<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Rabbit Cage</title>

<link rel="stylesheet" href="styles.css">

</head>

<body>

<header>

<button onclick="goHome()">&#x1F3E0;</button>

<span id="headerTitle">Rabbit Cage</span>

</header>

<div id="cageDetails">

<form id="rabbitForm" onsubmit="saveData(event)">

<div>

<label for="breed">BREED:</label>

<input type="text" id="breed" name="breed">

</div>

<div>

<label for="family">FAMILY:</label>

<input type="text" id="family" name="family">

</div>

<div>

<label for="birthDate">DATE OF BIRTH:</label>

<input type="date" id="birthDate" name="birthDate">

</div>

<div>

<label for="weight">WEIGHT:</label>

<input type="text" id="weight" name="weight">

</div>

<div>

<label>PREGNANT:</label>

<label><input type="radio" name="pregnant" value="yes" onclick="togglePregnancyDetails(true)"> YES</label>

<label><input type="radio" name="pregnant" value="no" onclick="togglePregnancyDetails(false)"> NO</label>

</div>

<div id="pregnancyDetails" style="display: none;">

<div>

<label for="matedRabbit">MATED RABBIT:</label>

<input type="text" id="matedRabbit" name="matedRabbit">

</div>

<div>

<label for="pregnancyStart">START OF PREGNANCY:</label>

<input type="date" id="pregnancyStart" name="pregnancyStart">

</div>

<div>

<label for="dueDate">DUE DATE OF PREGNANCY:</label>

<input type="date" id="dueDate" name="dueDate">

</div>

</div>

<div>

<label for="foodIntake">FOOD INTAKE:</label>

<label><input type="radio" name="foodIntake" value="normal"> NORMAL</label>

<label><input type="radio" name="foodIntake" value="irregular"> IRREGULAR</label>

</div>

<div>

<label>ELIGIBLE FOR MATING:</label>

<label><input type="radio" name="mating" value="yes"> YES</label>

<label><input type="radio" name="mating" value="no"> NO</label>

</div>

<div>

<label for="note">NOTE:</label>

<textarea id="note" name="note"></textarea>

</div>

<div class="buttons">

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

<button type="button" onclick="goHome()">CANCEL</button>

</div>

</form>

</div>

<div id="homePage" class="cage-list" style="display: none;">

<button onclick="showCageDetails(1)">CAGE 1</button>

<button onclick="showCageDetails(2)">CAGE 2</button>

<button onclick="showCageDetails(3)">CAGE 3</button>

<button onclick="showCageDetails(4)">CAGE 4</button>

<button onclick="showCageDetails(5)">CAGE 5</button>

<button onclick="showCageDetails(6)">CAGE 6</button>

</div>

<script>

function goHome() {

document.getElementById('homePage').style.display = 'block';

document.getElementById('cageDetails').style.display = 'none';

document.getElementById('pregnancyDetails').style.display = 'none';

document.getElementById('headerTitle').innerHTML = '<strong>RABBIT CAGE </strong>'; // Reset header title

}

function showCageDetails(cageNumber) {

document.getElementById('homePage').style.display = 'none';

document.getElementById('cageDetails').style.display = 'block';

loadData(cageNumber);

// Store the current cage number

document.getElementById('rabbitForm').dataset.cageNumber = cageNumber;

// Update the header title to show the cage number

document.getElementById('headerTitle').innerHTML = `<strong>CAGE ${cageNumber}</strong>`;

}

function togglePregnancyDetails(show) {

document.getElementById('pregnancyDetails').style.display = show ? 'block' : 'none';

// Ensure the header title remains unaffected

let currentTitle = document.getElementById('headerTitle').innerHTML;

console.log("Current Header Title:", currentTitle);

}

function saveData(event) {

event.preventDefault();

const form = document.getElementById('rabbitForm');

const cageNumber = form.dataset.cageNumber;

const data = new FormData(form);

const obj = {};

data.forEach((value, key) => {

obj[key] = value;

});

localStorage.setItem(`rabbitData${cageNumber}`, JSON.stringify(obj)); // Save using consistent key

alert('Data saved successfully!');

goHome();

}

function loadData(cageNumber) {

let data = JSON.parse(localStorage.getItem(`rabbitData${cageNumber}`)) || {}; // Load using consistent key

document.getElementById('breed').value = data.breed || '';

document.getElementById('family').value = data.family || '';

document.getElementById('birthDate').value = data.birthDate || '';

document.getElementById('weight').value = data.weight || '';

if (data.pregnant === "yes") {

document.querySelector('input[name="pregnant"][value="yes"]').checked = true;

togglePregnancyDetails(true);

document.getElementById('matedRabbit').value = data.matedRabbit || '';

document.getElementById('pregnancyStart').value = data.pregnancyStart || '';

document.getElementById('dueDate').value = data.dueDate || '';

} else {

document.querySelector('input[name="pregnant"][value="no"]').checked = true;

togglePregnancyDetails(false);

}

if (data.foodIntake === "normal") {

document.querySelector('input[name="foodIntake"][value="normal"]').checked = true;

} else {

document.querySelector('input[name="foodIntake"][value="irregular"]').checked = true;

}

if (data.mating === "yes") {

document.querySelector('input[name="mating"][value="yes"]').checked = true;

} else {

document.querySelector('input[name="mating"][value="no"]').checked = true;

}

document.getElementById('note').value = data.note || '';

}

// Load cage data if available in URL

window.onload = function () {

let cageNumber = new URLSearchParams(window.location.search).get('cage');

if (cageNumber) {

showCageDetails(cageNumber);

} else {

goHome();

}

}

</script>