A

PROJECT REPORT

ON

MEDICS PORTAL

Submitted for partial fulfillment of award of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE & ENGINEERING (2023-2024)

Submitted By:

HEMANT SINGH (2003630100063)

Under the guidance of Dr. JITENDRA KURMI, CSE DEPARTMENT



AMBALIKA INSTITUTE OF MANAGEMENTAND TECHNOLOGY, LUCKNOW

Affiliated to

DR. A.P.J.ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING AMBALIKA INSTITUTE OF MANAGEMENT & TECHNOLOGY, LUCKNOW

CERTIFICATE

Certified that the Project entitled "MEDICS PORTAL" by HEMANT SINGH (2003630100063), MAHAJBEEN PARVEEN (2003630100087) and HIMANSHU KUMAR SHARMA (2003630100066)) in the partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Computer Science & Engineering of Dr. A.P.J. Abdul Kalam Technical University, Lucknow, is a record of his work carried under my supervision and guidance. The Project report embodies the results of original work and activities carried out by them and the contents of the project report do not form the basis for the award of my other degree to the candidate or anybody else.

Dr. Jitendra Kurmi Asst. Prof. CSE (PROJECT GUIDE) Mr. Alok Mishra HOD CSE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DECLARATION

We hereby declare that the project "MEDICS PORTAL" submitted by us in the partial fulfillment of the requirement for the award of the degree of Bachelor of Technology in Computer Science & Engineering of Dr. A. P. J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW, is record of

our own work carried under the supervision and guidance of **Dr. Jitendra Kurmi**. To the best of our knowledge the project has been submitted to **Dr. A. P. J. KALAM TECHNICAL UNIVERSITY, LUCKNOW** or any other University or Institute for the award of any other degree.

HEMANT SINGH (2003630100063)

MAHAJBEEN PARVEEN (2003630100087)

HIMANSHU KUMAR SHARMA (2003630100066)

ACKNOWLEDGEMENT

This is our proud privilege in expressing deep sense of obligation and gratitude to "Dr. Jitendra Kurmi" who has assigned us our project on such a rising and interesting topic, which is the "MEDICS PORTAL". We are also thankful to her for their support and valuable guidance rejuvenating encouragement, positive criticism and constant supervising all through our project. We see greatly indebted to be associated with her for their everlasting impression, scientific temperament and humanitarian sensibility. She has always seen a source of inspiration to us throughout the work. We express sincere and intense thanks to our HOD "MR. ALOK MISHRA" and all the computer science and engineering department members for arranging these kinds of projects for the students. We also express our gratitude to our college for providing us the infrastructure to carry out the project and to all staff members who were directly or indirectly instrumented in enabling to stay committed for project.

HEMANT SINGH (2003630100063)

MAHAJBEEN PARVEEN (2003630100087)

HIMANSHU KUMAR SHARMA (2003630100066)

Lis	t of Tablesvii
Lis	t of Figuresviii
1.	Introduction
	1.1 Purpose of the project
	1.2 Project Overview
	1.3 Project Scope
	1.4 Overview of the project
	1.5 Problem Area Description
2.	System Analysis7-8
	2.1 Existing System
	2.2 Proposed System
3.	Feasibility Report9
4.	System Requirement Specifications
	4.1 Functional Requirements
	4.2 Non-Functional Requirements
	4.3 System Components
	4.4 System Interaction
	4.5 Constraints
	4.6 User Roles
	4.7 Module Description
5.	SDLC Methodologies
6.	Software Requirement
7.	Hardware Requirement
8.	System Design
9.	Process Flow
	9.1 ER Diagram
10.	Data Flow Diagram
	10.1 DFD Level 0 & Level 1 20
	10.2 DFD Level 221
	10.3 Case Diagram

MEDICS PORTAL

11.	Technology Description	
	1. Front-end:- HTML, CSS, JAVASCRI	PT.
	2. Backend: Php, MySQL	
12.	Database Design	27-29
13.	Coding	30-77
14.	Testing	78-83
	14.1 Unit Testing	
	14.2 Alpha Testing	
	14.3 Beta Integration	
	14.4 Object-Oriented Testing	
15.	Gantt Chart	84
16.	Output Screens	85-87
17.	Conclusion	88
18.	Future Enhancements	89-90
19.	Bibliography	91

LIST OF TABLES

S.NO.	TITLE	PAGE NO.		
1	USER TABLE	40		
2	BOOKING TABLE	41		
3	BRAND TABLE	41		
4	CONTACT US TABLE	41		
5	CONTACT US QUERY TABLE	42		
	QUERT TRIBLE			
6	SUBSCRIBER TABLE	42		
7	TESTIMONIAL TABLE	42		
8	USER TABLE	42		
9	VEHICLE TABLE	43		

LIST OF FIGURES

S.NO.	TITLE	PAGE NO.		
1	ITERATIVE WATERFALL MODEL	14		
2	ER DIAGRAM	21		
3	DEF 0-LEVEL & 1-LEVEL	24		
4	DFD LEVEL-2	25		
5	USE CASE DIAGRAM	26		

ABSTRACT

The project 'MEDICS' aims to revolutionize the accessibility of emergency medical services by introducing a user-friendly online platform that simplifies the process of booking ambulance services. Recognizing the critical nature of time in medical emergencies, Medics provides a seamless interface for individuals to quickly secure ambulance transportation with minimal hassle. Concurrently, the platform empowers ambulance drivers and service providers by offering them an opportunity to register their vehicles and services at a nominal cost. This dual approach not only enhances the availability of ambulances but also ensures affordability, making it a vital tool in improving the overall responsiveness of healthcare services in times of need. Medics stands as a beacon of hope, striving to deliver swift, cost-effective, and reliable ambulance services to those in dire need, ultimately contributing to a more resilient and accessible healthcare system.

INTRODUCTION

In the wake of the COVID-19 pandemic, digital solutions have become essential for efficient healthcare services. **Medics: Ambulance Booking Service** aims to bridge the gap between patients in need of emergency medical transportation and ambulance drivers willing to provide their services.

Project Overview

- **Objective**: To create an online platform that facilitates ambulance booking for patients and allows ambulance drivers to register their services.
- **User-Friendly Interface**: Medics provides an intuitive interface for users to book ambulances easily. Patients can request an ambulance by providing their location, medical condition, and urgency level.
- **Driver Registration**: Ambulance drivers can register their vehicles on the platform, offering their services at minimal costs.
- **Cost-Effective**: By connecting patients directly with local ambulance providers, Medics reduces the overall cost of emergency transportation.
- **Efficiency**: The system optimizes ambulance allocation based on proximity, availability, and urgency.
- **Safety Measures**: Medics ensures that registered ambulance drivers meet safety standards and possess necessary certifications.

Benefits

- 1. **Accessibility**: Medics empowers patients to book an ambulance with ease, especially during critical situations.
- 2. **Affordability**: By minimizing intermediaries, the service keeps costs low for both patients and drivers.
- 3. **Efficiency**: Quick response times and optimized routing improve emergency medical services.
- 4. **Community Participation**: Ambulance drivers, including volunteers, can contribute to their community by registering their services.

1.1. PURPOSE OF THE PROJECT:-

The primary purpose of the **Medics** project is to revolutionize the way ambulance services are accessed and provided. By addressing the critical need for efficient emergency medical transportation, Medics aims to achieve the following objectives:

- 1. **Enhanced Accessibility**: Medics strives to make ambulance booking accessible to everyone, especially during emergencies. Patients can easily request an ambulance through the platform, regardless of their location or time of day.
- 2. **Affordability**: Traditional ambulance services often involve intermediaries, leading to higher costs for patients. Medics eliminates unnecessary middlemen, allowing patients to book ambulances directly from registered drivers at significantly lower costs.
- 3. **Driver Participation**: Medics encourages ambulance drivers, including volunteers, to register their services on the platform. By doing so, they contribute to the community and help meet the urgent medical needs of patients.
- 4. **Efficient Allocation**: The system optimizes ambulance allocation based on proximity, availability, and urgency. Real-time tracking ensures that the nearest available ambulance reaches the patient promptly.
- 5. **Safety and Transparency**: Medics ensures that registered ambulance drivers meet safety standards and possess the necessary certifications. Users can track the ambulance's location in real time, enhancing transparency and reliability.

In summary, Medics aims to create a seamless, cost-effective, and efficient ecosystem for ambulance services. By leveraging technology, it empowers both patients and ambulance drivers, ultimately saving lives during critical moments.

1.2 PROJECT OBJECTIVE:

The primary objective of the **Medics** project is to create an efficient and user-friendly platform that facilitates ambulance booking for individuals in need of emergency medical transportation. The project aims to achieve the following goals:

- 1. **Patient Convenience**: Medics seeks to empower patients by allowing them to book ambulances easily through a web-based interface or mobile app. By providing a seamless experience, patients can quickly request assistance during critical situations.
- 2. **Affordability**: Traditional ambulance services often involve high costs due to intermediaries. Medics eliminates unnecessary middlemen, connecting patients directly with registered ambulance drivers. This cost-effective approach benefits both patients and drivers.
- 3. **Driver Participation**: Medics encourages ambulance drivers to register their services on the platform. By doing so, they contribute to the community and provide essential medical transportation at minimal costs.
- 4. **Efficient Allocation**: The system optimizes ambulance allocation based on factors such as proximity, availability, and urgency. Real-time tracking ensures that the nearest available ambulance reaches the patient promptly.
- 5. **Safety and Transparency**: Medics ensures that registered ambulance drivers meet safety standards and possess the necessary certifications. Users can track the ambulance's location in real time, enhancing transparency and reliability.

In summary, Medics aims to revolutionize ambulance services by leveraging technology, affordability, and community participation. By achieving these objectives, the project contributes to saving lives during emergencies.

1.3 PROJECT SCOPE:

The scope of the **Medics** project encompasses several key aspects, all aimed at improving emergency medical transportation and accessibility. Let's delve into the details:

1. User Interface Development:

- Design and develop an intuitive web-based platform or mobile app for users to book ambulances seamlessly.
- o Ensure a user-friendly interface that allows patients to request an ambulance with minimal effort.

2. Ambulance Driver Registration System:

- o Create a mechanism for ambulance drivers to register their services on the platform.
- o Collect essential information from drivers, including vehicle details, certifications, and contact information.

3. Ambulance Booking Process:

- o Implement a straightforward process for patients to request an ambulance:
 - Specify the urgency level (critical, urgent, or non-urgent).
 - Include relevant medical information (if available).
- o Optimize the booking process to minimize response time.

4. Cost-Effective Model:

- Keep costs low for both patients and ambulance drivers:
 - Eliminate unnecessary intermediaries.
 - Encourage volunteer drivers to participate.
 - Set nominal charges for ambulance services.

5. Safety Measures:

- o Verify that registered ambulance drivers meet safety standards.
- o Ensure compliance with necessary certifications and licenses.
- o Prioritize patient safety throughout the process.

6. **Documentation and Testing**:

- Prepare comprehensive project documentation, including system architecture, user manuals, and technical specifications.
- o Conduct through testing to validate the platform's functionality and reliability.

7. Scalability and Future Enhancements:

- o Design the system to accommodate future growth and scalability.
- o Consider additional features, such as integrating with emergency services or expanding to other regions.

1.4 OVERVIEW OF THE PROJECT:

The **Medics** project is an initiative aimed at improving healthcare accessibility and affordability, particularly in rural areas. Its primary focus is to provide essential medical services to underserved populations. Here are the key points:

1. **Objective:**

- Medics aims to create a more accessible and acceptable healthcare system by addressing the challenges faced by rural communities.
- o It focuses on bridging the gap between healthcare facilities and the people who need them.

2. Affordable Ambulance Booking:

- o Medics facilitates ambulance booking for individuals in need.
- People can book ambulances easily through the platform, ensuring timely assistance during emergencies.

3. Driver Participation:

- The project encourages ambulance drivers to participate by adding their vehicles to the platform.
- o By doing so, drivers contribute to the overall availability of ambulance services.

4. Cost-Effective Approach:

- o Medics emphasizes cost-effectiveness.
- o It provides a platform for drivers to list their ambulances at a very low cost, making it financially feasible for them.

1.5 PROBLEM AREA DESCRIPTION:

1. Healthcare Accessibility Gap:

- o Rural and underserved areas often lack efficient ambulance services.
- o People face challenges in accessing timely medical assistance during emergencies due to inadequate infrastructure.

2. High Costs and Limited Availability:

- o Traditional ambulance services can be expensive.
- o Many regions suffer from a scarcity of ambulances, leading to delays in reaching patients.

3. Lack of Centralized Booking System:

- o Without a unified platform, people struggle to find and book ambulances quickly.
- o Existing systems are fragmented, making it difficult for users to locate available services.

4. Financial Burden on Drivers:

- o Ambulance drivers face financial constraints.
- o High operational costs (fuel, maintenance, etc.) discourage drivers from participating in emergency services.

5. Underutilization of Ambulances:

- o Many ambulances remain idle due to inefficient utilization.
- o Drivers need incentives to keep their vehicles active and available.

6. Limited Awareness:

- o People lack awareness about ambulance services and how to access them.
- o Medics needs to address this information gap.

7. Inefficient Emergency Response:

- o Delayed response times impact patient outcomes.
- o Streamlining ambulance services can save lives.

8. Sustainability and Scalability:

- o Ensuring the long-term viability of Medics is crucial.
- o The project must be scalable to cover a wider population.

9. Balancing Quality and Cost:

- o While Medics aims for affordability, maintaining service quality is equally important.
- o Striking the right balance is challenging.

In summary, the **Medics** project addresses critical issues related to ambulance services, affordability, and driver participation. By tackling these problem areas, it strives to create a more efficient and accessible emergency response system.

2. SYSTEM ANALYSIS

1. Project Overview:

- o **Medics** aims to create an efficient platform for ambulance booking, benefiting both users and ambulance drivers.
- The system ensures ease of access, affordability, and timely assistance during medical emergencies.

2. Stakeholders:

Users (Patients and Caregivers):

- They need a simple, user-friendly interface to book ambulances quickly.
- Their requirements include real-time availability, cost transparency, and reliable service.

Ambulance Drivers:

- They want an easy way to list their services and reach potential customers.
- Cost-effectiveness is crucial for them.

o Administrators:

- Responsible for managing the platform, ensuring data security, and resolving disputes.
- They need tools for monitoring system performance and handling emergencies.

3. Functional Requirements:

o Ambulance Booking:

- Users should be able to search for available ambulances based on location, type (basic or advanced life support), and cost.
- Booking should be straightforward, with confirmation notifications.

o Driver Registration:

- Ambulance drivers must register on the platform, providing necessary details (license, vehicle information, etc.).
- Verification processes are essential to maintain quality.

Feedback and Ratings:

- Users should be able to rate their experience and provide feedback.
- Drivers' ratings impact their visibility on the platform.

4. Non-Functional Requirements:

Security:

• Data encryption, secure login, and protection against unauthorized access.

Scalability:

• The system should handle increasing user traffic during peak hours.

o Reliability:

Minimal downtime, robust error handling, and backup mechanisms.

o Usability:

- Intuitive interface for users and drivers.
- Clear instructions for registration and booking.

o Performance:

- Fast response times for search queries and booking requests.
- Efficient database management.

5. System Design:

Architecture:

- A web-based application with a client-server architecture.
- Front-end (user interface) built using HTML, CSS, and JavaScript.
- Back-end (server) using technologies like PHP.

Database:

M	FD	ICS	PO	RT	41

- Relational database (e.g., MySQL) to store user profiles, ambulance details, and booking history.
- User Interface:
 - Responsive design for mobile and desktop.
 - Clear forms for booking and registration.
 - Dashboard for drivers to manage their listings

2.1 Existing System:

The existing ambulance system in India faces challenges such as inadequate infrastructure, limited availability of ambulances in rural areas, and delayed response times due to traffic congestion. Additionally, there are issues with coordination between emergency services and hospitals, leading to inefficiencies in patient care. Overall, these shortcomings contribute to compromised emergency medical services for many individuals in India.

2.2 Proposed System:

In the wake of the COVID-19 pandemic, digital solutions have become essential for efficient healthcare services. **Medics: Ambulance Booking Service** aims to bridge the gap between patients in need of emergency medical transportation and ambulance drivers willing to provide their services.

FEASIBILITY STUDY

1. Project Overview:

- Medics aims to create an online platform for ambulance booking, benefiting users and ambulance drivers.
- The project focuses on ease of access, affordability, and timely assistance during medical emergencies.

2. Business Objectives:

- o Enable seamless ambulance booking for users.
- o Encourage ambulance drivers to list their services at a minimal cost.
- Improve overall healthcare accessibility.

3. Technical Feasibility:

Development Approach:

- Web-based application (client-server architecture).
- Front-end: HTML, CSS, and JavaScript.
- Back-end: PHP.

O Database:

• Relational database (e.g., MySQL) for storing user profiles and ambulance details.

4. Financial Feasibility:

o Cost-Benefit Analysis:

- Evaluate development, maintenance, and marketing expenses.
- Forecast expected return on investment (ROI).

o Revenue Model:

- Low-cost registration fees for ambulance drivers.
- Commission on successful bookings.

o Risk Assessment:

- Regulatory compliance (licensing requirements).
- Competition from existing services.
- Data security and privacy risks.

5. Market Research:

Market Gap:

- Lack of efficient ambulance booking systems in rural and underserved areas.
- High demand for timely medical assistance.

User Demand:

- Users seek a user-friendly platform for quick ambulance bookings.
- Drivers want cost-effective visibility for their services.

6. Decision and Recommendations:

o Go/No-Go Decision:

Based on the feasibility analysis, proceed with the project.

Recommendations:

- Collaborate with local health authorities and ambulance providers.
- Pilot test in a specific region to validate assumptions.

SYSTEM REQUIREMENT SPECIFICATIONS

4.1 Functional Requirements:

The following functional requirements are essential for the successful implementation of the portal:

- 1. User Authentication and Registration:
- Users can register using email or phone number.
- o Secure authentication mechanisms ensure data privacy.
- o Differentiate between Admin, User, and Guest roles.

2. Ambulance Listing and Management:

- o Ambulance drivers can register their vehicles.
- o Drivers provide essential details (e.g., license plate, contact info, availability).
- Admins approve or reject ambulance listings.

3. Ambulance Booking:

- Users search for available ambulances based on location and type (basic life support, advanced life support).
- o Booking options include immediate or future requests.
- Real-time notifications inform users about ambulance status.

4. Emergency Services:

o An emergency button dispatches the nearest ambulance immediately.

5. Admin Dashboard:

- o Admins manage ambulance listings, approve registrations, and track bookings.
- o Generate reports on usage, revenue, and ambulance availability.

6. User Feedback and Ratings:

- Users rate their experience.
- Display average ratings for each ambulance.

4.2 Non-Functional Requirements:

- 1. **Performance:** The System must handle concurrent requests efficiently.
- 2. **Security:** Protect user data and prevent unauthorized access.
- 3. **Scalability:** Accommodate increasing user demand.
- 4. **Reliability:** Minimize downtime and ensure availability.
- 5. Usability: Intuitive interface for all users.

4.3 Constraints:

- 1. Technology Stack: The System will use XAMPP, PHP and MYSQL.
- 2. Geographical Scope: Initially focused on Specific Region.

4.4 Assumptions:

- 1. Users have basic internet connectivity.
- 2. Ambulance drivers are willing to participate in the system.

4.5 User Roles:

The user roles in the system include the ability to create a profile, search for Ambulance, and communicate with potential Drivers, schedule, and provide ratings and reviews of potential Drivers.

4.6 Module Description:

1. User Registration Module:

This module would allow users to create an account on the platform. Users would need to provide basic information such as their name, email, and password.

2. Profile Creation Module:

After registering, users would need to create a profile that would showcase their Date of Birth, Mobile Number, and other relevant information. This module would allow users to create and edit their profiles.

3. Communication Module:

This module would allow users to communicate with Drivers once they are selected. Users would be able to send messages, schedule appointments, and share relevant information.

4. Feedback Module:

This module would allow users to leave feedback on their experience with the platform and rate their Medics Portal experience. This feedback could be used to improve the system for future users.

SDLC METHODOLOGY

We developed this project by utilizing the **Waterfall Model Technique**, which allows users to find an Ambulance Service who shares their interests, as well as list their Vehicles over the website.

1. USER CHOICE:

This program has following features accessible to user:

- In order to identify user's information, he or she must first log in. The existing client could be looking for the Service at Medics.
- User has access to their profile and preferences.
- User may amend their information by using the edit profile feature.

2. LOGIN:

A log-in screen will appear when the program is opened. By entering verified username and password, users may access certain portal features. If a user enters the erroneous username or password, they will be presented with an error notification.

3. REGISTRATION:

It is possible to sign up for portal once the user has opened it. The reason for enrolling must be specified by user. Up in second step, you'll need to fill in some basic information like your name and contact information.

4. VIEW PROFILE:

The information a user provided throughout registration process will be shown on this page.

Basic information, Your Registration Date, Mobile Number, Address, Past Bookings etc.

5. EDIT PROFILE:

Upon login in app, a user may see their profile page and make changes to their data by clicking on the edit button icon.

The diagram below illustrates the functioning of a Iterative Waterfall Model:

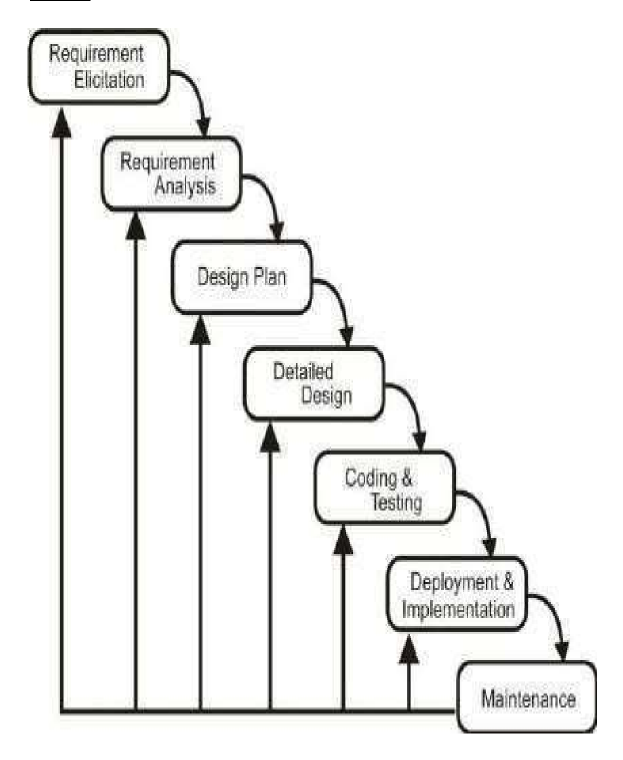


FIG 1.0 ITERATIVE WATERFALL MODEL

ADVANTAGES:

- Improved project planning: The iterative waterfall model allows for better project planning by breaking down the project into phases and allowing for feedback and adjustments at each stage. This ensures that the project stays on track and that changes can be made as needed.
- Reduced project risk: The iterative waterfall model minimizes project risk by
 providing ample opportunities for testing, feedback, and adjustment at each stage of
 the project. This helps to identify and address potential issues before they become
 major problems.
- <u>Clear project structure</u>: The iterative waterfall model provides a clear and structured approach to the project, making it easier to manage and monitor progress.
- **Better communication:** The iterative waterfall model encourages better communication between stakeholders by promoting regular feedback and input. This helps to ensure that all parties are aligned and that everyone has a clear understanding of the project.
- Increased flexibility: The iterative waterfall model allows for greater flexibility
 in the project by providing opportunities for feedback and adjustment at each stage.
 This ensures that the project can adapt to changing requirements and
 circumstances.
- **Enhanced quality:** The iterative waterfall model promotes quality by providing ample opportunities for testing and feedback. This helps to identify and address issues early, leading to better quality outcomes.

SYSTEM ENVIRONMENT

After analysis some resources are required to convert the abstract system into the real one.

The Hardware and Software selection begins with requirement analysis,

followed by a request for proposal and vendor evaluations.

Software and real system are identified. According to the provided functional specifications all the technologies and its capacities are identified.

Basic functional and procedures and methodologies are prepared to implement. Some of the Basic requirement such as hardware and software are described as follows.

SOFTWARE REQUIREMENT

Software Requirements:

Language : PHP

IDE/Workbench : Visual Studio Code

Client Side Technologies : HTML, CSS & JavaScript

Server Side Technologies : XAMPP Server

Database Server : MySQL Server

Operating System : Microsoft Windows/Linux

HARDWARE REQUIREMENT

System Configurations:

Processor . Pentium 3 or higher

Hard Disk : 500 GB

RAM : 3 GB

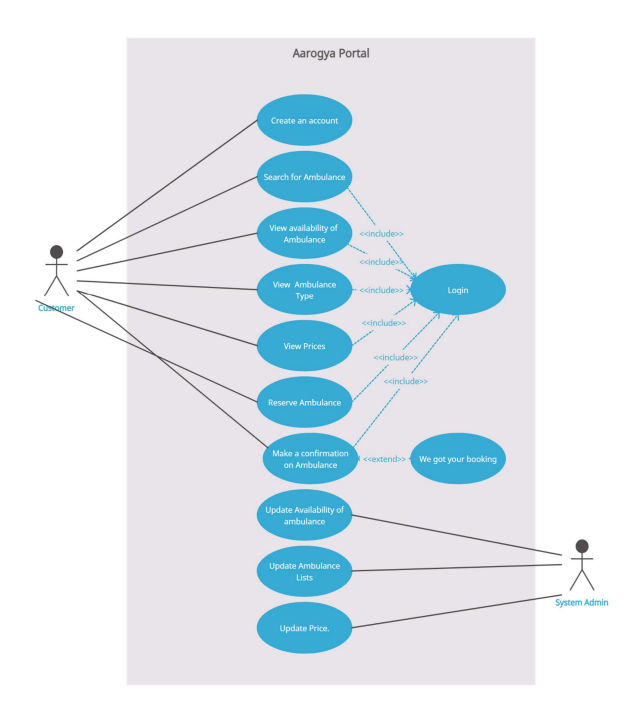
SYSTEM DESIGN

Designing a system for a Medics Portalproject would require several components and considerations. Here's a high-level overview of the system:

- 1. <u>User Interface</u>: The system needs a user interface that allows users to create a profile, search for Ambulance.
- 2. <u>User Profiles</u>: Each user will have a profile that includes basic information such as name, age, gender, and location.
- 3. <u>Admin Panel</u>: The platform should have an admin panel that allows administrators to manage user accounts, moderate content, and handle customer support issues.
- 4. <u>Scalability</u>: The platform should be scalable to accommodate a growing user base. This includes using cloud-based servers and designing the architecture to handle high Traffic volumes.
- 5. <u>Feedback and Ratings System</u>: Users should be able to leave feedback and ratings for their flat mates after they have lived together. This can help future users make better decisions when choosing flat mates.

PROCESS FLOW

9.1 ER DIAGRAM



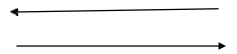
DATA FLOW DIAGRAM

Data Flow Diagrams (DFDs) are a graphical tool used to describe and analyze the movement of data through a system, whether manual or automated. DFDs include the process, data stores, and delays in the system, and are the centra tool and basis from which other components are developed.

DFDs allow for the transformation of data from input to output through processes to be described logically and independently of the physical components associated with the system. They serve as a model of the proposed system and should clearly show the requirements on which the new system should be built.

Later during the design activity, the DFD is used as the basis for drawing the system's structure charts. The basic notation used to create a DFD includes symbols such as circles, rectangles, and arrows, which represent entities such as data flows, processes, and data stores. DFDs are also known as data flow graphs or bubble charts.

1. **Dataflow**: Data move in a specific direction from an origin to destination.



2. **Process:** People, procedures, or devices that use or produce (Transform) data. The physical Component is not identified.



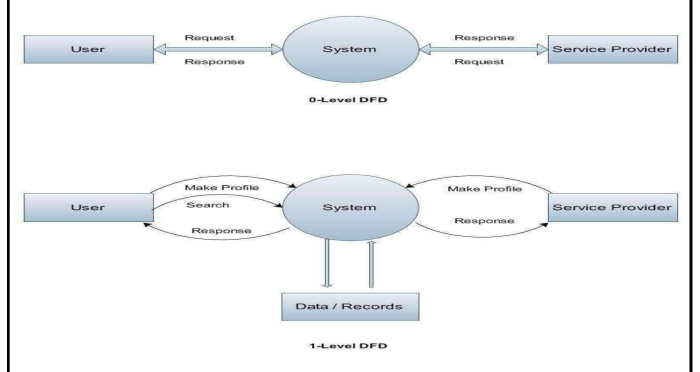
3. **Source:** External sources or destination of data, which may be programs, peoples, organizations or other entries.



4. **Data Store:** Here data are stored or referenced by a process in the System.

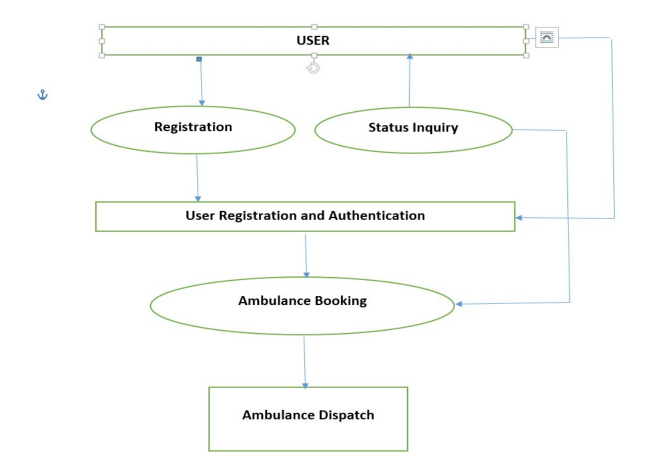


<u>10.1 LEVEL-0 & LEVEL-1</u>

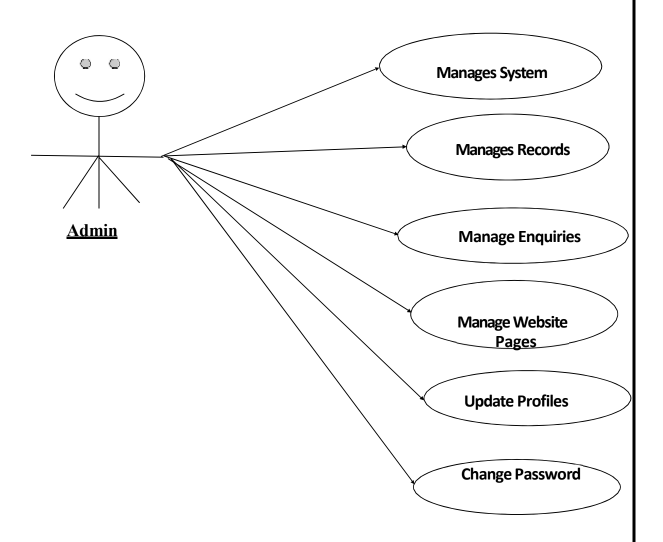


MEDICS PORTAL

<u>10.2 LEVEL-2</u>



10.3 CASE DIAGRAM:



TECHNOLOGY DESCRIPTION

FRONT-END

11.1 HTML (HYPERTEXT MARKUP LANGUAGE)



HTML, or HyperText Markup Language, is the foundational language used to create and structure content on the web. It provides the basic building blocks for web pages, allowing developers to define elements such as headings, paragraphs, links, images, and other multimedia content. HTML uses a system of tags and attributes to describe the various components of a webpage. Tags, such as <h1> for headings and for paragraphs, encapsulate the content and indicate its role within the page. Attributes offer additional information about elements, such as the **src** attribute for an image tag, which specifies the path to the image file. As the standard markup language, HTML is essential for web development and is continually evolving, with the latest version, HTML5, introducing new features for better multimedia handling, improved performance, and enhanced accessibility. This evolution ensures that HTML remains a versatile and robust language, capable of supporting the modern web's diverse and dynamic needs.

Basic HTML Tags:

<! ---> specifies comments

<A>..... Creates hypertext links

..... Formats text as bold

<BIG>.....</BIG> Formats text in large font.

<BODY>...</BODY> Contains all tags and text in the HTML document

<CENTER>.. </CENTER> Creates text

<DD>...</DD> Definition of a term

<DL>...</DL> Creates definition list

... Formats text with a particular font

<FORM>...</FORM> Encloses a fill-out form

<FRAME>... </FRAME> Defines a particular frame in a set of frames

<H#>...</H#>Creates headings of different levels (1-6)

<HEAD>...
/HEAD> Contains tags that specify information about a document

<HR>...
/HR> Creates a horizontal rule

<HTML>...
/HTML> Contains all other HTML tags

<META>...
/META> Provides meta-information about a document

<SCRIPT>...</SCRIPT> Contains client-side or server-side script

<TABLE>...</TABLE> Creates a table

<TD>...</TD> Indicates table data in a table

<TR>...</TR> Designates a table row

<TH>...</TH> Creates a heading in a table

ADVANTAGES:

- HTML is the basic of all languages and easy to learn and use.
- HTML is supported by all browsers.
- HTML can integrate easily with other languages.

112 CSS (CASCADING STYLE SHEET):



Figure 11.2.1

CSS, or Cascading Style Sheets, is a style sheet language used to describe the presentation of a document written in HTML or XML. By separating content from design, CSS enables developers to control the layout, colors, fonts, and overall visual aesthetics of a web page. This separation allows for more flexible and maintainable code, as the same HTML content can be presented in different styles by simply switching the CSS. CSS is composed of rulesets that consist of selectors and declarations. Selectors identify the HTML elements to be styled, while declarations define the properties and values that dictate how those elements should be displayed. With features like responsive design, CSS enables web pages to adapt to various screen sizes and devices, enhancing the user experience. CSS3, the latest version, introduces advanced capabilities such as animations, transitions, and grid layouts, further expanding the potential for creating sophisticated and visually appealing web interfaces.

11.3. JavaScript: -



Figure 11.3.1

JavaScript is a versatile programming language commonly used for creating interactive effects within web browsers. Initially developed by Netscape as a scripting language to complement HTML, it has since become an integral part of web development alongside HTML and CSS. JavaScript enables developers to create dynamic content, control multimedia, animate images, validate forms, build interactive maps, and much more. It's often utilized in frontend web development for client-side scripting, but it's also used on the server-side (with platforms like Node.js) and in other environments such as game development or desktop applications.

BACK-END: -

11.4 MYSQL: -



Figure 11.4.1

MySQL is a widely-used open-source relational database management system (RDBMS) that enables the efficient management of large volumes of data. Developed and maintained by Oracle Corporation, MySQL is known for its robustness, reliability, and ease of use. It uses Structured Query Language (SQL) for database access and management, allowing users to perform various operations such as querying, updating, and managing data. MySQL supports a variety of data types and offers comprehensive indexing and transaction capabilities, ensuring data integrity and performance. It is highly scalable, making it suitable for both small applications and large-scale enterprise systems. Additionally, MySQL's compatibility with numerous platforms and integration with popular programming languages like PHP, Java, and Python makes it a versatile choice for developers. With a strong community and extensive documentation, MySQL continues to be a preferred solution for many organizations seeking a powerful and cost-effective database management system.

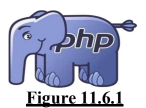
11.5. PHPMYADMIN:



Figure 11.5.1

PhpMyAdmin is a widely used open-source tool designed to handle the administration of MySQL and MariaDB databases through a web interface. Developed in PHP, phpMyAdmin provides an intuitive graphical interface for managing database operations, making it accessible even to users with limited database management experience. Key functionalities include creating, modifying, and deleting databases, tables, fields, and rows; executing SQL statements; and managing user permissions and privileges. Additionally, phpMyAdmin supports a variety of import and export formats, allowing for seamless data transfer and backup. Its robust set of features and user-friendly design have made it an indispensable tool for developers and database administrators, facilitating efficient and effective database management tasks

<u>11.5.</u> PHP: -



PHP, or Hypertext Preprocessor, is a widely-used open-source scripting language designed for web development and can be embedded directly into HTML. Known for its simplicity and efficiency, PHP is used to create dynamic web pages that interact with databases. It enables server-side scripting, allowing for the execution of code on the server before the content is sent to the user's web browser. PHP can handle forms, generate dynamic page content, manage sessions, and perform various other tasks essential for web applications. Its compatibility with a wide range of databases, including MySQL, PostgreSQL, and SQLite, makes it a versatile choice for developers. PHP's extensive functionality, ease of learning, and large community support have contributed to its popularity, making it a staple in web development and a critical component of the LAMP (Linux, Apache, MySQL, PHP) stack. With continuous updates and a robust ecosystem of frameworks and libraries, PHP remains a relevant and powerful tool for building modern, dynamic websites and applications.

DATABASE DESIGN

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system.

A database is a collection of interrelated data stored with minimum redundancy to serve many users quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the user. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MS Access database has been chosen for developing the relevant databases.

MEDICS PORTAL contains Different Database tables:

1. Users Table Structure: This table stores the login details of Users.

3	# Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
	1 id 🔑	int(11)			No	None		AUTO_INCREMENT
1	UserName	varchar(100)	latin1_swedish_ci		No	None		
,	Password	varchar(100)	latin1_swedish_ci		No	None		
4	updationDate	timestamp			No	0000-00-00 00:00:00		ON UPDATE CURRENT_TIMESTAMP()

2. Booking Table Structure:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	id 🔑	int(11)			No	None		AUTO_INCREMENT
2	userEmail	varchar(100)	latin1_swedish_ci		Yes	NULL		
3	VehicleId	int(11)			Yes	NULL		
4	FromDate	varchar(20)	latin1_swedish_ci		Yes	NULL		
5	ToDate	varchar(20)	latin1_swedish_ci		Yes	NULL		
6	message	varchar(255)	latin1_swedish_ci		Yes	NULL		
7	Status	int(11)			Yes	NULL		
8	PostingDate	timestamp			No	current_timestamp()		

MEDICS PORTAL

3. Brand Table Structure:

	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	ŀ
	1	id 🔑	int(11)			No	None		AUTO_INCREMENT	
	2	BrandName	varchar(120)	latin1_swedish_ci		No	None			
	3	CreationDate	timestamp			Yes	current_timestamp()			
	4	UpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()	

4. Contact Us Table Structure:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	id 🔑	int(11)			No	None		AUTO_INCREMENT
2	Address	tinytext	latin1_swedish_ci		Yes	NULL		
3	Emailld	varchar(255)	latin1_swedish_ci		Yes	NULL		
4	ContactNo	char(11)	latin1_swedish_ci		Yes	NULL		

5. Contact Us Query Table Structure:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	/
1	id 🔑	int(11)			No	None		AUTO_INCREMENT	
2	name	varchar(100)	latin1_swedish_ci		Yes	NULL			
3	Emailld	varchar(120)	latin1_swedish_ci		Yes	NULL			
4	ContactNumber	char(11)	latin1_swedish_ci		Yes	NULL			
5	Message	longtext	latin1_swedish_ci		Yes	NULL			
6	PostingDate	timestamp			No	current_timestamp()			
7	status	int(11)			Yes	NULL			

6. Subscriber Table Structure:

	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
	1	id 🔑	int(11)			No	None		AUTO_INCREMENT
	2	SubscriberEmail	varchar(120)	latin1_swedish_ci		Yes	NULL		
	3	PostingDate	timestamp			Yes	current_timestamp()		

MEDICS PORTAL

7. Testimonial Table Structure:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	id 🔑	int(11)			No	None		AUTO_INCREMENT
2	UserEmail	varchar(100)	latin1_swedish_ci		No	None		
3	Testimonial	mediumtext	latin1_swedish_ci		No	None		
4	PostingDate	timestamp			No	current_timestamp()		
5	status	int(11)			Yes	NULL		

8. Users Table Structure:

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	id 🔑	int(11)			No	None		AUTO_INCREMENT
2	FullName	varchar(120)	latin1_swedish_ci		Yes	NULL		
3	Emailld	varchar(100)	latin1_swedish_ci		Yes	NULL		
4	Password	varchar(100)	latin1_swedish_ci		Yes	NULL		
5	ContactNo	char(11)	latin1_swedish_ci		Yes	NULL		
6	dob	varchar(100)	latin1_swedish_ci		Yes	NULL		
7	Address	varchar(255)	latin1_swedish_ci		Yes	NULL		
8	City	varchar(100)	latin1_swedish_ci		Yes	NULL		
9	Country	varchar(100)	latin1_swedish_ci		Yes	NULL		
10	RegDate	timestamp			Yes	current_timestamp()		
11	UpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()

9. Vehicle Table Structure:

	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra .
	1	id 🔑	int(11)			No	None		AUTO_INCREMENT
	2	VehiclesTitle	varchar(150)	latin1_swedish_ci		Yes	NULL		
	3	VehiclesBrand	int(11)			Yes	NULL		
	4	VehiclesOverview	longtext	latin1_swedish_ci		Yes	NULL		
	5	PricePerDay	int(11)			Yes	NULL		
	6	FuelType	varchar(100)	latin1_swedish_ci		Yes	NULL		
	7	ModelYear	int(6)			Yes	NULL		
	8	SeatingCapacity	int(11)			Yes	NULL		
	9	Vimage1	varchar(120)	latin1_swedish_ci		Yes	NULL		
	10	Vimage2	varchar(120)	latin1_swedish_ci		Yes	NULL		
	11	Vimage3	varchar(120)	latin1_swedish_ci		Yes	NULL		
	12	Vimage4	varchar(120)	latin1_swedish_ci		Yes	NULL		
	13	Vimage5	varchar(120)	latin1_swedish_ci		Yes	NULL		
	14	AirConditioner	int(11)			Yes	NULL		
	15	PowerDoorLocks	int(11)			Yes	NULL		
	16	${\bf AntiLock Braking System}$	int(11)			Yes	NULL		
	17	BrakeAssist	int(11)			Yes	NULL		
	18	PowerSteering	int(11)			Yes	NULL		
	19	DriverAirbag	int(11)			Yes	NULL		
	20	PassengerAirbag	int(11)			Yes	NULL		
	21	PowerWindows	int(11)			Yes	NULL		
	22	CDPlayer	int(11)			Yes	NULL		
	23	CentralLocking	int(11)			Yes	NULL		
	24	CrashSensor	int(11)			Yes	NULL		
	25	Leather Seats	int(11)			Yes	NULL		
	26	RegDate	timestamp			No	current_timestamp()		
	27	UpdationDate	timestamp			Yes	NULL		ON UPDATE CURRENT_TIMESTAMP()
1		Page 29							

CODING

INDEX

```
<?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>24x7 Ambulance Booking | Medics Services</title>
 <!--Bootstrap -->
 link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <link href="assets/css/slick.css" rel="stylesheet">
 link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 link href="assets/css/font-awesome.min.css" rel="stylesheet">
 < link rel="stylesheet" id="switcher-css" type="text/css" href="assets/switcher/css/switcher.css" media="all" />
 link 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" href="assets/switcher/css/orange.css" title="orange" media="all" />
 < link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css" title="blue" media="all" />
 link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css" title="pink" media="all" />
 < link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/green.css" title="green" media="all" />
 <link rel="alternate stylesheet" type="text/css" 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-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
 precomposed.png">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 <link 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-->
Page | 30
```

```
<?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 the right service.</h1>
       <a href="car-listing.php" class="btn">BOOK NOW<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 <span>available services</span></h2>
    <Choose from the available 2 categories of ambulance: BASIC & EMERGENCY services<p>
   </div>
   <div class="row">
    <!-- Nav tabs -->
    <div class="recent-tab">
     ul class="nav nav-tabs" role="tablist">
       role="presentation" class="active"><a href="#resentnewcar" role="tab" data-toggle="tab">New
 Car</a>
     </u1>
    </div>
    <!-- Recently Listed Cars -->
    <div class="tab-content">
     <div role="tabpanel" class="tab-pane active" id="resentnewcar">
 <?php $sql = "SELECT</pre>
 tblvehicles. Vehicles Title, tblbrands. BrandName, tblvehicles. PricePerDay, tblvehicles. FuelType, tblvehicles. ModelYe
 ar,tblvehicles.id,tblvehicles.SeatingCapacity,tblvehicles.VehiclesOverview,tblvehicles.Vimage1 from tblvehicles
 join tblbrands on tblbrands.id=tblvehicles.VehiclesBrand";
 $query = $dbh -> prepare($sql);
 $query->execute();
 $results=$query->fetchAll(PDO::FETCH OBJ);
 $cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 <div class="col-list-3">
 <div class="recent-car-list">
Page | 31
```

```
<div class="car-info-box"> <a href="vehical-details.php?vhid=<?php echo htmlentities($result->id);?>"><img</pre>
src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage1);?>" class="img-responsive"
alt="image"></a>
<u1>
<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($result->BrandName);?>, <?php echo htmlentities($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>
<?php }}?>
   </div>
  </div>
 </div>
</section>
<!-- /Resent Cat -->
<!-- Fun Facts-->
<section class="section-padding fun-facts-section parallex-bg">
 <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>24 x 7</h2>
       service
     </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>We are</h2>
       Hiring Drivers
     </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>Leave </h2>
       Feedbacks
     </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>100+</h2>
       Satisfied Customers</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";
query = dh -> 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>
    <?php }} ?
   </div>
  </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!--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>
```

CHECK AVAILABLILITY

```
<? php
require once ("includes/config.php");
// code user email availablity
if(!empty($ POST["emailid"])) {
       $email= $ POST["emailid"];
        if (filter var($email, FILTER VALIDATE EMAIL)===false) {
               echo "error: You did not enter a valid email.";
        else {
               $sql ="SELECT EmailId FROM tblusers WHERE EmailId=:email";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH OBJ);
cnt=1;
if(\text{query -> rowCount}() > 0)
echo "<span style='color:red'> Email already exists .</span>";
echo "<script>$('#submit').prop('disabled',true);</script>";
} else{
       echo "<span style='color:green'> Email available for Registration .</span>";
echo "<script>$('#submit').prop('disabled',false);</script>";
?>
```

CAR LISTING CODE

```
<?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>24x7 Ambulance Booking | Medics Services</title>
<!--Bootstrap -->
link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
link rel="stylesheet" href="assets/css/style.css" type="text/css">
<!--OWL Carousel slider-->
link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<!--slick-slider -->
<link href="assets/css/slick.css" rel="stylesheet">
<!--bootstrap-slider -->
link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
<!--FontAwesome Font Style -->
link href="assets/css/font-awesome.min.css" rel="stylesheet"
<!-- Start Switcher -->
<?php include('includes/colorswitcher.php');?>
<!-- /Switcher -->
<!--Header-->
<?php include('includes/header.php');?>
<!-- /Header -->
<!--Page Header-->
<section class="page-header listing page">
 <div class="container">
  <div class="page-header wrap">
   <div class="page-heading">
    <h1>Car Listing</h1>
   </div>
   <a href="#">Home</a>
    Car Listing
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!--/Page Header-->
```

```
<!-- Resent Cat-->
 <section class="section-padding gray-bg">
  <div class="container">
   <div class="section-header text-center">
    <h2>Choose from the available categories <br/> <span> BASIC & EMERGENCY</span></h2>
   </div>
   <div class="row">
    <!-- Nav tabs -->
    <div class="recent-tab">
     ul class="nav nav-tabs" role="tablist">
       role="presentation" class="active"><a href="#resentnewcar" role="tab" data-toggle="tab">New
 Car</a>
     </u1>
    </div>
    <!-- Recently Listed Cars -->
    <div class="tab-content">
     <div role="tabpanel" class="tab-pane active" id="resentnewcar">
 <?php $sql = "SELECT</pre>
 tblvehicles. Vehicles Title, tblbrands. BrandName, tblvehicles. PricePerDay, tblvehicles. FuelType, tblvehicles. ModelYe
 ar, tblvehicles. id, tblvehicles. Seating Capacity, tblvehicles. Vehicles Overview, tblvehicles. Vimage 1 from tblvehicles
 join tblbrands on tblbrands.id=tblvehicles.VehiclesBrand";
 query = dh -> prepare(sql);
 $query->execute();
 $results=$query->fetchAll(PDO::FETCH OBJ);
 if(\text{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</pre>
 src="admin/img/vehicleimages/<?php 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->BrandName);?>, <?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>
Page | 36
```

```
</div>
</section>
<!-- /Resent Cat -->
<!--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');?>
<!-- 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>
```

VEHICLE DETAILS CODE

```
<?php
session_start();
include('includes/config.php');
error_reporting(0);
if(isset($_POST['submit']))
{
    $fromdate=$_POST['fromdate'];
    $todate=$_POST['todate'];
    $message=$_POST['message'];
    $useremail=$_SESSION['login'];
    $status=0;
    $vhid=$_GET['vhid'];
    $sql="INSERT INTO tblbooking(userEmail,VehicleId,FromDate,ToDate,message,Status)
    VALUES(:useremail,:vhid,:fromdate,:todate,:message,:status)";
    $query = $dbh->prepare($sql);
    Page| 37
```

```
$query->bindParam(':useremail',$useremail,PDO::PARAM STR);
$query->bindParam(':vhid',$vhid,PDO::PARAM STR);
$query->bindParam(':fromdate',$fromdate,PDO::PARAM STR);
$query->bindParam(':todate',$todate,PDO::PARAM STR);
$query->bindParam(':message',$message,PDO::PARAM STR);
$query->bindParam(':status',$status,PDO::PARAM STR);
$query->execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId)
echo "<script>alert('Booking successfull.');</script>";
else
echo "<script>alert('Something went wrong. Please try again');</script>";
?>
<!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>24x7 Ambulance Booking | Medics Services | Vehicle Details</title>
<!--Bootstrap -->
link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
link rel="stylesheet" href="assets/css/style.css" type="text/css">
<!--OWL Carousel slider-->
link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
link 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 -->
link href="assets/css/font-awesome.min.css" rel="stylesheet">
<!-- SWITCHER -->
                link 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" href="assets/switcher/css/orange.css"
title="orange" media="all" />
                link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css" title="blue"
media="all" />
               <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css" title="pink"</pre>
media="all" />
               link 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" />
 link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 144-precomposed.png">
 link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
 precomposed.png">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.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 -->
 <!--Listing-Image-Slider-->
 <?php
 $vhid=intval($ GET['vhid']);
 $sql = "SELECT tblvehicles.*,tblbrands.BrandName,tblbrands.id as bid from tblvehicles join tblbrands on
 tblbrands.id=tblvehicles.VehiclesBrand where tblvehicles.id=:vhid";
 $query = $dbh -> prepare($sql);
 $query->bindParam(':vhid',$vhid, PDO::PARAM STR);
 $query->execute();
 $results=$query->fetchAll(PDO::FETCH OBJ);
 $cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 $ SESSION['brndid']=$result->bid;
 <section id="listing img slider">
  <div><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage1);?>" class="img-
 responsive" alt="image" width="900" height="560"></div>
  <div><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage2);?>" class="img-
 responsive" alt="image" width="900" height="560"></div>
  <div><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage3);?>" class="img-
 responsive" alt="image" width="900" height="560"></div>
  <div><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage4);?>" class="img-
 responsive" alt="image" width="900" height="560"></div>
  <?php if($result->Vimage5=="")
 } else {
  <div><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage5);?>" class="img-
 responsive" alt="image" width="900" height="560"></div>
  <?php } ?>
 </section>
Page | 39
```

```
<!--/Listing-Image-Slider-->
 <!--Listing-detail-->
 <section class="listing-detail">
  <div class="container">
   <div class="listing detail head row">
    <div class="col-md-9">
     <h2><?php echo htmlentities($result->BrandName);?>, <?php echo htmlentities($result-
>VehiclesTitle);?></h2>
    </div>
    <div class="col-md-3">
     <div class="price info">
      $<?php echo htmlentities($result->PricePerDay);?> Per Day
     </div>
    </div>
   </div>
   <div class="row">
    <div class="col-md-9">
     <div class="main features">
      <ul>
       <i class="fa fa-calendar" aria-hidden="true"></i>
        <h5><?php echo htmlentities($result->ModelYear);?></h5>
        Reg. Year
       <i class="fa fa-cogs" aria-hidden="true"></i>
        <h5><?php echo htmlentities($result->FuelType);?></h5>
        Fuel Type
       <i class="fa fa-user-plus" aria-hidden="true"></i>
        <h5><?php echo htmlentities($result->SeatingCapacity);?></h5>
        Seats
       </div>
     <div class="listing more info">
      <div class="listing detail wrap">
       <!-- Nav tabs -->
       ul class="nav nav-tabs gray-bg" role="tablist">
        role="presentation" class="active"><a href="#vehicle-overview" aria-controls="vehicle-overview"</a>
role="tab" data-toggle="tab">Vehicle Overview </a>
        role="presentation"><a href="#accessories" aria-controls="accessories" role="tab" data-</li>
toggle="tab">Accessories</a>
       <?php if($result->AirConditioner==1)
 ?>
             <i class="fa fa-check" aria-hidden="true"></i>
 <?php } else { ?>
  <i class="fa fa-close" aria-hidden="true"></i>
  <?php } ?> 
 <tr>
Page | 40
```

```
AntiLock Braking System
 <?php if($result->AntiLockBrakingSystem==1)
 {
 ?>
 <i class="fa fa-check" aria-hidden="true"></i>
 <?php } else {?>
 <i class="fa fa-close" aria-hidden="true"></i>/i>/td>
 <?php } ?>
           Power Steering
 <?php if($result->PowerSteering==1)
 <i class="fa fa-check" aria-hidden="true"></i>
 <?php } else { ?>
 <i class="fa fa-close" aria-hidden="true"></i>
<?php } ?>
 <?php }} ?>
    </div>
    <!--Side-Bar-->
    <aside class="col-md-3">
     <div class="share vehicle">
      class="fa fa-twitter-square" aria-hidden="true"></i></a> <a href="#"><i class="fa fa-linkedin-square" aria-
hidden="true"></i></a> <a href="#"><i class="fa fa-google-plus-square" aria-hidden="true"></i></a> 
     </div>
     <div class="sidebar widget">
      <div class="widget heading">
       <h5><i class="fa fa-envelope" aria-hidden="true"></i>Book Now</h5>
      </div>
      <form method="post">
       <div class="form-group">
        <input type="text" class="form-control" name="fromdate" placeholder="From Date(dd/mm/yyyy)"</pre>
required>
       </div>
       <div class="form-group">
        <input type="text" class="form-control" name="todate" placeholder="To Date(dd/mm/yyyy)" required>
       </div>
       <div class="form-group">
        <textarea rows="4" class="form-control" name="message" placeholder="Message" required></textarea>
       </div>
      <?php if($_SESSION['login'])</pre>
        {?>
        <div class="form-group">
         <input type="submit" class="btn" name="submit" value="Book Now">
        </div>
        <?php } else { ?>
 <a href="#loginform" class="btn btn-xs uppercase" data-toggle="modal" data-dismiss="modal">Login For
 Book</a>
        <?php } ?>
Page | 41
```

```
</form>
    </div>
   </aside>
   <!--/Side-Bar-->
  </div>
  <div class="space-20"></div>
  <div class="divider"></div>
  <!--Similar-Cars-->
  <div class="similar cars">
   <h3>Similar Cars</h3>
   <div class="row">
    <div class="col-md-3 grid listing">
     <div class="product-listing-m gray-bg">
       <div class="product-listing-img"> <a href="vehical-details.php?vhid=<?php echo htmlentities($result-</pre>
>id);?>"><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage1);?>" class="img-
responsive" alt="image" /> </a>
       </div>
       <div class="product-listing-content">
        <h5><a href="vehical-details.php?vhid=<?php echo htmlentities($result->id);?>"><?php echo
htmlentities($result->BrandName);?>, <?php echo htmlentities($result->VehiclesTitle);?></a></h5>
        $<?php echo htmlentities($result->PricePerDay);?>
        ul class="features list">
       <i class="fa fa-user" aria-hidden="true"></i><?php echo htmlentities($result->SeatingCapacity);?>
seats
         <i class="fa fa-calendar" aria-hidden="true"></i><?php echo htmlentities($result->ModelYear);?></i>
model
         <i class="fa fa-car" aria-hidden="true"></i><?php echo htmlentities($result->FuelType);?>
      </div>
     </div>
    </div>
<?php }} ?>
   </div>
  </div>
  <!--/Similar-Cars-->
 </div>
</section>
<!--/Listing-detail-->
<!--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 -->
<!--Register-Form -->
<!--Register-Form -->
<!--Forgot-password-Form -->
<!--Forgot-password-Form -->
<?php include('includes/forgotpassword.php');?>
<script src="assets/js/jquery.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/bootstrap.min.js"></script>
<script src="assets/js/interface.js"></script>
<script src="assets/switcher/js/switcher.js"></script>
<script src="assets/js/bootstrap-slider.min.js"></script>
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/slick.min.js"></script>
<script src="assets/js/owl.carousel.min.js"></script>
```

PASSWORD UPDATION CODE

```
<?php
 session start();
 error reporting(0);
 include('includes/config.php');
 if(strlen($ SESSION['login'])==0)
header('location:index.php');
 }
else{
 if(isset($ POST['update']))
 $password=md5($ POST['password']);
 $newpassword=md5($ POST['newpassword']);
 $email=$ SESSION['login'];
  $sql ="SELECT Password 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(\text{query -> rowCount}() > 0)
 $con="update tblusers set Password=:newpassword where EmailId=:email";
$chngpwd1 = $dbh->prepare($con);
$chngpwd1-> bindParam(':email', $email, PDO::PARAM STR);
 $chngpwd1-> bindParam(':newpassword', $newpassword, PDO::PARAM STR);
 $chngpwd1->execute();
 $msg="Your Password succesfully changed";
 }
 $error="Your current password is wrong";
 }
  <!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">
Page | 43
```

```
<meta name="viewport" content="width=device-width,initial-scale=1">
 <meta name="keywords" content="">
 <meta name="description" content="">
 <title>CarForYou - Responsive Car Dealer HTML5 Template</title>
 <!--Bootstrap -->
 link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 <!--Custome Style -->
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
 <!--OWL Carousel slider-->
 link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <!--slick-slider -->
 <link href="assets/css/slick.css" rel="stylesheet">
 <!--bootstrap-slider -->
 link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 <!--FontAwesome Font Style -->
 link 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" />
                  <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/red.css" title="red"</pre>
 media="all" data-default-color="true" />
                  <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/orange.css"</pre>
 title="orange" media="all" />
                  link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css" title="blue"
 media="all" />
                  <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css" title="pink"</pre>
 media="all" />
                  link 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 -->
 link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 144-precomposed.png">
 link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
 precomposed.png">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 <!-- Google-Font-->
 link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
 <script type="text/javascript">
 function valid()
 if(document.chngpwd.newpassword.value!= document.chngpwd.confirmpassword.value)
 alert("New Password and Confirm Password Field do not match!!");
 document.chngpwd.confirmpassword.focus();
 return false;
 return true;
 </script>
Page | 44
```

```
<style>
   .errorWrap {
   padding: 10px;
   margin: 0 0 20px 0;
   background: #fff;
   border-left: 4px solid #dd3d36;
   -webkit-box-shadow: 0 \text{ 1px } 1 \text{px } 0 \text{ 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>Update Password</h1>
    </div>
    <a href="#">Home</a>
     Update Password
    </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);
 $cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 { ?>
Page | 45
```

```
<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" 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->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">
 <form name="chngpwd" method="post" onSubmit="return valid();"</pre>
        <div class="form-group">
          <input type="submit" value="Update" name="update" id="submit" class="btn btn-block">
        </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-->
Page | 46
```

```
<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 } ?>
                               PROFILE CODE
 <?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">
 <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> Portal | My Profile</title>
 <!--Bootstrap -->
 link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 <!--Custome Style -->
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
Page | 47
```

```
<!--OWL Carousel slider-->
 link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <!--slick-slider -->
 <link href="assets/css/slick.css" rel="stylesheet">
 <!--bootstrap-slider -->
 link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 <!--FontAwesome Font Style -->
 link href="assets/css/font-awesome.min.css" rel="stylesheet">
 <!-- SWITCHER -->
                 link rel="stylesheet" id="switcher-css" type="text/css" href="assets/switcher/css/switcher.css"
 media="all" />
                 <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/red.css" title="red"</pre>
 media="all" data-default-color="true" />
                 link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/orange.css"
 title="orange" media="all" />
                  <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css" title="blue"</pre>
 media="all" />
                 <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css" title="pink"</pre>
 media="all" />
                 link 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" />
 link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 144-precomposed.png">
 link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 link 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">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 <link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
 </head>
 <body>
 <!-- Start Switcher -->
 <?php include('includes/colorswitcher.php');?>
 <!-- /Switcher -->
 <?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);
 $cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 <section class="user profile inner pages">
  <div class="container">
   <div class="user profile info gray-bg padding 4x4 40">
Page | 48
```

```
<div class="upload user logo"> <img src="assets/images/dealer-logo.jpg" 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->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>
     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($result->UpdationDate);?>
       </div>
       <?php } ?>
       <div class="form-group">
        <label class="control-label">Full Name</label>
        <input class="form-control white bg" name="fullname" value="<?php echo htmlentities($result-</pre>
>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($result->EmailId);?>"
name="emailid" id="email" type="email" required readonly>
       </div>
       <div class="form-group">
        <label class="control-label">Phone Number</label>
        <input class="form-control white bg" name="mobilenumber" value="<?php echo htmlentities($result-</pre>
>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-</pre>
 >City);?>" type="text">
        </div>
        <?php }} ?>
        <div class="form-group">
         <button type="submit" name="updateprofile" class="btn">Save Changes <span class="angle arrow"><i
 class="fa fa-angle-right" aria-hidden="true"></i></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 } ?>
Page | 50
```

POST TESTIMONIAL CODE

```
<?php
session start();
error reporting(0);
include('includes/config.php');
if(strlen($ SESSION['login'])==0)
header('location:index.php');
}
else{
if(isset($ POST['submit']))
$testimonoial=$ POST['testimonial'];
$email=$ SESSION['login'];
$sql="INSERT INTO tbltestimonial(UserEmail,Testimonial) VALUES(:email,:testimonoial)";
$query = $dbh->prepare($sql);
$query->bindParam(':testimonoial',$testimonoial,PDO::PARAM STR);
$query->bindParam(':email',$email,PDO::PARAM STR);
$query->execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId)
$msg="Testimonail submitted successfully";
else
$error="Something went wrong. Please try again";
?>
 <!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>Medics Service Portal |Post testimonial</title>
<!--Bootstrap -->
link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
link rel="stylesheet" href="assets/css/style.css" type="text/css">
<!--OWL Carousel slider-->
link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<!--slick-slider -->
<link href="assets/css/slick.css" rel="stylesheet">
<!--bootstrap-slider -->
link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
<!--FontAwesome Font Style -->
link href="assets/css/font-awesome.min.css" rel="stylesheet">
<!-- SWITCHER -->
```

```
link rel="stylesheet" id="switcher-css" type="text/css" href="assets/switcher/css/switcher.css"
media="all" />
                <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/red.css" title="red"</pre>
media="all" data-default-color="true" />
                k rel="alternate stylesheet" type="text/css" href="assets/switcher/css/orange.css"
title="orange" media="all" />
                link 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" />
                link 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" />
link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
144-precomposed.png">
link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
114-precomposed.html">
link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
precomposed.png">
link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
precomposed.png">
link rel="shortcut icon" href="assets/images/favicon-icon/favicon.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 \text{ 1px 1px } 0 \text{ 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 \text{ 1px } 1 \text{px } 0 \text{ 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>Post Testimonial</h1>
```

```
</div>
   ul class="coustom-breadcrumb">
    <a href="#">Home</a>
    Post Testimonial
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!-- /Page Header-->
$useremail=$ 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);
$cnt=1;
if(\text{query-}>rowCount() > 0)
foreach($results as $result)
{ ?>
<section class="user profile inner pages">
 <div class="container">
  <div class="user profile info gray-bg padding 4x4 40">
   <div class="upload user logo"> <img src="assets/images/dealer-logo.jpg" alt="image">
   </div>
   <div class="dealer info">
    <h5><?php echo htmlentities($result->FullName);?></h5>
    <?php echo htmlentities($result->Address);?><br>
     <?php echo htmlentities($result->City);?>&nbsp;<?php echo htmlentities($result->Country); }}?>
   </div>
  </div>
  <div class="row">
   <div class="col-md-3 col-sm-3">
    <?php include('includes/sidebar.php');?>
   <div class="col-md-6 col-sm-8">
    <div class="profile wrap">
     <h5 class="uppercase underline">Post a Testimonial</h5>
       <?php if($error){?><div class="errorWrap"><strong>ERROR</strong>:<?php echo htmlentities($error);</pre>
?> </div><?php }
    else if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php echo htmlentities($msg); ?>
</div><?php }?>
     <form method="post">
       <div class="form-group">
        <label class="control-label">Testimonail</label>
        <textarea class="form-control white bg" name="testimonial" rows="4" required=""></textarea>
       </div>
       <div class="form-group">
        <button type="submit" name="submit" class="btn">Save <span class="angle arrow"><i class="fa fa-
```

```
angle-right" aria-hidden="true"></i></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 } ?>
```

PAGE CODE

```
<?php
 session start();
error reporting(0);
 include('includes/config.php');
 ?>
 <!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>24x7 Ambulance Booking | Medics Services| Page details</title>
 <!--Bootstrap -->
 link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 <!--Custome Style -->
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
 <!--OWL Carousel slider-->
 link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <!--slick-slider -->
 <link href="assets/css/slick.css" rel="stylesheet">
 <!--bootstrap-slider -->
 link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 <!--FontAwesome Font Style -->
 k href="assets/css/font-awesome.min.css" rel="stylesheet">
 <!-- SWITCHER -->
               link rel="stylesheet" id="switcher-css" type="text/css"
href="assets/switcher/css/switcher.css" media="all" />
               link 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" href="assets/switcher/css/orange.css"</pre>
title="orange" media="all" />
               link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css"
 title="blue" media="all" />
               link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css"
title="pink" media="all" />
               link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/green.css"
 title="green" media="all" />
               link 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-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
touch-icon-144-precomposed.png">
 touch-icon-114-precomposed.html">
 link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-
Page | 55
```

```
icon-72-precomposed.png">
link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
precomposed.png">
link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
<link 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');?>
            <?php
$pagetype=$ GET['type'];
$sql = "SELECT type,detail,PageName 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(\text{query-}>rowCount() > 0)
foreach($results as $result)
<section class="page-header aboutus page">
 <div class="container">
  <div class="page-header wrap">
   <div class="page-heading">
    <h1><?php echo htmlentities($result->PageName); ?></h1>
   </div>
   ul class="coustom-breadcrumb">
    <a href="#">Home</a>
    <!php echo htmlentities($result->PageName); ?>
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<section class="about us section-padding">
 <div class="container">
  <div class="section-header text-center">
   <h2><?php echo htmlentities($result->PageName); ?></h2
   <?php echo $result->detail; ?> 
  </div>
 <?php } }?>
 </div>
</section>
<!-- /About-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>
```

MY TESTIMONIAL

```
<?php
session start();
error_reporting(0);
include('includes/config.php');
if(strlen($ SESSION['login'])==0)
header('location:index.php');
}
else {
?>
<!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>Car Rental Portal | My Testimonials </title>
<!--Bootstrap -->
link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
link rel="stylesheet" href="assets/css/style.css" type="text/css">
<!--OWL Carousel slider-->
link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
<!--slick-slider -->
<link href="assets/css/slick.css" rel="stylesheet">
<!--bootstrap-slider -->
link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
<!--FontAwesome Font Style -->
k href="assets/css/font-awesome.min.css" rel="stylesheet">
<!-- SWITCHER -->
                 link 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" href="assets/switcher/css/orange.css"
title="orange" media="all" />
                 link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/blue.css" title="blue"
media="all" />
                <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/pink.css" title="pink"</pre>
media="all" />
                link 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 -->
link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
144-precomposed.png">
link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
114-precomposed.html">
```

```
link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
 precomposed.png">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 <!-- Google-Font-->
 <link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
 </head>
 <body>
 <?php include('includes/colorswitcher.php');?>
 <!-- /Switcher -->
 <!--Header-->
 <?php include('includes/header.php');?>
 <!--Page Header-->
 <section class="page-header profile page">
  <div class="container">
   <div class="page-header_wrap">
    <div class="page-heading">
     <h1>My Testimonials</h1>
    </div>
    ul class="coustom-breadcrumb">
     <a href="#">Home</a>
     My Testimonials
    </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);
 $cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 { ?>
 <section class="user profile inner pages">
  <div class="container">
   <div class="user profile info gray-bg padding 4x4 40">
    <div class="upload user logo"> <img src="assets/images/dealer-logo.jpg" alt="image">
    </div>
    <div class="dealer info">
     <h5><?php echo htmlentities($result->FullName);?></h5>
     <?php echo htmlentities($result->Address);?><br>
       <?php echo htmlentities($result->City);?>&nbsp;<?php echo htmlentities($result->Country); }}?>
    </div>
   </div>
  <div class="row">
Page | 59
```

```
<div class="col-md-3 col-sm-3">
     <?php include('includes/sidebar.php');?>
    <div class="col-md-8 col-sm-8">
     <div class="profile wrap">
      <h5 class="uppercase underline">My Testimonials </h5>
      <div class="my vehicles list">
        ul class="vehicle listing">
 <?php
 $useremail=$ SESSION['login'];
 $sql = "SELECT * from tbltestimonial where UserEmail=:useremail";
 query = dh -> prepare(sql);
 $query -> bindParam(':useremail',$useremail, PDO::PARAM STR);
 $query->execute();
 $results=$query->fetchAll(PDO::FETCH OBJ);
 if(\text{scnt=}\text{squery-}\text{-}rowCount() > 0)
 foreach($results as $result)
 { ?>
         <div>
           <?php echo htmlentities($result->Testimonial);?> 
            Posting Date:</b><?php echo htmlentities($result->PostingDate);?>
          <?php if($result->status==1){ ?>
           <div class="vehicle status"> <a class="btn outline btn-xs active-btn">Active</a>
           <div class="clearfix"></div>
           </div>
           <?php } else {?>
         <div class="vehicle status"> <a href="#" class="btn outline btn-xs">Waiting for approval</a>
           <div class="clearfix"></div>
           </div>
           <?php } ?>
         <?php } } ?>
        <!--/my-vehicles-->
 <<!--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>
 <!-- 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 } ?>
Page | 60
```

MY BOOKING

```
<?php
 session start();
 error reporting(0);
 include('includes/config.php');
 if(strlen($ SESSION['login'])==0)
 header('location:index.php');
 else{
 ?><!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>CarForYou - Responsive Car Dealer HTML5 Template</title>
 <!--Bootstrap -->
 link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
 <!--Custome Style -->
 link rel="stylesheet" href="assets/css/style.css" type="text/css">
 <!--OWL Carousel slider-->
 link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
 link rel="stylesheet" href="assets/css/owl.transitions.css" type="text/css">
 <!--slick-slider -->
 <link href="assets/css/slick.css" rel="stylesheet">
 <!--bootstrap-slider -->
 link href="assets/css/bootstrap-slider.min.css" rel="stylesheet">
 <!--FontAwesome Font Style -->
 link href="assets/css/font-awesome.min.css" rel="stylesheet">
 <!-- SWITCHER -->
                  link rel="stylesheet" id="switcher-css" type="text/css" href="assets/switcher/css/switcher.css"
 media="all" />
                  link 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" />
                  link 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" />
                  link 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 -->
 link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 144-precomposed.png">
 link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
Page | 61
```

```
precomposed.png">
link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
<!-- Google-Font-->
<link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
<!-- HTML5 Shim and Respond is IE8 support of HTML5 elements and media queries -->
<!-- WARNING: Respond.js doesn't work if you view the page via file:// -->
<!--[if lt IE 9]>
    <script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js"></script>
    <script src="https://oss.maxcdn.com/libs/respond.js/1.4.2/respond.min.js"></script>
<![endif]-->
</head>
<body>
<!-- Start Switcher -->
<?php include('includes/colorswitcher.php');?>
<!-- /Switcher -->
<!--Header-->
<?php include('includes/header.php');?>
<!--Page Header-->
<!-- /Header -->
<!--Page Header-->
<section class="page-header profile page">
 <div class="container">
  <div class="page-header wrap">
   <div class="page-heading">
    <h1>My Booking</h1>
   </div>
   <a href="#">Home</a>
    My Booking
   </div>
 </div>
 <!-- Dark Overlay-->
 <div class="dark-overlay"></div>
</section>
<!-- /Page Header-->
$useremail=$ 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);
$cnt=1;
if(\text{query-}>rowCount() > 0)
foreach($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" 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->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">My Booikngs </h5>
     <div class="my vehicles list">
       <?php
$useremail=$ SESSION['login'];
$sql = "SELECT tblvehicles.Vimage1 as Vimage1,tblvehicles.VehiclesTitle,tblvehicles.id as
vid,tblbrands.BrandName,tblbooking.FromDate,tblbooking.ToDate,tblbooking.message,tblbooking.Status from
tblbooking join tblvehicles on tblbooking. VehicleId=tblvehicles.id join tblbrands on
tblbrands.id=tblvehicles.VehiclesBrand where tblbooking.userEmail=:useremail";
query = dh -> prepare(sql);
$query-> bindParam(':useremail', $useremail, PDO::PARAM STR);
$query->execute();
$results=$query->fetchAll(PDO::FETCH OBJ);
$cnt=1;
if(\text{query-}>rowCount()>0)
foreach($results as $result)
{ ?>
<div class="vehicle img"> <a href="vehical-details.php?vhid=<?php echo htmlentities($result-</pre>
>vid);?>""><img src="admin/img/vehicleimages/<?php echo htmlentities($result->Vimage1);?>"
alt="image"></a> </div>
         <div class="vehicle title">
          <h6><a href="vehical-details.php?vhid=<?php echo htmlentities($result->vid);?>""> <?php echo
htmlentities($result->BrandName);?>, <?php echo htmlentities($result->VehiclesTitle);?></a></h6>
          <b>From Date:</b> <?php echo htmlentities($result->FromDate);?><br/>> <b>To Date:</b>
<?php echo htmlentities($result->ToDate);?>
         </div>
         <?php if($result->Status==1)
         <div class="vehicle status"> <a href="#" class="btn outline btn-xs active-btn">Confirmed</a>
               <div class="clearfix"></div>
    </div>
        <?php } else if($result->Status==2) { ?>
<div class="vehicle_status"> <a href="#" class="btn outline btn-xs">Cancelled</a>
       <div class="clearfix"></div>
    </div>
         <?php } else { ?>
<div class="vehicle status"> <a href="#" class="btn outline btn-xs">Not Confirm yet</a>
       <div class="clearfix"></div>
    </div>
```

```
<?php } ?>
    <div style="float: left"><b>Message:</b> <?php echo htmlentities($result->message);?> </div>
        <?php }} ?>
       </div>
    </div>
   </div>
  </div>
 </div>
</section>
<!--/my-vehicles-->
<?php include('includes/footer.php');?>
<!-- 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
```

LOGOUT CODE

CONTACT US

```
<?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">
<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>Medics Ambulance</title>
<!--Bootstrap -->
link rel="stylesheet" href="assets/css/bootstrap.min.css" type="text/css">
<!--Custome Style -->
link rel="stylesheet" href="assets/css/style.css" type="text/css">
<!--OWL Carousel slider-->
link rel="stylesheet" href="assets/css/owl.carousel.css" type="text/css">
link 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 -->
link href="assets/css/font-awesome.min.css" rel="stylesheet">
<!-- SWITCHER -->
```

```
link rel="stylesheet" id="switcher-css" type="text/css" href="assets/switcher/css/switcher.css"
 media="all" />
                  <link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/red.css" title="red"</pre>
 media="all" data-default-color="true" />
                   < link rel="alternate stylesheet" type="text/css" href="assets/switcher/css/orange.css"</pre>
 title="orange" media="all" />
                  link 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" />
                  link 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 -->
 link rel="apple-touch-icon-precomposed" sizes="144x144" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 144-precomposed.png">
 link rel="apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed" sizes="114x114" href="assets/images/favicon-icon/apple-touch-icon-precomposed"
 114-precomposed.html">
 < link rel="apple-touch-icon-precomposed" sizes="72x72" href="assets/images/favicon-icon/apple-touch-icon-72-
 precomposed.png">
 link rel="apple-touch-icon-precomposed" href="assets/images/favicon-icon/apple-touch-icon-57-
 precomposed.png">
 link rel="shortcut icon" href="assets/images/favicon-icon/favicon.png">
 <link 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">
Page | 66
```

```
<div class="page-header wrap">
   <div class="page-heading">
    <h1>Contact Us</h1>
   </div>
   <a href="#">Home</a>
    Contact Us
   </111>
  </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($error){?><div class="errorWrap"><strong>ERROR</strong>:<?php echo htmlentities($error); ?>
</div><?php }
    else if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php echo htmlentities($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" 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-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 = dh -> prepare(sql);
$query->bindParam(':pagetype',$pagetype,PDO::PARAM STR);
```

```
$query->execute();
 $results=$query->fetchAll(PDO::FETCH_OBJ);
 cnt=1;
 if(\text{query-}>rowCount() > 0)
 foreach($results as $result)
 { ?>
       ul>
        <div class="icon wrap"><i class="fa fa-map-marker" aria-hidden="true"></i></div>
         <div class="contact info m"><?php echo htmlentities($result->Address); ?></div>
        <1i>
         <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 htmlentities($result->EmailId);
 ?></a></div>
        <1i>
         <div class="icon wrap"><i class="fa fa-envelope-o" aria-hidden="true"></i></div>
         <div class="contact info m"><a href="mailto:contact@exampleurl.com"><?php echo</pre>
 htmlentities($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>
Page | 68
```

```
<!--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/slick.min.js"></script>
</script src="assets/js/owl.carousel.min.js"></script>
</body>
```

HEADER CODE

```
<header>
  <div class="default-header">
   <div class="container">
    <div class="row">
     <div class="col-sm-3 col-md-2">
      <div class="logo"> <a href="index.php"><img src="assets/images/logo.png" alt="image"/></a> </div>
     </div>
     <div class="col-sm-9 col-md-10">
      <div class="header info">
       <div class="header widgets">
        <div class="circle icon"> <i class="fa fa-envelope" aria-hidden="true"></i> </div>
        For Support Mail us : 
        <a href="mailto:singhhemant7016@gmail.com">singhhemant7016@gmail.com</a> </div>
       <div class="header widgets">
        <div class="circle icon"> <i class="fa fa-phone" aria-hidden="true"></i> </div>
        Service Helpline Call Us: 
         <a href="tel:61-1234-5678-09">1800-5050-9999</a> </div>
       <div class="social-follow">
         <u1>
          <a href="#"><i class="fa fa-facebook-square" aria-hidden="true"></i></a>
         <a href="#"><i class="fa fa-twitter-square" aria-hidden="true"></i></a>
         <a href="#"><i class="fa fa-linkedin-square" aria-hidden="true"></i></a>
         <a href="#"><i class="fa fa-google-plus-square" aria-hidden="true"></i></a>
          <a href="#"><i class="fa fa-instagram" aria-hidden="true"></i></a>
         </div>
  <?php if(strlen($ SESSION['login'])==0)</pre>
 <div class="login btn"> <a href="#loginform" class="btn btn-xs uppercase" data-toggle="modal" data-
 dismiss="modal">Login / Register</a> </div>
 <?php }
 else{
 echo "Welcome To The Portal":
 } ?> <./div><./div><./div>
  <!-- Navigation -->
  <nav id="navigation bar" class="navbar navbar-default">
   <div class="container">
    <div class="navbar-header">
     <button id="menu slide" data-target="#navigation" aria-expanded="false" data-toggle="collapse"</p>
 class="navbar-toggle collapsed" type="button"> <span class="sr-only">Toggle navigation</span> <span
 class="icon-bar"></span> <span class="icon-bar"></span> <span class="icon-bar"></span> </button>
    </div>
    <div class="header wrap">
Page | 69
```

```
<div class="user login">
     <ul>
      class="dropdown"> <a href="#" data-toggle="dropdown" aria-haspopup="true" aria-
expanded="false"><i class="fa fa-user-circle" aria-hidden="true"></i>
<?php
$email=$ SESSION['login'];
$sql ="SELECT FullName FROM tblusers WHERE EmailId=:email ";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM STR);
$query-> execute();
$results=$query->fetchAll(PDO::FETCH OBJ);
if(\text{query-}>rowCount() > 0)
foreach($results as $result){
       echo htmlentities($result->FullName); }}?><i class="fa fa-angle-down" aria-hidden="true"></i></a>
       ul class="dropdown-menu">
     <?php if($ SESSION['login']){?>
      <a href="profile.php">Profile Settings</a>
       <a href="update-password.php">Update Password</a>
      <a href="my-booking.php">My Booking</a>
      <a href="post-testimonial.php">Post a Testimonial</a>
     <a href="my-testimonials.php">My Testimonial</a>
      <a href="logout.php">Sign Out</a>
      <?php } else { ?>
      <a href="#loginform" data-toggle="modal" data-dismiss="modal">Profile Settings</a>
       <a href="#loginform" data-toggle="modal" data-dismiss="modal">Update Password</a>
      <a href="#loginform" data-toggle="modal" data-dismiss="modal">My Booking</a>
      <a href="#loginform" data-toggle="modal" data-dismiss="modal">Post a Testimonial</a>
     <a href="#loginform" data-toggle="modal" data-dismiss="modal">My Testimonial</a>
      <a href="#loginform" data-toggle="modal" data-dismiss="modal">Sign Out</a>
      <?php } ?>
     </111>
    </div>
    <div class="header search">
     <div id="search toggle"><i class="fa fa-search" aria-hidden="true"></i></div>
     <form action="#" method="get" id="header-search-form">
      <input type="text" placeholder="Search..." class="form-control">
      <button type="submit"><i class="fa fa-search" aria-hidden="true"></i></button>
     </form>
    </div>
   </div>
   <div class="collapse navbar-collapse" id="navigation">
    ul class="nav navbar-nav">
     <a href="index.php">Home</a> 
     <a href="page.php?type=aboutus">About Us</a>
     <a href="car-listing.php">Car Listing</a>
     <a href="page.php?type=faqs">FAQs</a>
     <a href="contact-us.php">Contact Us</a>
    </u1>
   </div>
  </div>
 </nav>
 <!-- Navigation end -->
</header>
```

CONFIG

```
<?php
// DB credentials.
define('DB HOST','localhost');
define('DB USER','root');
define('DB PASS',");
define('DB NAME','carrental');
// Establish database connection.
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: " . $e->getMessage());
?>_
                                          FOOTER
<?php
if(isset($ POST['emailsubscibe']))
$subscriberemail=$ POST['subscriberemail'];
$sql ="SELECT SubscriberEmail FROM tblsubscribers WHERE SubscriberEmail=:subscriberemail";
$query= $dbh -> prepare($sql);
$query-> bindParam(':subscriberemail', $subscriberemail, PDO::PARAM STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH OBJ);
cnt=1;
if(\text{squery -> rowCount}() > 0)
echo "<script>alert('Already Subscribed.');</script>";
}
else {
$sql="INSERT INTO tblsubscribers(SubscriberEmail) VALUES(:subscriberemail)";
$query = $dbh->prepare($sql);
$query->bindParam(':subscriberemail',$subscriberemail,PDO::PARAM STR);
$query->execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId)
echo "<script>alert('Subscribed successfully.');</script>";
}
else
echo "<script>alert('Something went wrong. Please try again');</script>";
?>
<footer>
```

<div class="footer-top">

Page | 71

```
<div class="container">
                     <div class="row">
                       <div class="col-md-6">
                          <h6>About Us</h6>
                          <111>
                          <a href="page.php?type=aboutus">About Us</a>
                            <a href="page.php?type=faqs">FAQs</a>
                            <a href="page.php?type=privacy">Privacy</a>
                          <a href="page.php?type=terms">Terms of use</a>
                                <a href="admin/">Admin Login</a>
                          </div>
                        <div class="col-md-3 col-sm-6">
                          <h6>Subscribe Newsletter</h6>
                          <div class="newsletter-form">
                            <form method="post">
                               <div class="form-group">
                                 <input type="email" name="subscriberemail" class="form-control newsletter-input" required
             placeholder="Enter Email Address" />
                               </div>
                               <br/>

              class="angle arrow"><i class="fa fa-angle-right" aria-hidden="true"></i></span></button>
                            *We send great deals and latest auto news to our subscribed users very
              week.
                          </div>
                       </div>
                     </div>
                  </div>
                </div>
                <div class="footer-bottom">
                  <div class="container">
                     <div class="row">
                       <div class="col-md-6 col-md-push-6 text-right">
                          <div class="footer widget">
                            Connect with Us:
                            <ul>
                               a href="#"><i class="fa fa-facebook-square" aria-hidden="true"></i>/a>
                               <a href="#"><i class="fa fa-twitter-square" aria-hidden="true"></i></a>
                               <a href="#"><i class="fa fa-linkedin-square" aria-hidden="true"></i>/i></a>
                               <a href="#"><i class="fa fa-google-plus-square" aria-hidden="true"></i></a>
                               <a href="#"><i class="fa fa-instagram" aria-hidden="true"></i></a>
                            </div>
                       </div>
                       <div class="col-md-6 col-md-pull-6">
                          Copyright © 2020 Medics Service Portal. All Rights Reserved
                       </div>
                     </div>
                  </div>
                </div>
/footer>
```

FORGET PASSWORD

```
<?php
 if(isset($ POST['update']))
 $email=$ POST['email'];
 $mobile=$ POST['mobile'];
 $newpassword=md5($ POST['newpassword']);
  $sql ="SELECT EmailId FROM tblusers WHERE EmailId=:email and ContactNo=:mobile";
 $query= $dbh -> prepare($sql);
 $query-> bindParam(':email', $email, PDO::PARAM STR);
 $query-> bindParam(':mobile', $mobile, PDO::PARAM STR);
 $query-> execute();
 $results = $query -> fetchAll(PDO::FETCH OBJ);
 if(\text{query -> rowCount}() > 0)
 $con="update tblusers set Password=:newpassword where EmailId=:email and ContactNo=:mobile";
 $chngpwd1 = $dbh->prepare($con);
 $chngpwd1-> bindParam(':email', $email, PDO::PARAM STR);
 $chngpwd1-> bindParam(':mobile', $mobile, PDO::PARAM STR);
 $chngpwd1-> bindParam(':newpassword', $newpassword, PDO::PARAM STR);
 $chngpwd1->execute();
 echo "<script>alert('Your Password succesfully changed');</script>";
 }
 else {
 echo "<script>alert('Email id or Mobile no is invalid');</script>";
  <script type="text/javascript">
 function valid()
 if(document.chngpwd.newpassword.value!= document.chngpwd.confirmpassword.value)
 alert("New Password and Confirm Password Field do not match!!");
 document.chngpwd.confirmpassword.focus();
 return false:
 }
 return true;
 }
 </script>
 <div class="modal fade" id="forgotpassword">
  <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">×</span></button>
     <h3 class="modal-title">Password Recovery</h3>
    </div>
    <div class="modal-body">
     <div class="row">
      <div class="forgotpassword wrap">
        <div class="col-md-12">
         <form name="chngpwd" method="post" onSubmit="return valid();">
          <div class="form-group">
           <input type="email" name="email" class="form-control" placeholder="Your Email address*"</p>
 required="">
Page | 73
```

```
</div>
 <div class="form-group">
          <input type="text" name="mobile" class="form-control" placeholder="Your Reg. Mobile*"
required="">
         </div>
 <div class="form-group">
          <input type="password" name="newpassword" class="form-control" placeholder="New Password*"</pre>
required="">
         </div>
 <div class="form-group">
          <input type="password" name="confirmpassword" class="form-control" placeholder="Confirm</pre>
Password*" required="">
         </div>
         <div class="form-group">
          <input type="submit" value="Reset My Password" name="update" class="btn btn-block">
        </form>
        <div class="text-center">
         For security reasons we don't store your password. Your password will be reset
and a new one will be send.
         <a href="#loginform" data-toggle="modal" data-dismiss="modal"><i class="fa fa-angle-double-left"
aria-hidden="true"></i> Back to Login</a></div></div></div></div></div></div>
```

LOGIN CODE

```
<?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(\text{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">×</span></button>
     <h3 class="modal-title">Login</h3>
    </div>
    <div class="modal-body">
     <div class="row">
      <div class="login wrap">
Page | 74
```

```
<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 class="form-group">
         <input type="submit" name="login" value="Login" class="btn btn-block">
        </div>
       </form></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>
                            REGISTRATION CODE
```

```
<?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() {
 $("#loaderIcon").show();
 ¡Query.ajax({
 url: "check availability.php",
 data:'emailid='+$("#emailid").val(),
 type: "POST",
 success:function(data){
 $("#user-availability-status").html(data);
 $("#loaderIcon").hide();
 },
Page | 75
```

```
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">×</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 Name"</pre>
required="required">
         </div>
             <div class="form-group">
          <input type="text" class="form-control" name="mobileno" placeholder="Mobile Number"</pre>
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>
         <div class="form-group">
          <input type="password" class="form-control" name="password" placeholder="Password"</pre>
required="required">
         </div>
         <div class="form-group">
          <input type="password" class="form-control" name="confirmpassword" placeholder="Confirm</pre>
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></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div>
```

SIDEBAR CODE

```
<div class="profile_nav">

    <a href="profile.php">Profile Settings</a>
    <a href="update-password.php">Update Password</a>
    <a href="my-booking.php">My Booking</a>
    <a href="my-booking.php">Post a Testimonial</a>
    <a href="my-testimonial.php">Post a Testimonial</a>
    <a href="my-testimonials.php">My Testimonials</a>
    <a href="logout.php">Sign Out</a>

    <div></div>
</div>
```

COLOR SWITCHER CODE

```
<div class="switcher-wrapper">
  <div class="demo changer">
    <div class="demo-icon customBgColor"><i class="fa fa-cog fa-spin fa-2x"></i></div>
    <div class="form holder">
       <div class="row">
         <div class="col-lg-12 col-md-12 col-sm-12 col-xs-12">
            <div class="predefined styles">
              <div class="skin-theme-switcher">
                <h4>Color</h4>
                <a href="#" data-switchcolor="red" class="styleswitch" style="background-color:#de302f;">
</a>
                <a href="#" data-switchcolor="orange" class="styleswitch" style="background-color:#f76d2b;">
</a>
                <a href="#" data-switchcolor="blue" class="styleswitch" style="background-color:#228dcb;">
</a>
                <a href="#" data-switchcolor="pink" class="styleswitch" style="background-color:#FF2761;">
</a>
                <a href="#" data-switchcolor="green" class="styleswitch" style="background-color:#2dcc70;">
</a>
                <a href="#" data-switchcolor="purple" class="styleswitch" style="background-color:#6054c2;">
</a>
              </div>
           </div>
         </div>
      </div>
    </div>
  </div>
</div>
```

TESTING

Software testing is a critical element of software quality assurance and represents the ultimate reviews of specification, design and coding. Testing represents an interesting anomaly for the software. During earlier definition and development phases, it was attempted to build software from an abstract concept to a tangible implementation. No system is error free because it is so till the next error crops up during any phase of the development or usage of the product. A sincere effort however needs to be put to bring out a product that is satisfactory.

The testing phase involves the testing of development system using various data. Preparation of the test data plays a vital role in system testing. After preparing the test data, the system under study was tested using those data. While testing the system, by using the test data, errors were found and corrected by using the following testing steps and corrections were also noted for future use. Thus, a series of testing is performed on the proposed system before the system is ready for implementation.

The various types of testing done on the system are:

- Unit Testing
- Alpha Testing
- BetaTesting
- IntegrationTesting
- Object Oriented Testing

14.1 UNIT TESTING:

Unit testing is a software testing approach that focuses on verifying the functionality of the smallest unit of software design, which is the module. This testing method uses unit test plans that were prepared during the design phase of the system development to guide the verification effort. The objective of unit testing is to identify errors within the boundaries of the module by testing important controlpaths and interfaces, checking boundary conditions, exercising all independent paths, and testing error-handling paths.

During unit testing, each module is thoroughly tested to determine whether it might fail under any possible situation. This testing is performed during the programming phase. At the end of this testing phase, each module is verified to be functioning satisfactorily with respect to the expected output.

Page 79		

14.2 ALPHA TESTING:

Alpha testing is a type of software testing that occurs early in the software development life cycle (SDLC) and is performed by a select group of users, typically within the organization developing the software. This type of testing is focused on identifying any issues with the software before it is released to a wider audience.

During alpha testing, the software is tested in a controlled environment to simulate real-world usage scenarios. The objective of this testing is to identify any bugs, usability issues, or other problems that may be present in the software. Alpha testing is often conducted in a laboratory or simulated environment, with the testers following a set of test cases that are designed to exercise the software's functionality.

Alpha testing is different from other types of software testing in that it is performed on a smaller scale and with a limited group of testers. This makes it easier to identify and fix issues quickly and efficiently. Additionally, alpha testing allows the development team to gather feedback from users, which can be used to make improvements to the software before it is released.

Overall, alpha testing is an important step in the software development process. It provides an opportunity to catch any issues with the software early on, before it is released to a wider audience. By performing thorough alpha testing, software development teams can ensure that their software is of high quality and meets the needs of their users.

14.3 BETA TESTING:

Beta testing is a type of software testing that involves releasing a pre-release version of a software product to a group of external users for feedback. It is also known as user acceptance testing or customer validation testing. The goal of beta testing is to collect feedback from real-world users in order to identify any remaining bugs or issues, as well as to gather suggestions for product improvement.

Beta testing is typically conducted after alpha testing, which is an internal testing phase in which the software product is tested by the development team. Once the alpha testing is complete, the beta version of the software is released to a group of external users who are willing to test the product and provide feedback.

During the beta testing phase, users are encouraged to use the software product as they would normally use it. They are also requested to provide feedback about their experience with the product, including any issues or bugs they encounter, as well as suggestions for improvement. The feedback collected during beta testing is used to improve the product before its final release.

Beta testing is especially important for software products that are intended for a large audience, as it allows developers to gather feedback from a diverse group of users. This helps to ensure that the product meets the needs of its target audience and is free of any major issues before its official release.

14.4 INTEGRATION TESTING:

Integration testing is a software testing approach that aims to verify the interactions and interfaces between different software components or systems. The objective of integration testing is to ensure that all the components work together correctly as a unified system and that the system meets its specified requirements.

Integration testing is typically performed after the individual components have been tested thoroughly using unit testing. The testing process involves combining individual components and testing the integration of the components in various scenarios. This testing approach can be either bottom-up or top-down.

In bottom-up integration testing, the individual components are combined to create the larger subsystems, and the testing proceeds from the bottom-up until the entire system is tested. This approach is useful when there are many small components and the integration between them is relatively simple.

In top-down integration testing, the testing process starts with the higher-level modules and then moves downward until the entire system is tested. This approach is useful when there are fewer components and the integration between them is more complex.

Integration testing can also be conducted using a combination of both approaches. The testing team must ensure that all the components and subsystems are tested and validated as a whole. The testing process includes functional testing, performance testing, security testing, and other testing techniques.

The advantages of integration testing are that it helps to identify issues that arise due to the interaction between different components or systems, and it enables the testing team to detect defects that may not have been identified during unit testing. This approach helps to ensure the overall reliability and quality of the system.

14.5 Object Oriented Testing:

Object-oriented testing is a software testing approach that focuses on verifying the behavior of an object-oriented system or application. This testing method is based on the principles of object-oriented programming and involves testing the interactions between objects and the behavior of classes and their methods.

The key objectives of object-oriented testing are to ensure that the classes and objects in the system are designed correctly, that the methods behave as expected, and that the interactions between objects are accurate and effective.

To accomplish these objectives, object-oriented testing utilizes a range of testing techniques, such as black-box testing, white-box testing, and grey-box testing. Black-box testing is a technique that tests the functionality of the system without knowledge of its internal workings. White-box testing, on the other hand, tests the internal workings of the system, including the source code. Grey-box testing combines elements of both black-box and white-box testing and tests the system with partial knowledge of its internal workings.

Object-oriented testing also involves testing the different types of relationships between objects, such as inheritance, composition, and aggregation. Inheritance testing verifies that the subclass inherits all the properties and behaviors of the superclass correctly. Composition testing checks whether the objects are correctly created and initialized during the composition process. Aggregation testing ensures that the objects are correctly associated with each other.

In summary, object-oriented testing is an essential aspect of software testing that ensures the correct behavior of an object-oriented system or application. It involves a range of testing techniques and focuses on testing the interactions between objects, the behaviour of classes and their methods, and the different types of relationships between objects.

We mainly concentrated on scenario-based testing strategy. Some of the test cases for scenario-based testing are given below:

Test case #1

Use Case: User login/signup in the application.

Background: Now, the user is eligible to Book Ambulance.

Event Sequence:

- 1. Select user's data from the database (My SQL).
- 2. Click on print option and then save the file.

Test case #2

Use Case: Post their Vehicle by Drivers

Background: Driver wants post ads for available Vehicles.

Event Sequence:

1. Admin Section

2. And then click Add new Vehicle.

Test case #3

Use Case: Logout from the Portal

Background: User wants to logout from

the application

Event Sequence:

1. Click on logout to exit from Portal

In this way we tested using different test cases that found lot of errors which were corrected by recoding of that related procedures.

GANTT CHART



MEDICS PORTAL

OUTPUT SCREENS

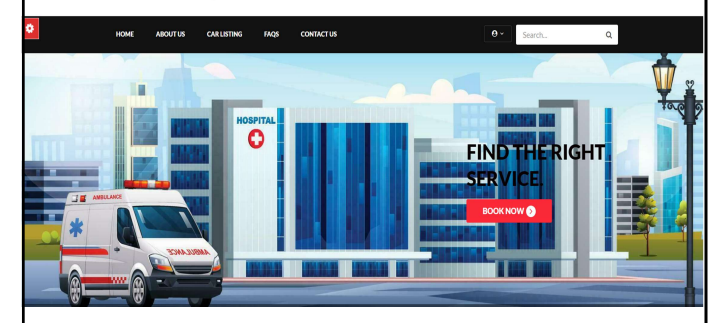
16.1. MAIN WINDOW IMAGE:



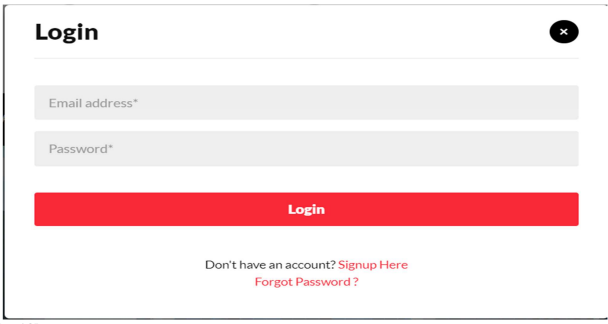






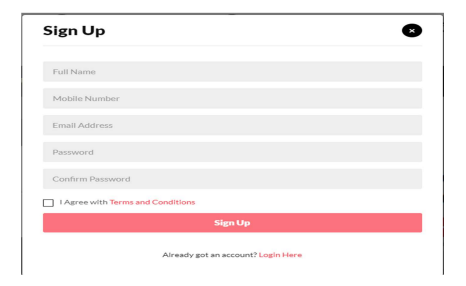


16.2 USER SIGN IN IMAGE



Page | 85

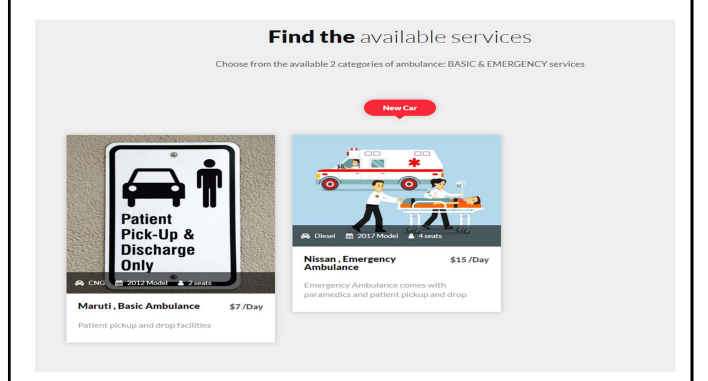
16.3 USER SIGN UP IMAGE



16.4 USER'S PROFILE IMAGE

Profile Settings	GENRAL SETTINGS
Update Password My Booking	Reg Date - 2024-05-25 17:09:24
Post a Testimonial	Full Name
My Testimonials	
Sign Out	Email Address
	mahajbeena786@gmail.com
	Phone Number
	Date of Birth (dd/mm/yyyy)
	dd/mm/yyyy
	Your Address
	i.
	Country
	City
	Save Changes 🕥

16.5 MYLISTING IMAGE



CONCLUSION

In conclusion, the development and implementation of Medics: Ambulance Booking System mark a significant milestone in addressing critical healthcare needs. Throughout the project lifecycle, we have strived to create a robust platform that facilitates seamless ambulance booking, optimizing emergency response times and ultimately saving lives.

The project began with comprehensive research into existing ambulance systems, identifying inefficiencies and opportunities for improvement. Through meticulous planning and iterative development, we designed a user-friendly interface accessible to both healthcare providers and patients. Features such as real-time ambulance tracking, automated dispatching, and integration with emergency services databases enhance efficiency and accuracy in emergency response.

Despite the achievements, we encountered several challenges during the project, including technical complexities, data security concerns, and coordination with healthcare authorities. However, through collaborative teamwork and adaptive problem-solving, we successfully navigated these hurdles, ensuring the delivery of a reliable and scalable solution.

Looking ahead, the Medics platform has immense potential for expansion and enhancement. Future iterations could incorporate advanced analytics for predictive modeling of ambulance demand, integration with telemedicine services for remote patient assessment, and compatibility with emerging technologies like IoT devices for vital sign monitoring.

In conclusion, Medics: Ambulance Booking System represents not just a technological innovation but a testament to our commitment to leveraging technology for the betterment of society. As we continue to refine and evolve the platform, we remain dedicated to the overarching goal of improving emergency healthcare accessibility and efficiency for all.

Why is the particular topic chosen?

The idea behind choosing this topic is a life event when we on road we saw one accident that after calling the ambulance it has taken 1.5 Hours to come and at that time the man was died.

FUTURE ENHANCEMENTS

Problem Area

During emergencies, quick access to ambulances is crucial. However, users may not always know which hospital to choose or how to coordinate with emergency services effectively. Additionally, hospitals need real-time information about ambulance availability and patient status.

Proposed Enhancement

1. Hospital Integration:

- Partner with hospitals and healthcare facilities to integrate their systems with Medics.
 Hospitals can provide real-time data on bed availability, emergency departments, and critical care units.
- When a user requests an ambulance, the portal can automatically recommend the nearest hospital based on the patient's condition and availability of specialized care.

2. Emergency Services Coordination:

- Collaborate with local emergency services (such as 911 or equivalent) to receive alerts about emergencies.
- When an emergency call is received, Medics can notify nearby ambulances and hospitals simultaneously. This ensures a faster response time.

3. Dynamic Routing:

- o Enhance the routing algorithm to consider real-time traffic conditions, road closures, and accidents
- o If an ambulance is en route to a hospital, the system can dynamically reroute it based on changing conditions.

4. Patient Tracking and Communication:

- o Provide a tracking feature for users and their families. They can monitor the ambulance's location and estimated arrival time.
- o Send automated SMS or push notifications to update users on the ambulance's progress.

5. Hospital Bed Availability Alerts:

- o Hospitals can update bed availability status in real time. When an ambulance is dispatched, the system can check if the chosen hospital has available beds.
- o If not, the system can recommend an alternative hospital.

6. Feedback Loop:

- o Gather feedback from users, ambulance drivers, and hospitals.
- o Use this feedback to continuously improve the system's efficiency and responsiveness.

Feasibility Study

- Hospital and emergency service integration requires collaboration with stakeholders.
- Technical feasibility: Implementing APIs for real-time data exchange.
- Cost feasibility: Evaluate the cost of integrating with hospitals and maintaining the system.

Functional Requirements

- Hospital API integration
- Emergency services alert system

- Real-time tracking and communication
- Dynamic routing algorithm

System Requirement Specification

- Hardware: Servers for real-time data processing
- Software: Web application, APIs, database management system
- Network: High-speed internet for real-time communication

SDLC Modules

1. Requirements Analysis and Planning:

- o Gather requirements from hospitals, emergency services, and users.
- o Plan the integration process.

2. Design and Development:

- o Design APIs for data exchange.
- o Develop real-time tracking features.

3. Testing and Deployment:

- o Test integration with hospitals and emergency services.
- o Deploy the enhanced system.

4. Maintenance and Support:

- o Monitor system performance.
- o Address any issues promptly.

BIBLIOGRAPHY

Youtube.com
Copilot
https://www.onlineprogrammingbooks.com/free-php-books/
https://www.geeksforgeeks.org/top-6-best-books-to-learn-php/
https://www.guru99.com/best-php-books.html
https://www.w3schools.com/html_links_bookmarks.asp
https://codingvidya.com/best-mysql-books-for-beginners/
https://www.w3schools.com/
St. John Ambulance Service, Canada
Hawton, A., Green, C., Dickens, A. P., Richards, S. H., Taylor, R. S., Edwards, R., et al. (2010). The impact of social isolation on the health status and health-related quality of life of older people. Quality of Life Research, 20, 57-67.
Holt-Lunstad, J., Smith, T. B., & Layton, J. B. (2010). Social relationships and mortality risk: A meta-analytic review. PLoS Medicine, 7, 1-20.
Ministry of Health. (2012). Refugee health care: A handbook for health professionals. Wellington: Ministry of Health.
Mistry, R., Rosansky, J., McGuire, J., McDermott, C., & Jarvik, L. (2001). Social isolation predicts re-hospitalization in a group of older American veterans enrolled in the UPBEAT program. International Journal of Geriatric Prychiatry, 16,950-959.
NHS Confederation, Ambulance Service Network and Community Health Services Forum. (2012). Falls
Moore, E., & Roberts, S. E. (2006). Emergency care of older people who fall: A missed opportunity. Quality and Safety in Health Care, 15, 390-392.