<!DOCTYPE html>

<html lang=”en”>

<head>

<meta charset=”UTF-8”>

<meta name=”viewport” content=”width=device-width, initial-scale=1.0”>

<title>Happy 18th Anniversary Archana & Anil!</title>

<style>

Body {

Font-family: cursive;

Background-color: #f4f4f4;

Margin: 0;

Padding: 20px;

Display: flex;

Flex-direction: column;

Align-items: center;

}

.login-container {

Background-color: #fff;

Padding: 30px;

Border-radius: 8px;

Box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

Text-align: center;

Margin-bottom: 20px;

}

.login-container h2 {

Color: #e91e63;

Margin-bottom: 20px;

}

.login-input-group {

Margin-bottom: 15px;

}

.login-input-group label {

Display: block;

Margin-bottom: 5px;

Font-weight: bold;

}

.login-input-group input[type=”password”] {

Width: 100%;

Padding: 10px;

Border: 1px solid #ccc;

Border-radius: 4px;

Box-sizing: border-box;

}

.login-button {

Background-color: #e91e63;

Color: white;

Padding: 12px 20px;

Border: none;

Border-radius: 4px;

Cursor: pointer;

Font-size: 16px;

}

.login-button:hover {

Background-color: #d31a58;

}

.error-message {

Color: red;

Margin-top: 10px;

}

.anniversary-content {

Display: none; /\* Initially hidden \*/

Align-items: center;

Flex-direction: column;

Background-color: #ffe4e1;

Width: 100%;

Padding: 20px;

}

.anniversary-content .title {

Font-size: 2.5em;

Color: #e91e63;

Margin-bottom: 20px;

Text-align: center;

}

.anniversary-content .wishes-section {

Background-color: #fff;

Padding: 20px;

Border-radius: 8px;

Box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

Text-align: center;

Margin-bottom: 20px;

Width: 80%;

Max-width: 800px;

}

.anniversary-content .subsection {

Background-color: #f9f9f9;

Border: 1px solid #ddd;

Border-radius: 6px;

Padding: 15px;

Margin-bottom: 15px;

Width: 80%;

Max-width: 700px;

}

.anniversary-content .subsection h4 {

Color: #e91e63;

Margin-top: 0;

Margin-bottom: 10px;

Text-align: center;

}

.anniversary-content .photo-upload-container {

Display: flex;

Gap: 10px;

Margin-bottom: 10px;

}

.anniversary-content .photo-upload {

Flex: 1;

Border: 1px dashed #ccc;

Border-radius: 4px;

Padding: 10px;

Text-align: center;

Cursor: pointer;

}

.anniversary-content .photo-upload img {

Max-width: 100%;

Max-height: 150px;

Display: block;

Margin: 5px auto;

}

.anniversary-content .input-title {

Width: 100%;

Padding: 8px;

Margin-bottom: 10px;

Border: 1px solid #ccc;

Border-radius: 4px;

Box-sizing: border-box;

}

.anniversary-content .rating-section {

Margin-top: 20px;

Text-align: center;

}

.anniversary-content .rating-section label {

Margin-right: 10px;

}

.anniversary-content .made-by {

Margin-top: 20px;

Font-style: italic;

Color: #777;

}

</style>

</head>

<body>

<div class=”login-container” id=”loginSection”>

<h2>Welcome Archana & Anil!</h2>

<div class=”login-input-group”>

<h3>Archana</h3>

<label for=”archana-code”>Enter your code:</label>

<input type=”password” id=”archana-code”>

</div>

<div class=”login-input-group”>

<h3>Anil</h3>

<label for=”anil-code”>Enter your code:</label>

<input type=”password” id=”anil-code”>

</div>

<button class=”login-button” onclick=”verifyCodes()”>Unlock Anniversary Memories!</button>

<p id=”error” class=”error-message” style=”display:none;”>Incorrect code. Please try again.</p>

</div>

<div class=”anniversary-content” id=”anniversarySection”>

<h1 class=”title”>Celebrating 18 Years of Love</h1>

<h2 class=”title”>Happy Anniversary Archana & Anil!</h2>

<div class=”wishes-section”>

<h3>Heartfelt Wishes for Your 18th Anniversary</h3>

<p>May the journey of your love continue to be filled with joy, understanding, and countless happy moments. Congratulations on 18 wonderful years together!</p>

</div>

<div id=”memories-section”>

</div>

<div class=”rating-section”>

<h3>Rate This Project</h3>

<label for=”rating”>Your Rating (1-5):</label>

<input type=”number” id=”rating” min=”1” max=”5”>

<button onclick=”submitRating()”>Submit Rating</button>

<p id=”rating-message”></p>

</div>

<p class=”made-by”>Made with ❤️ by Rounak Jaiswal</p>

<audio id=”romantic-music” loop autoplay>

<source src=”path/to/your/romantic\_music.mp3” type=”audio/mpeg”>

Your browser does not support the audio element.

</audio>

</div>

<script>

Const loginSection = document.getElementById(‘loginSection’);

Const anniversarySection = document.getElementById(‘anniversarySection’);

Const memoriesSection = document.getElementById(‘memories-section’);

Const ratingInput = document.getElementById(‘rating’);

Const ratingMessage = document.getElementById(‘rating-message’);

Const numberOfSubparts = 20;

Function verifyCodes() {

Const archanaCode = document.getElementById(“archana-code”).value;

Const anilCode = document.getElementById(“anil-code”).value;

Const errorElement = document.getElementById(“error”);

If (archanaCode === “1209” && anilCode === “1709”) {

loginSection.style.display = “none”;

anniversarySection.style.display = “flex”;

loadMemoryData(); // Load data after successful login

loadRating(); // Load rating after successful login

} else {

errorElement.style.display = “block”;

}

}

// Function to generate the HTML for a single memory subpart

Function createMemorySubpart(index, savedTitle1 = ‘’, savedImage1 = ‘’, savedTitle2 = ‘’, savedImage2 = ‘’) {

Const subpart = document.createElement(‘div’);

Subpart.classList.add(‘subsection’);

Subpart.innerHTML = `

<h4><input type=”text” class=”input-title” id=”title-${index}-1” placeholder=”Enter Title for Moment ${index + 1}” value=”${savedTitle1}”></h4>

<div class=”photo-upload-container”>

<div class=”photo-upload” onclick=”uploadPhoto(‘${index}-1’)”>

<img id=”image-${index}-1” src=”${savedImage1 || ‘placeholder.png’}” alt=”Photo 1”>

<input type=”file” id=”file-${index}-1” style=”display: none;” accept=”image/\*” onchange=”previewPhoto(this, ‘image-${index}-1’, ‘${index}-1’)”>

Click to Upload Photo 1

</div>

<div class=”photo-upload” onclick=”uploadPhoto(‘${index}-2’)”>

<img id=”image-${index}-2” src=”${savedImage2 || ‘placeholder.png’}” alt=”Photo 2”>

<input type=”file” id=”file-${index}-2” style=”display: none;” accept=”image/\*” onchange=”previewPhoto(this, ‘image-${index}-2’, ‘${index}-2’)”>

Click to Upload Photo 2

</div>

</div>

`;

Return subpart;

}

// Function to trigger the file input click

Function uploadPhoto(idSuffix) {

Document.getElementById(`file-${idSuffix}`).click();

}

// Function to preview the selected photo

Function previewPhoto(input, imageId, idSuffix) {

If (input.files && input.files[0]) {

Const reader = new FileReader();

Reader.onload = function € {

Document.getElementById(imageId).src = e.target.result;

saveMemoryData(idSuffix, document.getElementById(`title-${idSuffix.split(‘-‘)[0]}-1`).value, e.target.result, idSuffix.endsWith(‘-1’) ? document.getElementById(`title-${idSuffix.split(‘-‘)[0]}-2`).value : document.getElementById(`title-${idSuffix.split(‘-‘)[0]}-1`).value, idSuffix.endsWith(‘-2’) ? e.target.result : document.getElementById(`image-${idSuffix.split(‘-‘)[0]}-1`).src);

}

Reader.readAsDataURL(input.files[0]);

}

}

// Function to save memory data to localStorage

Function saveMemoryData(idSuffix, title1, image1, title2, image2) {

Const index = idSuffix.split(‘-‘)[0];

localStorage.setItem(`memory-${index}-title-1`, title1);

localStorage.setItem(`memory-${index}-image-1`, image1);

localStorage.setItem(`memory-${index}-title-2`, title2);

localStorage.setItem(`memory-${index}-image-2`, image2);

}

// Function to load memory data from localStorage

Function loadMemoryData() {

memoriesSection.innerHTML = ‘’; // Clear previous content

for (let I = 0; I < numberOfSubparts; i++) {

const savedTitle1 = localStorage.getItem(`memory-${i}-title-1`) || ‘’;

const savedImage1 = localStorage.getItem(`memory-${i}-image-1`) || ‘’;

const savedTitle2 = localStorage.getItem(`memory-${i}-title-2`) || ‘’;

const savedImage2 = localStorage.getItem(`memory-${i}-image-2`) || ‘’;

const subpartHTML = createMemorySubpart(I, savedTitle1, savedImage1, savedTitle2, savedImage2);

memoriesSection.appendChild(subpartHTML);

}

}

Function submitRating() {

Const ratingValue = ratingInput.value;

If (ratingValue >= 1 && ratingValue <= 5) {

localStorage.setItem(‘projectRating’, ratingValue);

ratingMessage.textContent = `Thank you for your rating: ${ratingValue}/5!`;

} else {

ratingMessage.textContent = ‘Please enter a rating between 1 and 5.’;

}

}

// Function to load saved rating

Function loadRating() {

Const savedRating = localStorage.getItem(‘projectRating’);

If (savedRating) {

ratingInput.value = savedRating;

ratingMessage.textContent = `Your previous rating: ${savedRating}/5`;

}

}

// Initially show only the login section

anniversarySection.style.display = “none”;

</script>

</body>

</html