">
      k rel="stylesheet" href="css/bootstrap-select.css">
      k rel="stylesheet" href="css/fileinput.min.css">
      k rel="stylesheet" href="css/awesome-bootstrap-checkbox.css">
      k rel="stylesheet" href="css/style.css">
</head>
<body>
<div class="login-page bk-img" style="background-image: url(img/adminlogin0.jpg);">
<div class="form-content">
<div class="container">
<div class="row">
<div class="col-md-6 col-md-offset-3">
<h1 class="text-center text-bold text-light mt-4x">ADMIN LOGIN</h1>
<div class="well row pt-2x pb-3x bk-light">
<div class="col-md-8 col-md-offset-2">
<form method="post">
<label for="" class="text-uppercase text-sm">Your Username </label>
<input type="text" placeholder="Username" name="username" class="form-control</pre>
mb">
```

```
<label for="" class="text-uppercase text-sm">Password</label>
<input type="password" placeholder="Password" name="password" class="form-control
mb">
<button class="btn btn-primary btn-block" name="login" type="submit">LOGIN</button>
</form>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
       <!-- Loading Scripts -->
       <script src="js/jquery.min.js"></script>
       <script src="js/bootstrap-select.min.js"></script>
       <script src="js/bootstrap.min.js"></script>
       <script src="js/jquery.dataTables.min.js"></script>
       <script src="is/dataTables.bootstrap.min.js"></script>
       <script src="js/Chart.min.js"></script>
       <script src="is/fileinput.is"></script>
       <script src="js/chartData.js"></script>
       <script src="js/main.js"></script>
</body>
</html>
PROFILE PAGE:
<?php
session_start();
error_reporting(0);
include('includes/config.php');
if(strlen($_SESSION['login'])==0)
header('location:index.php');
else{
if(isset($_POST['updateprofile']))
```

```
$name=$_POST['fullname'];
$mobileno=$_POST['mobilenumber'];
$dob=$_POST['dob'];
$adress=$ POST['address'];
$city=$_POST['city'];
$country=$_POST['country'];
$email=$ SESSION['login'];
$sql="update tblusers set
FullName=:name,ContactNo=:mobileno,dob=:dob,Address=:adress,City=:city,Country=:
country where EmailId=:email";
$query = $dbh->prepare($sql);
$query->bindParam(':name',$name,PDO::PARAM_STR);
$query->bindParam(':mobileno',$mobileno,PDO::PARAM STR);
$query->bindParam(':dob',$dob,PDO::PARAM STR);
$query->bindParam(':adress',$adress,PDO::PARAM_STR);
$query->bindParam(':city',$city,PDO::PARAM STR);
$query->bindParam(':country',$country,PDO::PARAM_STR);
$query->bindParam(':email',$email,PDO::PARAM_STR);
$query->execute();
$msg="Profile Updated Successfully";
?>
 <!DOCTYPE HTML>
<html lang="en">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-scale=1">
<meta name="keywords" content="">
<meta name="description" content="">
<title>Galaxy Bikes | My Profile</title>
<!--Bootstrap -->
k rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
k rel="stylesheet" href="assets/css/styles.css" type="text/css">
<!--OWL Carousel slider-->
k rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
k rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<!--slick-slider -->
<link href="assets/css/slick.css" rel="stylesheet">
<!--bootstrap-slider -->
k href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
<!--FontAwesome Font Style -->
k href="assets/css/font-awesome.min.css" rel="stylesheet">
```

```
<!-- SWITCHER -->
             k rel="stylesheet" id="switcher-css" type="text/css"
href="assets/switcher/css/switcher.css" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/red.css" title="red" media="all" data-default-color="true" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/orange.css" title="orange" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/blue.css" title="blue" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/pink.css" title="pink" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/green.css" title="green" media="all" />
             k rel="alternate stylesheet" type="text/css"
href="assets/switcher/css/purple.css" title="purple" media="all" />
k rel="apple-touch-icon-precomposed" sizes="144x144"
href="assets/images/favicon-icon/apple-touch-icon-144-precomposed.png">
k rel="apple-touch-icon-precomposed" sizes="114x114"
href="assets/images/favicon-icon/apple-touch-icon-114-precomposed.html">
k rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-
icon/apple-touch-icon-72-precomposed.png">
k rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-
touch-icon-57-precomposed.png">
k rel="shortcut icon" href="assets/images/favicon-icon/24x24.png">
k href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900"
rel="stylesheet">
<style>
  .errorWrap {
  padding: 10px;
  margin: 0 0 20px 0;
  background: #fff;
  border-left: 4px solid #dd3d36;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
.succWrap{
  padding: 10px;
  margin: 0 0 20px 0;
  background: #fff;
  border-left: 4px solid #5cb85c;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,1);
  </style>
</head>
<body>
```

```
<!-- Start Switcher -->
<?php include('includes/colorswitcher.php');?>
<!-- /Switcher -->
<!--Header-->
<?php include('includes/header.php');?>
<!-- /Header -->
<!--Page Header-->
<section class="page-header profile_page">
 <div class="container">
  <div class="page-header_wrap">
   <div class="page-heading">
    <h1>Your Profile</h1>
   </div>
   <a href="#">Home</a>
    Profile
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!-- /Page Header-->
<?php
$useremail=$_SESSION['login'];
$sql = "SELECT * from tblusers where EmailId=:useremail":
$query = $dbh -> prepare($sql);
$query -> bindParam(':useremail',$useremail, PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query->rowCount() > 0)
foreach($results as $result)
<section class="user_profile inner_pages">
 <div class="container">
  <div class="user_profile_info gray-bg padding_4x4_40">
   <div class="upload_user_logo"> <img src="assets/images/dealer-logo.jpg"</pre>
alt="image">
   </div>
```

```
<div class="dealer info">
    <h5><?php echo htmlentities($result->FullName);?></h5>
    <?php echo htmlentities($result->Address);?><br>
      <?php echo htmlentities($result->City);?>&nbsp;<?php echo htmlentities($result-</pre>
>Country);?>
   </div>
  </div>
  <div class="row">
   <div class="col-md-3 col-sm-3">
    <?php include('includes/sidebar.php');?>
   <div class="col-md-6 col-sm-8">
     <div class="profile wrap">
      <h5 class="uppercase underline">Genral Settings</h5>
      <?php
     if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php echo
htmlentities($msg); ?> </div><?php }?>
      <form method="post">
      <div class="form-group">
        <label class="control-label">Reg Date -</label>
        <?php echo htmlentities($result->RegDate);?>
       </div>
        <?php if($result->UpdationDate!=""){?>
       <div class="form-group">
        <label class="control-label">Last Update at -</label>
        <?php echo htmlentities($result->UpdationDate);?>
       </div>
       <?php } ?>
       <div class="form-group">
        <label class="control-label">Full Name</label>
        <input class="form-control white bg" name="fullname" value="<?php echo</pre>
htmlentities($result->FullName);?>" id="fullname" type="text" required>
       </div>
       <div class="form-group">
        <label class="control-label">Email Address</label>
        <input class="form-control white bg" value="<?php echo htmlentities($result-
>EmailId);?>" name="emailid" id="email" type="email" required readonly>
       </div>
       <div class="form-group">
        <label class="control-label">Phone Number</label>
        <input class="form-control white_bg" name="mobilenumber" value="<?php</pre>
echo htmlentities($result->ContactNo);?>" id="phone-number" type="text" required>
       </div>
       <div class="form-group">
        <label class="control-label">Date of Birth&nbsp;(dd/mm/yyyy)</label>
        <input class="form-control white bg" value="<?php echo htmlentities($result-
```

```
>dob);?>" name="dob" placeholder="dd/mm/yyyy" id="birth-date" type="text" >
       </div>
       <div class="form-group">
        <label class="control-label">Your Address</label>
        <textarea class="form-control white_bg" name="address" rows="4" ><?php
echo htmlentities($result->Address);?></textarea>
       </div>
       <div class="form-group">
        <label class="control-label">Country</label>
        <input class="form-control white_bg" id="country" name="country"
value="<?php echo htmlentities($result->City);?>" type="text">
       </div>
       <div class="form-group">
        <label class="control-label">City</label>
        <input class="form-control white_bg" id="city" name="city" value="<?php echo
htmlentities($result->City);?>" type="text">
       </div>
       <?php }} ?>
       <div class="form-group">
        <button type="submit" name="updateprofile" class="btn">Save Changes <span</pre>
class="angle arrow"><i class="fa fa-angle-right" aria-
hidden="true"></i></span></button>
       </div>
      </form>
     </div>
   </div>
  </div>
 </div>
</section>
<!--/Profile-setting-->
<<!--Footer -->
<?php include('includes/footer.php');?>
<!-- /Footer-->
<!--Back to top-->
<div id="back-top" class="back-top"> <a href="#top"> <i class="fa fa-angle-up" aria-
hidden="true"></i> </a> </div>
<!--/Back to top-->
<!--Login-Form -->
<?php include('includes/login.php');?>
<!--/Login-Form -->
<!--Register-Form -->
```

```
<?php include('includes/registration.php');?>
<!--/Register-Form -->
<!--Forgot-password-Form -->
<?php include('includes/forgotpassword.php');?>
<!--/Forgot-password-Form -->
<!-- Scripts -->
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/interface.js"></script>
<!--Switcher-->
<script src="assets/switcher/js/switcher.js"></script>
<!--bootstrap-slider-JS-->
<script src="assets/js/bootstrap-slider.min.js"></script>
<!--Slider-JS-->
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/owl.carousel.min.js"></script>
</body>
</html>
<?php } ?>
USER LOGIN PAGE:
<?php
if(isset($_POST['login']))
$email=$_POST['email'];
$password=md5($_POST['password']);
$sql ="SELECT EmailId, Password, FullName FROM tblusers WHERE EmailId=:email
and Password=:password";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM_STR);
$query-> execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
if($query->rowCount() > 0)
$_SESSION['login']=$_POST['email'];
$_SESSION['fname']=$results->FullName;
$currentpage=$_SERVER['REQUEST_URI'];
echo "<script type='text/javascript'> document.location = '$currentpage'; </script>";
} else{
```

```
echo "<script>alert('Invalid Details');</script>";
?>
<div class="modal fade" id="loginform">
 <div class="modal-dialog" role="document">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal" aria-
label="Close"><span aria-hidden="true">&times;</span></button>
    <h3 class="modal-title">Login</h3>
   </div>
   <div class="modal-body">
    <div class="row">
      <div class="login wrap">
       <div class="col-md-12 col-sm-6">
        <form method="post">
         <div class="form-group">
           <input type="email" class="form-control" name="email" placeholder="Email
address*">
         </div>
         <div class="form-group">
           <input type="password" class="form-control" name="password"
placeholder="Password*">
         </div>
         <div class="form-group checkbox">
           <input type="checkbox" id="remember">
         </div>
         <div class="form-group">
           <input type="submit" name="login" value="Login" class="btn btn-block">
         </div>
        </form>
       </div>
      </div>
    </div>
   </div>
   <div class="modal-footer text-center">
    >Don't have an account? <a href="#signupform" data-toggle="modal" data-
dismiss="modal">Signup Here</a>
    <a href="#forgotpassword" data-toggle="modal" data-dismiss="modal">Forgot
```

```
Password ?</a>
   </div>
  </div>
 </div>
</div>
USER REGISTRATION PAGE:
<?php
//error_reporting(0);
if(isset($_POST['signup']))
$fname=$_POST['fullname'];
$email=$ POST['emailid'];
$mobile=$_POST['mobileno'];
$password=md5($ POST['password']);
$sql="INSERT INTO tblusers(FullName,EmailId,ContactNo,Password)
VALUES(:fname,:email,:mobile,:password)";
$query = $dbh->prepare($sql);
$query->bindParam(':fname',$fname,PDO::PARAM_STR);
$query->bindParam(':email',$email,PDO::PARAM STR);
$query->bindParam(':mobile',$mobile,PDO::PARAM STR);
$query->bindParam(':password',$password,PDO::PARAM_STR);
$query->execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId)
echo "<script>alert('Registration successfull. Now you can login');</script>";
else
echo "<script>alert('Something went wrong. Please try again');</script>";
}
?>
<script>
function checkAvailability() {
$("#loaderIcon").show();
jQuery.ajax({
url: "check_availability.php",
data:'emailid='+$("#emailid").val(),
type: "POST",
success:function(data){
```

```
$("#user-availability-status").html(data);
$("#loaderlcon").hide();
error:function (){}
});
</script>
<script type="text/javascript">
function valid()
if(document.signup.password.value!= document.signup.confirmpassword.value)
alert("Password and Confirm Password Field do not match !!");
document.signup.confirmpassword.focus();
return false:
return true;
</script>
<div class="modal fade" id="signupform">
 <div class="modal-dialog" role="document">
  <div class="modal-content">
   <div class="modal-header">
     <button type="button" class="close" data-dismiss="modal" aria-
label="Close"><span aria-hidden="true">&times;</span></button>
     <h3 class="modal-title">Sign Up</h3>
   </div>
   <div class="modal-body">
     <div class="row">
      <div class="signup wrap">
       <div class="col-md-12 col-sm-6">
        <form method="post" name="signup" onSubmit="return valid();">
         <div class="form-group">
           <input type="text" class="form-control" name="fullname" placeholder="Full</p>
Name" required="required">
          </div>
             <div class="form-group">
           <input type="text" class="form-control" name="mobileno"
placeholder="Mobile Number" maxlength="10" required="required">
         </div>
          <div class="form-group">
           <input type="email" class="form-control" name="emailid" id="emailid"
onBlur="checkAvailability()" placeholder="Email Address" required="required">
            <span id="user-availability-status" style="font-size:12px;"></span>
          <div class="form-group">
```

```
<input type="password" class="form-control" name="password"
placeholder="Password" required="required">
         </div>
         <div class="form-group">
          <input type="password" class="form-control" name="confirmpassword"
placeholder="Confirm Password" required="required">
         </div>
         <div class="form-group checkbox">
          <input type="checkbox" id="terms agree" required="required" checked="">
          <label for="terms_agree">I Agree with <a href="#">Terms and
Conditions</a></label>
         </div>
         <div class="form-group">
           <input type="submit" value="Sign Up" name="signup" id="submit" class="btn"
btn-block">
         </div>
        </form>
       </div>
      </div>
    </div>
   </div>
   <div class="modal-footer text-center">
    Already got an account? <a href="#loginform" data-toggle="modal" data-</p>
dismiss="modal">Login Here</a>
   </div>
  </div>
 </div>
</div>
CONNECTION:
<?php
define('DB_HOST','localhost');
define('DB_USER','root');
define('DB_PASS',");
define('DB_NAME','bikerental');
try
$dbh = new PDO("mysql:host=".DB_HOST.";dbname=".DB_NAME,DB_USER,
DB_PASS,array(PDO::MYSQL_ATTR_INIT_COMMAND => "SET NAMES 'utf8'"));
catch (PDOException $e)
exit("Error: " . $e->getMessage());
```

```
?>
ADMIN CONNECTION:
<?php
define('DB_HOST','localhost');
define('DB_USER','root');
define('DB PASS',"):
define('DB_NAME','bikerental');
try
$dbh = new PDO("mysql:host=".DB_HOST.";dbname=".DB_NAME,DB_USER,
DB PASS,array(PDO::MYSQL ATTR INIT COMMAND => "SET NAMES 'utf8'"));
catch (PDOException $e)
exit("Error: " . $e->getMessage());
?>
MANAGE PAGES:
<?php
session_start();
error reporting(0);
include('includes/config.php');
if(strlen($_SESSION['alogin'])==0)
header('location:index.php');
}
else{
if($ POST['submit']=="Update")
      $pagetype=$ GET['type'];
      $pagedetails=$_POST['pgedetails'];
$sql = "UPDATE tblpages SET detail=:pagedetails WHERE type=:pagetype";
$query = $dbh->prepare($sql);
$query -> bindParam(':pagetype',$pagetype, PDO::PARAM_STR);
$query-> bindParam(':pagedetails',$pagedetails, PDO::PARAM_STR);
$query -> execute();
$msg="Page data updated successfully";
}
?>
<!doctype html>
<html lang="en" class="no-js">
```

```
<head>
      <meta charset="UTF-8">
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="viewport" content="width=device-width, initial-scale=1, minimum-</pre>
scale=1. maximum-scale=1">
      <meta name="description" content="">
      <meta name="author" content="">
      <meta name="theme-color" content="#3e454c">
      <title>Galaxy Bikes | Admin Create Brand</title>
      <!-- Font awesome -->
      k rel="stylesheet" href="css/font-awesome.min.css">
      <!-- Sandstone Bootstrap CSS -->
      k rel="stylesheet" href="css/bootstrap.min.css">
      <!-- Bootstrap Datatables -->
      k rel="stylesheet" href="css/dataTables.bootstrap.min.css">
      <!-- Bootstrap social button library -->
      k rel="stylesheet" href="css/bootstrap-social.css">
      <!-- Bootstrap select -->
      k rel="stylesheet" href="css/bootstrap-select.css">
      <!-- Bootstrap file input -->
      k rel="stylesheet" href="css/fileinput.min.css">
      <!-- Awesome Bootstrap checkbox -->
      k rel="stylesheet" href="css/awesome-bootstrap-checkbox.css">
      <!-- Admin Stye -->
      k rel="stylesheet" href="css/style.css">
      <script type="text/JavaScript">
<!--
function MM findObj(n, d) { //v4.01
 var p,i,x; if(!d) d=document; if((p=n.indexOf("?"))>0&&parent.frames.length) {
  d=parent.frames[n.substring(p+1)].document; n=n.substring(0,p);}
 if(!(x=d[n])\&\&d.all) x=d.all[n]; for (i=0;!x\&\&i<d.forms.length;i++) x=d.forms[i][n];
 for(i=0;!x&&d.layers&&i<d.layers.length;i++) x=MM findObj(n,d.layers[i].document);
 if(!x && d.getElementById) x=d.getElementById(n); return x;
function MM_validateForm() { //v4.0
 var i,p,q,nm,test,num,min,max,errors=",args=MM_validateForm.arguments;
 for (i=0; i<(args.length-2); i+=3) { test=args[i+2]; val=MM_findObj(args[i]);
  if (val) { nm=val.name; if ((val=val.value)!="") {
   if (test.indexOf('isEmail')!=-1) { p=val.indexOf('@');
     if (p<1 || p==(val.length-1)) errors+='- '+nm+' must contain an e-mail address.\n';
   } else if (test!='R') { num = parseFloat(val);
    if (isNaN(val)) errors+='- '+nm+' must contain a number.\n';
    if (test.indexOf('inRange') != -1) { p=test.indexOf(':');
```

```
min=test.substring(8,p); max=test.substring(p+1);
      if (num<min || max<num) errors+='- '+nm+' must contain a number between
'+min+' and '+max+'.\n';
  } } else if (test.charAt(0) == 'R') errors += '- '+nm+' is required.\n'; }
 } if (errors) alert('The following error(s) occurred:\n'+errors);
 document.MM_returnValue = (errors == ");
function MM jumpMenu(targ,selObj,restore){ //v3.0
 eval(targ+".location=""+selObj.options[selObj.selectedIndex].value+""");
 if (restore) selObj.selectedIndex=0;
}
//-->
</script>
<script type="text/javascript" src="nicEdit.js"></script>
<script type="text/javascript">
       bkLib.onDomLoaded(function() { nicEditors.allTextAreas() });
</script>
 <style>
             .errorWrap {
  padding: 10px;
  margin: 0 0 20px 0;
  background: #fff;
  border-left: 4px solid #dd3d36;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
.succWrap{
  padding: 10px;
  margin: 0 0 20px 0:
  background: #fff;
  border-left: 4px solid #5cb85c;
  -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
  box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
             </style>
</head>
<body>
<?php include('includes/header.php');?>
<div class="ts-main-content">
<?php include('includes/leftbar.php');?>
<div class="content-wrapper">
<div class="container-fluid">
```

```
<div class="row">
<div class="col-md-12">
<h2 class="page-title">Manage Pages </h2>
<div class="row">
<div class="col-md-10">
<div class="panel panel-default">
<div class="panel-heading">Form fields</div>
<div class="panel-body">
<form method="post" name="chngpwd" class="form-horizontal" onSubmit="return
valid();">
<?php if($error){?><div class="errorWrap"><strong>ERROR</strong>:<?php</pre>
                                                                              echo
htmlentities($error); ?> </div><?php }</pre>
else if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php
                                                                              echo
htmlentities($msg); ?> </div><?php }?>
<div class="form-group">
<label class="col-sm-4 control-label">select Page</label>
<div class="col-sm-8">
<select name="menu1" onChange="MM_jumpMenu('parent',this,0)">
<option value="" selected="selected" class="form-control">***Select One***
<option value="manage-pages.php?type=terms">terms and condition</option>
<option value="manage-pages.php?type=privacy">privacy and policy</option>
<option value="manage-pages.php?type=aboutus">aboutus/option>
<option value="manage-pages.php?type=fags">FAQs</option>
</select>
</div>
</div>
<div class="hr-dashed"></div>
<div class="form-group">
<label class="col-sm-4 control-label">selected Page</label>
<div class="col-sm-8">
<?php
switch($_GET['type'])
case "terms":
echo "Terms and Conditions";
break;
case "privacy":
echo "Privacy And Policy";
```

```
break;
case "aboutus":
echo "About US";
break:
case "faqs":
echo "FAQs";
break;
default:
echo "";
break;
}
?>
</div>
</div>
<div class="form-group">
<a href="col-sm-4"><a href="col-
<div class="col-sm-8">
<textarea class="form-control" rows="5" cols="50" name="pgedetails" id="pgedetails"
placeholder="Package Details" required>
<?php
$pagetype=$_GET['type'];
$sql = "SELECT detail from tblpages where type=:pagetype";
$query = $dbh -> prepare($sql);
$query->bindParam(':pagetype',$pagetype,PDO::PARAM_STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query->rowCount() > 0)
foreach($results as $result)
echo htmlentities($result->detail);
}}
?>
</textarea>
</div>
</div>
<div class="form-group">
```

```
<div class="col-sm-8 col-sm-offset-4">
<button type="submit" name="submit" value="Update" id="submit" class="btn-primary
btn">Update</button>
</div>
</div>
</form>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Loading Scripts -->
<script src="js/jquery.min.js"></script>
<script src="js/bootstrap-select.min.js"></script>
<script src="js/bootstrap.min.js"></script>
<script src="js/jquery.dataTables.min.js"></script>
<script src="js/dataTables.bootstrap.min.js"></script>
<script src="js/Chart.min.js"></script>
<script src="js/fileinput.js"></script>
<script src="js/chartData.js"></script>
<script src="js/main.js"></script>
</body>
</html>
<?php } ?>
```

8. ADVANTAGES AND DISADVANTAGES

The main advantages of renting a Bike

- Convenience: Renting a Bike is a great way to explore new areas with comfort. You can get to your destination way easier and quicker than when you use public transportation.
- Flexibility. Just drive your Bike whenever you need and go wherever want. You
 don't need to wait for the exact buses and adapt the schedules. Moreover, the
 GPS technology will make your journey even better it will be your best guide en
 route.
- A wide selection of vehicles. So, you will have a great choice in your hands to find your preferred vehicle.
- Additional services. Most of the rental companies provide additional services (such as extra equipment, door to door delivery, transfers, group tours etc.) making your experience even better and more comfortable.

The main disadvantages of renting a Bike

- Higher prices. It is a fact that the rental prices are higher than the prices of public transportation. So, if you want to travel on budget saving your money, there are many alternative options like using public transport, taxis, bikes or services like Bike sharing.
- Strict terms. Most of the Bike rental companies have quite strict terms and conditions, according to them you must return the Bike in an acceptable state without any damages. Penalties and fines will be charged in case of traffic rules violations or damages.
- Extra charges. Be careful, read the terms and agreements. Sometimes there can be extra charges, hidden fees and additional costs while using the services provided by rental agencies.
- Limitations. Not everyone is allowed to drive a Bike. You must hold a driving license.

9. CONCLUSION

Bike Rental System is a web application and it is restricted to only limited type of users. In this application, Admin have been given access rights and are restricted up to certain functionalities, so that the data is maintained securely and redundant data is prevented. As the Data is stored electronically, it is necessary to have a Computer and Network connection to access the Application. It is a software which helps the user to rent bike base on their need. This software reduces the amount of manual data entry and gives greater efficiency. The User Interface of it is very friendly and can be easily used by anyone. It also decreases the amount of time taken to write details and other modules. At the end, this software can perform all the tasks accurately and can do the work for which it is made.

In the bike system, the outcome of all the hard work done for a bike on the rent management system is here. It is software which helps the user to sell bikes on rent etc. This software reduces the amount of manual data entry and gives greater efficiency. The User Interface of it is very friendly and can be easily used by anyone. It also decreases the amount of time taken to write details and other modules. In the end, we can say that this software is performing all the tasks accurately and is doing the work for which it is made.

9.1. FUTURE ENHANCEMENT

Once the final Bike Rental System is built, business students will become involved with an economic and marketing analysis. The engineering programs will pay for the Construction of the bike system from funds budgeted for the capstone class. An initial thought is for local business to sponsor each of the bikes. As an incentive, they will be allowed to put an advertisement for their business on the bike they sponsor. A small monthly fee will then be charged to continue the sponsorship. The fees collected will be used to contract with a local bike shop to maintain the condition bikes. The implementation of the final bike rental system is truly the final step in maintaining the community relations link.

Further Enhancement can also be done by providing access permissions to the employees, Try to Implement the GPS System in Bikes.

To maximize the use of Bike Renting System, the lead agency needs to have the support of stakeholders and partners. These stakeholders may be including Local municipality (funding and space), Public transit operators, User association and other groups (e.g. vehicle sharing companies).

10. REFERENCE

- > Reference books:
 - Beginning PHP 5 Dave Mercer
 - PHP and MYSQL Web Technology Lukewelling, Laura
 - PHP in Nutshell Paul Hudson
 - Black Book HTML Wiley Dreamtech
- > References web site :
 - https://www.google.com/
 - https://www.geeksforgeeks.org/
 - https://www.w3schools.com/