TABLE OF CONTENTS

SL.NO	Contents	Page No
1	Introduction	2-3
2	Analysis ans system requirements	4
3	System design and modelling	5-8
4	Proposed System	9
5	Implementation	10-26
6	Testing	27
7	Conclusion	28
8	References	29
9	Appendix and snapshots	30-42

INTRODUCTION

In today's fast-paced world, taking care of our belongings can often become a challenge. One such item that often gets neglected is our shoes. Shoes not only protect our feet but also enhance our overall look. However, maintaining them can be time-consuming and tedious.

To address this issue, we have developed a comprehensive shoe service project that aims to provide a convenient and efficient solution for shoe care. Our project combines innovative technology with a user-friendly interface to offer a seamless experience for users looking to care for their shoes.

The mini project features a visually appealing homepage that showcases a slideshow of four different shoes, giving users a glimpse of the services available. Users can easily register for an account, allowing them to access a range of services including washing, caring, cleaning, and customer care support.

One of the key highlights of our mini project is the user address form, where users can provide their details such as name, contact information, and address. This information is securely stored in a database using XAMPP software with Apache and MySQL server, ensuring the privacy and security of user data.

Additionally, our mini project includes a delivery service where a dedicated delivery boy picks up the shoes from the user's address, resolves any issues, and delivers the shoes back to the same address. This service not only saves time but also provides users with peace of mind knowing that their shoes are in good hands.

Overall, our shoe service project is designed to revolutionize the way individuals care for their shoes. By combining cutting-edge technology with user-friendly features, we aim to provide a hassle-free solution for shoe care, ensuring that your shoes always look their best.

1.1 Preamble:

In an increasingly busy world, the importance of maintaining our belongings often takes a back seat. Shoes, a fundamental part of our daily attire, are no exception. Neglecting their care not only diminishes their lifespan but also affects our overall presentation.

To address this challenge, we present a revolutionary shoe service project that redefines the concept of shoe care. Our project blends innovation with simplicity, offering a seamless experience for individuals seeking to preserve the quality and appearance of their shoes.

At the heart of our project is a dynamic homepage that features a captivating slideshow showcasing a variety of shoes. This visually engaging display serves as a gateway for users to explore the range of services offered. Users can easily register for an account, granting them access to a host of services tailored to their shoe care needs.

1.2 Problem Statement:

Maintaining shoes can be a time-consuming and challenging task for many individuals. From washing and cleaning to caring for different materials, shoe care requires specialized knowledge and products. Furthermore, finding reliable and convenient shoe care services can be a challenge, often requiring multiple visits to different locations.

Our shoe service project aims to address these challenges by providing a one-stop solution for all shoe care needs. By offering a range of services such as washing, caring, cleaning, and customer care support, the project seeks to simplify the shoe care process and provide users with a convenient and efficient way to care for their shoes. Additionally, the project's delivery service ensures that users can have their shoes picked up and delivered back to their doorstep, saving them time and effort.

1.3 Proposed Solution:

To address the challenges associated with shoe care, our shoe service project proposes a comprehensive solution that leverages technology to provide a convenient and efficient experience for users. The key components of our proposed solution include:

- **1.Online Platform:** We will develop a user-friendly website that serves as a central hub for all shoe care services. The website will feature a visually appealing design and intuitive navigation, allowing users to easily access and navigate through the various services offered.
- **2.Service Offerings:** The project will offer a range of services tailored to meet the diverse needs of users. These services will include washing, caring, cleaning, and customer care support, all of which will be delivered with the highest level of quality and professionalism.
- **3.User Registration:** To access the full range of services, users will be required to register an account on the website. Registration will be quick and easy, requiring only basic information such as name, email, and contact number.
- **4.Address Form:** Upon logging in, users will be prompted to fill out an address form, providing details such as first name, last name, email, phone number, city, landmark, door number, and pin code. This information will be securely stored in a database for future reference.
- **5.Database Management:** User data, including registration details and address information, will be stored in a database using XAMPP software with Apache and MySQL server. This will ensure the security and integrity of user information.
- **6.Delivery Service:** One of the key features of our proposed solution is the delivery service, where a dedicated delivery boy will pick up the shoes from the user's address, resolve any issues, and deliver the shoes back to the same address. This service will save users time and effort, ensuring a hassle-free experience.
- **7.Customer Support:** To provide users with the best possible experience, the project will offer customer care support, allowing users to reach out for assistance or feedback. This will help us improve our services and address any issues that users may encounter.

Overall, our proposed solution aims to provide a convenient, reliable, and efficient way for users to care for their shoes. By leveraging technology and offering a range of services, we believe that our shoe service project will revolutionize the way people care for their shoes, making shoe care a hassle-free experience.

ANALYSIS AND SYSTEM REQUIREMENTS

2.1 Analysis:

The shoe service project's analysis phase involves a thorough examination of the project's requirements and constraints to develop a comprehensive solution. This phase includes understanding the key features and functionalities of the project, such as the homepage slideshow, user registration, service offerings, address form, database management, and delivery service. Additionally, it entails analyzing the needs and preferences of the target users to ensure that the website and services meet their expectations. Market analysis is also crucial to identify potential competitors and gaps in the market that the project can address. Furthermore, technical analysis is essential to evaluate the software and hardware requirements needed to develop and deploy the solution effectively.

2.2 System Requirements:

Based on the analysis phase, the system requirements for the shoe service project are multifaceted. The project requires the development of a user-friendly website with a visually appealing design and intuitive navigation to enhance user experience. Database management is crucial, and implementing a database management system (DBMS) using XAMPP software with Apache and MySQL server is necessary to store and manage user data securely. A user registration system is needed to allow users to create an account and access the full range of services offered by the project. An address form must be developed to collect user details such as first name, last name, email, phone number, city, landmark, door number, and pin code. The project also includes implementing a range of services, including washing, caring, cleaning, and customer care support, all of which should be accessible after user login. Additionally, a delivery service is crucial, allowing a delivery boy to pick up the shoes from the user's address, resolve any issues, and deliver the shoes back to the same address. Security measures should be implemented to ensure the security and integrity of user data, including secure login mechanisms and data encryption techniques. Finally, the system should be designed to be scalable, allowing for future expansion and addition of new features to meet evolving user need

2.3 Hardware Requirements:

Computer: A computer or laptop with sufficient processing power and memory to run the development environment and server software.

Storage: Adequate storage space to store the project files, database, and any related data.

Internet Connection: A stable internet connection for development and testing purposes.

Delivery Boy's Device: A smartphone or tablet for the delivery boy to access the application and manage pickups and deliveries.

2.4 Software Requirements:

Operating System: Windows, macOS, or Linux for development and deployment.

Development Environment: A code editor such as Visual Studio Code, Sublime Text, or Atom for writing and editing code.

Web Server: XAMPP (includes Apache and MySQL) for local development and testing.

Database Management System: MySQL for storing and managing user data.

Programming Languages: HTML, CSS, JavaScript for front-end development; PHP for server-side scripting.

Frameworks and Libraries: Bootstrap for front-end design; ¡Query for JavaScript functionality.

Version Control: Git for version control and collaboration.

Web Browser: Chrome, Firefox, or Safari for testing the website.

Mobile Application Development: Android Studio or Xcode for developing the delivery boy's application (if applicable).

Front end: HTML, CSS, JAVA SCRIPT

Back end: MySQL

System Design and Modeling

For the shoe service project, the system design encompasses creating a blueprint for the entire system, including its architecture, components, and interactions. The system will follow a client-server architecture, where users interact with the website through a web browser, and the server handles requests, processes data, and interacts with the database. The user interface will be designed to be intuitive and user-friendly, with easy navigation and clear instructions for accessing the various services offered. The database will be designed using MySQL to store user registration details, address information, and other relevant data, optimized for efficient data storage and retrieval. Security measures such as secure login mechanisms, data encryption, and regular backups will be implemented to protect user data and ensure system integrity. Additionally, the system will be designed to be scalable, allowing for future expansion and addition of new features to meet growing user demands.

In terms of modeling, several techniques will be employed to visualize and understand the system's architecture and components. Use case diagrams will identify and define various interactions between users and the system, outlining different use cases and scenarios. Class diagrams will model the system's data structure, including classes, attributes, and relationships. Sequence diagrams will visualize the flow of interactions between components like the user interface, server, and database. Activity diagrams will model the flow of activities within the system, including user interactions and system responses. Through system design and modeling, the shoe service project aims to create a robust and efficient system that meets the needs of its users.

3.1 ER diagram

Entities:

User: Represents the users of the shoe service platform.

Attributes: UserID (Primary Key), Username, Password, Email, PhoneNo.

Address: Represents the address details of the users.

Attributes: AddressID (Primary Key), UserID (Foreign Key), FirstName, LastName, City, Landmark, DoorNo, Pincode.

Service: Represents the various services offered by the platform (e.g., washing, caring, cleaning). Attributes: ServiceID (Primary Key), ServiceName.

Order: Represents the orders placed by users for shoe services.

Attributes: OrderID (Primary Key), UserID (Foreign Key), ServiceID (Foreign Key), OrderDate, DeliveryStatus.

Relationships:

One User can have multiple Addresses (One-to-Many relationship between User and Address). One User can place multiple Orders (One-to-Many relationship between User and Order). One Service can be included in multiple Orders (One-to-Many relationship between Service and Order).

3.1.1 ER DIAGRAM OF SHOE SERVICE MANAGEMENT SYSTEM

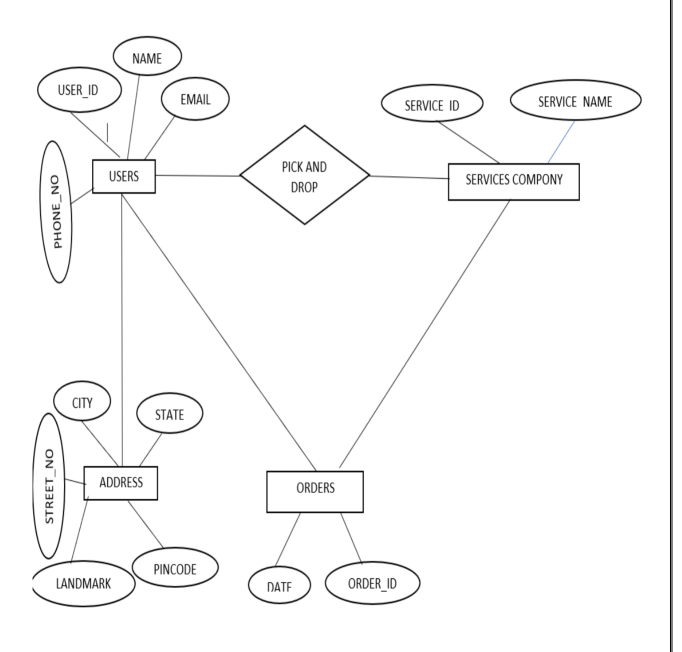


Fig:3.1 ER-Diagram of shoe service management system

3.2 Schema Diagram

A schema diagram provides a visual representation of the structure of a database, including tables, columns, primary keys, foreign keys, and relationships between tables. In the context of the shoe service project, the schema diagram helps to illustrate how the various entities (User, Address, Service, Order) are organized and related to each other in the database.

Here is a more detailed explanation of the schema diagram for the shoe service project:

User Table:

UserID (Primary Key): Unique identifier for each user.

Username: User's username for login.

Password: User's password for login (note: passwords should be stored securely, e.g., using hashing

algorithms).

Email: User's email address. PhoneNo: User's phone number.

Address Table:

AddressID (Primary Key): Unique identifier for each address.

UserID (Foreign Key): Links each address to a user.

FirstName: User's first name. LastName: User's last name. City: City of the user's address.

Landmark: Landmark near the user's address. DoorNo: Door number of the user's address. Pincode: Pin code of the user's address.

Service Table:

ServiceID (Primary Key): Unique identifier for each service.

ServiceName: Name of the service (e.g., washing, caring, cleaning).

Order Table:

OrderID (Primary Key): Unique identifier for each order.

UserID (Foreign Key): Links each order to a user.

ServiceID (Foreign Key): Links each order to a service.

OrderDate: Date and time when the order was placed.

DeliveryStatus: Status of the delivery (e.g., pending, in progress, delivered).

In the schema diagram, relationships between tables are represented by connecting lines between the corresponding columns. For example, the UserID column in the Address and Order tables is connected to the UserID column in the User table, indicating a one-to-many relationship (one user can have multiple addresses and place multiple orders).

Overall, the schema diagram provides a clear and concise overview of the database structure for the shoe service project, making it easier to understand and manage the data stored in the database.

3.2.1 SCHEMA DIAGRAM

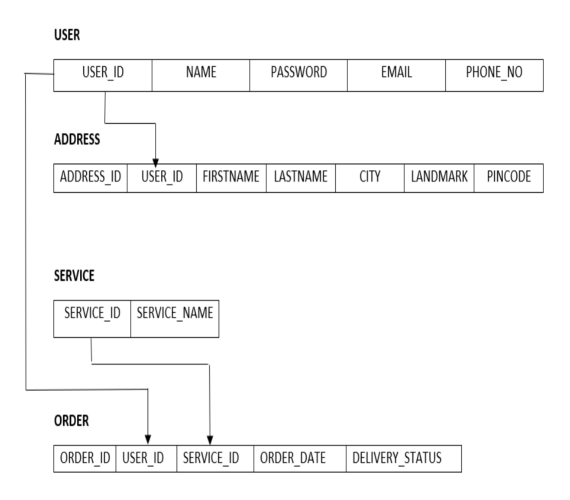


Fig:3.2 Schema diagram of shoe service management system

PROPOSED SYSTEM

4.1 SQL Statements:

Insert statement: The INSERT INTO statement is used to insert new records in a table. The INSERT INTO syntax would be as follows:

INSERT INTO table name VALUES (value1, value2, value3,...);

The following SQL statement insert's a new record in the "shoe" table:

Insert into movies values(194062403, 'Uncharted', 112, 'English', '2023-02-01', '2023-02-15');

Update statement: An SQL UPDATE statement changes the data of one or more records in a table. Either all the rows can be updated, or a subset may be chosen using a condition.

The UPDATE syntax would be as follows: UPDATE table_name SET column_name value [column_name-value...] [WHERE condition).

The following updates a record in the "halls" table:

UPDATE halls SET no of seats=100 where class = 'standard';

Create statement: The CREATE TABLE Statement is used to create tables to movie shoe service data. Integrity Constraints like primary key, unique key, foreign key can be defined for the columns while creating the table.

The CREATE syntax would be as follows:

CREATETABLE table_name(column1 datatype,column2 datatype,column3 Datatype.....columnN datatype,PRIMARY KEY(one or more columns));

The following SQL statement creates a table "halls":

IMPLEMENTATION

5.1 SQL CODE:

```
INDEX <!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
<link rel="stylesheet" href="style.css">
</head>
<body>
<header>
<nav>
<a href="">Home</a>
<a href="">Contacts</a>
<a href="">Info</a>
</nav>
</header>
<!-- carousel -->
<div class="carousel">
<!-- list item -->
<!-- list itelli -->
<div class="list">
<div class="item">
<div class="image/img1.jpg">
<div class="content">
<div class="author">SHOE SERVICES</div></div>
<div cls="title">SHOE SERVICES</div>
<div class="topic">SHOES</div>
<div class="des">
<!-- lorem 50 -->
```

Has the heel tip fallen off from favourite your heeled shoe and you have to walk on steel nails making an unsightly sound? At SPIN CYCLES, we know that feeling all too well. Bangalore's uneven pavements and omnipresent potholes, unpaved roads mean that your heel tip wears out faster than you would like it to. Now there is a simple solution to it - hand it over to us at get it replaced with our HEEL TIP REPLACEMENT SERVICE.

We also do recolour of your leather sandals and shoes. For example: if your beige or nude sandals or shoes have become unusable with dirt, you can recolour them to a black or darker blue and get wear out of your shoes again.

We also do other services on your shoes like shoe sole replacement, leather patchwork, shoe counter replacement, shoelace replacement, minor pasting/stitching work etc.

```
</div>
<div class="buttons">
<button><a href="main.html">LOGIN</a></button>
<button><a href="register.html">SIGNUP</a></button>
</div>
</div>
</div>
```

5.2 INDEX CSS FILE:

```
@import
url('https://fonts.googleapis.com/css2?family=Poppins:ital,wght@0,100;0,200;0,300;0,
400;0,500;0,600;0,700;0,800;0,900;1,100;1,200;1,300;1,400;1,500;1,600;1,700;1,800;
1,900&display=swap');
body{
margin: 0;
background-color: #000;
color: #eee;
font-family: Poppins;
font-size: 12px;
a{
text-decoration: none;
header{
width: 1140px;
max-width: 80%;
margin: auto;
height: 50px;
display: flex;
align-items: center;
position: relative;
z-index: 100;
header a{
color: #eee;
margin-right: 40px;
}
/* carousel */
.carousel{
height: 100vh;
margin-top: -50px;
width: 100vw;
overflow: hidden;
position: relative;
.carousel .list .item{
width: 100%;
height: 100%;
position: absolute;
inset: 0 0 0 0;
.carousel .list .item img{
width: 100%;
height: 100%;
object-fit: cover;
.carousel .list .item .content{
position: absolute;
top: 20%;
width: 1140px;
max-width: 80%;
left: 50%;
transform: translateX(-50%);
padding-right: 30%;
box-sizing: border-box;
color: #fff;
text-shadow: 0 5px 10px #0004;
.carousel .list .item .author{
font-weight: bold;
letter-spacing: 10px;}
```

5.3 REGISTRATION:

```
<!DOCTYPE html>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,intial-scale=1.0">
<title>Shoe services</title>
link rel="stylesheet" href="style1.css">
</head><body><header>
<h1 class="shoe">Shoe services</h1>
<nav class="navigation">
<a href="login1.html">Home</a>
<a href="about.html">About</a>
<a href="services.html">Services</a>
<a href="contact.html">Contact</a></nav></header>
<div class="wrapper">
<span class="icon-close">
<ion-icon name="close"></ion-icon>
</span>
<div class="form-box Login">
<h1>Registration</h1>
<form action="connect.php" method="POST">
<div class="input-box">
<span class="icon"></span>
<input type="email" class="form-control" id="email" name="email" />
<label>Émail</label>
</div>
<div class="input-box">
<span class="icon"></span>
<input type="text" class="form-control" id="name" name="name"</pre>
/><label>Name</label>
</div>
<div class="input-box">
<span class="icon"></span>
<input type="password" class="form-control" id="password" name="password" />
<label>Password</label>
</div>
<div class="input-box">
<span class="icon"></span>
<input type="password" class="form-control" id="repassword" name="repassword"</pre>
/>
<label>Re Enter your Password</label>
</div>
<div class="remember-forgot">
<label>
<a href="#">Forgot password?</a>
</div>
<button type="submit" class="btn">Rigister</button>
<div class="login-register">
you have aleredy have an acount?<a href="main.html" class="register-
link">Login</a>
</div>
</form>
</div>
<script src="script.js"></script>
</body>
</html>
```

margin:0; padding: 0; box-sizing:border-box; font-family: 'Poppins', sans-serif; body{ display:flex; justify-content:center; align-items:center; min-height:100vh; background:url('shoe.jpg')no-repeat; background-size:cover; background-position:center; header { position:fixed; top:0; left:0; width:100%; padding:20px 100px; display:flex; justify-content:space-between; align-items: center; z-index:99; .shoe{ font-size:3em; color:skyblue; user-select:none; .navigation a{ position:relative; font-size:1.2em; color:red; text-decoration:none; font-weight:500; margin-left:40px; .navigation a::after{ content:"; position: absolute; left:0; bottom:-6px; width:100%; height: 3px; background:red; border-radius:5px; transform-origin: right; transform:scalex(0); transition: transform .5s; .navigation a:hover::after { transform-origin: left; transform: scalex(1);

`5.4 REGISTRATION CSS FILE:

5.5 REGISTRATION PHP FILE:

```
<?php
$conn = mysqli_connect("localhost", "root", "", "test");
if (!$conn) {
 die("Connection failed: " . mysqli_connect_error());
}
$email = $_POST['email'];
$name = $_POST['name'];
$password = $_POST['password'];
$repassword = $_POST['repassword'];
$sql = "INSERT INTO registration3 (email, name, password, repassword) VALUES
('$email', '$name', '$password', '$repassword')";
if (mysqli_query($conn, $sql)) {
 SUCCESSFULLY!!!!!!! ";
} else {
 echo ".....FAILED TO
REGISTER...";
}
mysqli_close($conn);
?>
```

5.6 LOGIN:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width,initial-scale=1.0">
<title>Shoe services</title>
<link rel="stylesheet" href="style1.css">
</head><body><header>
<h1 class="shoe">Shoe services</h1>
<nav class="navigation">
<a href="">Home</a>
<a href="about.html">About</a>
<a href="services.html">Services</a>
<a href="contact.html">Contact</a></nav></header>
<div class="wrapper">
<span class="icon-close">
<ion-icon name="close"></ion-icon>
</span><div class="form-box Login"><h1>Login</h1>
<form action="login.php" method="POST" onsubmit="return redirectToPage()">
<div class="input-box">
<span class="icon"></span>
<input type="email" name="username" id="username" required>
<label>Email</label>
</div>
<div class="input-box">
<span class="icon"></span>
<input type="password" name="password" id="password" required>
<label>Password</label>
</div>
<div class="remember-forgot">
<label>
<input type="checkbox">Remember me</label>
<a href="#">Forgot password?</a>
</div>
<button class="btn" type="submit">Login</button>
<div class="login-register">
>Don't have an account?<a href="registration.html" class="register-</p>
link">Register</a>
</div></div></div>
<script>
function redirectToPage() {
var username = document.getElementById("username").value;
var password = document.getElementById("password").value;
var isAuthenticated = username === 'pavan95912@gmail.com' && password ===
var isAuthenticated = username === 'pavan333@gmail.com' && password === '12';
if (isAuthenticated) {
alert("Invalid email or password");
return false; }}</script></body></html>
```

5.7 LOGIN PHP FILE:

```
<?php
$conn=mysqli_connect("localhost","root","","pavan");
if($conn){
// echo "connected";
}
else{
echo "failed";
$username=$_POST['username'];
$password=$_POST['password'];
$data = "INSERT INTO login VALUES(",'$username','$password')";
$check = mysqli_query($conn,$data);
if($check){
echo ".....LOGIN
SUCCESSFULLY!!!!!!!": ":
}
else{
echo "......RE LOGIN
PLASE!!!!!!! ";
}
?>
```

5.8 SERVICES:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Our Services</title>
<link rel="stylesheet" href="style2.css" class="css">
<!-- FONT AWESOME LINK USING BOXICON -->
k href='https://unpkg.com/boxicons@2.1.4/css/boxicons.min.css' rel='stylesheet'>
</head>
<body>
<div class="wrapper">
<h1>Hai user...... </br>Our Services</h1>
Lorem ipsum dolor sit amet consectetur adipisicing elit.
Esse amet illo eos eligendi nobis nam aspernatur
placeat.
<div class="content-box" >
<div class="card">
<i class="bx bx-bar-chart-alt bx-md"></i>
<h2><a href="index3.html">WASHING</a></h2>
WASHING.....
</div>
<div class="card">
<i class="bx bx-laptop bx-md"></i>
<h2 ><a href="index3.html">PREMIER WASH</a></h2>
PREMIER WASH.....
</div>
<div class="card">
<i class='bx bx-user bx-md'></i>
<h2><a href="index3.html">CARING YOUR PRODUCT</a></h2>
CARING PROCEDURE.....
</div>
<div class="card">
<i class="bx bx-mail-send bx-md"></i>
<h2><a href="index3.html">REPAIR SOME DAMAGES</a></h2>
LOOKING DAMAGES.....
</div>
<div class="card">
<i class="bx bx-bar-chart-alt bx-md"></i>
<h2><a href="index3.html">RATINGS IN MARKET</a></h2>
 RATING.....
</div>
<div class="card">
<i class="bx bx-paint bx-md"></i>
<h2><a href="index3.html">24/7 Call Center Services</a></h2>
 Iure ad fuga, voluptas nisi odit blanditiis aut culpa quasi. Expedita deleniti
molestias hic numquam delectus!
</div></body></html>
```

5.9 SERVICES CSS FILE:

```
@import
url('https://fonts.googleapis.com/css2?family=Poppins:wght@400;500;600;700&displ
ay=swap');
*{
margin: 0;
padding: 0;
box-sizing: border-box;
body{
margin: 0;
padding: 0;
display:flex;
justify-content:center;
align-items:center;
min-height:100vh;
background:url('bg1.jpg')no-repeat;
background-size:cover;
background-position:center;
.wrapper{
font-family: 'poppins', sans-serif;
display: flex;
justify-content: center;
align-items: center;
flex-direction: column;
background: #fafafa;
background:url('bg4.jpg')no-repeat;
display:flex;
justify-content:center;
align-items:center;
min-height:100vh;
background:url('bg1.jpg')no-repeat;
background-size:cover;
background-position:center;
.wrapper h1{
font-size: 3em;
color:white;
margin: 25px;
.wrapper p{
color:white;
.content-box{
display: flex;
justify-content: space-between;
flex-wrap: wrap;
width: 1000px;
margin-top: 30px;
```

```
.card{
min-height: 220px;
width: 320px;
padding: 30px;
border-radius: 5px;
display: flex;
justify-content: center;
align-items: center;
flex-direction: column;
background:url('bg1.jpg')no-repeat;
background-size:cover;
background-position:center;
margin: 10px 4px;
box-shadow: 0px 15px 30px white;
.card i{
margin: 20px;
color:white;
}
.card h2{
margin-bottom: 12px;
font-weight: 400;
text-align: center;
color:white;
.card p{
color:white;
text-align: center;
.card:hover i,
.card:hover p{
color: #fff;
.card:hover h2{
font-weight: 600;
.card:nth-child(1):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg.jpg');
background-size: cover;
.card:nth-child(2):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg1.jpg');
background-size: cover;
```

```
.card:nth-child(3):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg2.jpg');
background-size: cover;
.card:nth-child(4):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg3.jpg');
background-size: cover;
.card:nth-child(5):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg4.jpg');
background-size: cover;
.card:nth-child(6):hover{
background: linear-gradient(45deg,
white,
rgba(136, 113, 199, 0.7)100%),
url('bg5.jpg');
background-size: cover;
@media(max-width:991px){
.wrapper{
padding: 25px;
.wrapper h1{
font-size: 2.5em;
font-weight: 600;
color:white;
.content-box{
flex-direction: column;
width: 100%;
}
.card{
min-width: 300px;
margin: 10px auto;
color:white;
```

Washing

5.10 Shoe Washing Instructions:

Step 1: Remove Dirt

Use a soft brush or cloth to remove any dirt or debris from the shoe surface.

Step 2: Prepare Cleaning Solution

Mix a small amount of mild detergent with water to create a cleaning solution.

Step 3: Clean Shoes

Dip a cloth or sponge into the cleaning solution and gently scrub the shoes.

Step 4: Rinse

Rinse the shoes thoroughly with clean water to remove any soap residue.

Step 5: Dry

Allow the shoes to air dry in a well-ventilated area. Avoid direct sunlight and heat sources.



5.11 Washing page:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Shoe Washing Instructions</title>
<style>
body {
font-family: Arial, sans-serif;
margin: 0;
padding: 0;
background-color: #f9f9f9;
background-image: url('bg2.jpg');
background-size: cover;
.container {
max-width: 800px;
margin: 20px auto;
padding: 20px;
background-color: #fff;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}h1 {
text-align: center;
color: #333; }
p {
line-height: 1.6;
.instructions {
margin-top: 20px;
.instruction-item {
margin-bottom: 10px;
.instruction-title {
font-weight: bold;
color: #333;
.instruction-description {
color: #666;
.agree-button {
display: block;
margin: 20px auto;
padding: 10px 20px;
background-color: #007bff;
color: #fff;
```

```
text-align: center;
text-decoration: none;
border-radius: 5px;
width: 150px;
.agree-button:hover {
background-color: #0056b3;
</style>
</head>
<body>
<div class="container">
<h1>Shoe Washing Instructions</h1>
<div class="instructions">
<div class="instruction-item">
Step 1: Remove Dirt
Use a soft brush or cloth to remove any dirt or debris
from the shoe surface.
</div>
<div class="instruction-item">
Step 2: Prepare Cleaning Solution
Mix a small amount of mild detergent with water to
create a cleaning solution.
</div>
<div class="instruction-item">
Step 3: Clean Shoes
Dip a cloth or sponge into the cleaning solution and
gently scrub the shoes.
</div>
<div class="instruction-item">
Step 4: Rinse
Rinse the shoes thoroughly with clean water to
remove any soap residue.
</div>
<div class="instruction-item">
Step 5: Dry
Allow the shoes to air dry in a well-ventilated area.
Avoid direct sunlight and heat sources.
</div>
</div>
<a href="payment.html" class="agree-button">I Agree</a>
</div>
</body>
</html>
```

5.12 Premier Washing:

Shoe Premium Wash

Our premium shoe wash service includes:

- Deep cleaning to remove dirt and stains
- Conditioning treatment to restore and protect the leather
- Waterproofing to keep your shoes dry and looking new

By clicking "I Agree" below, you agree to the terms and conditions of our premium shoe wash service.

I Agree

Premier Washing page Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Shoe Premium Wash</title>
<style>
body {
font-family: Arial, sans-serif;
margin: 0%;
padding: 0px;
background-color: #f4f4f4;
background-image: url('bg7.jpg');
background-size: cover;
.container {
max-width: 800px;
margin: 50px auto;
padding: 20px;
background-color: #fff;
border-radius: 10px;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
}
h1 {
text-align: center;
color: #333;
```

```
p {
margin-bottom: 20px;
color: #555;
ul {
margin-bottom: 20px;
padding-left: 20px;
li {
list-style-type: disc;
margin-bottom: 5px;
.agree-btn {
display: block;
margin: 0 auto;
padding: 10px 20px;
font-size: 16px;
color: #fff;
background-color: #007bff;
border: none;
border-radius: 5px;
cursor: pointer;
transition: background-color 0.3s;
.agree-btn:hover {
background-color: #0056b3;
</style>
</head>
<body>
<div class="container">
<h1>Shoe Premium Wash</h1>
Our premium shoe wash service includes:
<ul>
Deep cleaning to remove dirt and stains
Conditioning treatment to restore and protect the leather
Vaterproofing to keep your shoes dry and looking new
Sy clicking "I Agree" below, you agree to the terms and conditions of our premium shoe
wash service.
<button onclick="location.href='payment.html" class="agree-btn">I Agree</button>
</div>
</body>
</html>
```

5.13 Caring your product:

Caring Your Shoe Products

Proper care and maintenance can significantly extend the life of your shoes. Here are some tips for caring for your shoe products:

- Regularly clean your shoes with a soft brush or damp cloth to remove dirt and debris.
- Use a mild soap or cleaner appropriate for the material of your shoes.
- Allow your shoes to air dry naturally away from direct heat sources.
- Condition leather shoes regularly to keep them soft and supple.
- Store your shoes in a cool, dry place away from direct sunlight to prevent fading and damage.

By clicking "I Agree" below, you agree to follow these care instructions for your shoe products.

Assessment:

Customers bring in their shoes, and a professional examines them to determine the material, condition, and any specific areas that require special attention.

Preparation:

The shoes are prepared for cleaning by removing laces and any excess dirt or debris. For delicate materials, protective measures may be taken to prevent damage during the cleaning process.

Cleaning:

Various cleaning techniques are used based on the shoe material. This may include:

Surface Cleaning:

Wiping the shoes with a damp cloth or brush to remove dirt.

Deep Cleaning:

Using specialized cleaning solutions and brushes to remove stubborn stains and dirt from the shoes.

Stain Removal:

Treating specific stains with appropriate cleaning agents to remove them without damaging the material.

Drying:

After cleaning, the shoes are dried naturally in a well-ventilated area. Heat sources like dryers are typically avoided to prevent damage to the material.

Conditioning and Polishing:

Leather shoes may be conditioned and polished to restore their shine and protect the material.

Final Touches:

The shoes are inspected for any remaining stains or dirt. Extra care is taken to ensure they look clean and presentable.

Optional Services:

Some companies offer additional services such as waterproofing, odor removal, and sole replacement.

Packaging:

Once the shoes are cleaned and dried, they are carefully packaged to protect them during transportation or storage.

TESTING

This gives the outline of all the testing methods that are carried out to get a bug free application. Quality can be achieved by testing the product using different techniques at different phases of the project development.

6.1 Testing process:

Testing is an integral part of software development. Testing process, in a way certifies, whether the product, that is developed, compiles with the standards, that it was designed to. Testing process involves building of test cases, against which, the product has to be tested. In some cases, test cases are done based on the system requirements specified for the product/software, which is to be developed.

6.2 Testing Objective:

The main objectives of testing process are as follows:

- Testing is a process of executing a program with the intent of finding an error.
- A good test case is one that has high probability of finding an as yet undiscovered error.
- ➤ A successful test is one that uncovers an as yet undiscovered error.

6.3 Levels of Testing:

Different levels of testing are used in the testing process, each level of testing aims to test different aspects of the system. The basic levels are unit testing, integration testing, system testing and acceptance testing.

6.4 Unit Testing:

Unit testing focuses verification effort on the smallest unit of software design the module. The software built, is a collection of individual modules.

In this kind of testing exact flow of control for each module was verified. With detailed design consideration used as a guide, important control paths are tested to uncover errors within the boundary of the module.

CONCLUSION

The project entitled as Shoe service system is the system that deals with the issues related to a particular institution.

- The project is successfully implemented with all the features mentioned in the system requirements specification.
- The application provides appropriate information to users according to the chosen service.
- Deployment of our application will certainly help the college to reduce unnecessary wastage of time in personally going to each department for some information.

Awareness and right information about any college is essential for both the development of student as well as staff. So this serves the right purpose in achieving the desired requirements of both the communities.

8.REFERENCES

- **<u>www.itsourcecode.com</u>**
- **www.wikipedia.com**
- □ www.google.com
- □ www.youtube.com
- □ www.projectsworld.in
- □ https://www.tawk.to/

APPENDIX

Snapshots:

