***<!DOCTYPE html>***

***<html lang="en">***

***<head>***

***<meta charset="UTF-8">***

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

***<title>Lịch Galaxy</title>***

***<style>***

***body {***

***margin: 0;***

***font-family: 'Segoe UI', sans-serif;***

***background: radial-gradient(circle at top left, #0f0c29, #302b63, #24243e);***

***color: #fff;***

***min-height: 100vh;***

***display: flex;***

***flex-direction: column;***

***align-items: center;***

***justify-content: flex-start;***

***padding: 2rem;***

***}***

***h1 {***

***font-size: 2rem;***

***margin-bottom: 1rem;***

***}***

***#calendar {***

***background: rgba(255, 255, 255, 0.08);***

***border-radius: 1rem;***

***padding: 2rem;***

***box-shadow: 0 0 30px rgba(0, 255, 255, 0.2);***

***max-width: 400px;***

***width: 100%;***

***}***

***label, textarea, button, input {***

***width: 100%;***

***margin-top: 0.5rem;***

***font-size: 1rem;***

***}***

***input, textarea {***

***padding: 0.5rem;***

***border-radius: 0.5rem;***

***border: none;***

***background: #ffffff22;***

***color: white;***

***resize: vertical;***

***}***

***button {***

***margin-top: 1rem;***

***background: #6a11cb;***

***background: linear-gradient(to right, #6a11cb, #2575fc);***

***color: white;***

***border: none;***

***padding: 0.75rem;***

***border-radius: 0.5rem;***

***cursor: pointer;***

***font-weight: bold;***

***transition: background 0.3s;***

***}***

***button:hover {***

***background: linear-gradient(to right, #2575fc, #6a11cb);***

***}***

***#saveStatus {***

***margin-top: 1rem;***

***font-weight: bold;***

***color: #0f0;***

***display: none;***

***}***

***h2 {***

***margin-top: 2rem;***

***color: #0ff;***

***text-shadow: 0 0 10px #0ff;***

***}***

***table.calendar-table {***

***margin-top: 1rem;***

***border-collapse: collapse;***

***width: 100%;***

***color: #fff;***

***max-width: 420px;***

***box-shadow: 0 0 15px rgba(0, 255, 255, 0.2);***

***background: rgba(255,255,255,0.05);***

***border-radius: 10px;***

***overflow: hidden;***

***}***

***table.calendar-table th,***

***table.calendar-table td {***

***border: 1px solid rgba(255,255,255,0.2);***

***padding: 10px;***

***text-align: center;***

***cursor: pointer;***

***transition: background 0.3s;***

***}***

***table.calendar-table th {***

***background-color: rgba(255,255,255,0.1);***

***}***

***td.marked {***

***background-color: rgba(0, 255, 255, 0.3);***

***font-weight: bold;***

***color: #0ff;***

***}***

***td.selected {***

***outline: 2px solid #ff0;***

***}***

***td:hover {***

***background-color: rgba(255, 255, 255, 0.1);***

***}***

***</style>***

***</head>***

***<body>***

***<h1>📅 Lịch Galaxy</h1>***

***<div id="calendar">***

***<label for="date">Chọn ngày:</label>***

***<input type="date" id="date">***

***<label for="task">Nội dung công việc:</label>***

***<textarea id="task" rows="4" placeholder="Nhập nội dung..."></textarea>***

***<button onclick="saveTask()">💾 Lưu công việc</button>***

***<div id="saveStatus">✅ Đã lưu!</div>***

***</div>***

***<h2 id="monthTitle"></h2>***

***<table class="calendar-table" id="monthCalendar"></table>***

***<audio id="clickSound" src="https://www.soundjay.com/buttons/sounds/button-29.mp3"></audio>***

***<script>***

***let currentMonth = new Date().getMonth();***

***let currentYear = new Date().getFullYear();***

***let selectedDateStr = null;***

***function saveTask() {***

***const date = document.getElementById('date').value;***

***const task = document.getElementById('task').value;***

***const status = document.getElementById('saveStatus');***

***const sound = document.getElementById('clickSound');***

***if (!date) {***

***alert("Vui lòng chọn ngày!");***

***return;***

***}***

***localStorage.setItem(`task-${date}`, task);***

***sound.play();***

***status.style.display = 'block';***

***setTimeout(() => {***

***status.style.display = 'none';***

***}, 2000);***

***selectedDateStr = date;***

***const selectedDate = new Date(date);***

***renderCalendar(selectedDate.getMonth(), selectedDate.getFullYear());***

***}***

***function renderCalendar(month = currentMonth, year = currentYear) {***

***currentMonth = month;***

***currentYear = year;***

***const firstDay = new Date(year, month, 1);***

***const lastDay = new Date(year, month + 1, 0);***

***const calendar = document.getElementById('monthCalendar');***

***const title = document.getElementById('monthTitle');***

***title.innerText = `Tháng ${month + 1} / ${year}`;***

***const days = ['CN', 'T2', 'T3', 'T4', 'T5', 'T6', 'T7'];***

***let html = '<tr>' + days.map(d => `<th>${d}</th>`).join('') + '</tr><tr>';***

***let dayIndex = 0;***

***let firstDayOfWeek = firstDay.getDay();***

***for (let i = 0; i < firstDayOfWeek; i++) {***

***html += '<td></td>'; dayIndex++;***

***}***

***for (let d = 1; d <= lastDay.getDate(); d++) {***

***const date = new Date(year, month, d);***

***const dateStr = date.toISOString().split('T')[0];***

***const saved = localStorage.getItem(`task-${dateStr}`);***

***let classes = saved ? 'marked' : '';***

***if (selectedDateStr === dateStr) classes += ' selected';***

***html += `<td onclick="selectDate('${dateStr}')" class="${classes.trim()}">${d}</td>`;***

***dayIndex++;***

***if (dayIndex % 7 === 0) html += '</tr><tr>';***

***}***

***while (dayIndex % 7 !== 0) {***

***html += '<td></td>'; dayIndex++;***

***}***

***html += '</tr>';***

***calendar.innerHTML = html;***

***}***

***function selectDate(dateStr) {***

***const dateInput = document.getElementById('date');***

***dateInput.value = dateStr;***

***selectedDateStr = dateStr;***

***const saved = localStorage.getItem(`task-${dateStr}`);***

***document.getElementById('task').value = saved || '';***

***const selected = new Date(dateStr);***

***renderCalendar(selected.getMonth(), selected.getFullYear());***

***}***

***window.onload = function () {***

***const today = new Date();***

***document.getElementById('date').valueAsDate = today;***

***selectedDateStr = today.toISOString().split('T')[0];***

***renderCalendar(today.getMonth(), today.getFullYear());***

***}***

***</script>***

***</body>***

***</html>***