

A

Project Report

On

ONLINE URBAN THRIFT STORE SYSTEM

Submitted to

**RAJIV GANDHI UNIVERSITY OF KNOWLEDGE AND TECHNOLOGIES
RK VALLEY**

in partial fulfilment of the requirement for the award of the Degree of

BACHELOR OF TECHNOLOGY

In

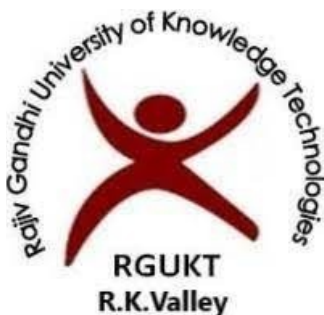
COMPUTER SCIENCE & ENGINEERING

Submitted by

MALA SINDHU(R180114)

under the Guidance of

Mr. K.VINOD KUMAR, Assistant Professor



**DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING RAJIV GANDHI UNIVERSITY OF
KNOWLEDGE
TECHNOLOGIES**

(catering the Educational Needs of Gifted Rural Youth of AP)

R.K Valley, Vempalli(M), Kadapa(Dist) – 516330

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES



**(A.P.Government Act 18 of
2008) RGUKT-RK Valley**

Vempalli, Kadapa, Andhra Pradesh - 516330.

CERTIFICATE OF PROJECT COMPLETION

This is to certify that I have examined the thesis entitled **“Online tourism website”** submitted by **MALA SINDHU (R180114)** under our guidance and supervision for the partial fulfillment for the degree of Bachelor of Technology in computer Science and Engineering during the academic session February 2023 – July 2023 at RGUKT-RKVALLEY.

Project Guide

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Head of the Department

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Lecturer in Dept of CSE,
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ACKNOWLEDGEMENT

The satisfaction that accompannies the successful completion of any task would be incomplete without the mention of the people who made it possible and who's constant guidance and encouragement crown all the efforts success.

We would like to express our sincere gratitude to **Mr.K.Vinod kumar**,my project guide for valuable suggestions and keen interest throughout the progress of our project.

We are grateful **Mr.N.Satyanandaram HOD CSE**,for providing excellent computing facilities and congenial atmosphere for progressing our project.

At the outset,we would like to thank **Rajiv Gandhi University of Knowledge Technologies(RGUKT RK VALLEY)** , for providing all the necessary resources and support for the successful completion of my course work.

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Vempalli, Kadapa, Andhra Pradesh-516330.

DECLARATION

I am **Mala Sindhu(R180114)** hereby declare that the project report entitled "**Online Tourism Website**" done under guidance of **Mr. K.Vinod kumar** is submitted in partial fulfillment for the degree of Bachelor of Technology in Computer Science and Engineering during the academic session February 2023 – July 2023 at RGUKT-RK Valley. I also declare that this project is a result of our own effort and has not been copied or imitated from any source. Citations from any websites are mentioned in the references. To the best of my knowledge, the results embodied in this dissertation work have not been submitted to any university or institute for the award of any degree or diploma.

Date :

Mala Sindhu-R180114

Place : RK Valley

INDEX

1. Abstract

2. Introduction

3. Objectives

4. Scope

5. Tools and Technologies

6. UML diagrams

7. Code

8. Execution screenshots

9. Conclusion

10. References

ABSTRACT

Online Tourism website which allows online booking of tourist places all over India. You can conveniently use your computer/Android mobile to place your order online. You can select your choice of state, time slots etc., from the online Tourism platform. Once you have finalized your trip, then you can proceed to payment and you can pay online through any of the payment modes like through credit card, debit card and UPI and confirm the booking. When you confirm the booking, then your trip will be finalized with respect to the time slot you registered before.

SCENARIO

Online Tourism Website which allows the visitors to travel all over the India. Customers can visit top 10 places in each state in India. User can conveniently use their computer/system or mobile phone to book slot for trip.

User can select the state from the website. After selecting a state it displays the description about each place. Each state has different package amount. If user can afford that package he/she can register for trip. User can register by providing personal details and from which date to which date user want to travel and user want to fill the no of days of travel. All those details should be filled. After registering user make payment via online banking like UPI etc..

The details like transaction number, vacation date will be sent to the customer through mail.

INTRODUCTION

Online tourism websites are digital platforms that simplify travel planning and booking. These sites offer a range of services, including flight and hotel reservations, car rentals, and travel packages. Users can explore various destinations, read reviews, and find valuable travel tips. Interactive maps help in itinerary planning, while secure payment systems ensure safe transactions. Customer support is available for assistance, and mobile accessibility is a common feature for on-the-go planning. These websites often provide special discounts and promotions. With user-friendly interfaces, they make it easy for individuals to navigate and plan their trips. From budget options to luxury accommodations, online tourism websites cater to diverse traveler preferences. They have become essential tools for modern travelers, providing a convenient and efficient way to explore the world and create memorable experiences.

OBJECTIVES

- 1. Facilitate Booking Services:** Enable users to easily book flights, hotels, rental cars, and other travel-related services through a seamless and efficient online booking system.
- 2. Simplify Travel Planning:** Assist users in planning their trips by offering interactive maps, itinerary suggestions, and travel guides for various destinations.
- 3. Ensure User Safety and Security:** Implement secure payment systems to protect user financial information and provide a safe online environment for transactions.
- 4. Provide Travel Information:** Offer detailed information about destinations, local attractions, cultural nuances, and travel requirements to help users make informed decisions.
- 5. Optimize Mobile Accessibility:** Ensure that the website is accessible on various devices, particularly mobile phones, to accommodate the increasing trend of mobile travel planning.
- 6. Foster User Engagement:** Encourage user interaction through reviews, ratings, and community forums, allowing travelers to share their experiences and recommendations with others.

SCOPE

The tourism industry **supports a traveler's need for transportation, food, lodging, amusement, and entertainment.** It involves tour operators, rental cars, hotels, bars, gasoline stations, theme parks, and attractions

TOOLS AND TECHNOLOGIES USED

The various system tools that have been used in developing both front end, back end and other tools of the project are being discussed in this section.

FRONT END:

HTML, CSS, JAVASCRIPT, BOOTSTRAP are utilized to implement the frontend.

HTML (Hyper text markup language)

HTML is a syntax is used to format a text document on the web.

CSS (Cascading style sheets):

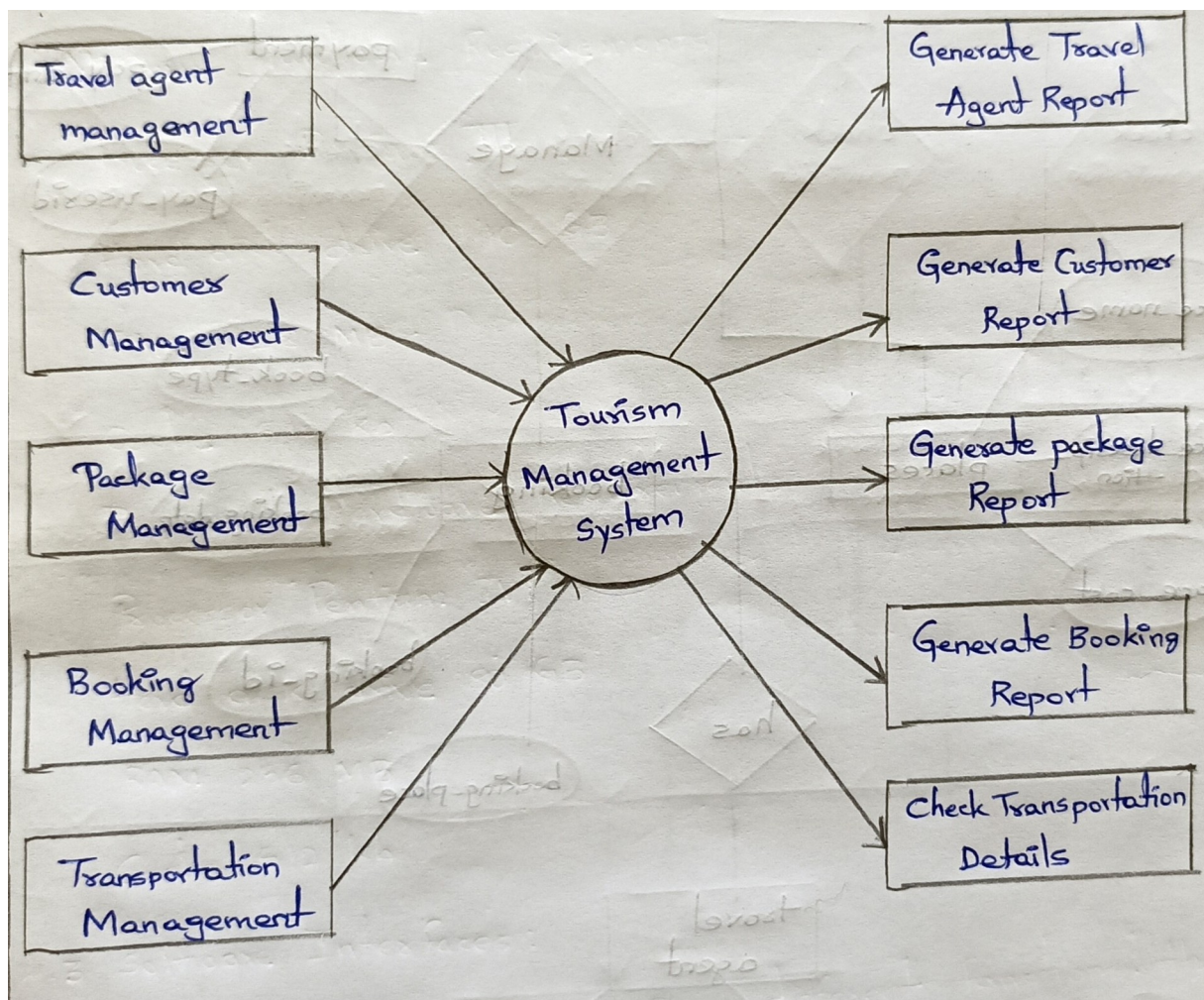
CSS is a style sheet language is used for describing the look and formatting of a document written in a markup language.

JAVASCRIPT:

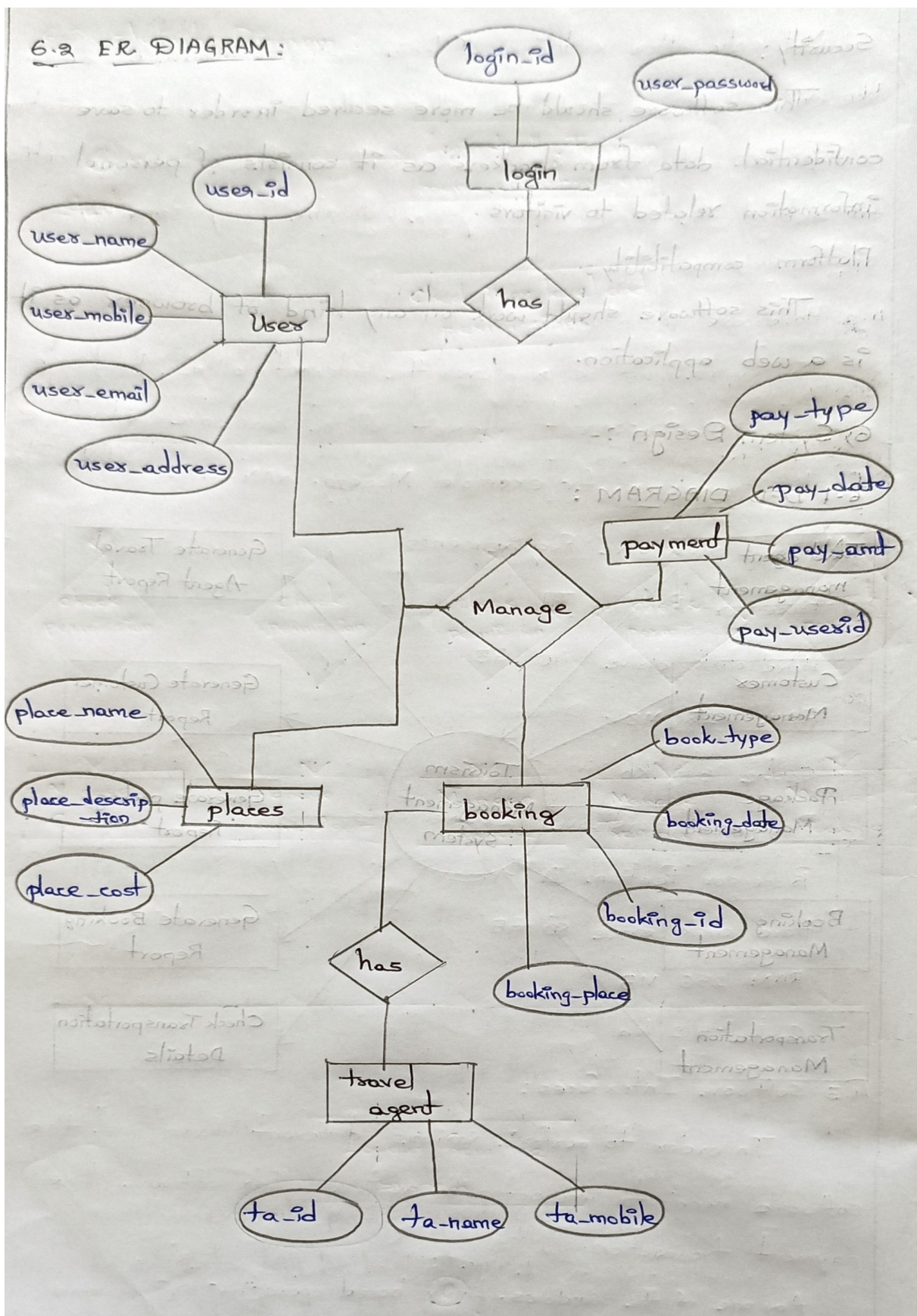
JS is a dynamic computer programming language. It is most commonly used as part of web browsers, whose implementations allow client side scripts to interact with the user, control the browser, communicate asynchronously and alter the document content that is displayed.

SYSTEM DESIGN

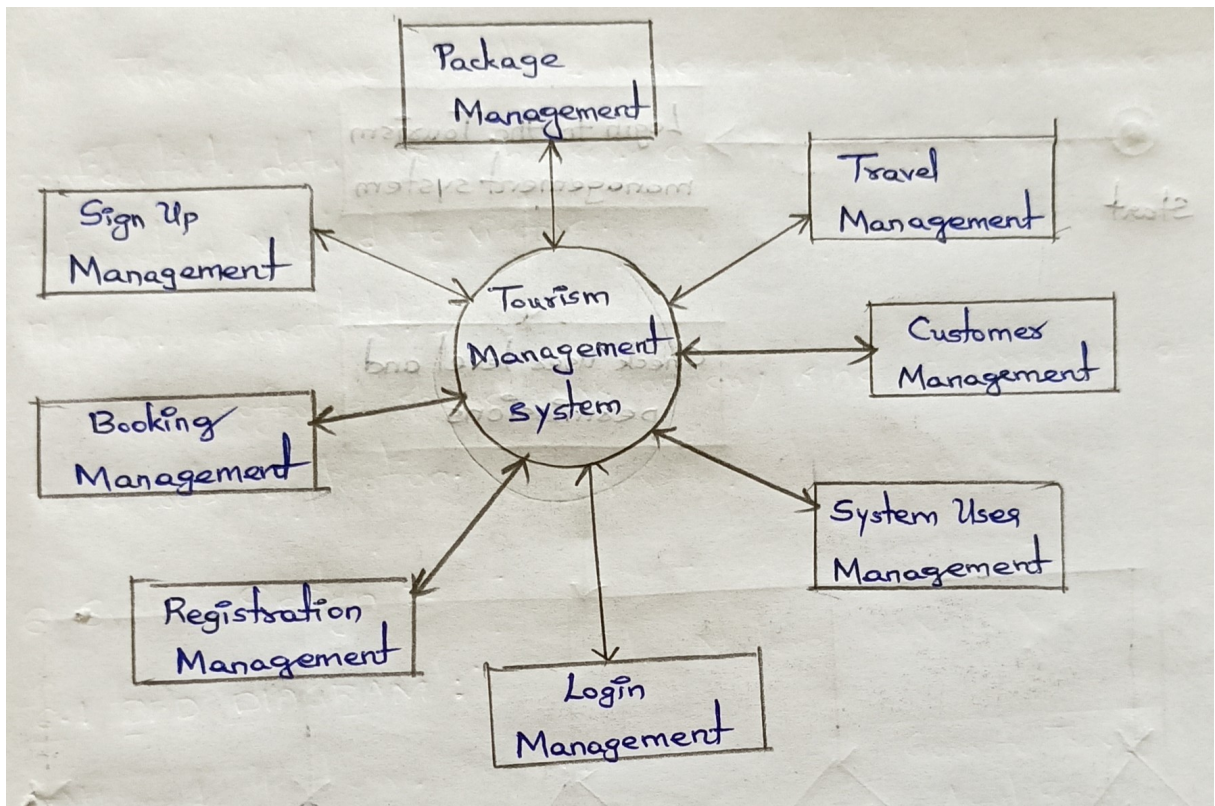
1. DATA FLOW DIAGRAM



2. ER DIAGRAM

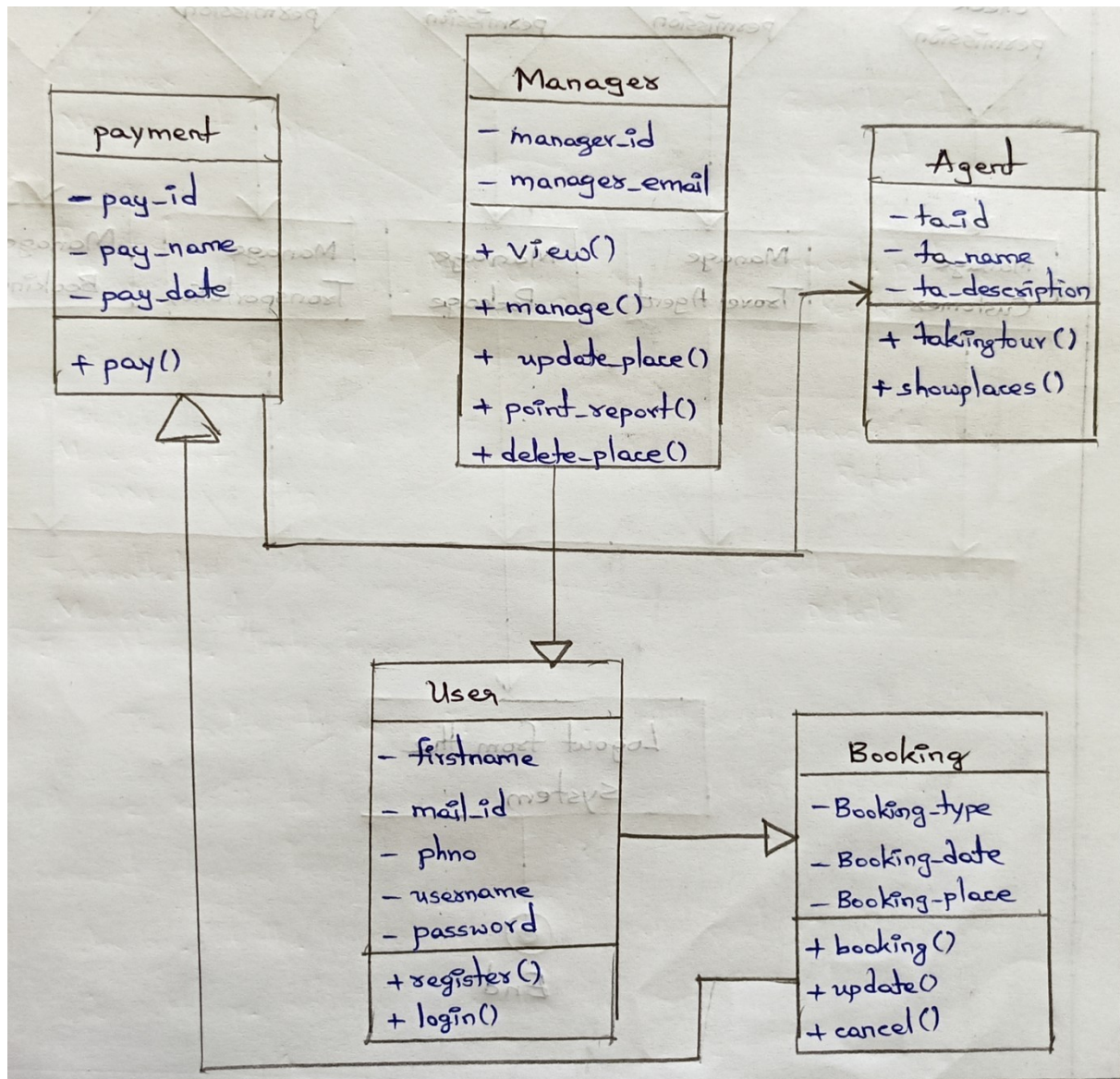


3.CONTEXT DIAGRAM

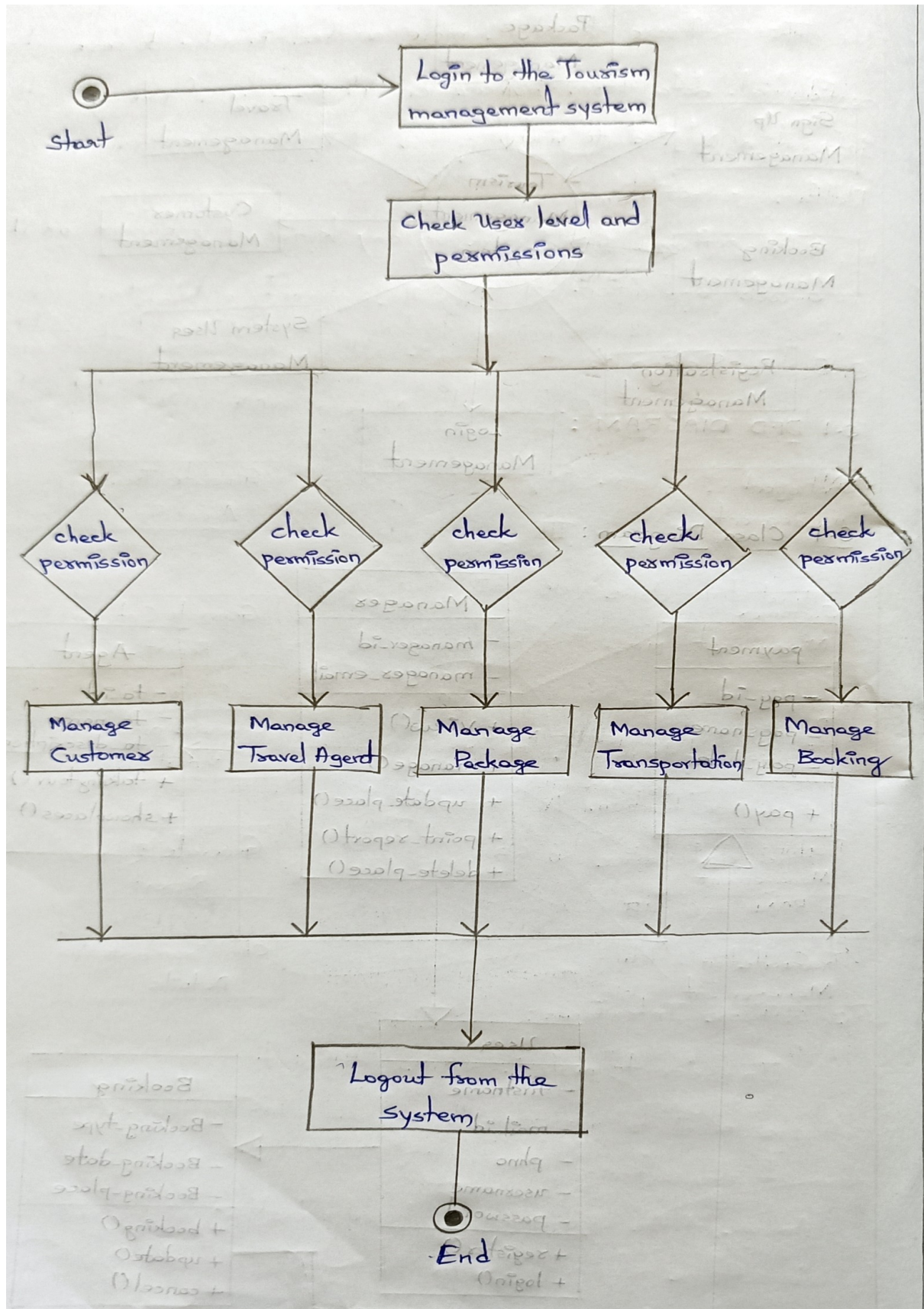


UML DIAGRAMS

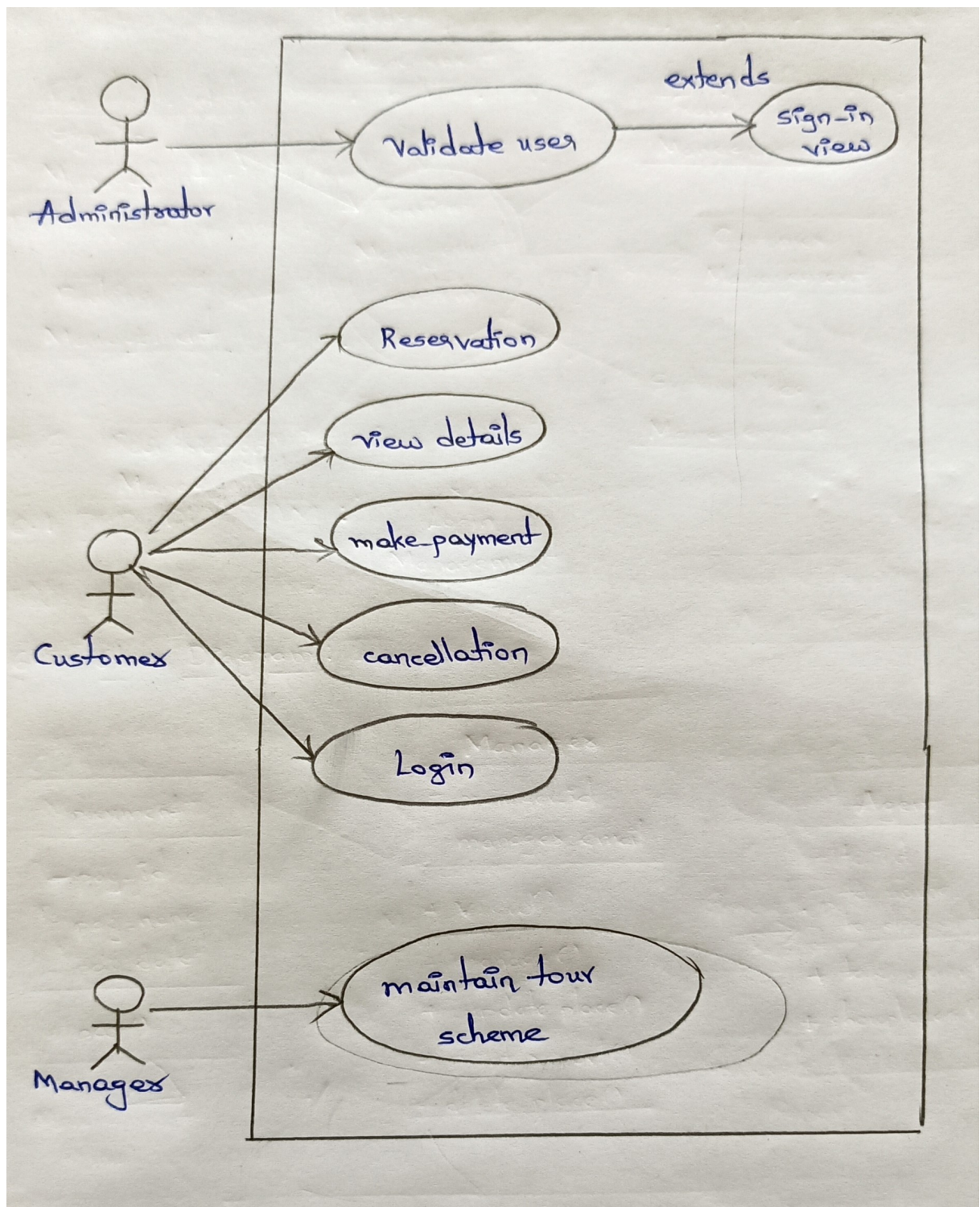
4.CLASS DIAGRAM



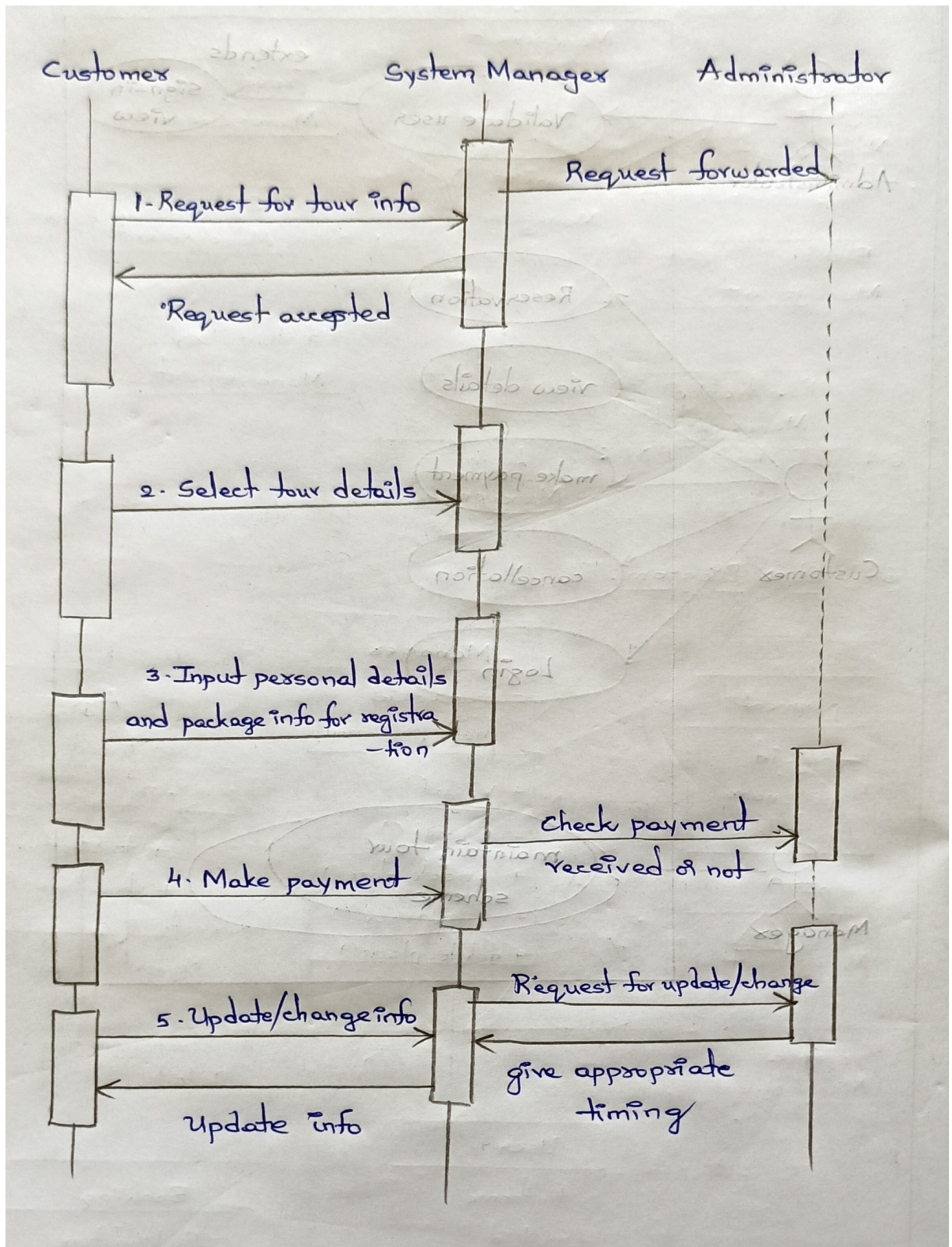
5. ACTIVITY DIAGRAM



6.USECASE DIAGRAM



7. SEQUENCE DIAGRAM



CODE

SIGN UP CODE

```
<!DOCTYPE>

<html>

<head>

<title>Sign Up</title>

<script>

function fun()

{

    var cancel=document.getElementById("hid1");

    cancel.value="";

    var cancel=document.getElementById("hid2");

    cancel.value="";

    var cancel=document.getElementById("hid3");

    cancel.value="";

    var cancel=document.getElementById("hid4");

    cancel.value="";

}

</script>

<style>

body {
```

```
font-family: Arial, Helvetica, sans-serif;  
background-color:bisque;  
margin: 0;  
padding:2% 0;  
display: flex;  
justify-content: center;  
}  
  
}
```

```
.page{  
padding:5% 5%;  
text-align: left;  
background-color:aliceblue;  
font-weight: bold;  
word-spacing: 0%;  
height:78%;  
width:40%;  
}  
  
}
```

```
input[type=text], input[type=password] {  
width: 100%;  
padding: 12px 20px;
```

```
margin: 8px 0;  
display: inline-block;  
border: 1px solid #ccc;  
box-sizing: border-box;  
}  
  
input[type=text]:focus,input[type=password]:focus{  
outline: none;  
}  
  
button {  
background-color: #164e10;  
color: white;  
padding: 14px 20px;  
margin: 8px 0;  
border: none;  
cursor: pointer;  
width: 100%;  
font-weight: bold;  
}  
  
  
  
button:hover {  
opacity: 0.8;  
}
```

```
.cancelbtn {  
    width: auto;  
    padding: 10px 18px;  
    background-color: #f44336;  
}  
  
.imgcontainer {  
    text-align: center;  
    margin: 24px 0 12px 0;  
}  
  
.container {  
    padding: 16px;  
}  
  
</style>  
</head>  
  
<body>  
<div class="page">  
<form>  
<div class="imgcontainer">  
<h2>Clothes donation</h2>
```

```
</div>
```

```
<div class="container">

    <label for="uname"><b>Name</b></label>

    <input id="hid1" type="text" placeholder="Enter your name"
          name="uname">

    <label for="uname"><b>Phone no</b></label>

    <input id="hid2" type="text" placeholder="Mobile number.."
          name="uname">

    <label for="psw"><b>Address</b></label>

    <input id="hid3" type="text" placeholder="Enter your correct
          address" name="Address" >

    <label for="psw"><b>Confirm Password</b></label>

    <input id="hid4" type="password" placeholder="Password"
          name="psw" >

    <button type="submit">Signup</button>

</div>

<div class="container" >
```

```
<button type="button" class="cancelbtn" id="cancel"  
    onclick="fun()">cancel</button>  
  
</div>  
  
</form>  
  
</div>  
  
</body>  
  
</html>
```

LOGIN PAGE

```
<!DOCTYPE html>  
  
<html>  
  
<head>  
  
<title> Login </title>  
  
<style>  
  
body{  
  
background-color: bisque;  
  
text-align:center;  
  
display: flex;  
  
justify-content: center;  
  
  
font-size: medium;
```

```
}

.page{

padding:5% 5%;

text-align: justify;

background-color:aliceblue;

font-weight: bold;

height:50%;

width:30%;
```

```
}

a{

text-decoration: none;

color: black;

}
```

```
input[type=text], input[type=password] {

width: 100%;

padding: 12px 20px;

margin: 8px 0;

display: inline-block;

border: 1px solid #ccc;
```

```
    box-sizing: border-box;  
}  
  
input[type=text]:focus,input[type=password]:focus{  
    outline: none;  
}  
  
input[type=button] {  
    background-color: #164e10;  
    color: white;  
    padding: 14px 20px;  
    margin: 8px 0;  
    border: none;  
    cursor: pointer;  
    width: 100%;  
    font-weight: bold;  
}  
  
input[type=button]:hover {  
    opacity: 0.8;  
}
```

```
.canbtt {  
    width: auto;  
    padding: 10px 18px;
```

```
background-color: #f44336;

}

.imgcontainer {
    text-align: center;
    margin: 24px 0 12px 0;
}

.for{
    padding:0;
    text-align: right;
}

</style>

</head>

<body >

<div class="page">

<form>

<div class="imgcontainer">

<h2>Login</h2>

</div>

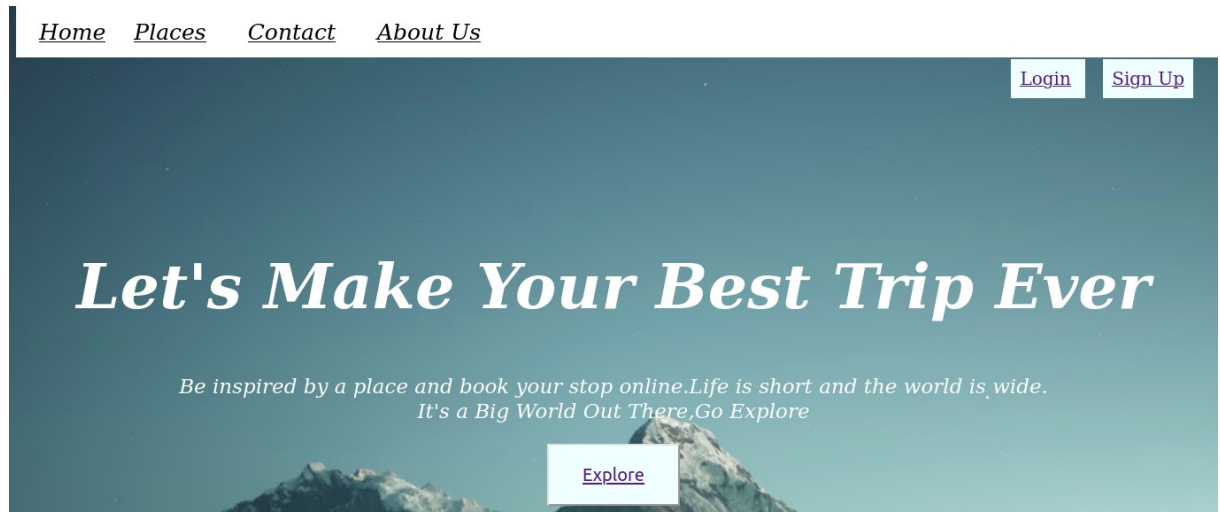
<label for="uname">User name :</label><br>

<input class="btt" placeholder="Username" type="text"
name="uname" id="uname"><br><br>

<label for="pass">Password :</label><br>
```


EXECUTION SCREENSHOTS:

HOME PAGE



SIGN UP CODE

The screenshot shows a sign-up form for "Clothes donation". The form is contained within a white rectangular box with an orange border. It includes fields for Name, Phone no, Address, and Confirm Password, each with an input field. A large green "Signup" button is at the bottom, and a red "cancel" button is located below it.

Clothes donation

Name
Enter your name

Phone no
Mobile number..

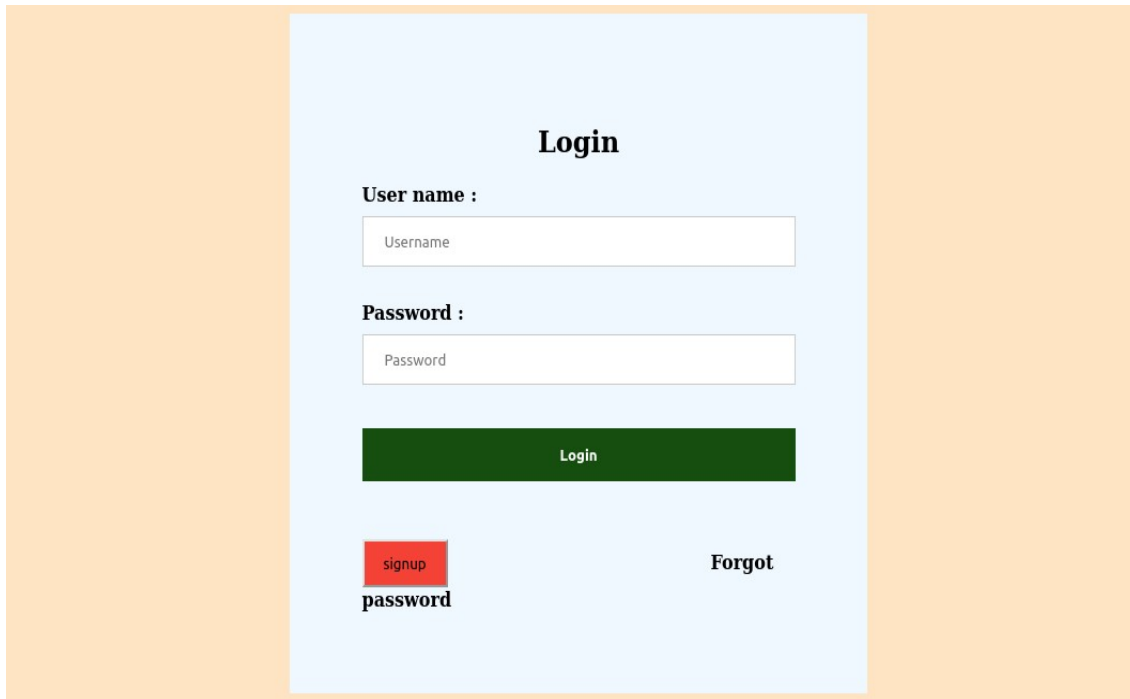
Address
Enter your correct address

Confirm Password
Password

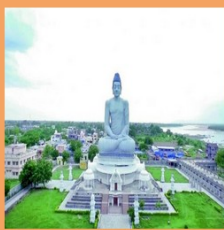
Signup

cancel

LOGIN PAGE



Tourism Places



[Andhra Pradesh](#)



[Arunachal Pradesh](#)



[Assam](#)



[Bihar](#)



[Chhattisgarh](#)



[Goa](#)



[Gujarat](#)



[Haryana](#)



[Himachal Pradesh](#)



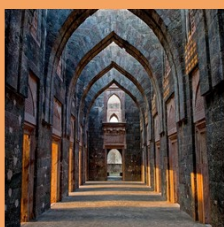
[Jharkhand](#)



[Karnataka](#)



[Kerala](#)



[Madhya Pradesh](#)



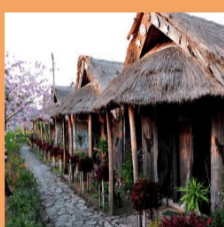
[Maharashtra](#)



[Manipur](#)



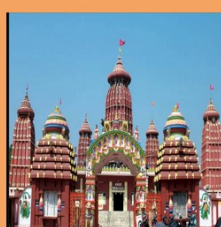
[Meghalaya](#)



[Mizoram](#)



[Nagaland](#)



[Odisha](#)



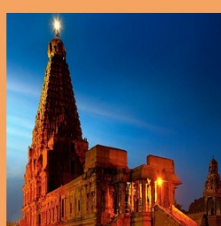
[Punjab](#)



[Rajasthan](#)



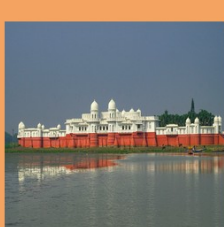
[Sikkim](#)



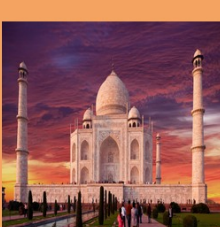
[Tamil Nadu](#)



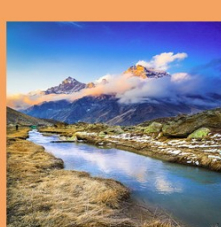
[Telangana](#)



[Tripura](#)



[Uttar Pradesh](#)



[Uttarakhand](#)



[West Bengal](#)

CONTACT PAGE

Contact Us
For any queries and details please contact us

Full Name _____

E-mail Id _____

Type your message.... _____

Submit Query

address
Lakshmi bazar,
rayadurg(Mandal)
Ananthapur,A.P

phone
123-456-14042002

E-mail

Social Media Icons:

REGISTRATION FORM

Registration Form

Name	Eg:john
Email ID	Eg:example@gmail.com
Mobile Number	91*****0 (10 Digits Allowed)
Date of Departure	Day: <input type="button" value="▼"/> Month: <input type="button" value="▼"/> Year: <input type="button" value="▼"/>
No of People	<input type="button" value="▼"/>
Username	username123 (One you selected)
Password	<input type="password"/>
Confirm Password	<input type="password"/> (same as above)
PAY RESET	

PAYMENT FORM

The form consists of several input fields and buttons. The 'Account' section has three fields: 'Full Name' (with a person icon), 'Username' (with a person icon), and 'Email Address' (with an envelope icon). The 'Date of Birth' section has three dropdowns: 'DD', 'MM', and 'YYYY'. The 'Gender' section has two buttons: 'Male' (highlighted in green) and 'Female'. The 'Payment Details' section has two buttons: 'Credit Card' (with a VISA logo) and 'Debit Card' (with a PayPal logo). Below these are fields for 'Card Number' (with a credit card icon), 'Card CVC' (with a person icon), and 'Expiry Date' (with dropdowns for month and year). A large green 'PAY NOW' button is at the bottom.

CONCLUSION

In conclusion, an online tourism website is like a digital travel guide that helps people explore new places and plan their trips. The key to a good website is making it easy for users to find information and book their travel activities. It should have accurate details about destinations, hotels, and things to do. A user-friendly design and a secure booking process are important to make people feel comfortable using the website. Listening to feedback from users and making improvements regularly is crucial. A successful online tourism website is not just about information; it's a helpful tool that makes travel planning fun and accessible for everyone.

REFERENCES

<https://www.w3schools.com>

google

youtube