

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

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A Database Management System Mini Project Report on “Beauty Parlour Management System”

Submitted in Partial fulfillment of the Requirements for the V Semester of the
Degree of
Bachelor of Engineering in
Computer Science & Engineering
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Under the Guidance of,

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CMR INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that the Database Management System Project work entitled "**Beauty Parlour Management System**" has been carried out by **JC Kavya,1CR20CS084** and **Jyotsni Dasari,1CR20CS091** bonafide students of CMR Institute of Technology, Bengaluru in partial fulfillment for the award of the Degree of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belagavi during the year **2022-2023**. It is certified that all corrections/suggestions indicated for the Internal Assessment have been incorporated in the report deposited in the departmental library. This Database Management System Project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree.

Signature of Guide

Prof. ANJALI

Assistant Professor ,

Dept. of CSE, CMRIT

Signature of HOD

(Dr. Shreekanth M Prabhu)

Professor & HoD

Dept. of CSE, CMRIT

External Viva

Name of the Examiners

Signature with date

1.

2.

DECLARATION

We, the students of V semester of Computer Science and Engineering, CMR Institute of Technology, Bangalore declare that the project work entitled "**Beauty Parlour Management System**" has been successfully completed under the guidance of Prof.Anjali Gupta, Assistant Professor, Dept. of CSE,Prof. KARTHEEK G C R, Assistant Professor, Dept. of CSE Computer Science and Engineering, CMR Institute of technology, Bengaluru. This project work is submitted in partial fulfillment of the requirements for the award of the Degree of Bachelor of Engineering in Computer Science and Engineering during the academic year 2022-2023. The matter embodied in the project report has not been submitted previously by anybody for the award of any degree or diploma to any university.

Place: Bangalore

Date:

Team members:

JC KAVYA(1CR20CS084)	Signature
JYOTSNI DASARI (1CR20CS091)	Signature

ABSTRACT

This system's main objective is to provide online booking of appointments for beauty parlour services. It is web based parlour management application with appointment scheduling functionality. It connects customer, salons and stylists in online community allowing user to browse salon and stylists and book or cancel appointments. User can also write and read reviews of parlor and particular stylists. Salons can specify stylists that work at their salons, as well as services they offer. Salon can also book appointment for customers, and can view and print schedules in convenient formats. In present system you have to call the salon to fix an appointment. After taking an appointment you have to remember the date of the appointment. He can find out the services of any salon only after taking their services. But in this system you can check reviews online and find out who is giving the best services. Users can also check which salon gives good customer satisfaction.

In the current system the parlor takes appointments on the register. They manage customer records on the register. And it is very difficult to find out old appointment details in this system. Making reports for the parlour business is also a very tiresome task. This system is prone to costly human error. This system allows parlour to manage stylists and services, promote sales to customers, and track customer satisfaction.

Keywords: customer, services, employees, appointment

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CHAPTER 1

INTRODUCTION

Beauty parlor Management System is a web-based application with appointment scheduling functionality. It provides the interface between the salon and clients. In this web application clients take an appointment online and salon administrators approve and cancel that appointment.

1.1 Objectives

- Provide a Single environment from where an administrator can interact with the beauty shop system resources with in the beauty center network.
- Provides Info regarding the beauty parlor no of services running on the beauty parlor system.
- To provide an upgrade support for the beauty shop system resources.
- Provides interface to interact with the beauty shop system parameters like network settings, OS Settings, Services, and Process etc.
- Provides means of reporting the beauty parlor system setting to a person through email. There by an administrator can know the status of a systems throughout the network

1.1 Scope of the project

Current scope of the beauty parlour project is to check the state of the beauty parlour services, state of the beauty parlor processes. The beauty parlour management system can manage client appointments, employee schedules and support communications between employees in the salon to facilitate efficient operations.

CHAPTER 2

SYSTEM REQUIREMENTS

A software requirement definition is an abstract description of the services which the system should provide, and the constraints under which the system must operate. It should only specify the external behavior of the system. The requirements are specified as below:

2.1 Hardware Requirement

- Processor: Intel Pentium 4 or later
- Memory: 2GB Minimum
- Screen Resolution: 1280*1024 or larger
- Application Window Size: 1024*680 or larger
- Internet Connection: Not Required

2.2 Software Requirements

- Operating System : Windows 10
- Database Server: XAMPP
- Database Connectivity: phpMyAdmin
- Language: HTML, PHP , CSS, BOOTSTRAP, javascript

CHAPTER 3

DESIGN

It is designed using frontend Languages such as HTML, CSS, Java Script and bootstrap, backed is designed using PHP, connected using phpMyAdmin and XAMPP server

3.2 Table design

Table 3.1 Admin table

#	Name	Type
1	ID 	int(10)
2	AdminName	char(50)
3	UserName	char(50)
4	MobileNumber	bigint(10)
5	Email	varchar(200)
6	Password	varchar(200)
7	AdminRegdate	timestamp

Table 3.2 Customer table

#	Name	Type
1	ID 	int(10)
2	Name	varchar(120)
3	Email	varchar(200)
4	MobileNumber	bigint(11)
5	Gender	enum('Female', 'Male', 'Transgender')
6	Details	mediumtext
7	CreationDate	timestamp

Table 3.3 Appointment table

#	Name	Type
1	ID 	int(10)
2	AptNumber	varchar(80)
3	Name	varchar(120)
4	Email	varchar(120)
5	PhoneNumber	bigint(11)
6	AptDate	varchar(120)
7	AptTime	varchar(120)
8	Services	varchar(120)

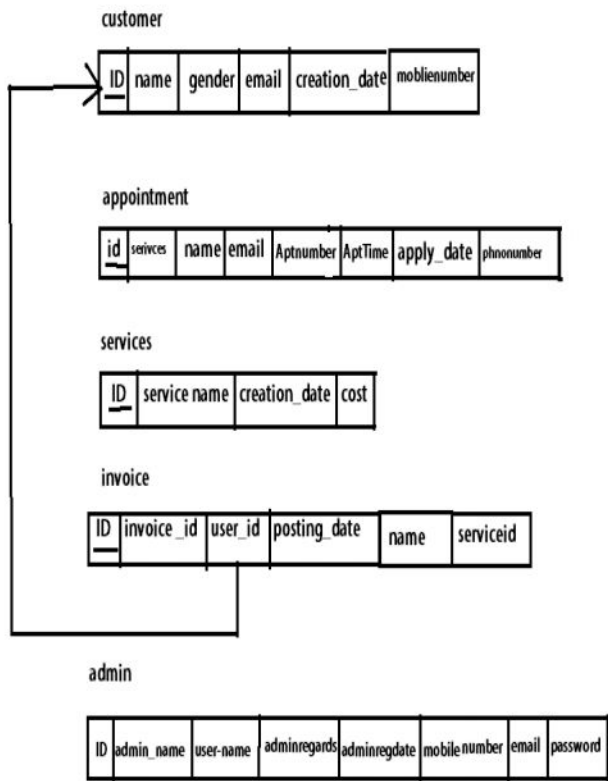
Table 3.4 Invoice table

#	Name	Type
1	id 	int(11)
2	Userid	int(11)
3	Serviceld	int(11)
4	BillingId	int(11)
5	PostingDate	timestamp

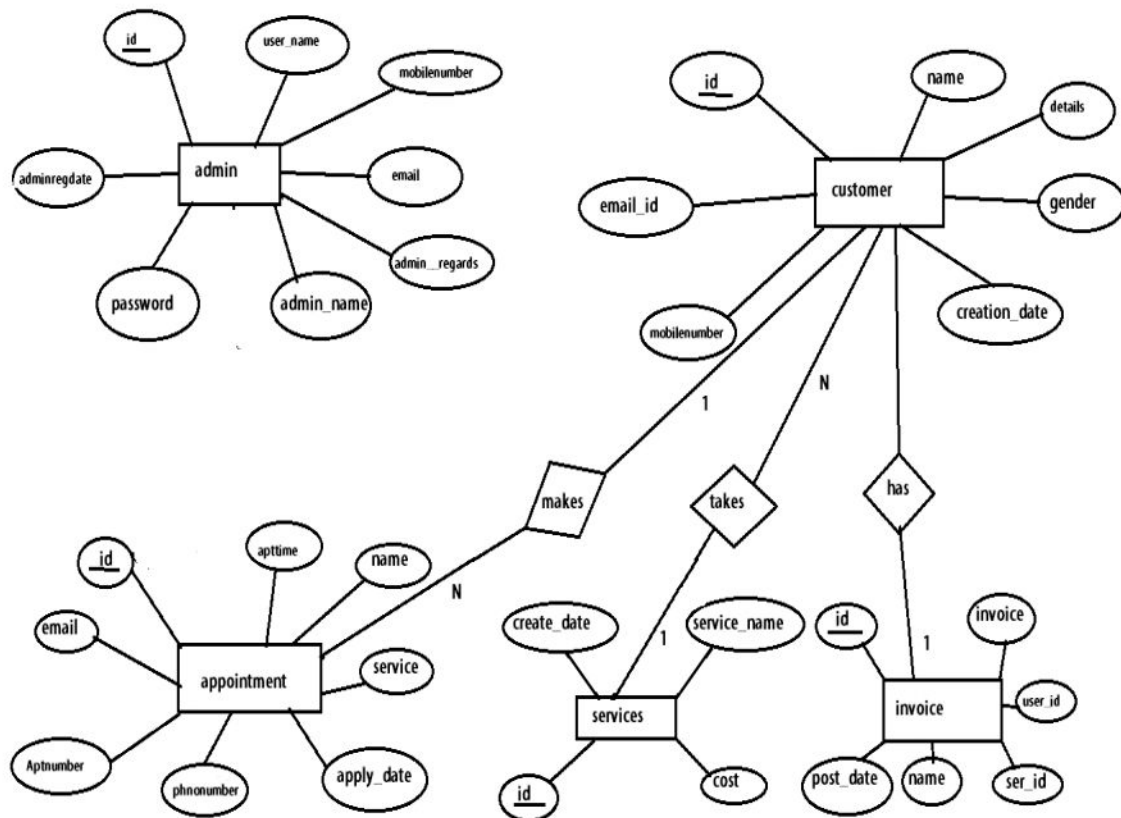
Table 3.1 services table

#	Name	Type
1	ID 	int(10)
2	ServiceName	varchar(200)
3	Cost	int(10)
4	CreationDate	timestamp

3.1 Schema Diagram



3.2 ER Diagram



CHAPTER 4

IMPLEMENTATION

4.1 Libraries and functions

PHP

PHP is used for server-side programming which will interact with databases to retrieve information, storing, email sending, and provides content to HTML pages to display on the screen.

HTML

Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript.

CSS

CSS (Cascading Style Sheets) is used to style and layout web pages — for example, to alter the font, color, size, and spacing of your content, split it into multiple columns, or add animations and other decorative features. This module provides a gentle beginning to your path towards CSS mastery with the basics of how it works, what the syntax looks like, and how you can start using it to add styling to HTML.

BOOTSTRAP

Bootstrap is a free, open source front-end development framework for the creation of websites and web apps. Designed to enable responsive development of mobile-first websites, Bootstrap provides a collection of syntax for template designs.

As a framework, Bootstrap includes the basics for responsive web development, so developers only need to insert the code into a pre defined grid system. The Bootstrap framework is built on Hypertext Markup Language (HTML), cascading style sheets (CSS) and JavaScript. Web developers using Bootstrap can build websites much faster without spending time worrying about basic commands and functions.

JAVASCRIPT

JavaScript is a scripting or programming language that allows you to implement complex features on web pages — every time a web page does more than just sit there and display static information for you to look at — displaying timely content updates, interactive maps, animated 2D/3D graphics, scrolling video jukeboxes, etc. — you can bet that JavaScript is probably involved.

SOURCE CODE

```
-- phpMyAdmin SQL Dump
-- version 4.9.0.1
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: Aug 21, 2019 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";
--
-- Database: `bpmsdb`
```

```
-- Table structure for table `tbladmin`
```

```
--
```

```

CREATE TABLE `tbladmin` (
  `ID` int(10) NOT NULL,
  `AdminName` char(50) DEFAULT NULL,
  `UserName` char(50) DEFAULT NULL,
  `MobileNumber` bigint(10) DEFAULT NULL,
  `Email` varchar(200) DEFAULT NULL,
  `Password` varchar(200) DEFAULT NULL,
  `AdminRegdate` timestamp NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```

--

-- Dumping data for table `tbladmin`

--

```

INSERT INTO `tbladmin` (`ID`, `AdminName`, `UserName`,
`MobileNumber`, `Email`, `Password`, `AdminRegdate`) VALUES
(1,      'test',      'admin',      7898799798,      'tester1@gmail.com',
'f925916e2754e5e03f75dd58a5733251', '2019-07-25 06:21:50');

```

-- Table structure for table `tblappointment`

--

```

CREATE TABLE `tblappointment` (

```

```

`ID` int(10) NOT NULL,
`AptNumber` varchar(80) DEFAULT NULL,
`Name` varchar(120) DEFAULT NULL,
`Email` varchar(120) DEFAULT NULL,
`PhoneNumber` bigint(11) DEFAULT NULL,
`AptDate` varchar(120) DEFAULT NULL,
`AptTime` varchar(120) DEFAULT NULL,
`Services` varchar(120) DEFAULT NULL,
`ApplyDate` timestamp NULL DEFAULT current_timestamp(),
`Remark` varchar(250) NOT NULL,
`Status` varchar(50) NOT NULL,
`RemarkDate` timestamp NOT NULL DEFAULT '0000-00-00
00:00:00' ON UPDATE current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```

--

-- Dumping data for table `tblappointment`

--

```

INSERT INTO `tblappointment`(`ID`, `AptNumber`, `Name`, `Email`,
`PhoneNumber`, `AptDate`, `AptTime`, `Services`, `ApplyDate`,
`Remark`, `Status`, `RemarkDate`) VALUES

```

(1, '261064124', 'Komal', 'komal@gmail.com', 7798797897, '7/27/2022', '4:00pm', '1', '2022-07-26 04:48:25', 'Accepted', '1', '2022-07-26 06:41:16'),
(2, '985645887', 'Kashish', 'Kash@gmail.com', 4654654654, '7/29/2022', '4:30pm', 'Deluxe Pedicure', '2022-07-26 05:04:38', 'Rejected', '2', '2022-07-26 06:47:04'),
(3, '965887988', 'Sanjeeta Jain', 'sna@gmail.com', 5646464646, '8/20/2022', '2:30pm', 'Loreal Hair Color(Full)', '2022-08-19 12:35:30', 'we will wait', '1', '2022-08-19 13:37:39'),
(4, '578797544', 'Anuj Kumar', 'phpgurukulofficial@gmail.com', 123456789, '8/30/2022', '1:30am', 'Test', '2022-08-21 16:13:13', "", "", '0000-00-00 00:00:00'),
(5, '899118550', 'bb', 'bgfdh@fdfdsf.com', 4234235423, '8/27/2022', '1:30am', 'Loreal Hair Color(Full)', '2022-08-21 16:14:14', "", "", '0000-00-00 00:00:00'),
(6, '621107928', 'ABC', 'abc@gmail.com', 1234567890, '8/27/2022', '1:30am', 'Rebonding', '2022-08-21 16:22:25', 'Testing', '2', '2022-08-21 16:24:10');

--

--

-- Table structure for table `tblcustomers`

--

```

CREATE TABLE `tblcustomers` (
    `ID` int(10) NOT NULL,
    `Name` varchar(120) DEFAULT NULL,
    `Email` varchar(200) DEFAULT NULL,
    `MobileNumber` bigint(11) DEFAULT NULL,
    `Gender` enum('Female','Male','Transgender') DEFAULT NULL,
    `Details` mediumtext DEFAULT NULL,
    `CreationDate` timestamp NULL DEFAULT current_timestamp(),
    `UpdationDate` timestamp NULL DEFAULT NULL ON UPDATE
    current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-- Dumping data for table `tblcustomers`

```

```

INSERT INTO `tblcustomers` ('ID', 'Name', 'Email',
    'MobileNumber', 'Gender', 'Details', 'CreationDate', 'UpdationDate')
VALUES

(1, 'Sunita Verma', 'verma@gmail.com', 5546464646, 'Transgender',
'Taking Hair Spa', '2022-07-26 11:09:10', '2022-07-31 15:15:54'),

(2, 'Rahul Singh', 'singh@gmail.com', 5565565656, 'Male', 'Taken
haircut by him', '2022-07-26 11:10:02', NULL),

(3, 'Khusbu', 'saini@gmail.com', 4646445464, 'Transgender',
'khjhkjkjkuhj', '2022-07-26 11:10:28', NULL),

```

(4, 'Sanjeeta Jain', 'san@gmail.com', 5646464646, 'Female', 'Taking Body Spa', '2022-08-19 13:38:58', NULL),

(5, 'Test user', 'testuser@gmail.com', 1234567890, 'Female', 'Test', '2022-08-21 16:24:53', '2022-08-21 16:25:11');

-- Table structure for table `tblinvoice`

```
CREATE TABLE `tblinvoice` (
  `id` int(11) NOT NULL,
  `Userid` int(11) DEFAULT NULL,
  `ServiceId` int(11) DEFAULT NULL,
  `BillingId` int(11) DEFAULT NULL,
  `PostingDate` timestamp NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

-- Dumping data for table `tblinvoice`

-INSERT INTO `tblinvoice` (`id`, `Userid`, `ServiceId`, `BillingId`, `PostingDate`) VALUES

(1, 2, 2, 621839533, '2022-07-30 15:33:22'),

(2, 2, 5, 621839533, '2022-06-04 15:33:22'),

(3, 2, 6, 621839533, '2022-07-30 15:33:22'),

(4, 2, 7, 621839533, '2022-07-30 15:33:22'),

(5, 1, 1, 904156433, '2022-07-30 15:40:42'),

(6, 1, 2, 904156433, '2022-07-30 15:40:42'),

(7, 1, 3, 904156433, '2022-07-30 15:40:42'),
(8, 1, 4, 904156433, '2022-07-30 15:40:42'),
(9, 3, 1, 225057023, '2022-07-30 16:03:32'),
(10, 3, 8, 225057023, '2022-07-30 16:03:32'),
(11, 3, 1, 970548035, '2022-07-31 04:42:45'),
(12, 3, 6, 970548035, '2022-07-31 04:42:45'),
(13, 3, 9, 970548035, '2022-07-31 04:42:45'),
(14, 4, 2, 942476283, '2022-08-19 13:39:13'),
(15, 4, 12, 942476283, '2022-08-19 13:39:13'),
(16, 5, 3, 297018570, '2022-08-21 16:25:27'),
(17, 5, 4, 297018570, '2022-08-21 16:25:27'),
(18, 5, 8, 297018570, '2022-08-21 16:25:27');

-- Table structure for table `tblpage`
CREATE TABLE `tblpage` (
`ID` int(10) NOT NULL,
`PageType` varchar(200) DEFAULT NULL,
`PageTitle` mediumtext DEFAULT NULL,
`PageDescription` mediumtext DEFAULT NULL,
`Email` varchar(200) DEFAULT NULL,

```
'MobileNumber' bigint(10) DEFAULT NULL,  

`UpdationDate` date DEFAULT NULL,  

`Timing` varchar(200) NOT NULL  

) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

– Dumping data for table `tblpage`

```
INSERT INTO `tblpage` ('ID', 'PageType', 'PageTitle',  

`PageDescription`, 'Email', 'MobileNumber', 'UpdationDate',  

`Timing`) VALUES
```

(1, 'aboutus', 'About Us', 'Our main focus is on quality and hygiene. Our Parlour is well equipped with advanced technology equipments and provides best quality services. Our staff is well trained and experienced, offering advanced services in Skin, Hair and Body Shaping that will provide you with a luxurious experience that leave you feeling relaxed and stress free. The specialities in the parlour are, apart from regular bleachings and Facials, many types of hairstyles, Bridal and cine make-up and different types of Facials & fashion hair colourings.', NULL, NULL, NULL, "),(

(2, 'contactus', 'Contact Us', '890,Sector 62, Gyan Sarovar, GAIL Noida(Delhi/NCR)', 'info@gmail.com', 7896541236, NULL, '10:30 am to 7:30 pm');

-- Table structure for table `tblservices`

```
CREATE TABLE `tblservices` (  

`ID` int(10) NOT NULL,  

`ServiceName` varchar(200) DEFAULT NULL,  

`Cost` int(10) DEFAULT NULL,
```

```

`CreationDate` timestamp NULL DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-- Dumping data for table `tblservices`

INSERT INTO `tblservices` ('ID', 'ServiceName', 'Cost',
`CreationDate`) VALUES
(1, 'O3 Facial', 1200, '2022-07-25 11:22:38'),
(2, 'Fruit Facial', 500, '2022-07-25 11:22:53'),
(3, 'Charcol Facial', 1000, '2022-07-25 11:23:10'),
(4, 'Deluxe Menicure', 500, '2022-07-25 11:23:34'),
(5, 'Deluxe Pedicure', 600, '2022-07-25 11:23:47'),
(6, 'Normal Menicure', 300, '2022-07-25 11:24:01'),
(7, 'Normal Pedicure', 400, '2022-07-25 11:24:19'),
(8, 'U-Shape Hair Cut', 250, '2022-07-25 11:24:38'),
(9, 'Layer Haircut', 550, '2022-07-25 11:24:53'),
(10, 'Rebonding', 3999, '2022-07-25 11:25:08'),
(11, 'Loreal Hair Color(Full)', 1200, '2022-07-25 11:25:35'),
(12, 'Body Spa', 1500, '2022-08-19 13:36:27'),
(14, 'Test', 100, '2022-08-21 15:45:50'),
(15, 'ABC', 200, '2022-08-21 16:23:23');

-- Indexes for dumped tables

-- Indexes for table `tbladmin`
```

```
ALTER TABLE `tbladmin`  
    ADD PRIMARY KEY (`ID`);  
  
-- Indexes for table `tblappointment`  
-- ALTER TABLE `tblappointment`  
    ADD PRIMARY KEY (`ID`);  
  
-- Indexes for table `tblcustomers`  
-- ALTER TABLE `tblcustomers`  
    ADD PRIMARY KEY (`ID`);  
  
-- Indexes for table `tblinvoice`  
ALTER TABLE `tblinvoice`  
    ADD PRIMARY KEY (`id`),  
    ADD KEY `id` (`id`);  
  
-- Indexes for table `tblpage`  
-- ALTER TABLE `tblpage`  
    ADD PRIMARY KEY (`ID`);  
  
-- Indexes for table `tblservices`  
ALTER TABLE `tblservices`  
    ADD PRIMARY KEY (`ID`);  
  
-- AUTO_INCREMENT for dumped tables  
-- AUTO_INCREMENT for table `tbladmin`  
ALTER TABLE `tbladmin`
```

```
MODIFY `ID` int(10) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=2;
```

```
-- AUTO_INCREMENT for table `tblappointment`
```

```
ALTER TABLE `tblappointment`
```

```
MODIFY `ID` int(10) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=7;
```

```
-- AUTO_INCREMENT for table `tblcustomers`
```

```
ALTER TABLE `tblcustomers`
```

```
MODIFY `ID` int(10) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=6;
```

```
-- AUTO_INCREMENT for table `tblinvoice`
```

```
--ALTER TABLE `tblinvoice`
```

```
MODIFY `id` int(11) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=19;
```

```
-- AUTO_INCREMENT for table `tblpage`
```

```
ALTER TABLE `tblpage`
```

```
MODIFY `ID` int(10) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=3;
```

```
-- AUTO_INCREMENT for table `tblservices`
```

```
ALTER TABLE `tblservices`
```

```
MODIFY `ID` int(10) NOT NULL AUTO_INCREMENT,  
AUTO_INCREMENT=16;
```

front end code

index page

```
<?php  
include('includes/dbconnection.php');  
session_start();  
error_reporting(0);  
include('includes/dbconnection.php');  
if(isset($_POST['submit']))  
{  
  
$name=$_POST['name'];  
$email=$_POST['email'];  
$services=$_POST['services'];  
$adate=$_POST['adate'];  
$atime=$_POST['atime'];  
$phone=$_POST['phone'];  
$aptnumber = mt_rand(100000000, 999999999);
```

```
$query=mysqli_query($con,"insert into
tblappointment(AptNumber,Name,Email,PhoneNumber,AptDa
te,AptTime,Services)
value('$aptnumber','$name','$email','$phone','$adate','$atime','$
services')");

if ($query) {

$ret=mysqli_query($con,"select AptNumber from
tblappointment where Email='$email' and
PhoneNumber='$phone'");

$result=mysqli_fetch_array($ret);

$_SESSION['aptno']=$result['AptNumber'];

echo
"<script>window.location.href='thank-you.php'</script>";

}

else

{

$msg="Something Went Wrong. Please try again";

}

?>

<!DOCTYPE html>

<html lang="en">
```

```
<head>
<title>BPMS||Home Page</title>
<link rel="stylesheet" href="css/bootstrap-datepicker.css">
<link rel="stylesheet" href="css/style.css">
</head>

<body>
<?php include_once('includes/header.php');?>

<section id="home-section" class="hero"
style="background-image: url(images/image_1.jpg);"
data-stellar-background-ratio="0.5">
<div class="home-slider owl-carousel">
<div class="slider-item js-fullheight">
<div class="container-fluid p-0">
<div class="row d-md-flex no-gutters slider-text
align-items-end justify-content-end"
data-scrollax-parent="true">
```

```
<div class="one-forth d-flex align-items-center ftco-animate" data-scrollax=" properties: { translateY: '70%' }">
    <div class="text mt-5">
        <span class="subheading">Beauty Parlour</span>
        <h1 class="mb-4">Get Pretty Look</h1>
        <p class="mb-4">We pride ourselves on our high quality work and attention to detail. The products we use are of top quality branded products.</p>
    </div>
    </div>
</div>
</div>
</div>

<div class="overlay"></div>
```

```
<div class="container-fluid p-0">
    <div class="row d-flex no-gutters slider-text align-items-center justify-content-end" data-scrollax-parent="true">
        
        <div class="one-fourth d-flex align-items-center ftco-animate" data-scrollax=" properties: { translateY: '70%' }">
            <div class="text mt-5">
                <span class="subheading">Natural Beauty</span>
                <h1 class="mb-4">Beauty Salon</h1>
                <p class="mb-4">This parlour provides huge facilities with advanced technology equipments and best quality service. Here we offer best treatment that you might have never experienced before.</p>
            </div>
        </div>
    </div>
</div>-->
```

</section>


```
<div class="text">
    <!-- <div class="overlay"></div>
-->

    <div class="appointment-wrap">
        <span
            class="subheading">Reservation</span>
        <h3
            class="mb-2">Make an Appointment</h3>
        <form action="#">
            <div class="row">
                <div class="col-sm-12">
                    <div class="form-group">
                        <input type="text"
                            class="form-control" id="name" placeholder="Name"
                            name="name" required="true">
                    </div>
                </div>
            </div>
        </form>
    </div>
```

```
<div class="col-sm-12">
    <div class="form-group">
        <input type="email"
            class="form-control" id="appointment_email"
            placeholder="Email" name="email" required="true">
    </div>
</div>

<div class="col-sm-12">
    <div class="form-group">
        <div class="select-wrap">
            <div class="icon"><span
                class="ion-ios-arrow-down"></span></div>
            <select name="services" id="services"
                required="true" class="form-control">
                <option value="">Select
                Services</option>
            <?php
            $query=mysqli_query($con,"select * from tblservices");
            while($row=mysqli_fetch_array($query))
            {
            ?>
```

```
<option value="<?php echo  
$row['ServiceName'];?>"><?php echo  
$row['ServiceName'];?></option>  
  
<?php } ?>  
  
</select>  
  
</div>  
  
<div class="col-sm-12">  
  
<div class="form-group">  
  
<input type="text" class="form-control appointment_date"  
placeholder="Date" name="adate" id='adate' required  
  
</div>  
  
</div>  
  
<div class="col-sm-12">  
  
<div class="form-group">  
  
<input type="text"  
class="form-control appointment_time" placeholder="Time"  
name="atime" id='atime' required="true">  
  
</div>  
  
</div>  
  
<div class="col-sm-12">  
  
<div class="form-group">
```

```
<input type="text"
class="form-control" id="phone" name="phone"
placeholder="Phone" required="true" maxlength="10"
pattern="[0-9]+>

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

<div class="form-group">
<input type="submit" name="submit"
value="Make an Appointment" class="btn btn-primary">
</div>
</form>
</div>
</div>
</div>
<div class="one-third">
<div class="img"
style="background-image: url(images/bg-1.jpg);">
</div>
</div>
</div>
```

```
</div>

</section>

<br>

<?php //include_once('includes/footer.php');?>

<div id="ftco-loader" class="show fullscreen"><svg
class="circular" width="48px" height="48px"><circle
class="path-bg" cx="24" cy="24" r="22" fill="none"
stroke-width="4" stroke="#eeeeee"/><circle class="path"
cx="24" cy="24" r="22" fill="none" stroke-width="4"
stroke-miterlimit="10" stroke="#F96D00"/></svg></div>
<script src="js/jquery.min.js"></script>

<script src="js/jquery-migrate-3.0.1.min.js"></script>

<!-- <script src="js/popper.min.js"></script> -->
<!-- <script src="js/bootstrap.min.js"></script> -->
<!-- <script src="js/jquery.easing.1.3.js"></script> -->
<script src="js/jquery.waypoints.min.js"></script>

<script src="js/jquery.stellar.min.js"></script>

<script src="js/owl.carousel.min.js"></script>

<script src="js/jquery.magnific-popup.min.js"></script> <!--
date and time -->
```

```
<script src="js/aos.js"></script>
-->

<script src="js/bootstrap-datepicker.js"></script>
<script src="js/jquery.timepicker.min.js"></script>
<script src="js/scrollax.min.js"></script>

<script src="js/main.js"></script>

</body>
</html>
```

DASHBOARD PAGE CODE

```
<SCRIPT SRC="JS/MODERNIZR.CUSTOM.JS"></SCRIPT>

<!--WEBFONTS-->

<LINK
HREF='//FONTS.GOOGLEAPIS.COM/CSS?FAMILY=ROBOTO+CONDENSED:
400,300,300ITALIC,400ITALIC,700,700ITALIC' REL='STYLESHEET'
TYPE='TEXT/CSS'>

<!--//WEBFONTS-->

<!--ANIMATE-->

<LINK HREF="CSS/ANIMATE.CSS" REL="STYLESHEET"
TYPE="TEXT/CSS" MEDIA="ALL">

<SCRIPT SRC="JS/WOW.MIN.JS"></SCRIPT>

<SCRIPT>
    NEW WOW().INIT();
</SCRIPT>

<!--//END-ANIMATE-->

<!-- CHART -->

<SCRIPT SRC="JS/CHART.JS"></SCRIPT>

<!-- //CHART -->

<!--CALENDER-->
```

```
<LINK REL="STYLESHEET" HREF="CSS/CLNDR.CSS" TYPE="TEXT/CSS"
/>

<SCRIPT SRC="JS/underscore-min.js"
TYPE="TEXT/JAVASCRIPT"></SCRIPT>

<SCRIPT SRC= "JS/moment-2.2.1.js"
TYPE="TEXT/JAVASCRIPT"></SCRIPT>

<SCRIPT SRC="JS/CLNDR.JS" TYPE="TEXT/JAVASCRIPT"></SCRIPT>

<SCRIPT SRC="JS/SITE.JS" TYPE="TEXT/JAVASCRIPT"></SCRIPT>

<!--END CALENDER-->

<!-- METIS MENU -->

<SCRIPT SRC="JS/METISMENU.MIN.JS"></SCRIPT>

<SCRIPT SRC="JS/CUSTOM.JS"></SCRIPT>

<LINK HREF="CSS/CUSTOM.CSS" REL="STYLESHEET">

<!--//METIS MENU -->

</HEAD>

<BODY CLASS="CBP-SPMENU-PUSH">

<DIV CLASS="MAIN-CONTENT">

    <?PHP INCLUDE_ONCE('INCLUDES/SIDE BAR.PHP');?>
```

```
<?PHP INCLUDE_ONCE('INCLUDES/HEADER.PHP');?>

<!-- MAIN CONTENT START-->

<DIV ID="PAGE-WRAPPER" CLASS="ROW CALENDER
WIDGET-SHADOW">

<DIV CLASS="MAIN-PAGE">

<DIV CLASS="ROW CALENDER
WIDGET-SHADOW">

<DIV CLASS="ROW-ONE">

<DIV CLASS="COL-MD-4 WIDGET">

<?PHP
$QUERY1=MYSQLI_QUERY($CON,"SELECT * FROM TBLCUSTOMERS");
$TOTALCUST=MYSQLI_NUM_ROWS($QUERY1);

?>

<DIV CLASS="STATS-LEFT ">

<H5>TOTAL</H5>

<H4>CUSTOMER</H4>

</DIV>

<DIV CLASS="STATS-RIGHT">
```

```
<LABEL> <?PHP ECHO
$TOTALCUST;?></LABEL>

</DIV>
<DIV CLASS="CLEARFIX"> </DIV>

</DIV>
<DIV CLASS="COL-MD-4 WIDGET
STATES-MDL">

<?PHP
$QUERY2=MYSQLI_QUERY($CON,"SELECT * FROM
TBLAPPOINTMENT");
$TOTALAPPOINTMENT=MYSQLI_NUM_ROWS($QUERY2);

?>

<DIV CLASS="STATS-LEFT">

<H5>TOTAL</H5>

<H4>APPOINTMENT</H4>

</DIV>
<DIV CLASS="STATS-RIGHT">

<LABEL> <?PHP ECHO
$TOTALAPPOINTMENT;?></LABEL>

</DIV>
<DIV CLASS="CLEARFIX"> </DIV>
```

```
</DIV>

<DIV CLASS="COL-MD-4 WIDGET
STATES-LAST">

<?PHP
$QUERY3=MYSQLI_QUERY($CON,"SELECT * FROM TBLAPPOINTMENT
WHERE STATUS='1'");
$TOTALACCAPT=MYSQLI_NUM_ROWS($QUERY3);
?>

<DIV CLASS="STATS-LEFT">

<H5>TOTAL</H5>

<H4>ACCEPTED APT</H4>

</DIV>

<DIV CLASS="STATS-RIGHT">

<LABEL><?PHP ECHO
$TOTALACCAPT;?></LABEL>

</DIV>

<DIV CLASS="CLEARFIX"> </DIV>

</DIV>

<DIV CLASS="CLEARFIX"> </DIV>

</DIV>
```

</DIV>

```
<DIV CLASS="ROW CALENDER  
WIDGET-SHADOW">  
  
<DIV CLASS="ROW-ONE">  
  
<DIV CLASS="COL-MD-4 WIDGET">  
  
<?PHP  
$QUERY4=MYSQLI_QUERY($CON,"SELECT * FROM TBLAPPOINTMENT  
WHERE STATUS='1'");  
  
$TOTALREJAPT=MYSQLI_NUM_ROWS($QUERY4);  
  
?>  
  
<DIV CLASS="STATS-LEFT ">  
  
<H5>TOTAL</H5>  
  
<H4>REJECTED APT</H4>  
  
</DIV>  
  
<DIV CLASS="STATS-RIGHT">  
  
<LABEL> <?PHP ECHO  
$TOTALREJAPT;?></LABEL>  
  
</DIV>
```

```
<DIV CLASS="CLEARFIX"> </DIV>

</DIV>

<DIV CLASS="COL-MD-4 WIDGET
STATES-MDL">

<?PHP
$QUERY5=MYSQLI_QUERY($CON,"SELECT * FROM TBLSERVICES");
$TOTALSER=MYSQLI_NUM_ROWS($QUERY5);

?>

<DIV CLASS="STATS-LEFT">

<H5>TOTAL</H5>

<H4>SERVICES</H4>

</DIV>

<DIV CLASS="STATS-RIGHT">

<LABEL> <?PHP ECHO
$TOTALSER;?></LABEL>

</DIV>

<DIV CLASS="CLEARFIX"> </DIV>

</DIV>

<DIV CLASS="COL-MD-4 WIDGET
STATES-LAST">
```

```
<?PHP  
  
</DIV>  
  
<DIV CLASS="CLEARFIX"> </DIV>  
  
</DIV>  
  
<DIV CLASS="CLEARFIX"> </DIV>  
  
</DIV>  
  
</DIV>  
  
<!--FOOTER-->  
  
<?PHP INCLUDE_ONCE('INCLUDES/FOOTER.PHP');?>  
  
<!--//FOOTER-->  
  
</DIV>  
  
<!-- CLASSIE -->  
  
<SCRIPT SRC="JS/CLASSIE.JS"></SCRIPT>  
  
<SCRIPT>
```

```

VAR MENULEFT = DOCUMENT.GETELEMENTBYID(
'CBP-SPMENU-S1'),
SHOWLEFTPUSH =
DOCUMENT.GETELEMENTBYID( 'SHOWLEFTPUSH' ),
BODY = DOCUMENT.BODY;

SHOWLEFTPUSH.ONCLICK = FUNCTION() {
    CLASSIE.TOGGLE( THIS, 'ACTIVE' );
    CLASSIE.TOGGLE( BODY,
'CBP-SPMENU-PUSH-TORIGHT' );
    CLASSIE.TOGGLE( MENULEFT,
'CBP-SPMENU-OPEN' );
    DISABLEOTHER( 'SHOWLEFTPUSH' );
};

FUNCTION DISABLEOTHER( BUTTON ) {
    IF( BUTTON !== 'SHOWLEFTPUSH' ) {
        CLASSIE.TOGGLE( SHOWLEFTPUSH, 'DISABLED' );
    }
}

</SCRIPT>

```

```
<!--SCROLLING JS-->

<SCRIPT SRC="JS/JQUERY.NICESCROLL.JS"></SCRIPT>

<SCRIPT SRC="JS/SCRIPTS.JS"></SCRIPT>

<!--//SCROLLING JS-->

<!-- BOOTSTRAP CORE JAVASCRIPT -->

<SCRIPT SRC="JS/BOOTSTRAP.JS"> </SCRIPT>

</BODY>

</HTML>
```

CHAPTER 5

INTERPRETATION OF RESULT

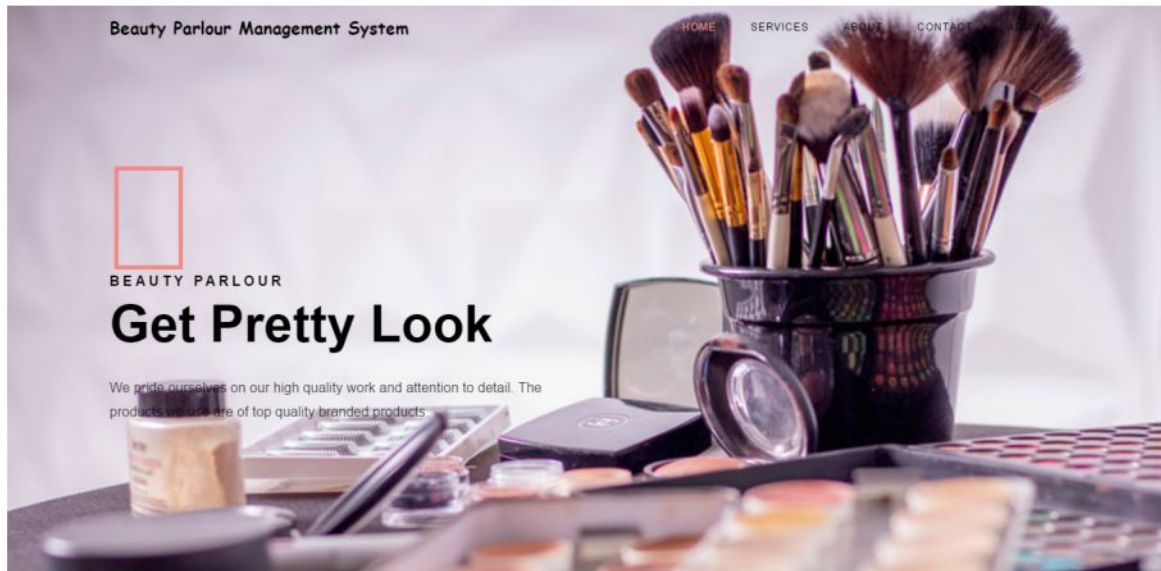
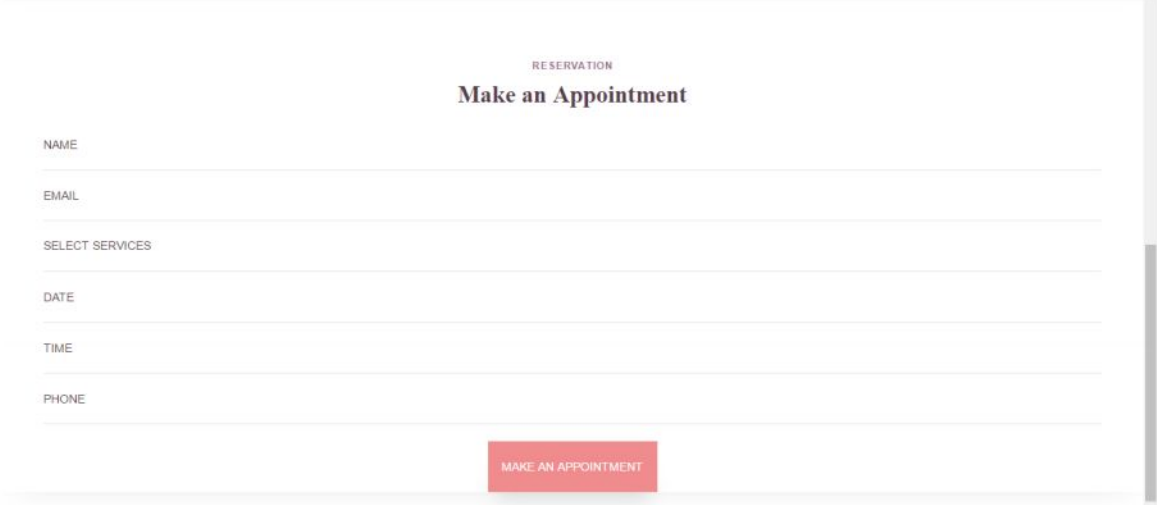


FIG 5.1 HOMEPAGE



RESERVATION

Make an Appointment

NAME

EMAIL

SELECT SERVICES

DATE

TIME

PHONE

MAKE AN APPOINTMENT

FIG 5.2 CUSTOMER LOGIN

Our Service Prices

#	Service Name	Service Price
	O3 Facial	1200
1	Fruit Facial	500
2	Charcol Facial	1000
3	Deluxe Manicure	500
4	Deluxe Pedicure	600
5	Normal Manicure	300
6	Normal Pedicure	400
7	U-Shape Hair Cut	250
8	Layer Haircut	550

FIG 5.3 SERVICE

SignIn Page

Welcome back to BPMS AdminPanel !

👤

🔒

Sign In

[Back to Home](#)

[forgot password?](#)

FIG 5.4 ADMIN LOGIN PAGE

Beauty Parlour Management System

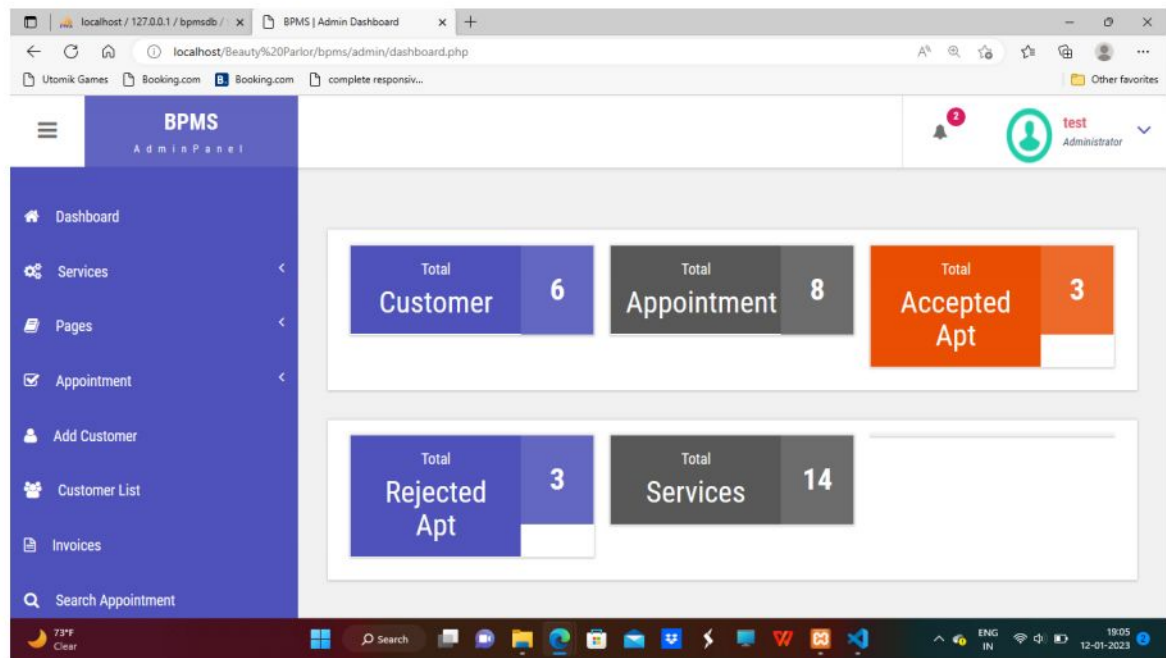


FIG 5.5 DASHBOARD

CHAPTER 6

CONCLUSION AND FUTURE SCOPE

A web interface which provides easy booking appointments for a salon service. This system also communicates with the administrator and customer. It connects customer, salons and stylists in online community allowing user to browse salon and stylists and book or cancel appointments. User can also write and read reviews of parlor and particular stylists. Administrator can specify stylists that work at their salons, as well as services they offer. Salon can also book appointment for customers, and can view and print schedules in convenient formats. In present system you have to call the salon to fix an appointment. Overall this manages the appointments of customer and also makes customer easier.

REFERENCES

WEBSITES

1. www.w3schools.com
2. www.stackoverflow.com
3. www.w3schools.com/howto/howtocss_login_form.asp