INTRODUCTION

A car wash helps protect the paint on your car by clearing away dirt and road salt that can cause rust and corrosion to your car. Additionally, if you are concerned about reducing your carbon footprint, washing your car manually actually uses more water than at a car wash.

Car Washing Management System Project is a web application.

In-Car Washing Management System Project in PHP performed all the operations needed to clean the car successfully by using highly expert and experienced workers, also developed mimic of the whole system, works and checked the overall process step by step by visualization.

In this project, we use PHP and MySQL database. It has two modules i.e. Admin and user.

1.1 Objectives

- Protect the car with a Car Wash. Your car comes into contact with a lot of debris: dirt, bugs, bird droppings, salt and grime.
- Car Washes Improve Fuel Efficiency.
- Personal Pride and Well-Being.
- Maintain the Resale Value.
- Quick and Easy.
- Full Service Handwash.Automated Car Wash Services.Automated
 Full Service Wash. Automated Express Exterior based on prices.

1.2 Scope of the project

The car wash management system allows car wash service providers to manage profiles of customers and keep track of the cars that are washed and also records each customer. The car wash management system also allows service providers to create customizable reports based on specific criteria.

CHAPTER 2

SYSTEM REQUIREMENTS

This system deals with the cleaning of the car which requires both software and hardware to deal with system management.

2.1 Hardware Requirements

Processor: Intel(R) Core(TM) i5-10210U CPU

Clock speed: 1.60 GHz

RAM: 8 GB

2.2 Software Requirements

Operating System: 64-bit Operating System, Windows 10 or Ubuntu 22.04

Database: MySQL

Web Server : XAMPP

IDE : Visual Studio Code

Scripting Language: PHP, JavaScript

Front End: HTML, CSS

SYSTEM DESIGN

3.1 Schema Diagram

A database schema is the skeleton structure that represents the logical view of the entire database. It contains a descriptive detail of the database, which can depicted by means of schema diagrams.

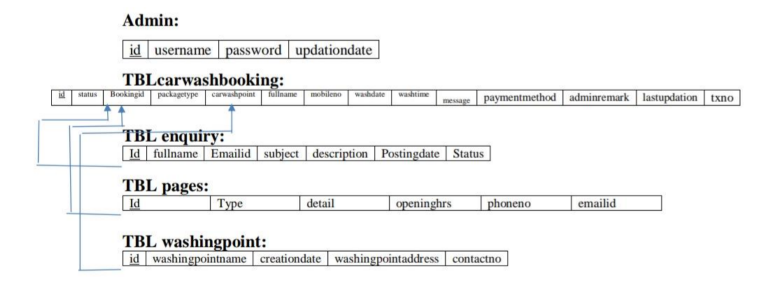


Fig 3.1 Schema diagram

3.2 ER Diagram

The Entity-Relationship(ER) model was originally proposed by Peter in 1076 [Chen76] as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represent data

objects. Since Che wrote his paper the model has been extended and today it is commonly used for database design for the database designer, the utility of the ER mode

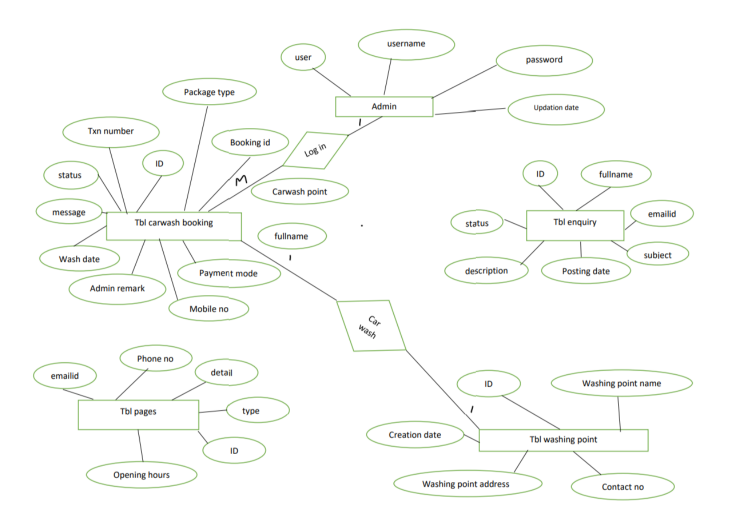


Fig 3.2 ER Diagram

IMPLEMENTATION

4.1 Tables and Design

id	UserName	Password	updationDate
	1 admin	f925916e2754e5e03f75dd58a5733251	2020-12-10 16:48:49

Table 4.1 Admin Table

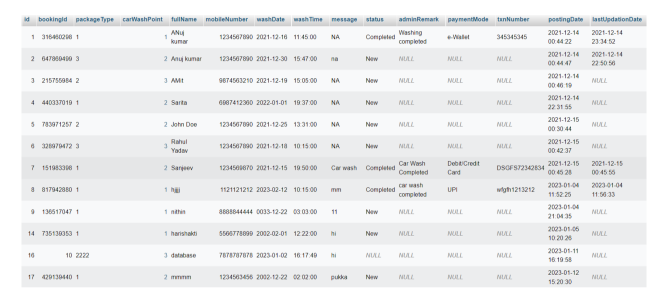


Table 4.2 Car wash booking Table



Table 4.3 Enquiry Table

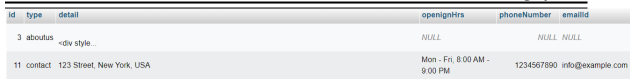


Table 4.4 Pages Table

i	d	washingPointName	washingPointAddress	contactNumber	creationDate
2	1	XYZ Car Washing Point	ABC Street New Delhi 1110001	1236547890	2021-12-13 21:51:20
	2	ABC Car Washing Point	A3263 Sector 1- Noida 201301	98745463210	2021-12-13 21:52:38
	3	Matrix Car washing Point	H911 Indira Puram Ghaziabad 201017 UP	4582365419	2021-12-13 21:54:28

Table 4.5 Washing points Table

4.2 Front End

PHP, which stands for "PHP: Hypertext Pre-processor" is a widely-used Open Source general purpose scripting language that is especially suited for Web development and can be embedded into HTML. Its syntax draws upon C, Java, and Perl, and is very to lean. The main goal of language is to allow web developers to write dynamically generated web pages quickly, but you can do much more with PHP.

4.3 Back End

DATABASE:

A Database Management System (DBMS) is computer software designed for the purpose of managing databases, a large set of structured data, and run operations on the data requested by numerous users. Typical examples of DBMSs include Oracle, DB2, Microsoft Access, Microsoft SQL Server, Firebird, PostgreSQL, MySQL, SQLite, FileMaker and Sybase Adaptive Server Enterprise. DBMSs are typically used by Database

administrators in the creation of Database systems. Typical examples of DBMS use include accounting, human resources and customer support systems. Originally found only in large companies with the computer hardware needed to support large data sets, DBMSs have more recently emerged as a fairly standard part of any company back office.

4.4 Source Code

Front End

Index

```
<?php
session_start();
include('includes/config.php');
if(isset($_POST['login']))
{
$uname=$_POST['username'];
$password=md5($_POST['password']);
$sql ="SELECT UserName, Password FROM admin WHERE
UserName=:uname and Password=:password";
$query= $dbh -> prepare($sql);
$query-> bindParam(':uname', $uname, PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM_STR);
$query-> execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
if(\text{query-}>rowCount()>0)
$_SESSION['alogin']=$_POST['username'];
```

```
echo "<script type='text/javascript'> document.location = 'dashboard.php';
</script>";
} else{
      echo "<script>alert('Invalid Details');</script>";
}
}
?>
Home
<?php //error_reporting(0);</pre>
include('includes/config.php');
if(isset($_POST['book']))
$ptype=$_POST['packagetype'];
$wpoint=$_POST['washingpoint'];
$fname=$_POST['fname'];
$mobile=$_POST['contactno'];
$date=$_POST['washdate'];
$time=$_POST['washtime'];
$message=$_POST['message'];
$status='New';
$bno=mt_rand(100000000, 999999999);
$sql="INSERT INTO
tblcarwashbooking(bookingId,packageType,carWashPoint,fullName,mobile
Number, washDate, washTime, message, status)
VALUES(:bno,:ptype,:wpoint,:fname,:mobile,:date,:time,:message,:status)";
$query = $dbh->prepare($sql);
```

```
$query->bindParam(':bno',$bno,PDO::PARAM STR);
$query->bindParam(':ptype',$ptype,PDO::PARAM_STR);
$query->bindParam(':wpoint',$wpoint,PDO::PARAM_STR);
$query->bindParam(':fname',$fname,PDO::PARAM STR);
$query->bindParam(':mobile',$mobile,PDO::PARAM_STR);
$query->bindParam(':date',$date,PDO::PARAM_STR);
$query->bindParam(':time',$time,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("Your booking done successfully. Booking number is
"+"'.$bno."")</script>';
echo "<script>window.location.href ='washing-plans.php'</script>";
}
else
echo "<script>alert('Something went wrong. Please try again.');</script>";
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>Car Wash management System | Home Page</title>
```

```
<!-- Favicon -->
<link href="img/favicon.ico" rel="icon">
<!-- Google Font -->
link
href="https://fonts.googleapis.com/css2?family=Barlow:wght@400;500;600
;700;800;900&display=swap" rel="stylesheet">
<!-- CSS Libraries -->
link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.c
ss" rel="stylesheet">
link
                           href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/5.10.0/css/all.min.css" rel="stylesheet">
<link href="lib/flaticon/font/flaticon.css" rel="stylesheet">
<link href="lib/animate/animate.min.css" rel="stylesheet">
<link href="lib/owlcarousel/assets/owl.carousel.min.css" rel="stylesheet">
<!-- Template Stylesheet -->
<link href="css/style.css" rel="stylesheet">
</head>
<body>
<?php include_once('includes/header.php');?>
<!-- Carousel Start -->
<div class="carousel">
<div class="container-fluid">
<div class="owl-carousel">
<div class="carousel-item">
<div class="carousel-img">
<img src="img/carousel-1.jpg" alt="Image">
```

```
</div>
<div class="carousel-text">
<h3>Washing & Detailing</h3>
<h1>Keep your Car Newer</h1>
</div>
</div>
<div class="carousel-item">
<div class="carousel-img">
<img src="img/carousel-2.jpg" alt="Image">
</div>
<div class="carousel-text">
<h3>Washing & Detailing</h3>
<h1>Quality service for you</h1>
</div>
</div>
<div class="carousel-item">
<div class="carousel-img">
<img src="img/carousel-3.jpg" alt="Image">
</div>
<div class="carousel-text">
<h3>Washing & Detailing</h3>
<h1>Exterior & Interior Washing</h1>
</div>
</div>
</div>
</div>
</div>
<!-- Carousel End -->
```

```
<!-- About Start -->
<div class="about">
<div class="container">
<div class="row align-items-center">
<div class="col-lg-6">
<div class="about-img">
<img src="img/about.jpg" alt="Image">
</div>
</div>
<div class="col-lg-6">
<div class="section-header text-left">
About Us
<h2>car washing and detailing</h2>
</div>
<div class="about-content">
>
Lorem ipsum dolor sit amet elit. In vitae turpis. Donec in hendre dui, vel
blandit massa. Ut vestibu suscipi cursus. Cras quis porta nulla, ut placerat
risus. Aliquam nec magna eget velit luctus dictum
\langle ul \rangle
<i class="far fa-check-circle"></i>Seats washing
<i class="far fa-check-circle"></i>Vacuum cleaning
<i class="far fa-check-circle"></i>Interior wet cleaning
<i class="far fa-check-circle"></i>Window wiping
<a class="btn btn-custom" href="about.php">Learn More</a>
</div>
</div>
</div>
</div>
</div>
```

<!-- About End -->

```
<!-- Service Start -->
<div class="service">
<div class="container">
<div class="section-header text-center">
What We Do?
<h2>Premium Washing Services</h2>
</div>
<div class="row">
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-car-wash-1"></i>
<h3>Exterior Washing</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-car-wash"></i>
<h3>Interior Washing</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-vacuum-cleaner"></i>
<h3>Vacuum Cleaning</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-seat"></i>
```

```
<h3>Seats Washing</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-car-service"></i>
<h3>Window Wiping</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-car-service-2"></i>
<h3>Wet Cleaning</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-car-wash"></i>
<h3>Oil Changing</h3>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="service-item">
<i class="flaticon-brush-1"></i>
<h3>Brake Reparing</h3>
</div>
</div>
</div>
</div>
</div>
<!-- Service End -->
```

```
<!-- Facts Start -->
<div class="facts" data-parallax="scroll" data-image-src="img/facts.jpg">
<div class="container">
<div class="row">
<div class="col-lg-3 col-md-6">
<div class="facts-item">
<i class="fa fa-map-marker-alt"></i>
<div class="facts-text">
<h3 data-toggle="counter-up">25</h3>
Service Points
</div>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="facts-item">
<i class="fa fa-user"></i>
<div class="facts-text">
<h3 data-toggle="counter-up">350</h3>
Engineers & Workers
</div>
</div>
</div>
<div class="col-lg-3 col-md-6">
<div class="facts-item">
<i class="fa fa-users"></i>
<div class="facts-text">
<h3 data-toggle="counter-up">1500</h3>
Happy Clients
</div>
</div>
</div>
```

```
<div class="col-lg-3 col-md-6">
<div class="facts-item">
<i class="fa fa-check"></i>
<div class="facts-text">
<h3 data-toggle="counter-up">5000</h3>
Projects Completed
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Facts End -->
<!-- Price Start -->
<div class="price">
<div class="container">
<div class="section-header text-center">
Washing Plan
<h2>Choose Your Plan</h2>
</div>
<div class="row">
<div class="col-md-4">
<div class="price-item">
<div class="price-header">
<h3>Basic Cleaning</h3>
<h2><span>$</span><strong>10</strong><span>.99</span></h2>
</div>
<div class="price-body">
\langle ul \rangle
<i class="far fa-check-circle"></i>Seats Washing
```

```
<i class="far fa-check-circle"></i>Vacuum Cleaning
<i class="far fa-check-circle"></i>Exterior Cleaning
<i class="far fa-times-circle"></i>Interior Wet Cleaning
<i class="far fa-times-circle"></i>Window Wiping
</div>
<div class="price-footer">
      class="btn
                    btn-custom"
                                        data-toggle="modal"
                                                                data-
target="#myModal">Book Now</a>
</div>
</div>
</div>
<div class="col-md-4">
<div class="price-item featured-item">
<div class="price-header">
<h3>Premium Cleaning</h3>
<h2><span>$</span><strong>20</strong><span>.99</span></h2>
</div>
<div class="price-body">
\langle ul \rangle
<i class="far fa-check-circle"></i>Seats Washing
<i class="far fa-check-circle"></i>Vacuum Cleaning
<i class="far fa-check-circle"></i>Exterior Cleaning
<i class="far fa-check-circle"></i>Interior Wet Cleaning
<i class="far fa-times-circle"></i>Window Wiping
</div>
<div class="price-footer">
      class="btn
                    btn-custom"
                                        data-toggle="modal"
                                                                data-
<a
target="#myModal">Book Now</a>
</div>
</div>
```

```
</div>
<div class="col-md-4">
<div class="price-item">
<div class="price-header">
<h3>Complex Cleaning</h3>
<h2><span>$</span><strong>30</strong><span>.99</span></h2>
</div>
<div class="price-body">
\langle ul \rangle
<i class="far fa-check-circle"></i>Seats Washing
<i class="far fa-check-circle"></i>Vacuum Cleaning
<i class="far fa-check-circle"></i>Exterior Cleaning
<i class="far fa-check-circle"></i>Interior Wet Cleaning
<i class="far fa-check-circle"></i>Window Wiping
</div>
<div class="price-footer">
       class="btn
                                          data-toggle="modal"
                     btn-custom"
                                                                  data-
target="#myModal">Book Now</a>
</div>
</div>
</div>
</div>
</div>
</div>
<!-- Price End -->
<!-- Footer Start -->
<?php include_once('includes/footer.php');?>
<!--Model-->
<div class="modal fade" id="myModal" role="dialog">
```

```
<div class="modal-dialog">
<!-- Modal content-->
<div class="modal-content">
<div class="modal-header">
<h4 class="modal-title">Car Wash Booking</h4>
</div>
<div class="modal-body">
<form method="post">
>
<select name="packagetype" required class="form-control">
<option value="">Package Type</option>
<option value="1">BASIC CLEANING ($10.99)
<option value="2">PREMIUM CLEANING ($20.99)
<option value="3">COMPLEX CLEANING($30.99)
</select>
>
<select name="washingpoint" required class="form-control">
<option value="">Select Washing Point</option>
<?php $sql = "SELECT * from tblwashingpoints";</pre>
$query = $dbh -> prepare($sql);
$query->execute();
$results=$query->fetchAll(PDO::FETCH_OBJ);
foreach($results as $result)
       value="<?php echo htmlentities($result->id);?>"><?php
                                                               echo
htmlentities($result->washingPointName);?>
                                                               echo
                                                (<?php
htmlentities($result->washingPointAddress);?>)</option>
<?php } ?>
</select>
                                                            required
<input
           type="text"
                       name="fname" class="form-control"
placeholder="Full Name">
```

```
<input type="text" name="contactno" class="form-control" pattern="[0-
9]{10}" title="10 numeric characters only" required placeholder="Mobile
No.">
Wash Date <br /><input type="date" name="washdate"</p>
                                                               required
class="form-control">
Wash Time <br /><input type="time" name="washtime"</p>
                                                               required
class="form-control">
<textarea name="message" class="form-control" placeholder="Message"</p>
if any"></textarea>
             type="submit"
                              class="btn
                                                          name="book"
<input
                                           btn-custom"
value="Book Now">
</form>
</div>
<div class="modal-footer">
<but
             type="button"
                                 class="btn
                                                 btn-default"
                                                                   data-
dismiss="modal">Close</button>
</div>
</div>
</div>
</div>
<!-- JavaScript Libraries -->
<script src="https://code.jquery.com/jquery-3.4.1.min.js"></script>
src="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.bundle.
min.is"></script>
<script src="lib/easing/easing.min.js"></script>
<script src="lib/owlcarousel/owl.carousel.min.js"></script>
<script src="lib/waypoints/waypoints.min.js"></script>
<script src="lib/counterup/counterup.min.js"></script>
<!-- Contact Javascript File -->
<script src="mail/jqBootstrapValidation.min.js"></script>
```

```
<script src="mail/contact.js"></script>
<!-- Template Javascript -->
<script src="js/main.js"></script>
</body>
</html>
BACK END
SQL
-- phpMyAdmin SQL Dump
-- version 4.9.0.1
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Dec 15, 2021 at 07:01 PM
-- Server version: 10.3.15-MariaDB
-- PHP Version: 7.2.19
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time zone = "+00:00";
/*!40101
                                                            SET
@OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT
*/;
/*!40101
                                                            SET
@OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESU
LTS */;
```

```
/*!40101
@OLD\_COLLATION\_CONNECTION = @COLLATION\_CONNECTIO\\
N */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `cwmsdb`
-- Table structure for table `admin`
CREATE TABLE `admin` (
`id` int(11) NOT NULL,
`UserName` varchar(100) DEFAULT NULL,
'Password' varchar(100) DEFAULT NULL,
`updationDate` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `admin`
INSERT INTO 'admin' ('id', 'UserName', 'Password', 'updationDate')
VALUES
(1, 'admin', 'f925916e2754e5e03f75dd58a5733251', '2020-12-10 11:18:49');
-- Table structure for table `tblcarwashbooking`
```

```
CREATE TABLE `tblcarwashbooking` (
'id' int(11) NOT NULL,
`bookingId` bigint(10) DEFAULT NULL,
`packageType` varchar(120) DEFAULT NULL,
`carWashPoint` int(11) DEFAULT NULL,
`fullName` varchar(150) DEFAULT NULL,
`mobileNumber` bigint(12) DEFAULT NULL,
`washDate` date DEFAULT NULL.
`washTime` time DEFAULT NULL,
`message` mediumtext DEFAULT NULL,
`status` varchar(120) DEFAULT NULL,
`adminRemark` mediumtext DEFAULT NULL,
`paymentMode` varchar(120) DEFAULT NULL,
`txnNumber` varchar(120) DEFAULT NULL,
`postingDate` timestamp NULL DEFAULT current_timestamp(),
`lastUpdationDate` timestamp NULL DEFAULT NULL ON UPDATE
current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `tblcarwashbooking`
```

INSERT INTO `tblcarwashbooking` (`id`, `bookingId`, `packageType`, `carWashPoint`, `fullName`, `mobileNumber`, `washDate`, `washTime`, `status`, `adminRemark`, `message`, `paymentMode`, `txnNumber`, `postingDate`, `lastUpdationDate`) VALUES

(1, 316460298, '1', 1, 'ANuj kumar', 1234567890, '2021-12-16', '11:45:00', 'NA', 'Completed', 'Washing completed', 'e-Wallet', '345345345', '2021-12-13 19:14:22', '2021-12-14 18:04:52'),

(2, 647869499, '3', 2, 'Anuj kumar', 1234567890, '2021-12-30', '15:47:00', 'na', 'New', NULL, NULL, VULL, '2021-12-13 19:14:47', '2021-12-14 17:20:56'),

- (3, 215755984, '2', 3, 'AMit', 9874563210, '2021-12-19', '15:05:00', 'NA', 'New', NULL, NULL, '2021-12-13 19:16:19', NULL),
- (4, 440337019, '1', 2, 'Sarita', 6987412360, '2022-01-01', '19:37:00', 'NA', 'New', NULL, NULL, '2021-12-14 17:01:55', NULL),
- (5, 783971257, '2', 2, 'John Doe', 1234567890, '2021-12-25', '13:31:00', 'NA', 'New', NULL, NULL, NULL, '2021-12-14 19:00:44', NULL),
- (6, 328979472, '3 ', 3, 'Rahul Yadav', 1234567890, '2021-12-18', '10:15:00', 'NA', 'New', NULL, NULL, NULL, '2021-12-14 19:12:37', NULL),
- (7, 151983398, '1', 2, 'Sanjeev', 1234569870, '2021-12-15', '19:50:00', 'Car wash', 'Completed', 'Car Wash Completed', 'Debit/Credit Card', 'DSGFS72342834', '2021-12-14 19:15:28', '2021-12-14 19:15:55');

--

-- Table structure for table `tblenquiry`

--

CREATE TABLE `tblenquiry` (

- `id` int(11) NOT NULL,
- `FullName` varchar(100) DEFAULT NULL,
- `EmailId` varchar(100) DEFAULT NULL,
- `Subject` varchar(100) DEFAULT NULL,
- `Description` mediumtext DEFAULT NULL,
- `PostingDate` timestamp NULL DEFAULT current_timestamp(),
- `Status` int(1) DEFAULT NULL
-) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `tblenquiry`

__

INSERT INTO 'tblenquiry' ('id', 'FullName', 'EmailId', 'Subject', 'Description', 'PostingDate', 'Status') VALUES

```
(4, 'Anuj kumar', 'anuj@gmail.com', 'General Enquiry', 'I want to know the
price of car wash', '2021-12-13 18:27:53', 1),
(5, 'Amit', 'amit@gmail.com', 'Test', 'Test', '2021-12-14 19:14:22', 1);
-- Table structure for table `tblpages`
CREATE TABLE `tblpages` (
'id' int(11) NOT NULL,
`type` varchar(255) DEFAULT ",
`detail` longtext DEFAULT NULL,
`openignHrs` varchar(255) DEFAULT NULL,
`phoneNumber` bigint(20) DEFAULT NULL,
`emailId` varchar(120) DEFAULT NULL
) ENGINE=MyISAM DEFAULT CHARSET=latin1;
-- Table structure for table `tblwashingpoints`
CREATE TABLE `tblwashingpoints` (
`id` int(11) NOT NULL,
`washingPointName` varchar(255) DEFAULT NULL,
`washingPointAddress` varchar(255) DEFAULT NULL,
`contactNumber` bigint(20) DEFAULT NULL,
```

```
`creationDate` timestamp NOT NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `tblwashingpoints`
INSERT
           INTO
                    `tblwashingpoints`
                                         ('id', 'washingPointName',
`washingPointAddress`, `contactNumber`, `creationDate`) VALUES
(1, 'XYZ Car Washing Point', 'ABC Street New Delhi 1110001', 1236547890,
'2021-12-13 16:21:20'),
(2, 'ABC Car Washing Point', 'A3263 Sector 1- Noida 201301', 98745463210,
'2021-12-13 16:22:38'),
(3, 'Matrix Car washing Point', 'H911 Indira Puram Ghaziabad 201017 UP',
4582365419, '2021-12-13 16:24:28');
-- Indexes for dumped tables
-- Indexes for table `admin`
ALTER TABLE `admin`
ADD PRIMARY KEY ('id');
-- Indexes for table `tblcarwashbooking`
ALTER TABLE `tblcarwashbooking`
ADD PRIMARY KEY ('id'),
ADD KEY `carWashPoint` (`carWashPoint`);
```

```
-- Indexes for table `tblenquiry`
ALTER TABLE `tblenquiry`
ADD PRIMARY KEY (`id`);
-- Indexes for table `tblpages`
ALTER TABLE `tblpages`
ADD PRIMARY KEY (`id`);
-- Indexes for table `tblwashingpoints`
ALTER TABLE `tblwashingpoints`
ADD PRIMARY KEY (`id`);
-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `admin`
ALTER TABLE `admin`
MODIFY
           `id`
                  int(11)
                           NOT
                                   NULL
                                             AUTO_INCREMENT,
AUTO_INCREMENT=2;
-- AUTO_INCREMENT for table `tblcarwashbooking`
ALTER TABLE `tblcarwashbooking`
MODIFY
           `id`
                           NOT
                                             AUTO_INCREMENT,
                  int(11)
                                   NULL
AUTO_INCREMENT=8;
```

```
-- AUTO_INCREMENT for table `tblenquiry`
ALTER TABLE `tblenquiry`
MODIFY
           `id`
                          NOT
                 int(11)
                                  NULL
                                           AUTO_INCREMENT,
AUTO_INCREMENT=6;
-- AUTO_INCREMENT for table `tblpages`
ALTER TABLE 'tblpages'
MODIFY
                          NOT
           `id`
                 int(11)
                                  NULL
                                           AUTO_INCREMENT,
AUTO_INCREMENT=22;
-- AUTO_INCREMENT for table `tblwashingpoints`
ALTER TABLE `tblwashingpoints`
MODIFY
           `id`
                 int(11)
                          NOT
                                  NULL
                                           AUTO_INCREMENT,
AUTO_INCREMENT=6;
-- Constraints for dumped tables
-- Constraints for table `tblcarwashbooking`
ALTER TABLE `tblcarwashbooking`
ADD CONSTRAINT `washingpointid` FOREIGN KEY (`carWashPoint`)
REFERENCES `tblwashingpoints` (`id`) ON DELETE NO ACTION ON
UPDATE NO ACTION;
COMMIT;
/*!40101
                                                          SET
CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
```

/*!40101

CFT

CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

/*!40101

SET

COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

INTERPRETATION OF RESULT

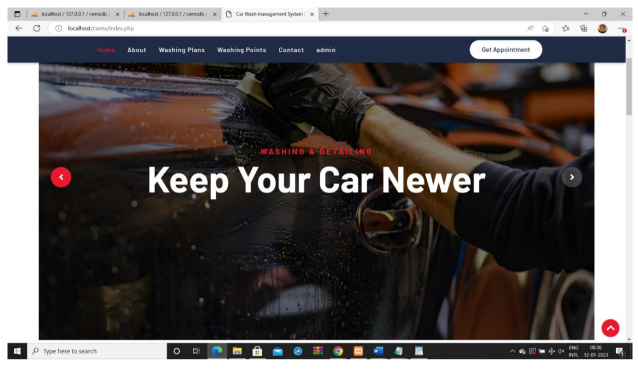


Fig 5.1 Home Page

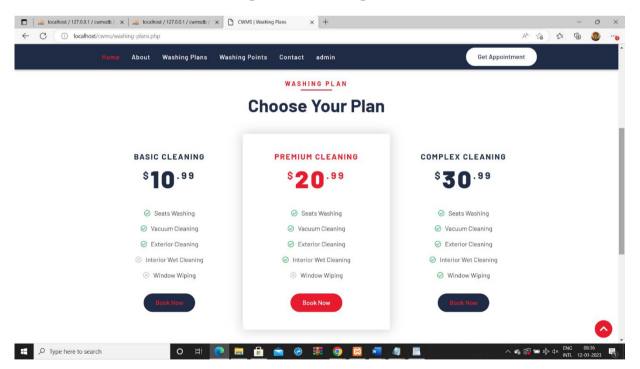


Fig:5.2 Select plan Page

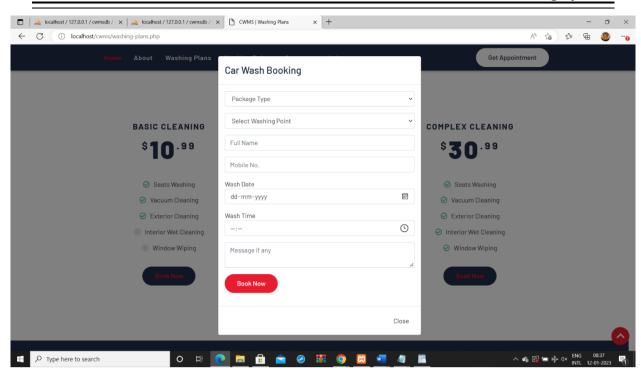


Fig:5.3 Car wash booking Page

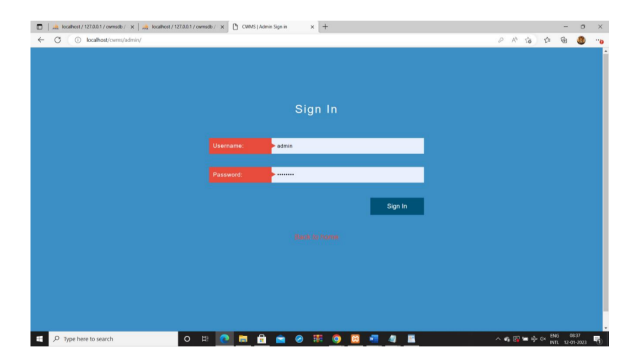


Fig 5.4 Admin Page

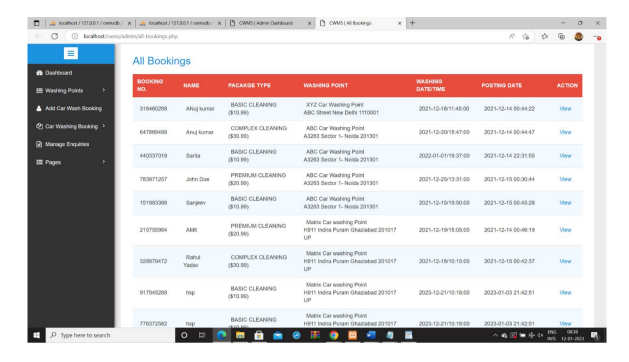


Fig 5.5 All Bookings Page

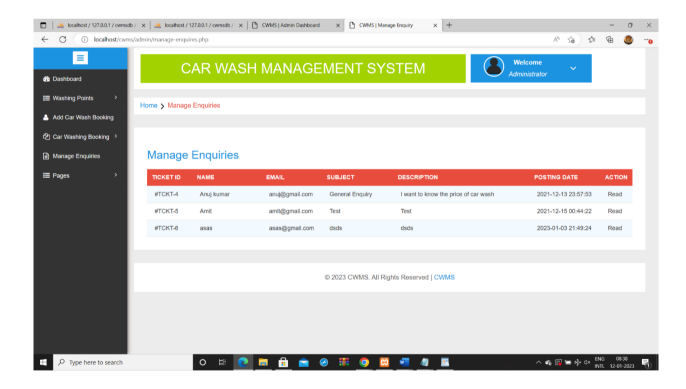


Fig 5.6 Manage Enquiries Page

CONCLUSION

CONCLUSION

The system can generate various reports useful for the management and as it is quite user friendly it saves time and reduce the chances of error occurrences. The co-ordination of various functions can be achieved and miss management does not take place. This System guide lines the user in maintaining proper and appropriate data generation of report is easy and fast which can help the management to take quick decision. Proper security is maintained and data is protected from and unauthorized user.

FUTURE ENHANCEMENT

Currently, our project only explains about how to build a car wash management system. Our future goal is to make people able to build car wash system with less effort and more profit. The target market for a car wash includes people who have a need to keep their car clean but are not willing to do the work themselves. However, even within the car wash target market, different people have different reasons for going to the car wash.

REFERENCES

- [1] Google for problem solving
- [2] Database programming with PHP and MySQL
- [3] XAMPP Apache + MariaDB + PHP + Perl
- [4] http://localhost/dashboard/
- [5] http://www.tutorialspoint.com/mysql/
- [6] https://www.sitepoint.com/php/
- [7] https://www.php.net/
- [8] https://www.apachefriends.org/download.html
- [9] https://www.bankbazaar.com/ifsc-code.html
- [10] Fundamentals of Web Development by Randy Connolly | Ricardo Hoar