

Insolvency Claim Calculation Sheet

Project Name	Unibera Towers (Homes) Plot No. G.H. 16 F, Sector-1, Greater Noida West, Gautambudh Nagar 201306
Name of Financial Debtor	Unibera Developers Pvt Ltd.
Flat No	T3-2401
Name of Financial Creditor(s)	XYZ s/o Shri DEF (Primary Applicant), & ABC w/o XYZ (Joint Applicant)

Total Amount of Claim	
Paid to Unibera Developers Pvt Ltd. against the Flat Cost inclusive of taxes	#VALUE!
Simple Interest Amount @ 9% P.A.	#VALUE!
Total Claim Amount	#VALUE!
This is the amount to be mentioned in the section 4 of the Form CA	

Total Claim as on Date	13-Jan-23
------------------------	-----------

Sl. No.	Payment Description (Payment made at Milestones)	Payment Mode	Payment Description	Total Principal Paid Amount inclusive of Taxes (A)	Receipt No. issued by Unibera	Date of Payment Made as per Receipt	No of Days as on 13.01.2023	Simple Interest Amount @ 9% (B)	Total Amount to be claimed (A+B)
1	On Booking						3		
2	1st Payment - On Demand								
3	2nd Payment - On Demand								
4	3rd Payment - On Demand								
5	4th Payment - On Demand								
6	5th Payment - On Demand								
7	6th Payment - On Demand								
8	7th Payment - On Demand								
9	8th Payment - On Demand								
10	9th Payment - On Demand								
11	10th Payment - On Demand								
12	11th Payment - On Demand								
13	12th Payment - On Demand								
14	13th Payment - On Demand								
15	14th Payment - On Demand								
16	15th Payment - On Demand								
17	16th Payment - On Demand								
18	17th Payment - On Demand								
19	18th Payment - On Demand								
20	19th Payment - On Demand								
21	20th Payment - On Demand								
22	21st Payment - On Demand								
23	22nd Payment - On Demand								
24	23rd Payment - On Demand								
25	24th Payment - On Demand								
26	25th Payment - On Demand								
27	26th Payment - On Demand								
28	27th Payment - On Demand								
29	28th Payment - On Demand								
30	29th Payment - On Demand								

#VALUE!

Total A

#VALUE! #VALUE!

Total B Total A+B

← Unibera CIRP Claim Filing FAQs

Unibera CIRP Claim Filing FAQs

1. The documents to be submitted.

1. *Cover Letter (Email)
2. *Form CA along with Declaration
3. Allotment letter
4. *Builder Buyer Agreement (compete)
5. *All payment Receipts
6. Latest Statement of Accounts
7. *Bank Loan Sanction (Letter as applicable)
8. Loan agreement (as applicable)
9. *Bank Loan Statement (as applicable)
10. The order passed by RERA (as applicable)
11. Allotment of extra parking / extra power load or anything else bought separately (as applicable).
12. *Insolvency claim calculation sheet
13. *Copy of a cancelled cheque of the principal applicant
14. *Copy of Pan card of the principal applicant & co-applicant
15. *Copy of Aadhar card/ passport/driving licence of the principal applicant & co-applicant.

Note: * Mandatory documents

2. Last date of submission.

27/01/2023

3. Interest rate for calculation sheet.

9%

4. Email address where the documents are to submitted.

Send the email to the following emails:

1. To: cirp.unibera@gmail.com
2. Copy to: unibera.nclt@gmail.com

5. Is Physical submission or electronics submission required?

Email Only

6. Bank Account number need to mention?

Of Primary Claimant (First Buyer)

7. Which AR need to select?

Mr. Pawan Kumar Goyal

← Unibera CIRP Claim Filing FAQs

9. For all documents, including the requisite format for scanning the file, would be one?

Yes.

10. From which date would interest be calculated? Is it from the date of booking or allotment or from the date of signing BBA, or would it be after three yrs the date which was supposed to be given possession of the flat?

From the date, payment was made. Calculate each payment separately and then the total.

11. The total amount paid or the amount after GST, which is to be taken for calculation of interest in the calculation sheet ?

Total Amount including GST.

12. After this exercise, can we get our money refunded with interest or property only?

Theoretically, one can apply for a refund also. But in that case, you will get the money only after the whole project is complete and only if there is a surplus. Practically it does not happen. So you will get property only

SUMMER TRAINING REPORT

On

Hotel Management System

**All soft Solutions & Services Pvt. Ltd.
IBM**

Submitted in partial fulfilment of the requirement of

B.Tech (CSE) – Fifth Semester

Session: 2019-2020



Guru Gobind Singh Indraprastha University, Delhi

Under the Guidance of

Mr. Rahul Deva

Assistant professor

Submitted by

Richa Mishra

B.Tech -V Sem

Enrolment No. 01025502016



Department of Computer Science & Engineering

JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS

48/4 Knowledge Park III, Greater Noida-201306 (U.P.)



PROJECT COMPLETION CERTIFICATE

In recognition of the commitment to achieve professional excellence this is
to certify that Ms./Mr.

RICHA MISHRA

has successfully completed an Industry-oriented project.

Project Name HOTEL MANAGEMENT SYSTEM

Technologies Used PHP, MySql, HTML,CSS

Reference No. MO/FEB2018/A 3851

Training Date June2018 - July2018

Training Duration Six weeks

Training Location All Soft Solutions & Services Pvt.Ltd

K.T.
Program Co-ordinator
Industry/Academic Alliance

Business
Partner

Director
Training and Development
Allsoft Solutions and Services

BIG DATA - ANALYTICS IoT ORACLE J2EE PHP CLOUD COMPUTING

DECLARATION

I hereby declare that this Summer Training Report titled **HOTEL MANAGEMENT SYSTEM** submitted by me to JEMTEC, Greater Noida is a bonafide work undertaken during the period from **JUNE 5, 2018** to **JULY 7, 2018** by me and has not been submitted to any other University or Institution for the award of any degree/ diploma certificate or published any time before.

(Signature of the Student)

Date: / / 2018

Name: RICHA MISHRA

Enrol. No.: 01025502016

BONAFIDE CERTIFICATE

This is to certify that as per best of my belief the project entitled "**HOTEL MANAGEMENT SYSTEM**" is the bonafide research work carried out by **RICHA MISHRA** student of B.Tech(CSE), JEMTEC, Greater Noida, in partial fulfillment of the requirements for the Summer Training Report for the Degree of Bachelor of Computer Application.

She has worked under my guidance.

I wish her a success in all her future career endeavors.

Industry Guide

Name:

Designation:

Signature with Date

Faculty Guide

Name:

Designation:

Signature with Date

ACKNOWLEDGEMENT

I offer my sincere thanks and humble regards to JEMTEC, Greater Noida for imparting us very valuable professional training in B.Tech(CSE).

I pay my gratitude and sincere regards to Mr. Rahul Deva, my project Guide for giving me the cream of his knowledge. I am thankful to him as he has been a constant source of advice, motivation and inspiration. I am also thankful to him for giving his suggestions and encouragement throughout the project work.

I take the opportunity to express my gratitude and thanks to our computer Lab staff and library staff for providing me opportunity to utilize their resources for the completion of the project.

I am also thankful to my family and friends for constantly motivating me to complete the project and providing me an environment, which enhanced my knowledge.

(Signature of the Student)

Name: RICHA MISHRA

Enrol. No.: 01025502016

Course: B.Tech(CSE) (V- Sem)

Date: / / 2018

ABSTRACT

The objective of this project is to design Hotel Management application which enables the manager to keep the record of the hotel and the customers.

The project has been designed in php technology and consists of html, css, javascript, jquery and a SQL server which acts as a database for the project.

My motivation for the project came from enthusiasm and strong urge to learn php.

The hotel management system project mainly consists of two types of users. The customer who access the information provided by the website and the administrator who modifies & updates the information.

All the data needed for the application is stored in the form of tables in the sql server.

The report contains all the details of all the tasks carried out during the entire website development life cycle of the hotel management life cycle. This document depicts all the details of the project.

COMPANY PROFILE

Allsoft Solutions, Inc. is a software consulting and development company specializing in variety of technologies. We blend creative and impressive planning, strategic with expert knowledge to tackle the toughest challenges for businesses. Our motive is to achieve 100% client satisfaction by economically delivering ideal solutions tailored for each client. Allsoft Solutions is a step to not only 100% placements, but also better job offers even after placements. Allsoft founded in 2000, ASI's corporate headquarters is in Philadelphia.

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Our Mission is to deliver skills , Knowledge that significantly increase our course participants on the job productivity, thereby enhancing their contribution to the goals of their organization and to maximize human potential through Applied Knowledge, Best Practices and an Innovative Mindset.

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PROJECT DESCRIPTION

The hotel management project is an implementation of a general hotel booking website, which helps the administrator to search the availability of the various hotel rooms. This project also covers various features like registration of the users, modifying the details of the website by the management staff or the administrator, by adding, deleting or modifying the customer details.

The hotel management has the following features:

This project is mainly intended for two types of audiences. One is the customer or the end user and the other is the administrator of the website. Some of the major functions of the product can be categorised under two different categories that are for the administrator and the user.

Customer / End User Activities

Figure 1 - Customer use case diagram

The below use case diagram depicts all the functions or activities that a end user or a customer can perform on the application.

They can be discussed in detail as follows:

Home Page: Like all the other hotel websites available online, the user can access the user home page of the Hotel Reservation System.

Register: The Hotel Management also comes with the customer registration details page, where the customer can enter his details and register.

Contact: The customer can look for contact details of the hotel.

Booking Rooms: The customer can also search for the rooms available and reserve his place for the room by booking it.

Information: The information about other hotels can be searched by the customer.

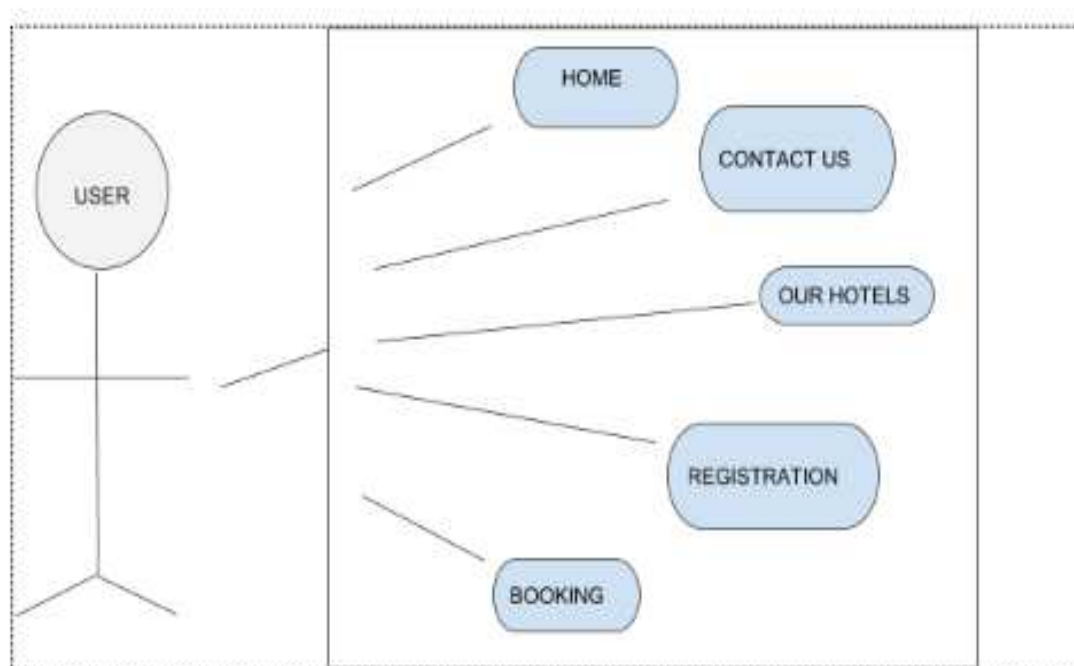


Figure 1 - Customer use case diagram

Some of the functions of the Hotel Management, such as creating, maintaining and updating the database are available only to the administrator. The functions of the administrator, explained in detail are as follows:

Administrator Activities Login: The administrator has to login first in order to be able to make changes to the Hotel Management, by adding, deleting or modifying the data in the Hotel Management database.

Add/Modify Customer Information: Daily the Hotel Management will have many customers registering with the website and many of them unsubscribing. Only the administrator will have the sole rights to modify the database accordingly.

Add/Modify Room Information: The Administrator also has the sole rights to add, delete or modify the HOTEL information. Sometimes any room information has to be modified or if any new rooms need to be added to the database, these operations are performed by the administrator.

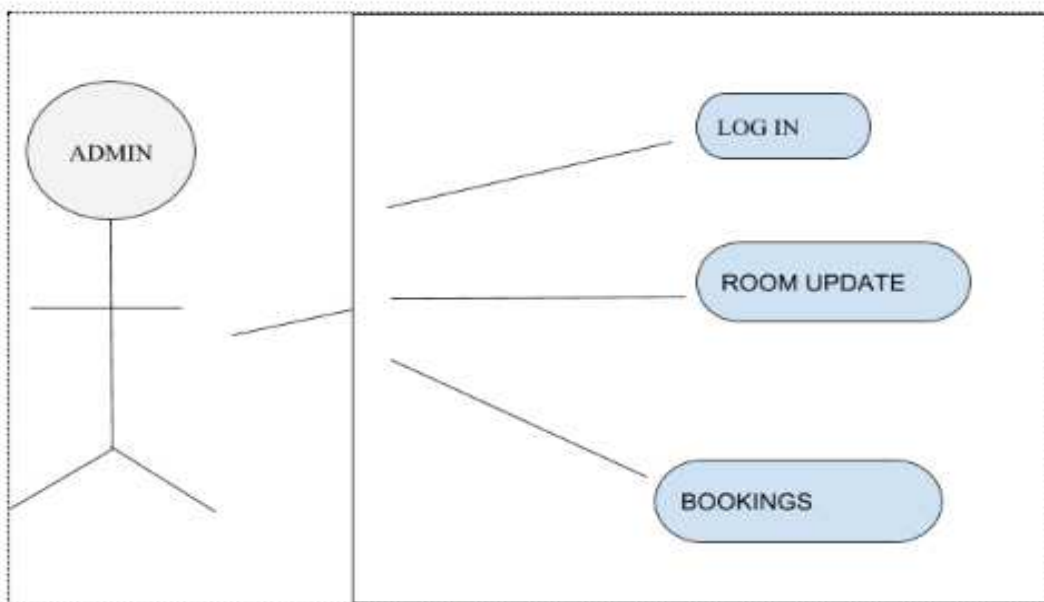


Figure 2 - administrator use case diagram

USER CHARACTERISTICS

There are two kinds of users for the Hotel Management. One is the customer and the other is the administrator. The customers do not need to have any prior training to use the application. However, instructions for making room reservations would be provided to them through application. The administrators would however need to be trained in order to use the application.

CONSTRAINTS

In case of changes made to the database, the application should be able to show the updated information without much delay. The database for the project is designed to be of moderate size.

OBJECTIVE

The objective of this project is to design Hotel Management application which enables the manager to keep the record of the hotel and the customers.

The hotel management system project mainly consists of two types of users. The customer who access the information provided by the website and the administrator who modifies & updates the information.

All the data needed for the application is stored in the form of tables in the sql server.

The report contains all the details of all the tasks carried out during the entire website development life cycle of the hotel management life cycle. This document depicts all the details of the project.

SOFTWARE REQUIREMENTS SPECIFICATION

EXTERNAL INTERFACES

The different types of interfaces that we would come across while developing the Hotel Management application are as follows:

- User Interface
- Hardware Interface
- Software Interface

❖ USER INTERFACE

There are two types of users for the Hotel Management project. One is the Customer and the other is the administrator. Both the customer and administrator user Interface would be a graphical user interface.

❖ SOFTWARE INTERFACE

The application should run on a Windows 8 and its older versions Operating System. Since the application needs a database to store all the customer details, SQL server would be used.

FUNCTIONAL REQUIREMENTS

The functional requirements of the Hotel Management are divided among the Customer and the administrator of the application.

These functional requirements can be explained in detail as follows:

Use Case name: Home

- Description: This use case describes the scenario where the user/customer can look into the Website to see information about the hotel. Like all the other hotel websites available online, the user can access the user home page of the Hotel Management System.
- Actor: User or the Customer.
- Input: The user can directly put his destination and his check in & check out date, and the no. of rooms he want to book.
- Output: The user will be redirected automatically to the registration page.

Use Case name: User Registration

- Description: This use case describes the scenario where the user registers with the website by providing all the necessary details, in order to make reservations or bookings for rooms.
- Actor: User or the Customer
- Input: The user or the customer will have to provide all the necessary details present in the customer registration form of the application.
- Output: The information provided by the user or customer will be added to the database and registration will be completed.

Use Case name: Booking

- Description: This use case describes the scenario where the user books hotel rooms.
- Actor: User or the Customer.
- Input: If the user wants to book his stay, he can directly access that page and he can book his stay.
- Output: After booking, the message will be given to the customer that Registration has been completed.

Use Case name: Admin Login

- Description: This use case describes the scenario where the administrator of the application, logs into the system.
- Actor: Administrator
- Input: The administrator logs into the application with the username and password provided to him.
- Output: The application verifies the authenticity and displays the home page of the Administrator.

Use Case name: Add/Delete or Modify Customer Information

- Description: This use case describes the scenario where the administrator adds, deletes or modifies customer information in the system database.
- Actor: Administrator
- Input: The administrator of the applications logs onto the system with his username and password.

- Output: The application authenticates the administrator, and then displays the page where the administrator can add new customers to the database, or delete existing customers or modify details of customers in the database.

Use Case name: Add/Delete or Modify Room Information

- Description: This use case describes the scenario where the administrator adds, deletes or modifies rooms information in the application database
- Actor: Administrator
- Input: The administrator logs onto the system with the username and password provided to him.
- Output: The application authenticates the administrator, by verifying the username and password. Then the application displays the page where the administrator can add new rooms to the database.

PERFORMANCE REQUIREMENTS

The Hotel Management System website should be able to respond to the queries submitted by the customer without much delay. When a user tries to book for a room, the application should not take much time to return the results. Considering that the application is of moderate size, it should be able to display the results at a time on a page, when the customer looks up for any particular data.

TOOLS & PLATFORM

- Xampp Server
- Mysql 5.60
- Notepad
- HTML
- CSS
- JavaScript
- JQuery

HARDWARE / SOFTWARE REQUIREMENTS

Software Requirements

- Xampp server
- Google Chrome
- Windows 2008

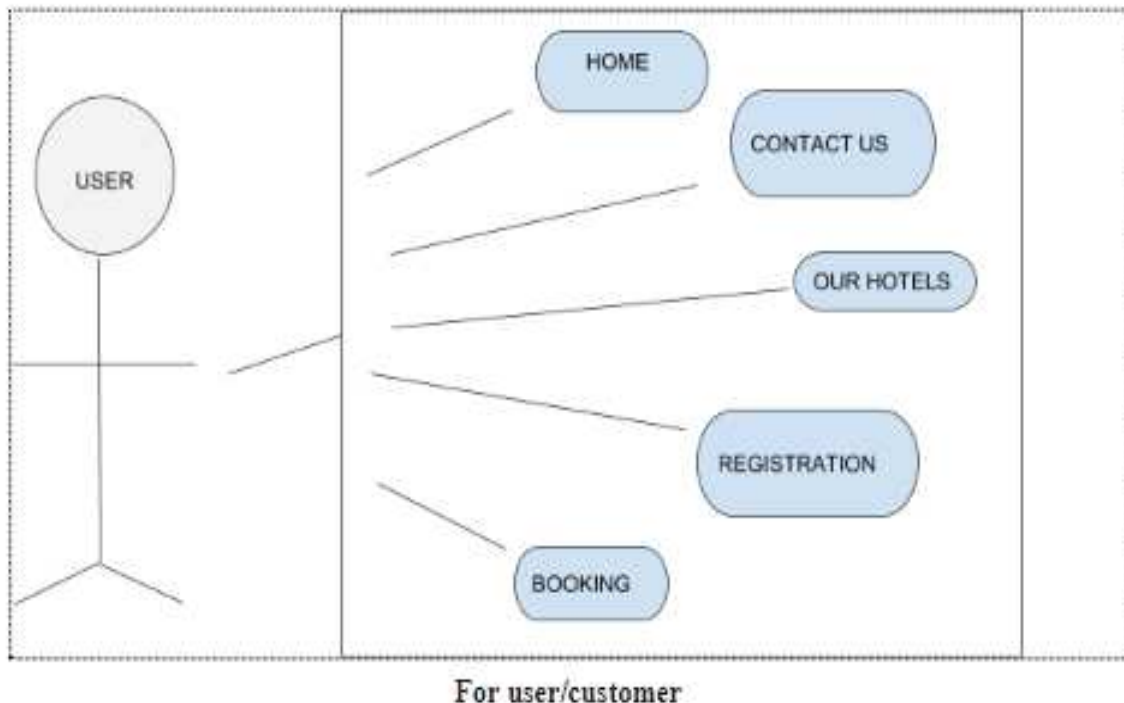
Hardware Requirements

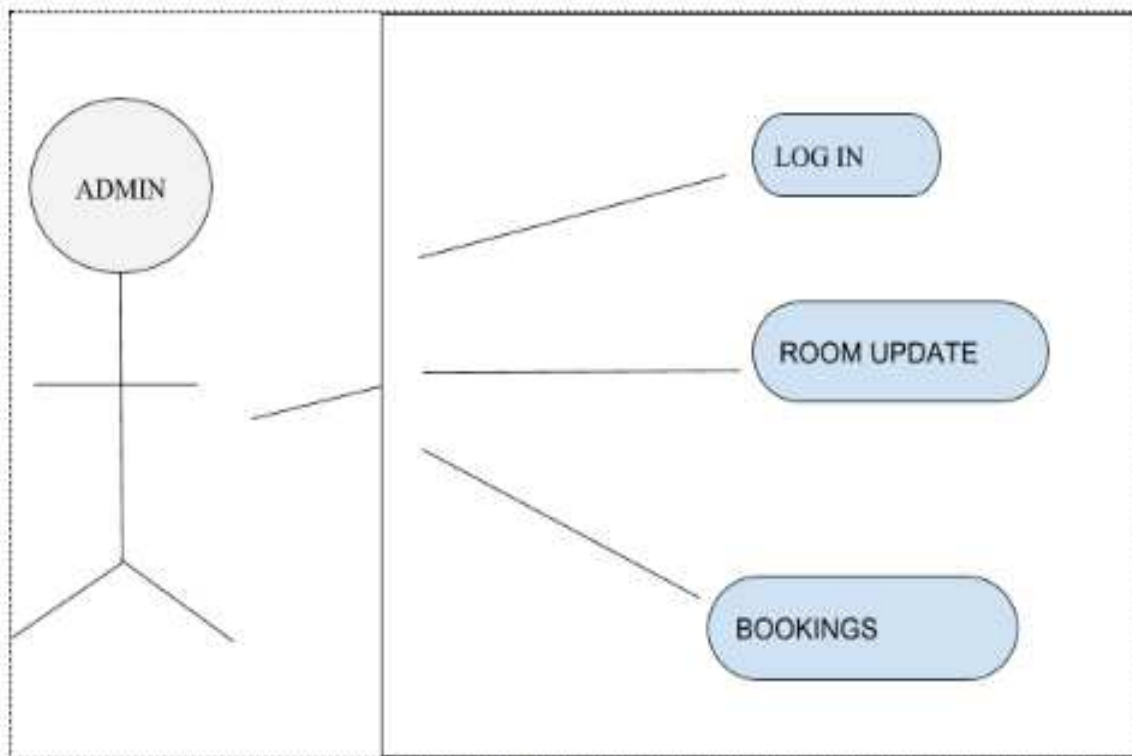
- Laptop
- Internet connection
- 1GB of RAM

SOFTWARE DESIGN SPECIFICATION

The design document that we develop during this phase is the blueprint of the software. It describes how the solution to the customer problem is to be built. Since solution to complex problems isn't usually found in the first try, iterations are most likely required. This is true for software design as well. For this reason, any design strategy, design method, or design language must be flexible and must easily accommodate changes due to iterations in the design. Any technique or design needs to support and guide the partitioning process in such a way that the resulting sub-problems are as independent as possible from each other and can be combined easily for the solution to the overall problem. Sub-problem independence and easy combination of their solutions reduces the complexity of the problem. This is the objective of the partitioning process. Partitioning or decomposition during design involves three types of decisions: - Define the boundaries along which to break; Determine into how many pieces to break; and Identify the proper level of detail when design should stop and implementation should start. Basic design principles that enable the software engineer to navigate the design process suggest a set of principles for software design, which have been adapted and extended in the following list: A good designer should consider alternative approaches, judging each based on the requirements of the problem, the resources available to do the job. The design should be traceable to the analysis model. Because a single element of the design model often traces to multiple requirements, it is necessary to have a means for tracking how requirements have been satisfied by the design model.

System Diagram





For admin

SOURCE CODE

➤ **HOTEL1 FOLDER->**

➤ **INDEX.PHP:**

```
<html>
<head>
<title> Home(Hotel Management)</title>
<link rel="stylesheet" type="text/css" href="CSS/style.css">
<link href="IMAGE/BB2.JPG" type="IMAGE/ICON" rel="icon">

<script type="text/javascript" src="JQUERY/jquery.js"></script>
<script type="text/javascript">
$(document).ready(function(){
$('#btn').click(function(){
$('#nav').slideToggle();
});
});
</script>

</head>
<body>
<div id="full">
<div style="background-image:url('IMAGE/BB2.jpg');width:100%; height:600px;">
<div id="header">
<div id="logo">
<h1><font color="white">MY PROJECT</font></h1>
</div>

<div><button id="btn">|||</div>

<div id="nav">
<ul>
<li><a href="#">HOME</a></li>
<li><a href="CONTACT.php">CONTACT US</a></li>
<li><a href="BMS.php">BOOK MY STAY</a></li>
<li><a href="OH.php">OUR HOTEL</a></li>
<li><a href="#">HELP</a></li>
</ul>
</div>

</div>
<div id="banner"></div>
</div>
<div id="f1">
<form action="R1.php" method="get">
<center>
<table>
<tr>
<th width="20%" height="50px">DESTINATION</th>
<th width="20%" height="50px">CHECK-IN DATE</th>
<th width="20%" height="50px">CHECK-OUT DATE</th>
<th width="20%" height="50px">ROOM</th>
```

```

<td rowspan="2"><input type="submit" value="CHECK" name="sub"></td>
</tr>
<tr>
<td width="20%" height="50px"><center><input type="text" name="d1"
placeholder="ENTER DESTINATION"></center></td>
<td width="20%" height="50px"><center><input type="date" name="ci"></center></td>
<td width="20%" height="50px"><center><input type="date" name="co"></center></td>
<td width="20%" height="50px">
<center><select name="room">
<option>1</option>
<option>2</option>
<option>3</option>
<option>4</option>
<option>5</option>
</select></center>
</td>
</tr>
</table>
</center>
</form>
</div>
<div id="WELCOME">
<h1 align="center">WELCOME TO MY PROJECT</h1>
<center><font size="5">
India in its fabric, Taj Hotels, Palaces, Resorts<br> Safaris is recognised thwe world over
for delivering a unique flavour of hospitality that offers world-class refinement while
remaining deeply
rooted in its local heritage. with over 100 hotels in 52 locations.<br>
</font>
<h2 style="color:red;">OUR BRANDS</h2>
</center>
</div>
<div id="g1">
<div id="one">
<center><h2 style="color:red">TAJ</h2><br>
<font size="4" color="violet">HOTELS & RESORTS</font><br>
The Indian Hotels Company Limited,<br>
branded as Taj Hotels Palaces Resorts Safaris,<br>
is an international chain of hotels and resorts<br>
headquartered at Express Towers,<br>
Nariman Point in Mumbai.
</center>
</div>
<div id="two">
<center>
<h2 style="color:red">VIVANTA</h2><br>
<font size="4" color="violet">HOTELS & RESORTS</font><br>
Vivanta By Taj is an Indian hotel<br>
chain established in September 2010.<br>
The brand is a part of the Indian Hotels Company Limited,<br>
a subsidiary of the TATA Group.
</center></div>
<div id="three">
<center>

```

```

<h2 style="color:red">GATEWAY</h2><br>
<font size="4" color="violet">HOTELS & RESORTS</font><br>
The Gateway Hotels and Resorts are designed for the modern traveller.
With the culture of 24X7 that runs across our services<br>
to new age dining options like active food<br>
we ensure that you have a hassle free and memorable stay with us.
</center></div>
</div>
</div>
</body>
</html>

```

➤ **CONTACT.PHP:**

```

<html>
<head>
<title> Home(Hotel Management)</title>
<link rel="stylesheet" type="text/css" href="CSS/style.css">
<link href="IMAGE/BB2.JPG" type="IMAGE/ICON" rel="icon">
</head>

<body>
<div id="full">
<div style="background-image:url('IMAGE/bms.jpg');background-size:100% 710px;
width:100%; height:710px;">
<div id="header">
<div id="logo">
<h1><font color="white">MY PROJECT</font></h1>
</div>

<div><button id="btn">|||</div>

<div id="nav">
<ul>
<li><a href="INDEX.php">HOME</a></li>
<li><a href="CONTACT.php">CONTACT US</a></li>
<li><a href="BMS.php">BOOK MY STAY</a></li>
<li><a href="OH.php">OUR HOTEL</a></li>
<li><a href="#">HELP</a></li>
</ul>
</div>
</div>

<div id="banner"><br><br><br><br><br>
<center>
<div style="background:rgba(255,255,255,0.5); width:80%;height:400px;">

<h2 align="left" style="color:red; padding:10px;">CONTACT INFORMATION</h2>
<a href="#">
<h3 align="left" style="color:green; padding:5px;">Hotels</h3>
</a>
<a href="#">
<h3 align="left" style="color:green; padding:5px;">Corporate Office</h3>
</a>

```

```

<a href="#">
<h3 align="left" style="color:green; padding:5px;">Global Sales Office</h3>
</a>

<h2 align="left" style="color:red; padding:10px;">PROVIDE YOUR VALUABLE
FEEDBACK</h2>
<a href="#">
<h3 align="left" style="color:green; padding:5px;">Hotel Feedback & Suggestions</h3>
</a>
<a href="#">
<h3 align="left" style="color:green; padding:5px;">Website Feedback & Suggestions</h3>
</a>
</div>
</div>
</center>
</div>
</div>
</body>
</html>

```

➤ **RD.PHP (ROOM DETAILS):**

```

<?php
include("CONNECTION.php");
?>
<html>
<head>
<title> ADMIN LOGIN</title>
<link rel="stylesheet" type="text/css" href="CSS/style.css">
<link href="IMAGE/BB2.JPG" type="IMAGE/ICON" rel="icon">
</head>

<body>
<div id="full">
<div style="background-image:url('IMAGE/bms.jpg');background-size:100% 710px; width:100%; height:710px;">
<div id="header">
<div id="logo">
<h1><font color="white">MY PROJECT</font></h1>
</div>

<div><button id="btn">|||</div>

<div id="nav">
<ul>
<li> <a href="AHOME.php">HOME</a></li>
<li> <a href="ROOM.php">ROOM UPDATE</a></li>
<li> <a href="BOOKING.php">BOOKING</a></li>
<li> <a href="RD.php">ROOM DETAILS</a></li>
<li> <a href="#">HELP</a></li>
</ul>
</div>
</div>

<div id="banner"><br><br><br><br><br><br>
<center>

```

```

<div style="background:rgba(255,255,255,0.5); width:80%;">
<h1 style="color:red;">WELCOME ADMIN</h1>
<table>
<tr>
<th width="25%" height="50px">ROOM NO.</th>
<th width="25%" height="50px">ROOM TYPE</th>
<th width="25%" height="50px">PRICE</th>
<th width="25%" height="50px">STATUS</th>
<th width="25%" height="50px">OPTION</th>
</tr>
<?php
$q1="select * from room";
$run=mysqli_query($a,$q1);
while($row=mysqli_fetch_array($run))
{
$rno=$row['RNO'];
$type=$row['TYPE'];
$price=$row['PRICE'];
$status=$row['STATUS'];
?>

<tr>
<td width="25%" height="50px"><center><?php echo $rno; ?></center></td>
<td width="25%" height="50px"><center><?php echo $type; ?></center></td>
<td width="25%" height="50px"><center><?php echo $price; ?></center></td>
<td width="25%" height="50px"><center><?php echo $status; ?></center></td>
<td><a style="color:black" href="CO.php? rno=<?php echo $rno; ?>">CHECK OUT</a>
</tr>
<?php
}
?>
</table>
</div>
</center>
</div>
</div>
</div>
</body>
</html>

```

➤ **CONNECTION.PHP :**

```

<?php
$a=mysqli_connect("localhost","root","","hd");
?>

```

➤ **CO.PHP :**

```

<?php
include("CONNECTION.php");
$rno="";
if(isset($_GET['RNO']))
{
$rno=$_GET['RNO'];
}
if(mysqli_query($a,"update room set STATUS='UNBOOK' where RNO=$rno"))
{

```

```
header("Location:RD.php");
}
?>
```

➤ **HOTEL1 FOLDER->**

➤ **ADMIN FOLDER->**

➤ **CSS FOLDER:**

▪ **style.css :**

```
@media(max-width:1500px)and (min-width:1000px)
{
#full
{
width:100%;
height:auto;
}
#btn
{
display:none;
}
#header
{
width:100%;
height:100px;
background:silver;
}
#logo
{
width:30%;
height:100px;
float:left;
}
#nav
{
width:70%;
height:100px;
float:left;
}
ul li
{
list-style:none;
float:left;
width:14%;
height:50px;
line-height:50px;
text-align:center;
}
a
{
text-decoration:none;
color:white;
}
h1
{
padding:10px;
}
#banner
```

```
{  
width:100%;  
height:400px;  
}  
#f1  
{  
width:100%;  
height:150px;  
background:silver;  
}  
#WELCOME  
{width:100%;  
height:auto;  
}  
#g1  
{  
width:100%;  
height:500px;  
}  
#ONE  
{  
width:33%;  
height:auto;  
float:left;  
}  
#TWO  
{  
width:33%;  
height:auto;  
float:left;  
}  
#THREE  
{  
width:33%;  
height:auto;  
float:left;  
}  
}  
  
@media(max-width:1000px)and (min-width:700px)  
{  
#full  
{  
width:100%;  
height:auto;  
}  
#header  
{  
width:100%;  
height:auto;  
background:rgba(155,155,155,0.8);  
position:fixed;  
}  
#logo  
{  
width:100%;  
height:100px;  
}  
#nav
```

```
{  
width:100%;  
height:100px;  
}  
ul li  
{  
list-style:none;  
float:left;  
width:14%;  
height:50px;  
line-height:50px;  
text-align:center;  
}  
a  
{  
text-decoration:none;  
color:white;  
}  
h1  
{  
padding:10px;  
}  
#banner  
{  
width:100%;  
height:400px;  
}  
#f1  
{  
width:100%;  
height:150px;  
background:silver;  
}  
#WELCOME  
{width:100%;  
height:auto;  
}  
#g1  
{  
width:100%;  
height:500px;  
}  
#ONE  
{  
width:33%;  
height:auto;  
float:left;  
}  
#TWO  
{  
width:33%;  
height:auto;  
float:left;  
}  
#THREE  
{  
width:33%;  
height:auto;  
float:left;
```

```
}

#btn
{
display:none;
}

}

@media(max-width:700px)and (min-width:500px)
{
#full
{
width:100%;
height:auto;
}
#header
{
width:100%;
height:auto;
background:rgba(155,155,155,0.8);
position:fixed;
}
#logo
{
width:100%;
height:100px;
}
#nav
{
width:100%;
height:100px;
}
ul li
{
list-style:none;
float:left;
width:14%;
height:50px;
line-height:50px;
text-align:center;
}
a
{
text-decoration:none;
color:white;
}
h1
{
padding:10px;
}
#banner
{
width:100%;
height:400px;
}
#f1
{
width:100%;
height:150px;
background:silver;
```

```
        }
#WELCOME
{width:100%;
height:auto;
}
#g1
{
width:100%;
height:auto;
}
#ONE
{
width:100%;
height:auto;
}
#TWO
{
width:100%;
height:auto;
}
#THREE
{
width:100%;
height:auto;
}
#btn
{
display:none;
}
}

@media(max-width:500px)and (min-width:50px)
{
#full
{
width:100%;
height:auto;
}
#header
{
width:100%;
height:auto;
background:rgba(155,155,155,0.8);
position:fixed;
}
#logo
{
width:100%;
height:100px;
}
#nav
{
width:100%;
height:auto;
display:none;
}
ul li
{
list-style:none;
```

```
width:100%;  
height:50px;  
line-height:50px;  
text-align:center;  
}  
}  
a  
{  
text-decoration:none;  
color:white;  
}  
h1  
{  
padding:10px;  
}  
#banner  
{  
width:100%;  
height:400px;  
}  
#f1  
{  
width:100%;  
height:150px;  
background:silver;  
}  
#WELCOME  
{  
width:100%;  
height:auto;  
}  
#g1  
{  
width:100%;  
height:auto;  
}  
#ONE  
{  
width:100%;  
height:auto;  
}  
#TWO  
{  
width:100%;  
height:auto;  
}  
#THREE  
{  
width:100%;  
height:auto;  
}
```

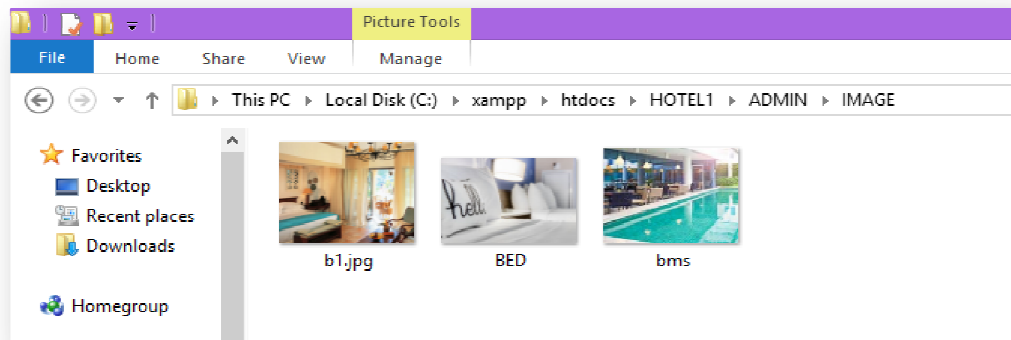
```
/*R1.PHP CSS*/  
#BG  
{  
background-size:100%;  
background-repeat:no-repeat;
```

```

}
#FORM
{
width:600px;
height:auto;
padding-top: 30px;
}
TD
{
width:300px;
height:50px;
}

```

- **HOTEL1 FOLDER->**
- **ADMIN FOLDER->**
- **IMAGE FOLDER:**



- **HOTEL1 FOLDER->**
- **ADMIN FOLDER->**
- **JQUERY FOLDER:**
- **HOTEL1 FOLDER->**
- **CSS FOLDER->**
 - **Style.css**

```

@media(max-width:1500px)and (min-width:1000px)
{
#full
{
width:100%;
height:auto;
}
#btn
{
display:none;
}
#header
{
width:100%;
height:100px;
background:silver;

```

```
}

#logo
{
width:30%;
height:100px;
float:left;
}
#nav
{
width:70%;
height:100px;
float:left;
}
ul li
{
list-style:none;
float:left;
width:14%;
height:50px;
line-height:50px;
text-align:center;
}
a
{
text-decoration:none;
color:white;
}
h1
{
padding:10px;
}
#banner
{
width:100%;
height:400px;
}
#f1
{
width:100%;
height:150px;
background:silver;
}
#WELCOME
{
width:100%;
height:auto;
}
#g1
{
width:100%;
height:500px;
}
#ONE
{
width:33%;
height:auto;
float:left;
}
#TWO
{
```

```
width:33%;  
height:auto;  
float:left;  
}  
#THREE  
{  
width:33%;  
height:auto;  
float:left;  
}  
}  
  
@media(max-width:1000px)and (min-width:700px)  
{  
#full  
{  
width:100%;  
height:auto;  
}  
#header  
{  
width:100%;  
height:auto;  
background:rgba(155,155,155,0.8);  
position:fixed;  
}  
#logo  
{  
width:100%;  
height:100px;  
}  
#nav  
{  
width:100%;  
height:100px;  
}  
ul li  
{  
list-style:none;  
float:left;  
width:14%;  
height:50px;  
line-height:50px;  
text-align:center;  
}  
a  
{  
text-decoration:none;  
color:white;  
}  
h1  
{  
padding:10px;  
}  
#banner  
{  
width:100%;  
height:400px;  
}
```

```
#f1
{
width:100%;
height:150px;
background:silver;
}
#WELCOME
{width:100%;
height:auto;
}
#g1
{
width:100%;
height:500px;
}
#ONE
{
width:33%;
height:auto;
float:left;
}
#TWO
{
width:33%;
height:auto;
float:left;
}
#THREE
{
width:33%;
height:auto;
float:left;
}
#btn
{
display:none;
}
```

```
@media(max-width:700px)and (min-width:500px)
{
#full
{
width:100%;
height:auto;
}
#header
{
width:100%;
height:auto;
background:rgba(155,155,155,0.8);
position:fixed;
}
#logo
{
width:100%;
height:100px;
}
#nav
```

```
{  
width:100%;  
height:100px;  
}  
ul li  
{  
list-style:none;  
float:left;  
width:14%;  
height:50px;  
line-height:50px;  
text-align:center;  
}  
a  
{  
text-decoration:none;  
color:white;  
}  
h1  
{  
padding:10px;  
}  
#banner  
{  
width:100%;  
height:400px;  
}  
#f1  
{  
width:100%;  
height:150px;  
background:silver;  
}  
#WELCOME  
{width:100%;  
height:auto;  
}  
#g1  
{  
width:100%;  
height:auto;  
}  
#ONE  
{  
width:100%;  
height:auto;  
}  
#TWO  
{  
width:100%;  
height:auto;  
}  
#THREE  
{  
width:100%;  
height:auto;  
}  
#btn  
{
```

```
display:none;
}
}

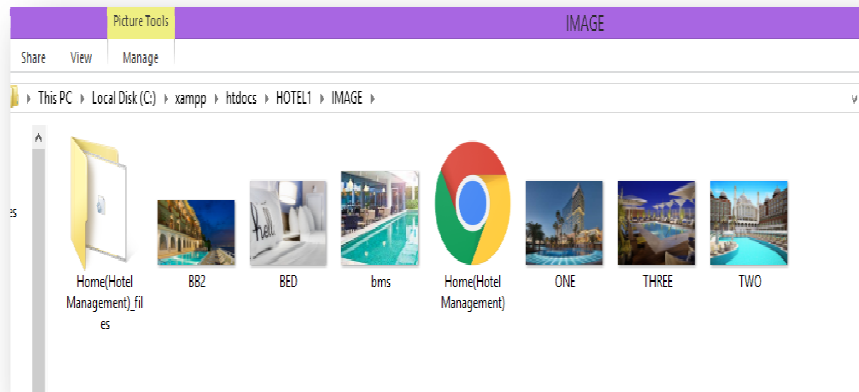
@media(max-width:500px)and (min-width:50px)
{
#full
{
width:100%;
height:auto;
}
#header
{
width:100%;
height:auto;
background:rgba(155,155,155,0.8);
position:fixed;
}
#logo
{
width:100%;
height:100px;
}
#nav
{
width:100%;
height:auto;
display:none;
}
ul li
{
list-style:none;
width:100%;
height:50px;
line-height:50px;
text-align:center;
}
a
{
text-decoration:none;
color:white;
}
h1
{
padding:10px;
}
#banner
{
width:100%;
height:400px;
}
#f1
{
width:100%;
height:150px;
background:silver;
}
#WELCOME
{
```

```
width:100%;  
height:auto;  
}  
#g1  
{  
width:100%;  
height:auto;  
}  
#ONE  
{  
width:100%;  
height:auto;  
}  
#TWO  
{  
width:100%;  
height:auto;  
}  
#THREE  
{  
width:100%;  
height:auto;  
}  
}
```

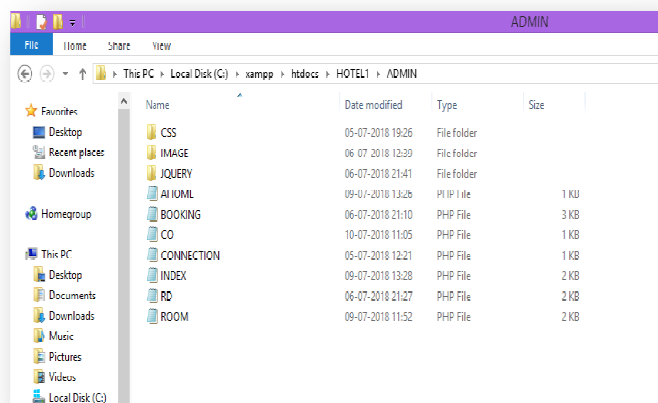
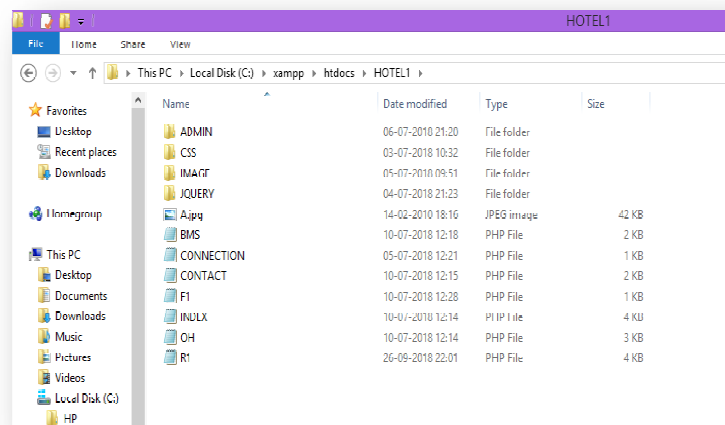
```
/*R1.PHP CSS*/  
#BG  
{  
background-size:100%;  
background-repeat:no-repeat;  
}  
#FORM  
{  
width:600px;  
height:auto;  
padding-top: 30px;  
}  
TD  
{  
width:300px;  
height:50px;  
}
```

➤ **HOTEL1 FOLDER->**

➤ **IMAGE FOLDER->**

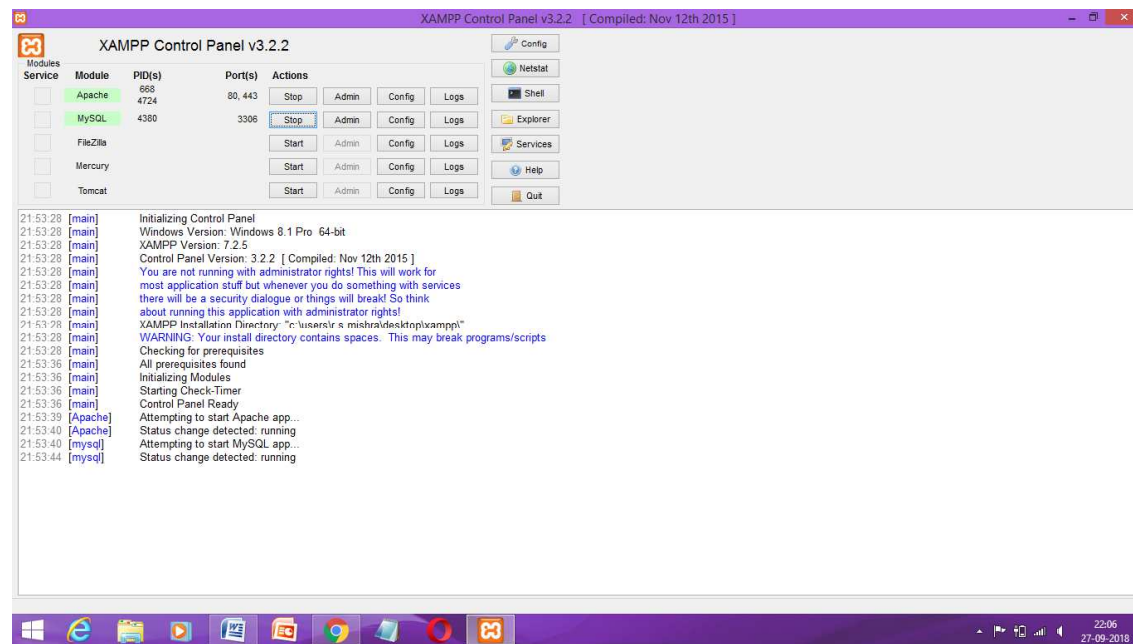


- ❖ The files are stored in the htdocs folder of xampp, you can see the path in the below screenshots:

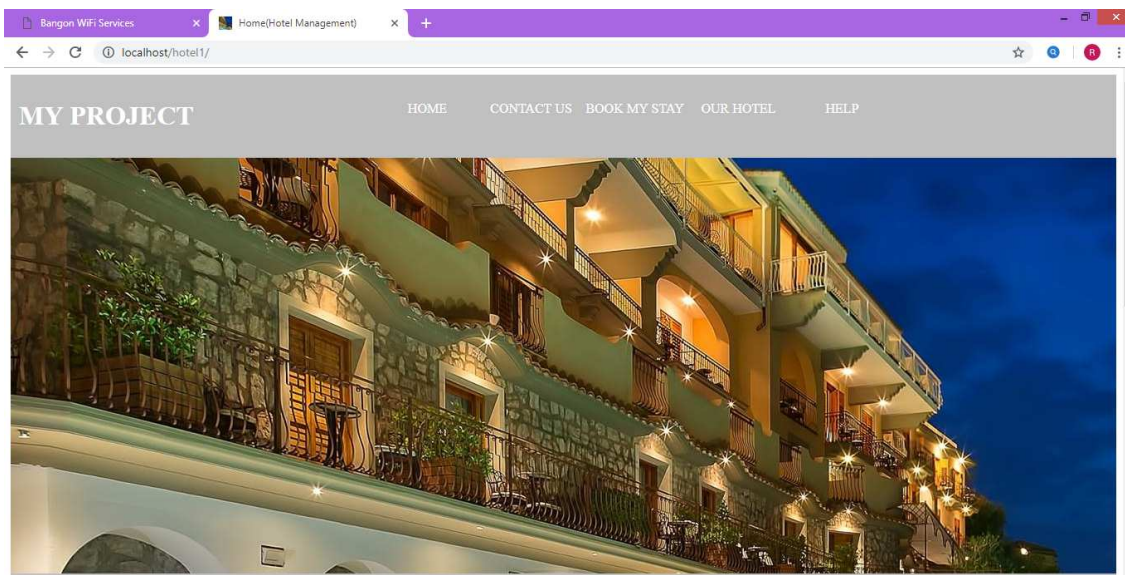


OUTPUT SNAPSHOT

➤ **Structure of XAMPP server**



➤ **FROM CUSTOMER/USER VIEW**
 ➤ **Main HOME Page**



DESTINATION	CHECK-IN DATE	CHECK-OUT DATE	ROOM
<input type="text" value="ENTER DESTINATION"/>	<input type="text" value="dd - mm - yyyy"/>	<input type="text" value="dd - mm - yyyy"/>	<input type="button" value="1 ▾"/>
<input type="button" value="CHECK"/>			

WELCOME TO MY PROJECT

India in its fabric, Taj Hotels, Palaces, Resorts
 Safaris is recognised thwe world over for delivering a unique flavour of hospitality that offers world-class refinement while remaining deeply rooted in its local heritage. with over 100 hotels in 52 locations.

OUR BRANDS



TAJ

VIVANTA

GATEWAY

HOTELS & RESORTS

The Indian Hotels Company Limited, branded as Taj Hotels Palaces Resorts Safaris, is an international chain of hotels and resorts headquartered at Express Towers, Nariman Point in Mumbai.

HOTELS & RESORTS

Vivanta By Taj is an Indian hotel chain established in September 2010. The brand is a part of the Indian Hotels Company Limited, a subsidiary of the TATA Group.

HOTELS & RESORTS

The Gateway Hotels and Resorts are designed for the modern traveller. With the culture of 24X7 that runs across our services to new age dining options like active food we ensure that you have a hassle free and memorable stay with us.



➤ Contact us page

Home(Hotel Management) x + localhost/hotel1/CONTACT.php

MY PROJECT

HOME CONTACT US BOOK MY STAY OUR HOTEL HELP

CONTACT INFORMATION

Hotels

Corporate Office

Global Sales Office

PROVIDE YOUR VALUABLE FEEDBACK

Hotel Feedback & Suggestions

Website Feedback & Suggestions

00:29
28-09-2018

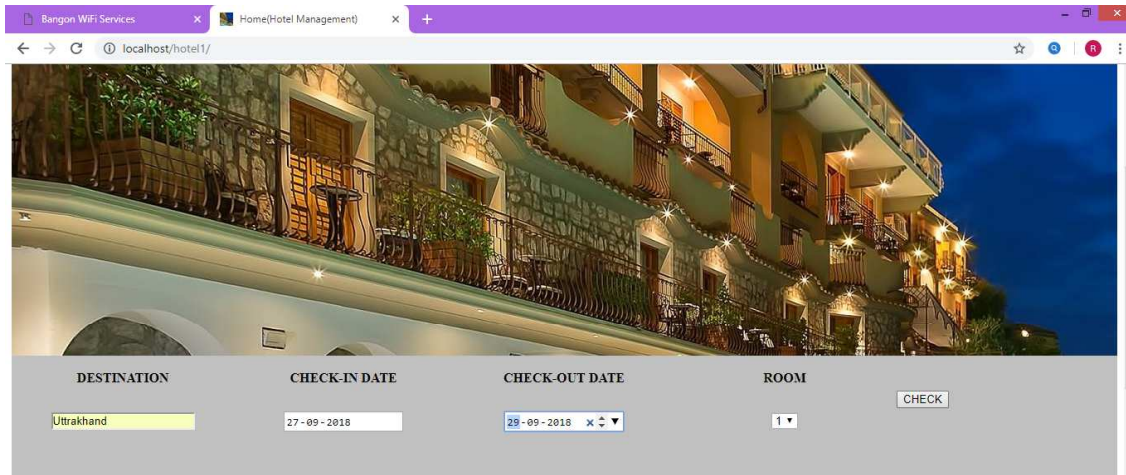
➤ [Book my stay page](#)

The screenshot shows a web browser window for 'Home(Hotel Management)' at 'localhost/hotel1/BMS.php'. The page title is 'MY PROJECT'. At the top, there are navigation links: HOME, CONTACT US, BOOK MY STAY, OUR HOTEL, and HELP. Below the navigation is a large image of an outdoor swimming pool area with tables and chairs. Overlaid on the bottom of the image is a search form with fields for DESTINATION (ENTER DESTINATION), CHECK-IN DATE (dd-mm-yyyy), CHECK-OUT DATE (dd-mm-yyyy), ROOM (1), and a CHECK button. The browser's taskbar and system tray are visible at the bottom.

➤ [Our hotel page](#)

The screenshot shows a web browser window for 'Home(Hotel Management)' at 'localhost/hotel1/OH.php'. The page title is 'MY PROJECT'. At the top, there are navigation links: HOME, CONTACT US, BOOK MY STAY, OUR HOTEL, and HELP. Below the navigation is a large image of a hotel building at night. Overlaid on the image is the text 'WELCOME TO THE LUXURY'. Below the image, it says 'India in its fabric. Taj Hotels, Palaces, Resorts'. It continues: 'Safaris is recognised the world over for delivering a unique flavour of hospitality that offers world-class refinement while remaining deeply rooted in its local heritage. with over 100 hotels in 52 locations.' A red banner labeled 'OUR HOTELS' is centered. Below the banner are three images of different hotel buildings: 'TAJ' (modern skyscraper), 'VIVANTA' (large building with domes), and 'GATEWAY' (poolside lounge area). Each hotel has a 'HOTELS & RESORTS' section with a brief description. The browser's taskbar and system tray are visible at the bottom.

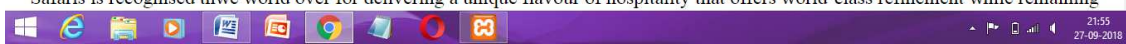
➤ **For Registration or booking:**



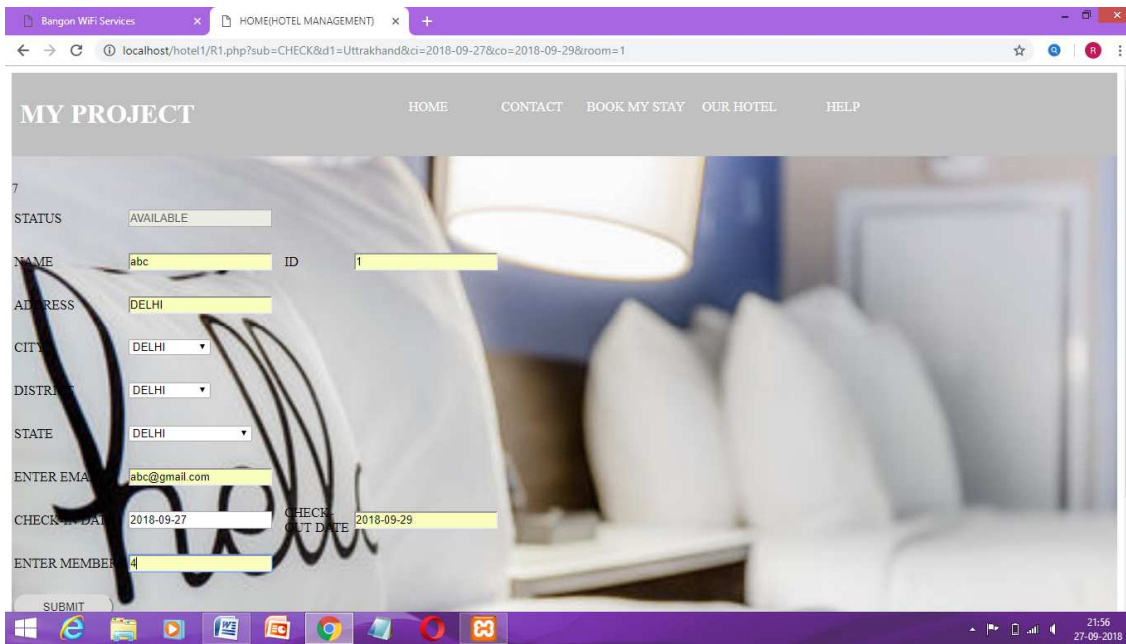
WELCOME TO MY PROJECT

India in its fabric, Taj Hotels, Palaces, Resorts

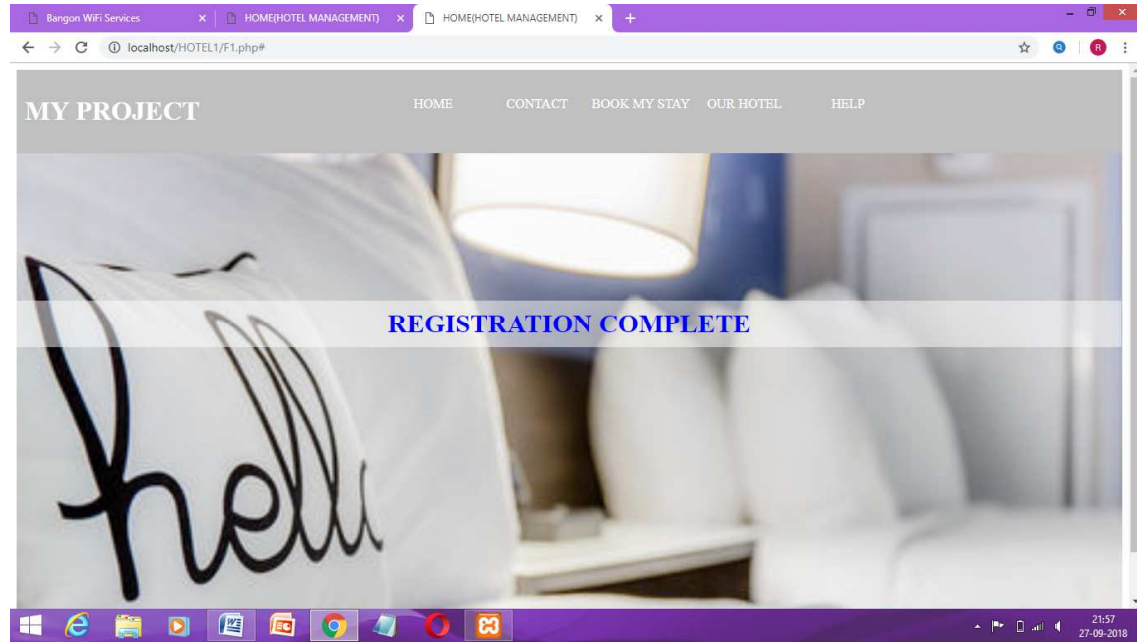
Safaris is recognised thwe world over for delivering a unique flavour of hospitality that offers world-class refinement while remaining



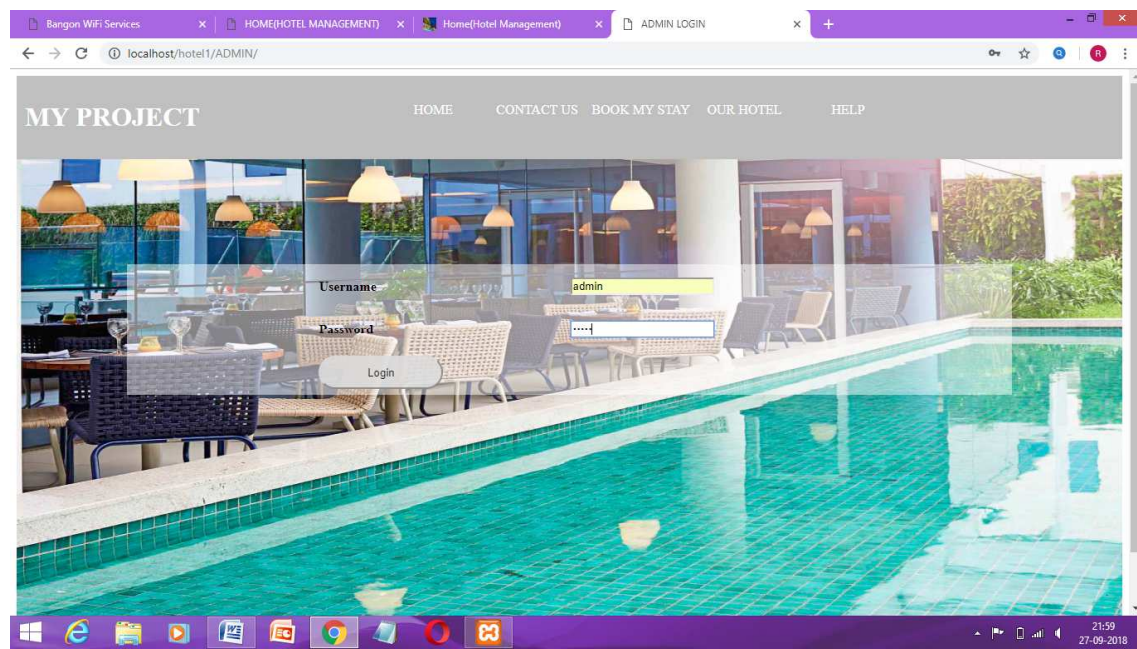
➤ **Redirected to Registration Page**



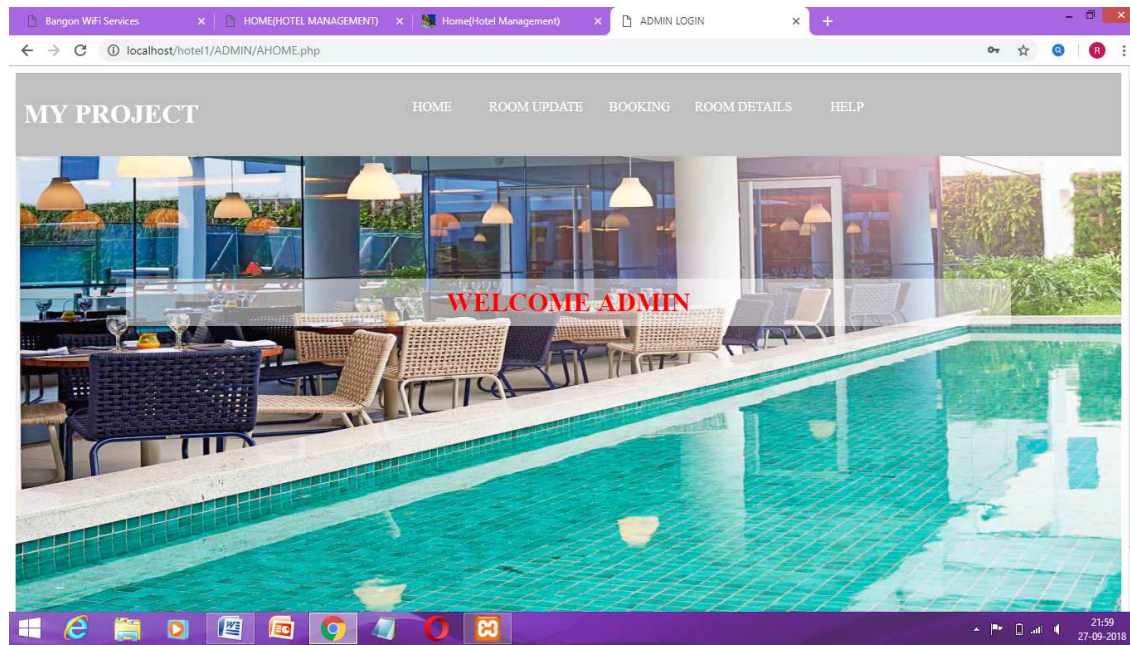
➤ **After submission, we will see this message that registration complete and our data will be inserted into the database.**



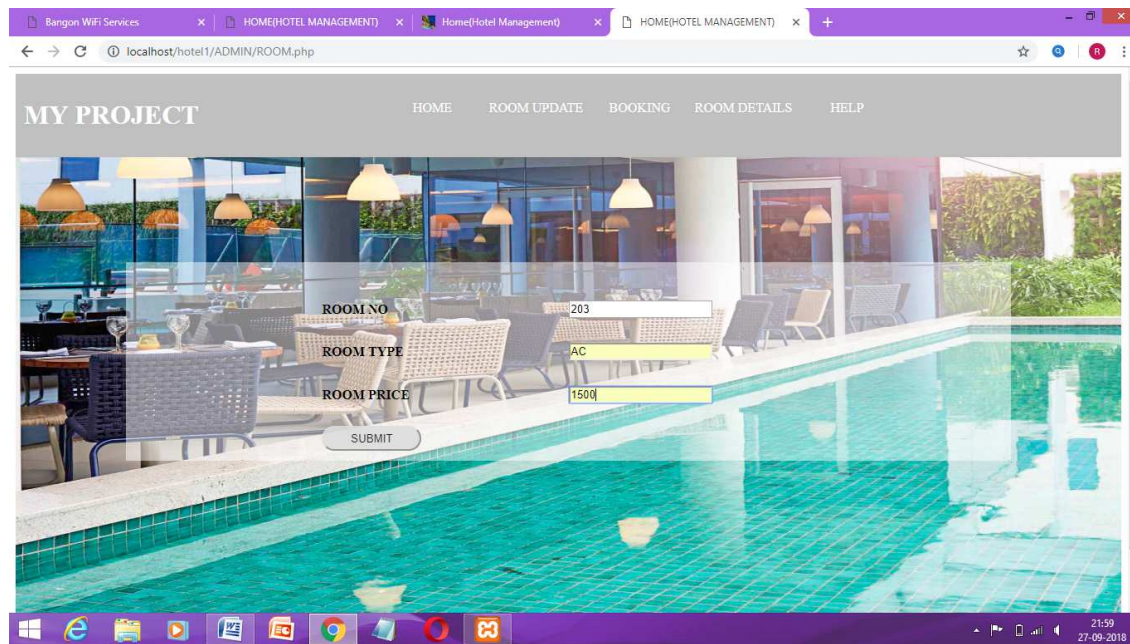
➤ [Admin LOG IN page](#)



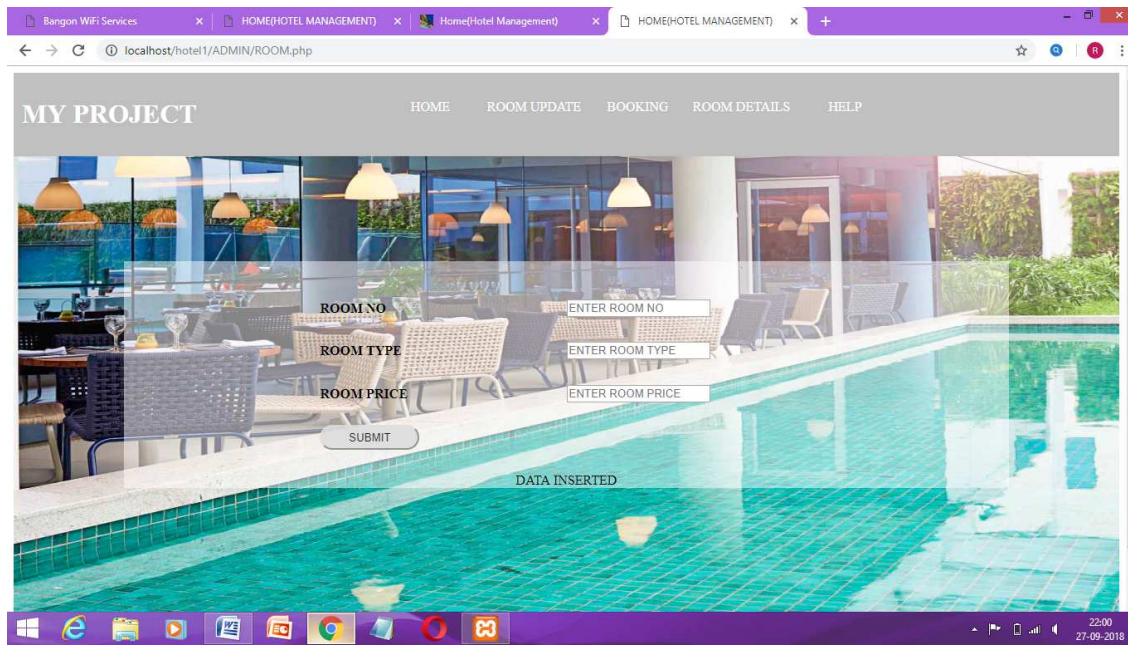
➤ Welcome page



➤ Room update page



➤ Data inserted



➤ Booking Page

NAME	ID NO	CITY	DISTRICT	STATE	E-MAIL	CHECK IN DATE	CHECK OUT DATE	MEMBERS
--SELECT--	--SELECT--	--SELECT--	--SELECT--	vanshika@gmail.com	2018-07-12	2018-07-17	1	
RICHA	1	DELHI	DELHI	DELHI	richa@gmail.com	2018-07-12	2018-07-14	2
abc	2	MUMBAI	MUMBAI	MAHARASHTRA	abc@gmail.com	2018-07-10	2018-07-17	4
XYZ	3	DELHI	DELHI	DELHI	xyz@gmail.com	2018-07-10	2018-07-17	3
POOJA	4	DELHI	DELHI	DELHI	pooja@gmail.com	2018-07-12	2018-07-14	2

➤ **Room details page**

The screenshot shows a web application titled "MY PROJECT" with a banner image of a swimming pool area. A red "WELCOME ADMIN" message is overlaid on the banner. Below the banner is a table with columns: ROOM NO., ROOM TYPE, PRICE, STATUS, and OPTION. The data is as follows:

ROOM NO.	ROOM TYPE	PRICE	STATUS	OPTION
101	AC	1500	BOOK	CHECK OUT
102	AC	1500	BOOK	CHECK OUT
103	NON-AC	1000	BOOK	CHECK OUT
104	NON-AC	1000	BOOK	CHECK OUT
105	ac	1500	BOOK	CHECK OUT

➤ **Database**
▪ **Admin table**

The screenshot shows the phpMyAdmin interface connected to a MySQL database named "hd". The left sidebar shows the database structure with tables like "admin", "company", "form", "room", and "information_schema". The "admin" table is selected, showing the following data:

un	ps
admin	admin

➤ Room table

The screenshot shows the phpMyAdmin interface for the 'room' table in the 'hd' database. The table has columns: ID, RNO, TYPE, PRICE, and STATUS. The data consists of 13 rows:

ID	RNO	TYPE	PRICE	STATUS
1	101	AC	1500	BOOK
2	102	AC	1500	BOOK
3	103	NON-AC	1000	BOOK
7	104	NON-AC	1000	BOOK
8	105	ac	1500	BOOK
9	106	NON-AC	1000	UNBOOK
10	107	AC	1500	UNBOOK
11	108	AC	1500	UNBOOK
12	109	NON-AC	1000	UNBOOK
13	110	NON-AC	1000	UNBOOK
14	201	AC	1500	UNBOOK
15	202	NON-AC	1000	UNBOOK
16	203	AC	1500	UNBOOK

➤ Form table

The screenshot shows the phpMyAdmin interface for the 'form' table in the 'hd' database. A query was run to update the 'ADDRESS' field for ID 2. The updated row is highlighted.

Query result: 1 row affected.

```
UPDATE `form` SET `ADDRESS` = 'DELHI', `CITY` = 'DELHI', `DISTRICT` = 'DELHI', `STATE` = 'DELHI', `CIDATE` = '2018-09-27', `CODATE` = '2018-09-29' WHERE `form`.`ID` = '2';
```

The table has columns: ID, NAME, ADDRESS, CITY, DISTRICT, STATE, EMAIL, CIDATE, CODATE, MEMBER. The data consists of 9 rows:

ID	NAME	ADDRESS	CITY	DISTRICT	STATE	EMAIL	CIDATE	CODATE	MEMBER
1	RICHA	DELHI	DELHI	DELHI	DELHI	richa@gmail.com	2018-07-12	2018-07-14	2
2	abc	DELHI	DELHI	DELHI	DELHI	abc@gmail.com	2018-09-27	2018-09-29	4
3	XYZ	DELHI	DELHI	DELHI	DELHI	xyz@gmail.com	2018-07-10	2018-07-17	3
4	POOJA	DELHI	DELHI	DELHI	DELHI	pooja@gmail.com	2018-07-12	2018-07-14	2
5	MOM	DELHI	DELHI	DELHI	DELHI	mom@gmail.com	2018-07-12	2018-07-17	4
6	anyone	hauz khas	DELHI	DELHI	DELHI	any1@gmail.com	2018-07-12	2018-07-17	2
7	yay	random	BANGLORE	BANGLORE	ANDHRA PRADESH	random@gmail.com	2018-07-10	2018-07-17	2
8	xyz	DELHI	DELHI	DELHI	DELHI	xyz@gmail.com	2018-07-17	2018-07-18	2
9	prem	banglore	BANGLORE	BANGLORE	ANDHRA PRADESH	prem@gmail.com	2018-08-02	2018-08-04	7

CONCLUSION

This project work is an attempt to develop a system that can be used for computerization of activities in the resort. Since these activities are tedious process requiring lot of effort, more care has been taken for the system development.

The requirements are suitable database is created, maximum effort were taken to avoid duplication in data entry and data storage. Various reports can be generated by this system. The major advantage of the system is fast and accurate information retrieval, minimization of clerical work, easy and efficient data storage and report generation.

REFERENCES

- ❖ <https://www.tutorialpoint.com/css>
- ❖ <https://www.w3school.com/php>
- ❖ <https://www.tutorialspoint.com/javascript>
- ❖ PHP : THE COMPLETE REFERNCE
- ❖ ALL SOFT SOLUTIONS- ACADEMY

SUMMER TRAINING REPORT
On
UI/UX Designing
In
Industrial Training

Submitted in partial fulfilment of the requirement of
B.Tech (CSE) – Fifth Semester
Session: 2023-2024



Guru Gobind Singh Indraprastha University, Delhi

**Under the Guidance of
Ms. Manu Sharma**

Assistant professor

**Submitted by
Megha**
B.Tech-V Sem
Enrollment No. 05025502720



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JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS
48/4 Knowledge Park III, Greater Noida-201306 (U.P.)



INTRODUCING YOU

MANAN AGGARWAL

TODO LIST APPLICATION

ABSTRACT

- The objective of this project is to make the activity schedule about which activities.
- This is a simple todolist which is used for storing their activities and used to review them



COMPANY PROFILE



- Udemy, Inc. is a global destination for teaching and learning online.
- It was founded in May 2010 by Eren Bali, Gagan Biyani, and Oktay Caglar.
- platform has more than 57 million students.
- There have been over 773 million course enrollments.



PROJECT DESCRIPTION

- This is the todoList Application made by me for storing the data in this list for further use.
- This list is mainly used for the scheduling the task for their day to day activity.
- We can add the data in the list or remove the data in the list.
- For removing the data in the list we have to check the check box and the particular task will be removed instantly.



TECH STACK USED

FRONTEND

- HTML
- CSS
- JAVASCRIPT

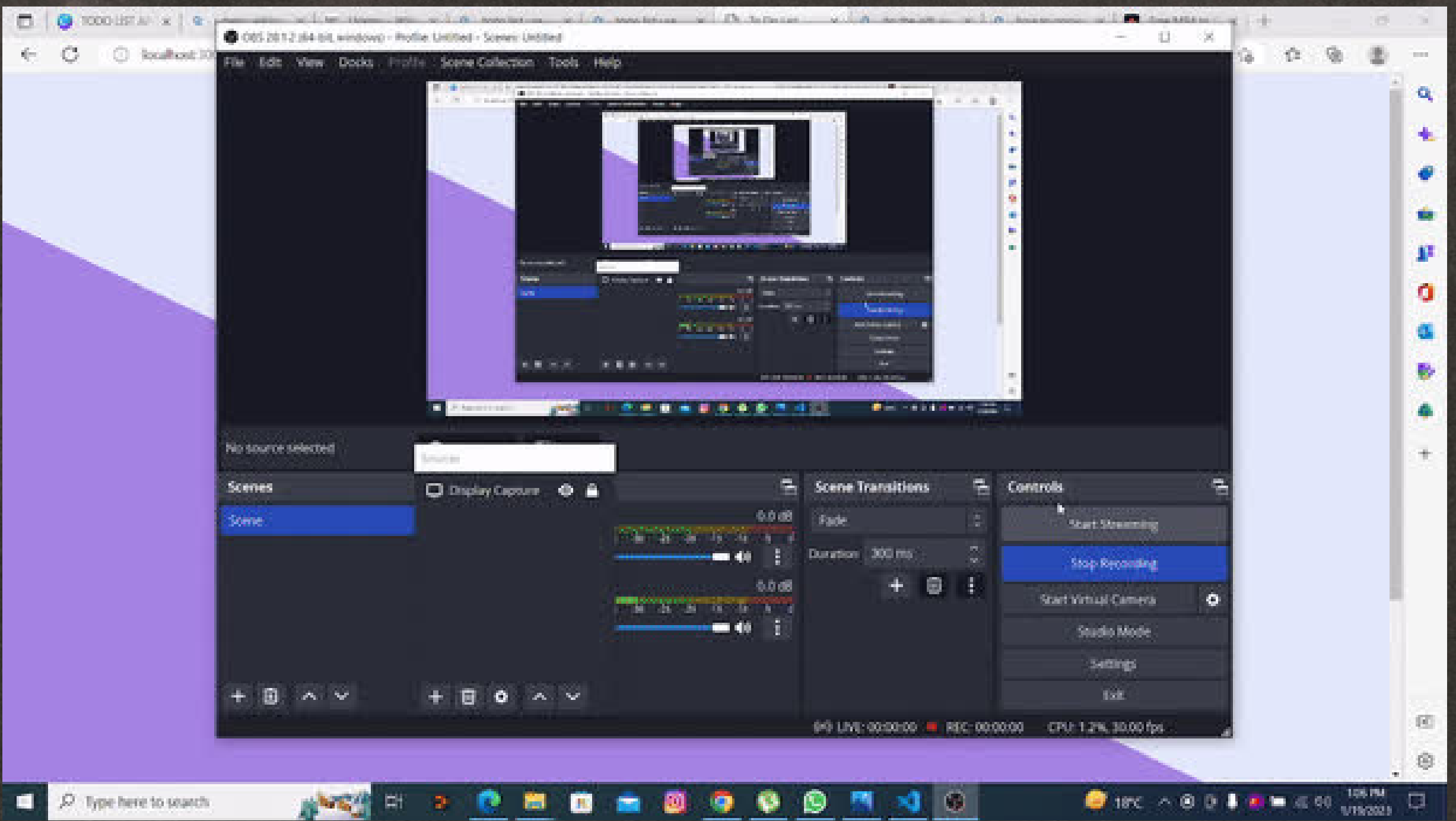
BACKEND

- NODE JS
- EXPRESS
- EJS TEMPLATE

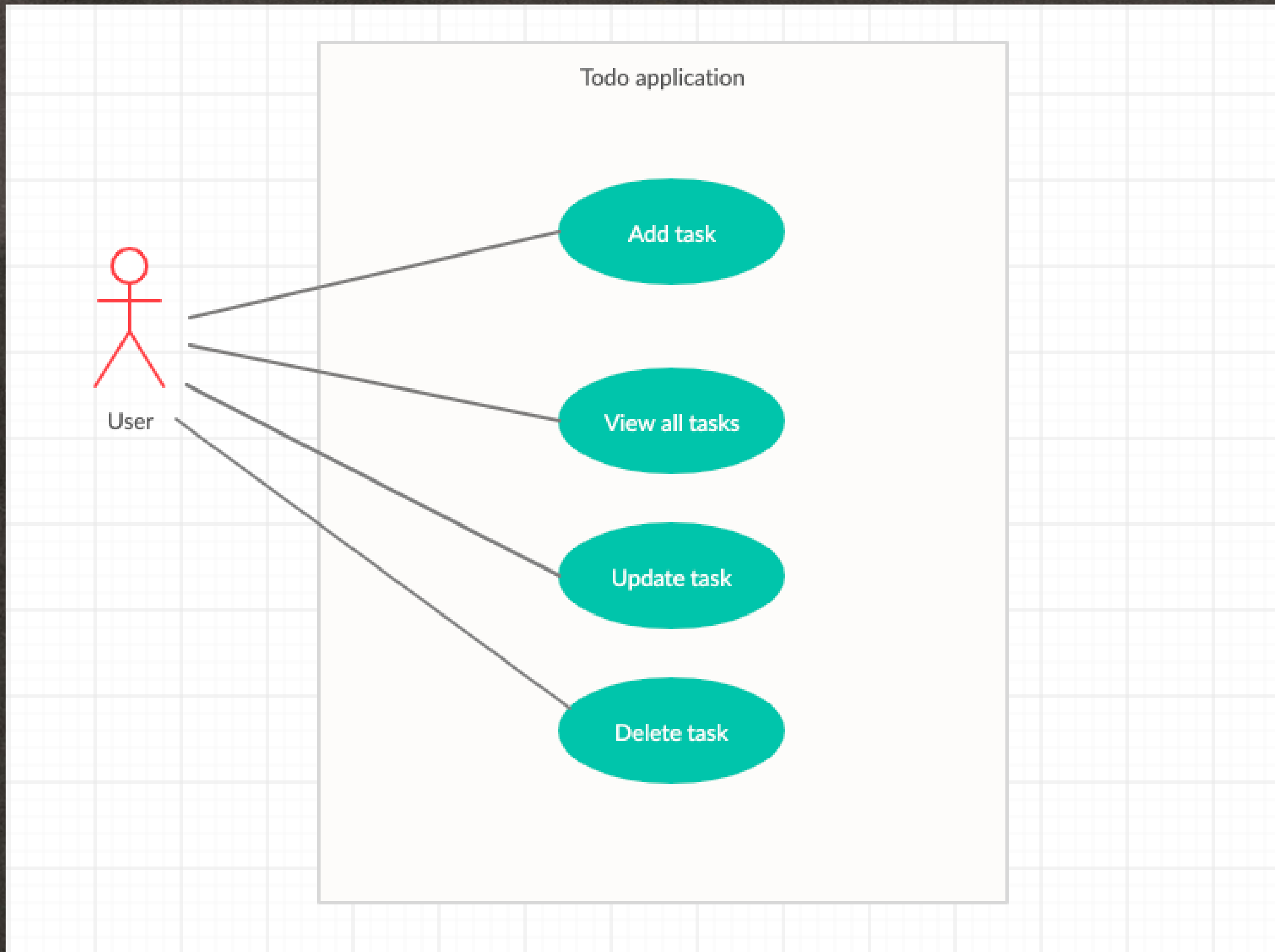
DATABASE

- MONGO DB

PREVIEW OF THE APPLICATION



USE CASE DIAGRAM





THANK YOU
for listening!

Give me your valuable feedback.