1. PROJECT OUTLINE

1.1 Introduction

With the rapid growth of Information Technology, it is great need for the Salon to have a Online booking System to computerize information regarding booking and services of the Salon. Therefore, the project "Development of An Online Salon Management System" is developed to help the requirement of the Salon.

- At this present era, almost every business process has been digitalized
- The used of technology in any business not only increased the efficiency of the work process but also provided a good image to the customer. This is not an exception to beauty parlor or salon.
- Shillong being a place of rock and fashion, people are very much concern about their beauty. People quite often visit beauty parlor almost twice a monthThe heavy rush at the beauty salon makes it difficult for Miriam as well as the customer. The project that I am undertaking aims to solve the difficult of Miriam as well as the customers of Miriam.
- User Account: User Account will consist of two users namely Customer and Admin.
 Each user has unique functionality assigned to them.

1.2 Abstract

Development of an Online Salon Management System. It deals with the storing and managing the booking system. It covers all the aspects beginning from new registration, booking, service, and payment of the salon and maintaining records. It consist of different users namely Customer, and Admin. Each user has their unique functionality to access the system as per their user privilege given to them.

1.3 Aims of the Project

Objectives:

- To develop a human resource module. User account module (Customer and Admin) ,Customer Registration module, Booking module, and Service module.
- To develop a synchronized database system for the Customer registration .
- To develop a computerized system that will increase efficiency and decrease the workload by automating the transfer procedure of information of salon.
- To synchronized all the available information of booking and services provided and to enhance the efficiency of the functions in the salon.

1.4 Drawbacks of the Existing System

- Transferring of information is done manually and data are not synchronized.
- The current system is inefficient as information cannot be obtained instantly when required.
- The customer have to go by themselves to do the booking
- After getting appointment also some customer in busy they used to forget that they make booking at the salon.

1.5 Purposed System

- It maintain the details of customer booking
- History
- Booking
- Contact details
- Reminder SMS

FEASIBILITY STUDIES

2.1 Introduction

Feasibility study is a test of proposed system taking into account its workability. Its impact on the organization, its ability to meet the need and its effectiveness use of the valuable resources. During feasibility study the problem definition is form and aspect of the problems to be included in the system is determined.

2.2 Economic Feasibility

The necessary software for developing the system can be obtain easily and since there are no additional charges. Hence it is economically feasible to go ahead with the project.

2.3 Technical Feasibility

The hardware and software requirement to run this proposed system is already available or can easily obtained. Therefore its technically feasible.

2.4 Behavioural Feasibility

The proposed system will have the ability to tackle the drawbacks of the existing system. The interface of the system is user friendly so that the user can rely on it without any technical skills. Therefore its feasible.

3. .PROJECT PLANNING AND SCHEDULE

3.1 Requirement Analysis

- Booking details
- Service
- Payment details

3.2 Software Process Model

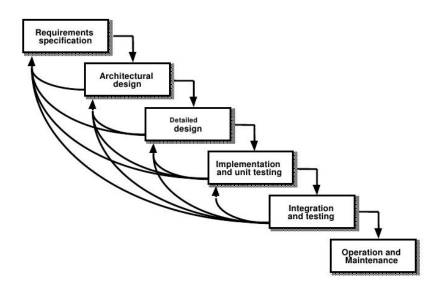
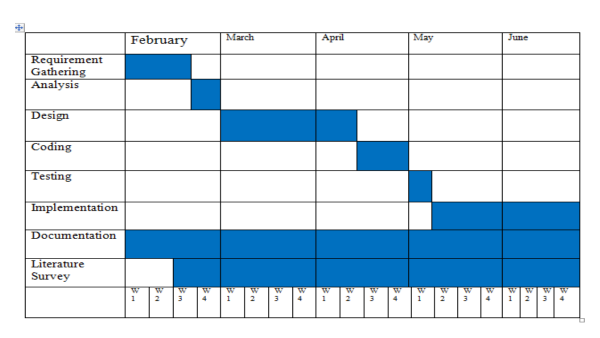


Fig 3.1 .Iterative model

3.3 Schedule of Work (Gantt chart)



W is the week present in the month

Fig 3.2: Gantt Chart

4. SOFTWARE REQUIREMENT SPECIFICATIONS

(SRS) SPECIFIC REQUIREMENTS

4.1 Hardware requirements

• Main memory: 4GB RAM

• Hard disk: 2GB HDD

4.2 Software specification

• Operating system: Windows server 2003

• Database: mysql

• Platform: PHP

• Server: xampp

• Browser: Mozilla Firefox v35 above, Google Chrome and Internet Explorer

Android studio

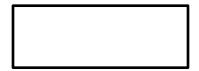
• Payment gateway system (ccavenue)

5. SOFTWARE DESIGN DESCRIPTION (SDD)

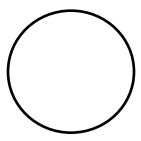
5.1 Data flow Diagram (DFD)

A data flow diagram (DFD) maps out the flow of information for any process or system. It uses defined symbols like rectangles, circles and arrows, plus short text labels, to show data inputs, outputs, storage points and the routes between each destination

• **External Entity**: an outside system that sends or receives data, communicating with the system being diagrammed.



• **Process**: A process which transform the data value.



• **Data store:** A database, a data store for storing the data.

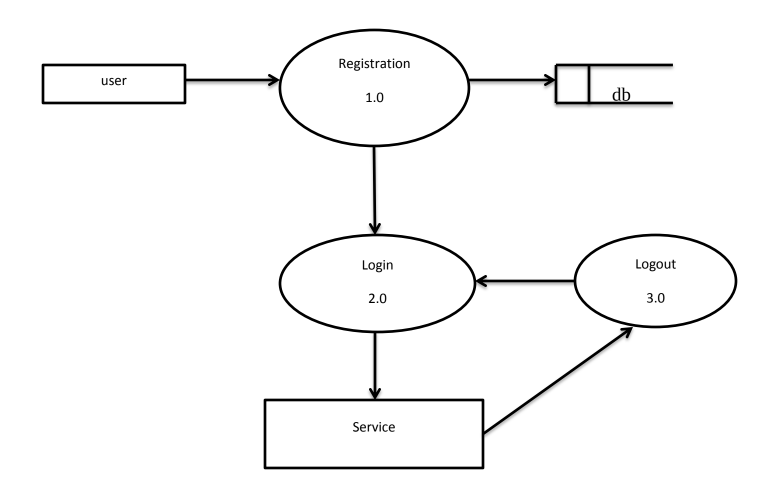


• **Arrow**: A dataflow which connect the output of an object process to the input of another process.

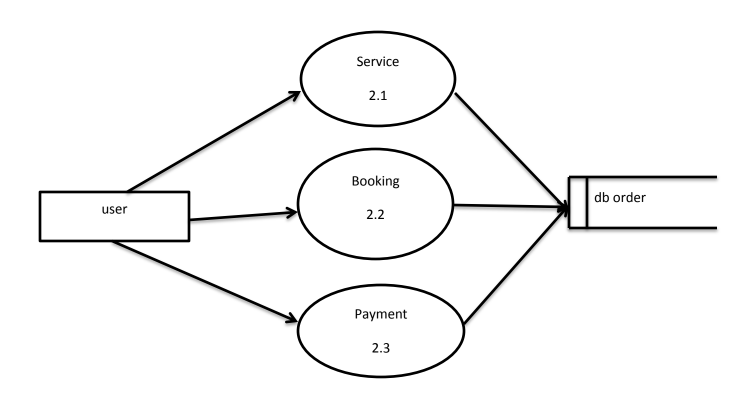
DFD LEVEL 0:



DFD LEVEL 1:



DFD LEVEL 2:



5.2 Database Design

ER-Diagram

An entity relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is a component of data. In other words, ER diagrams illustrate the logical structure of databases

Entity Relation Diagram Symbol- Chen notation

• **Entities**, which are represented by rectangles. An entity is an object or concept about which you want to store information.



• Weak Entity: A weak entity is an entity that must defined by a foreign key relationship with another entity as it cannot be uniquely identified by its own attributes alone.



• **Actions**, which are represented by diamond shapes, show how two entities share information in the database.



• **Attributes**, which are represented by ovals. A key attribute is the unique, distinguishing characteristic of the entity. For example, an employee's social security number might be the employee's key attribute.



• **Multivalued attribute**, A multivalued attribute can have more than one value. For example, an employee entity can have multiple skill values.



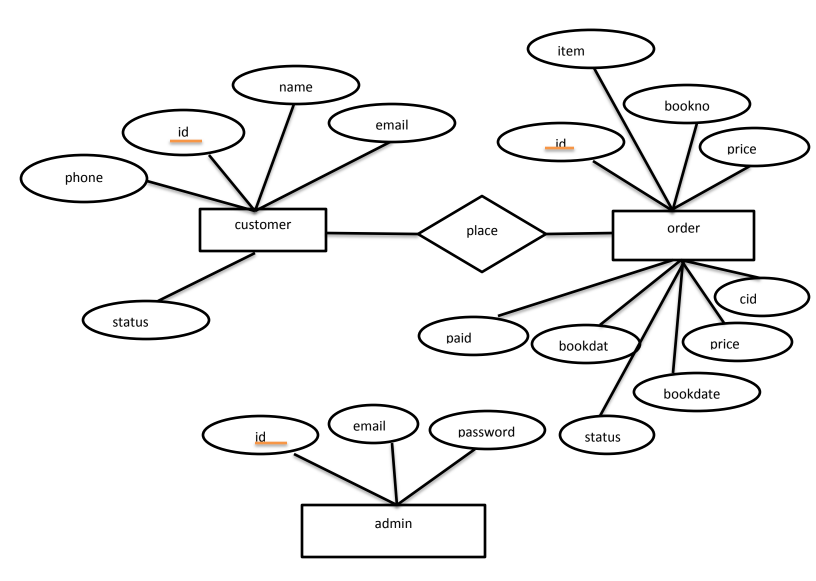
• **Derived attribute**, A derived attribute is based on another attribute. For example, an employee's monthly salary is based on the employee's annual salary.



Reference: http://www.smartdraw.com/How to guide/erd relationship diagram symbols

*Peter Chen who developed entity relationship diagram modeling and published his work in 1976, was one of the pioneers of using the entity relationship concept in software and information system modeling and design. The Chen ERD notation still used and is considered to present a more detailed way of representing entities and relationships.

ER-Diagram:



Tata Structure and Data Dictionary

Customer:

Field Name	Data type	Constraint	Description
id	Int(11)	Primary key	Unique identifier
name	Varchar(30)		Full name of the
			customer
phone	Varchar(30)		Phone no
password	Varchar(30)		User password
email	Varchar(30)		Email of the
			customer
status	Varchar(30)		To respond to their
			booking
logdate	Varchar(30)		Date of booking

Admin:

Field Name	Data type	Constraint	Description
id	Int(11)	Primary key	Unique identifier
name	Varchar(30)		Full name of
			admin
email	Varchar(30)		Email of admin
password	Varchar(30)		Admin password

User Interface Design

Sign in for Admin:

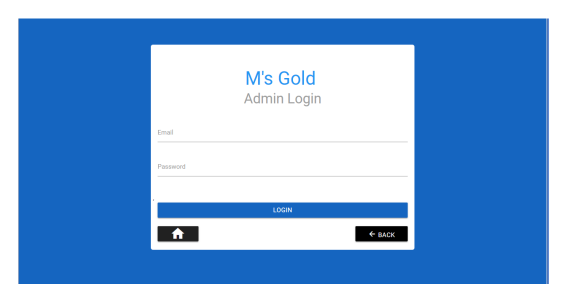
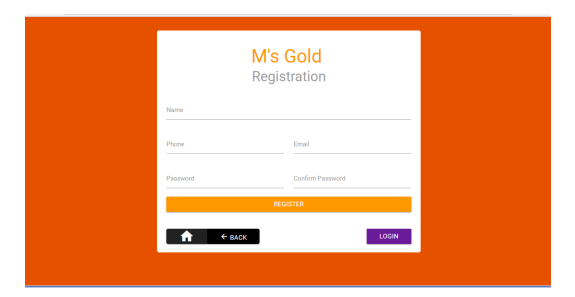
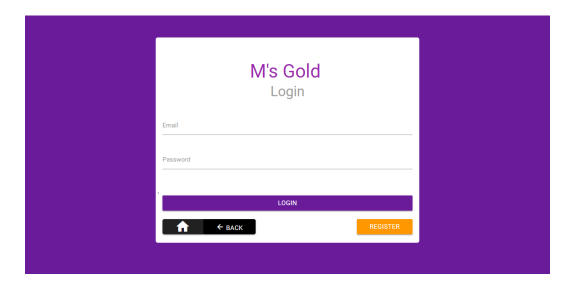


Fig 3:Signin page

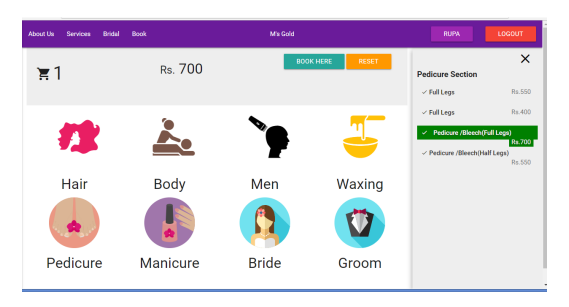
Sign Up Page For Customer



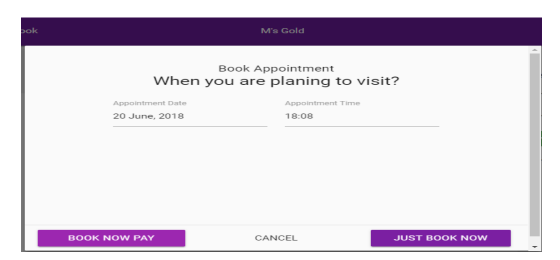
Sign in for Customer



Service page:



Booking page:



6. SOFTWARE TEST DOCUMENTATION

6.1 Test Approach

Unit Testing: This is the initial phase of testing in this stage we checked whether each component or modules of the system are being tested accordingly, to make sure that there is no error or failure.

Integration Testing: This stage is to combine all the modules and check if there is any error during the combining stage, so that to make sure all the modules can be form the main system.

System test: This is where the entire system are being tested in order to make sure that the entire system does not contain any error so that the system will not be a failure.

6.2 Test Cases

This phase is to make sure that the system is responding to what it is expected to do. In order to improve the quality of the system, our main objective here is to find out whether there is a loop hole in the system and fixed it.

Test Name	Purpose	Expected Result	Actual Result	Test Procedure
Registration	The customer	Record should be	Registered	Success
	before login first	entered into	successfully	
	of all they have	database and the		
	to register	customer can		
	themselves.	login		
Login	Customer will	Record should be	Login successful	Success
	login	entered into		
		database		
Admin	To maintain the	Record should be	Record insert	Success
	information of all	entered into	successfully	
	the booking	database.		

Services	To main	It should be able	Successful	Success
	information of all	to select the		
	the services	service and		
	provided.	redirect the page		
		to booking once		
		it click to book		
		button		
Booking	To do booking	After booking	Booking	Success
	for which date	there is a button	successful	
	and time they	whether the		
	need	customer wants		
		to pay now or		
		later		

7. SOURCE CODE SNIPPETS

Homepage:

```
<!DOCTYPE html>
 <html>
  <head>
  <?php include("head.php");?>
  <style>
    body { padding-bottom:100px; }
    .section { min-height:100vh; }
  </style>
  </head>
  <body>
 <div class="carousel carousel-slider center">
  <div class="carousel-fixed-item center">
  </div>
  <div class="carousel-item slide1" href="#one!">
  </div>
```

```
<div class="carousel-item amber white-text" href="#two!">
  <h2>Second Panel</h2>
 This is your second panel
 </div>
 <div class="carousel-item green white-text" href="#three!">
  <h2>Third Panel</h2>
 This is your third panel
 </div>
 <div class="carousel-item blue white-text" href="#four!">
  <h2>Fourth Panel</h2>
  This is your fourth panel
 </div>
</div>
<?php include("navbar.php");?>
<div class="container">
<div class="row section" id="about">
```

```
<div class="col s12 m4"><img src="assets/img/2.jpg" class="img responsive" height="180px"</pre>
/> </div>
          <h2>About Us</h2>
          <div class="col s12 m8"><span class="flow-text">The name "M's Gold fingers exclusive "
was inspired by Miriam grandmother who understood her personality and how her mind word.
She is very passionate and extremely dedicated to her work. She beliefs work is
worship.</span></div>
      </div>
      <div class="row section" id="services">
      <h2>Services</h2>
      <div class="col s12 m8"><span class="flow-text">Services we provide you is relaxing,
detoxified and rejuvenating and makes the client field whole different person. The price range
varies from item to item. </span>
      <div class="col s12 center-align"><a href="services.php" class="btn purple btn-large"><a href="services.php"><a hr
center">Book Now</a></div>
        </div>
        <div class="col s12 m4"><span class="flow-text"><img src="assets/img/3.jpg"</pre>
height="180px"/></span>
      </div>
      </div>
      <div class="row section" id="bridal">
      <div class="col s12 m4"><span><img src="assets/img/4.jpg" height="180px"/>
</span></div>
      <h2>Bridal</h2>
```

<div class="col s12 m8">Its every boy/girl dream to look and feel
like a Queen/King in his/her wedding day. Every boy/girl deserve to look their best on the most
important day of their life. In our Salon we provide according to the need and budget of client.
. </div>
 </div>
 </div>
 <!-- Insert this line above script imports -->
 <?php include("bottom.php");?>

</body>

</html>

```
Index:
<html>
<head>
<?php include('head.php'); ?>
</head>
<body>
<?php include('navbar.php'); ?>
<div class="row">
<div class="col s12 m3">
 class="active"><a href="home.php"><i class="mdi mdi-book"></i> My
Booking</a>
 </div>
<div class="col s12 m9">
<div class="row section">
<div class="col s12">
```

```
<thead class="purple darken-3 white-text">
   Booking No.
   <td>Item
   Price
   Booking Date
   Paid
   Status
  </thead>
 <?php
   $itms = "";
    $cid = $_SESSION['user']['id'];
    $db = new DATABASE;
    $sql = "SELECT * FROM beautysalon.order WHERE cid=$cid ORDER BY logdate
desc";
    sec = db - query(sql);
    if(count($res)>0)
    {
      foreach($res as $b)
      {
```

```
$rec[$b['bookno']]['bookno'] = $b['bookno'];
         @$rec[$b['bookno']]['items'] .= @$b['items'].",";
         @$rec[$b['bookno']]['price'] += @$b['price'];
        $rec[$b['bookno']]['bookdate'] = $b['bookdate'];
        $rec[$b['bookno']]['paid'] = $b['paid'];
        $rec[$b['bookno']]['status'] = $b['status'];
       }
     }
     else
     {
?>
    No Booking yet done
    <?php
     }
     if(count($rec)>0){
      foreach($rec as $r)
      {
```

```
$paybtn = ($r['status']!="CANCELLED" && $r['status']!="CONFIRMED" )? " <a</pre>
class='btn blue' href='pay.php?bookno=$r[bookno]' >PAY</a> ": "";
?>
   <?php echo $r['bookno']; ?>
   <?php echo $r['items']; ?>
   Rs.<?php echo $r['price']; ?>
   <strong><?php echo date('D, d/m/y H:i', strtotime($b['bookdate']));
?></strong>
   <?php echo ($r['paid'] == "Y") ? "<a class='btn green'>PAID</a>"
: $paybtn; ?>
   <span class="badge <?php echo "status ".$r['status']; ?> col s12
white-text"><?php echo $r['status']; ?></span>
   <?php
     }
    }
   ?>
```

<pre><?php include('bottom.php'); ?></pre>

```
Login:
<html>
<head>
<?php include('head.php'); ?>
</head>
  <body class="purple darken-3">
    <div class="row">
  <form class="" action="process.php?p=login" method="post" onsubmit="return false;"</pre>
id="login" >
     <div class="col s12 m6 offset-m3 white LoginForm hoverable">
    <div class="input-field col s12 ">
    <div class="col s12 m4 hide "><span class="flow-text"><img src="assets\img\2.jpg"</pre>
height="200px" width="200px" class="circle"/> </span></div>
     <h3 class="center purple-text">M's Gold <br /><small class="grey-
text">Login</small></h3>
     </div>
   <div class="row">
    <div class="input-field col s12 ">
      <input id="email" type="email" name="email" class="validate">
```

```
<label for="email">Email</label>
    </div>
    <div class="input-field col s12 ">
      <input id="password" type="password" name="password" class="validate">
      <label for="password">Password</label>
    </div>
   </div>
   <input type="hidden" name="csrf" value="<?php echo $_SESSION['token'] ?>" />,
   <div class="col s12 center-align">
   <span class="waves-effect waves-light btn btn-block purple darken-3"</pre>
onclick="formSubmit('#login')">Login</span>
   </div>
   <div class="col s6 groupbtn"><a href="index.php" class="btn grey darken-4 left"><i</pre>
class="mdi mdi-home mdi-36px"></i></a>
      <a onclick="history.back(-1);" class="btn black left"><i class="mdi mdi-arrow-left"></i>
Back</a> </div>
   <div class="col s6"> <a href="regist.php" class="btn orange right">Register</a> </div>
    </div>
   </form>
   </div>
```

```
<div class="result transparent-text"></div>
                     <?php include('bottom.php'); ?>
              </body>
</html>
Connect:
<?php
require('config.php');
ini_set('display_errors', '0');
error_reporting(0);
con = new
my sqli (\$GLOBALS ['config'] ['dbhost'], \$GLOBALS ['config'] ['dbuser'], \$GLOBALS ['config'] ['dbhost'], \$GLOBALS ['config']
pass'],$GLOBALS['config']['dbname']);
if($con->connect_error)
{
             die("connection Failed: ". $con->connect_error);
 }
?>
```

```
Logout:

<!php include('autoload.php'); ?>

<!php

unset($_SESSION['user']);

unset($_SESSION);

session_destroy();

header('location: index.php');

?>
```

```
Service:
<?php include('head.php'); ?>
</head>
   <body>
<?php include('navbar.php'); ?>
<div class="row">
<div class="col s12 m9">
<div class="col s12 grey lighten-3" id="cart" >
<div class="row section">
<div class="col s6 m4" onclick="$('.serls').slideToggle(300);"><i class="mdi mdi-cart mdi-</pre>
36px"></i> <h3 class="totalqnt"></h3></div>
<div class="col s6 m4"><h4><small>Rs.</small> <span</pre>
class="totalprice"></span></h4></div>
<div class="col s12 m4">
  <a class="waves-effect waves-light btn modal-trigger booker" href="#modal1">Book
here</a>
  <a href="services.php" class="waves-effect waves-red btn orange ">Reset</a>
</div>
<div class="col s12 items serls">Your selected items will be displayed here</div>
</div>
</div>
```

```
<div class="row servicesicons">
<div class="col s6 m6 l3 center-align service-trigger" href="#hair">
<i class="flaticon-shape pink-text"></i>
<h4>Hair</h4>
</div>
<div class="col s6 m6 l3 center-align service-trigger" href="#body">
<i class="flaticon-massage-spa-body-treatment brown-text"></i>
<h4>Body</h4>
</div>
<div class="col s6 m6 l3 center-align service-trigger" href="#men">
<i class="flaticon-people black-text"></i>
<h4>Men</h4>
 </div>
<div class="col s6 m6 l3 center-align service-trigger" href="#wax">
<i class="flaticon-wax-1 amber-text"></i>
<h4>Waxing</h4>
</div>
Modal Structure -->
```

```
<div id="modal1" class="modal modal-fixed-footer">
  <div class="modal-content">
   <h5 class="center-align"><small>Book Appointment</small><br />When you are planing to
visit? </h5>
   <div class="row mainpanel">
<div class="container">
<form id="cartform" action="process.php?p=book" method="POST" onsubmit="return false;" >
  <textarea class="citems" name="items" hidden="" ></textarea>
  <input class="cprice" type="text" name="price" hidden="" value="" />
  <input class="ctotal" type="text" name="total" hidden="" value="" />
</div>
  <div class="modal-footer">
  <div class="row center-align">
    <div class="col s12 m4"><a class="waves-effect waves-light btn purple" pay="y"</pre>
onclick="bookSubmit(this,'#cartform')">Book Now Pay Now</a></div>
    <div class="col s12 m4"><a href="#!" class="modal-action modal-close waves-effect</pre>
waves-green btn-flat">Cancel</a></div>
    <div class="col s12 m4"><a class="waves-effect waves-light btn purple darken-2" pay="n"</pre>
onclick="bookSubmit(this,'#cartform')" >Just Book Now</a></div>
  </div>
  </div>
 </div>
```

```
<!-- Modal Structure -->
 <div id="groom" class="ssl">
   <h4>Groom Section</h4>
   <i class="mdi mdi-check"></i> <strong>The Express Haircut</strong> <span</p>
class="badge">Rs.400
    <i class="mdi mdi-check"></i> <strong> The Signature Haircut</strong> <span</p>
class="badge">Rs.800
    <i class="mdi mdi-check"></i> <strong>The Extra Deluxe Haircut</strong> <span</p>
class="badge">Rs.1200
    <i class="mdi mdi-check"></i> <strong>The Clipper Cut</strong> <span</p>
class="badge">Rs.500 
    <i class="mdi mdi-check"></i> <strong> Beard Trim</strong> <span</p>
class="badge">Rs.200 
    <i class="mdi mdi-check"></i> <strong>Color Enhancement</strong> <span</p>
class="badge">Rs.1500 
  </div>
<!-- Modal Structure -->
 <div id="bride" class="ssl">
   <h4>Bride Section</h4>
```

```
<i class="mdi mdi-check"></i> <strong>Threading – Eyebrow and Upper lip Bleach –
Face, Neck and Blouse line</strong> <span class="badge">Rs.500
    <i class="mdi mdi-check"></i> <strong>Regular Waxing Full Arms and Full
Legs</strong> <span class="badge">Rs.700
    <i class="mdi mdi-check"></i> <strong> Facial-Instant Glow</strong> <span</p>
class="badge">Rs.800
  </div>
 <!-- Modal Structure -->
 <div id="body" class="ssl">
   <h4>Body Section</h4>
    <i class="mdi mdi-check"></i> <strong>Upper Lip</strong> <span</p>
class="badge">Rs.10
    <i class="mdi mdi-check"></i> <strong> Forehead</strong> <span</p>
class="badge">Rs.10
    <i class="mdi mdi-check"></i> <strong> Chin</strong> <span</p>
class="badge">Rs.10
```

```
<i class="mdi mdi-check"></i> <strong>Full face</strong> <span</p>
class="badge">Rs.100
    <i class="mdi mdi-check"></i> <strong>Threading under arms</strong> <span</p>
class="badge">Rs.100 
     <i class="mdi mdi-check"></i> <strong> Threading fingers and toes</strong> <span</p>
class="badge">Rs.100 
  </div>
 <!-- Modal Structure -->
 <div id="hair" class="ssl">
   <h4>Haircut Section</h4>
   <i class="mdi mdi-check"></i> <strong> Hair cut</strong> <span</p>
class="badge">Rs.400
    <i class="mdi mdi-check"></i> <strong>just sitting and styling </strong> <span</p>
class="badge">Rs.800
    <i class="mdi mdi-check"></i> <strong>Shampoo and hair sitting</strong> <span</p>
class="badge">Rs.800
    <i class="mdi mdi-check"></i> <strong>Hair style for wedding/Parties </strong>
<span class="badge">Rs.1200
    <i class="mdi mdi-check"></i> <strong> Hair coloring</strong> <span</p>
class="badge">Rs.1000
    <i class="mdi mdi-check"></i> <strong> Hair spa for all kinds of hair type all legths
</strong> <span class="badge">Rs.2500
```

</div>

```
<!-- Modal Structure -->
 <div id="wax" class="ssl">
   <h4>Waxing Section</h4>
   <i class="mdi mdi-check"></i> <strong>Entire body excluding bikini waxing and Face
</strong> <span class="badge">Rs.1500
    <i class="mdi mdi-check"></i> <strong>Body Waxing including brazilian
waxing</strong> <span class="badge">Rs.1700
    <i class="mdi mdi-check"></i> <strong>Legs(full)</strong> <span
class="badge">Rs.400
    <i class="mdi mdi-check"></i> <strong>Legs(half)</strong> <span</p>
class="badge">Rs.200
    <i class="mdi mdi-check"></i> <strong>Arms(full)</strong> <span
class="badge">Rs.300
    <i class="mdi mdi-check"></i> <strong> Arms(half)</strong> <span
class="badge">Rs.170
    <i class="mdi mdi-check"></i> <strong> Just Underarm</strong> <span</p>
class="badge">Rs.100/70
    <i class="mdi mdi-check"></i> <strong>Full back</strong> <span class="badge">Rs.
250
    <i class="mdi mdi-check"></i> <strong> Half back</strong> <span class="badge">Rs.
170
```

```
<i class="mdi mdi-check"></i> <strong>Only feet and hands</strong> <span</p>
class="badge">Rs.70 each 
    <i class="mdi mdi-check"></i> <strong> Face full face</strong> <span</p>
class="badge">Rs.120 
    <i class="mdi mdi-check"></i> <strong> Just brazilian </strong> <span</p>
class="badge">Rs.500 
  </div>
 <!-- Modal Structure -->
 <div id="pedicure" class="ssl">
   <h4>Pedicure Section</h4>
   <i class="mdi mdi-check"></i> <strong>full legs</strong> <span</p>
class="badge">Rs.550
    <i class="mdi mdi-check"></i> <strong>full legs</strong> <span</p>
class="badge">Rs.400
    <i class="mdi mdi-check"></i> <strong>pedicure /bleech(full legs)</strong> <span</p>
class="badge">Rs.700
    <i class="mdi mdi-check"></i> <strong>pedicure /bleech(half legs)</strong> <span</p>
class="badge">Rs.550
```

</div> <!-- Modal Structure --> <div id="manicure" class="ssl"> <h4>Menicure Section</h4> <i class="mdi mdi-check"></i> full Arm <span</p> class="badge">Rs.500 <i class="mdi mdi-check"></i> Half Arm Rs.270 <i class="mdi mdi-check"></i> Quater hand Rs.250 <i class="mdi mdi-check"></i> Only fingers <span</p> class="badge">Rs.170 </div> </div>

```
<?php include('bottom.php'); ?</pre>
 </body>
<div class="navbar-fixed">
<nav class="purple darken-3">
 <div class="nav-wrapper ">
 <i class="mdi mdi-menu button-collapse hide-on-large-only" data-activates="slide-out"</li>
></i>
 <a href="index.php" class="white-text"> M's Gold </a>
 <a href="index.php#about">About Us</a>
   <a href="index.php#services">Services</a>
   <a href="index.php#bridal">Bridal</a>
   <a href="services.php">Book</a>
```

```
<?php
  // print_r(@$_SESSION);
    if(isset($_SESSION['user']['id']))
    {
      if(isset($_SESSION['user']['role']) && $_SESSION['user']['role']=='admin' )
      {
?>
   <a class="btn purple truncate" href="admin.php"><?php echo
$_SESSION['user']['name'] ?></a>
<?php
      }
      else
      {
?>
   <a class="btn purple truncate" href="home.php"><?php echo $_SESSION['user']['name']</li>
?></a>
<?php
      }
   ?>
    <a class="btn red" href="logout.php">Logout</a>
   <?php
```

```
}
    else
    {
   ?>
    <a class="btn purple" href="login.php">Login</a>
    <a class="btn orange" href="regist.php">Register</a>
   <?php
    }
   ?>
    </div>
</nav>
</div>
</html>
```

```
Admin:
<?php include('autoload.php'); ?>
<html>
<head>
<?php include('head.php'); ?>
</head>
  <body class="blue darken-3">
    <div class="row">
  <form class="" action="process.php?p=adminlogin" method="post" onsubmit="return false;"</pre>
id="login" >
    <div class="col s12 m6 offset-m3 white LoginForm hoverable">
    <div class="input-field col s12 ">
     <div class="col s12 m4 hide "><span class="flow-text"><img src="assets\img\2.jpg"</pre>
height="200px" width="200px" class="circle"/> </span></div>
     <h3 class="center blue-text">M's Gold <br/>
<small class="grey-text">Admin
Login</small></h3>
    </div>
   <div class="row">
```

```
<div class="input-field col s12 ">
      <input id="email" type="email" name="email" class="validate">
      <label for="email">Email</label>
    </div>
    <div class="input-field col s12 ">
      <input id="password" type="password" name="password" class="validate">
      <label for="password">Password</label>
    </div>
   </div>
   <input type="hidden" name="csrf" value="<?php echo $_SESSION['token'] ?>" />,
   <div class="col s12 center-align">
   <span class="waves-effect waves-light btn btn-block blue darken-3"</pre>
onclick="formSubmit('#login')">Login</span>
   </div>
   <div class="col s6"><a href="index.php" class="btn grey darken-4 left"><i class="mdi mdi-
home mdi-36px"></i></div>
    <div class="col s6"><a onclick="history.back(-1);" class="btn black right"><i class="mdi</pre>
mdi-arrow-left"></i> Back</a> </div>
    </div>
```

```
</form>
  </div>
<div class="result transparent-text"></div>
  <?php include('bottom.php'); ?>
<div class="col s12 m9">
<thead class="black darken-3 white-text">
   Booking No.
   Booking Date
   Customer
   <td>Items
   <td>>Price</td>
   <td>>Paid</td>
   Status
 </thead>
 </body>
</html>
```

```
Registration:
<html>
<head>
<?php include('head.php'); ?>
</head>
<body class="orange darken-4">
    <div class="row">
    <div class="col s12 m6 offset-m3 white regfrm">
    <div class="input-field col s12 ">
       <h3 class="center orange-text">M's Gold <br /><small class="grey-
text">Registration</small></h3>
    </div>
  <form class="" action="process.php?p=signup" method="post" onsubmit="return false;"</pre>
id="regfrm" >
   <div class="row">
     <div class="input-field col s12">
      <input id="name" type="text" name="name" class="validate">
      <label for="name">Name</label>
     </div>
    <div class="input-field col s12 m6">
```

```
<input id="phone" type="text" name="phone" class="validate">
      <label for="phone">Phone</label>
    </div>
    <div class="input-field col s12 m6">
      <input id="email" type="text" name="email" class="validate">
      <label for="email">Email</label>
    </div>
    <div class="input-field col s12 m6">
      <input id="password" type="password" name="password" class="validate">
      <label for="password">Password</label>
    </div>
     <div class="input-field col s12 m6">
      <input id="cpassword" type="password" name="cpass" class="validate">
      <label for="cpassword">Confirm Password</label>
    </div>
   <div class="col s12 center-align">
    <input type="hidden" name="csrf" value="<?php echo $_SESSION['token'] ?>" />
    <a class="waves-effect waves-light btn btn-block orange"
onclick="formSubmit('#regfrm')" >Register</a>
    </div>
   </div>
   <div class="row">
      <div class="col s6 groupbtn"><a href="index.php" class="btn grey darken-4 left"><i</pre>
class="mdi mdi-home mdi-36px"></i></a>
```

CONCLUSION

Using this system it will partly eliminate excessive use of manpower but will enhance accuracy and flexibility, as well as reduce time consuming and reduce financial use to a great extend in the long run.

This project has an aspects of flexibility and has possible ways for extra facilities like booking system and payment gateway can be incorporated to more and advance standard.

This system might not solve the entire problems however I hope to see it as first steps towards right and secure direction.

REFERENCES

- www.stackoverflow.com
- www.w3school.com
- www.jqueryui.com
- www.youtube.com
- www.smartdraw.com
- https://www.github.com
- www.materialize.com
- www.ccavenue.com