<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>University Events</title>

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

<style>

body {

min-height: 100vh;

background-image: linear-gradient(rgb(211, 163, 221), rgb(240, 236, 119)) ;

}

{

font-family: Arial, sans-serif;

margin: 0;

padding: 0;

background-color: #f7f7f7;

}

.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);

}

.events-section {

margin-bottom: 30px;

}

.section-title {

font-size: 24px;

font-weight: bold;

color: #8B008B;

margin-bottom: 10px;

}

.event-list {

list-style: none;

padding: 0;

}

.event-list li {

margin-bottom: 10px;

background-color: #f9f9f9;

padding: 10px;

border-radius: 5px;

}

.event-list li a {

color: #007bff;

text-decoration: none;

font-weight: bold;

}

.event-list li a:hover {

text-decoration: underline;

}

p {

text-align: center;

font-size: 20px;

margin-top: 5px;

}

</style>

</head>

<body>

<div class="container">

<div class="events-section">

<h2 class="section-title">My Events</h2>

<ul class="event-list">

<li><a id="event1" href="FDP1.html">Academic Conferences</a><p id="demo1"></p></li>

<li><a id="event2" href="FDP2.html">Workshops and Seminars</a><p id="demo2"></p></li>

<li><a id="event3" href="FDP3.html">Cultural Festivals</a><p id="demo3"></p></li>

<!-- Add more events as needed -->

</ul>

</div>

<div class="events-section">

<h2 class="section-title">Upcoming Events</h2>

<ul class="event-list">

<li>Sports Tournaments</li>

<li>Hackathons</li>

<li>Debate Competitions</li>

<!-- Add more events as needed -->

</ul>

</div>

</div>

<script>

// Set the dates we're counting down to for each event

var countDownDate1 = new Date("May 5, 2024 17:30:00").getTime(); // Academic Conferences

var countDownDate2 = new Date("May 4, 2024 16:30:00").getTime(); // Workshops and Seminars

var countDownDate3 = new Date("May 3, 2024 15:30:00").getTime(); // Cultural Festivals

// Update the count downs every 1 second for each event

var x1 = setInterval(function() {

Countdown("demo1", countDownDate1);

}, 1000);

var x2 = setInterval(function() {

Countdown("demo2", countDownDate2);

}, 1000);

var x3 = setInterval(function() {

Countdown("demo3", countDownDate3);

}, 1000);

// Function to update countdown for each event

function Countdown(elementId, countDownDate) {

// Get today's date and time

var now = new Date().getTime();

// Find the distance between now and the count down date

var distance = countDownDate - now;

// Time calculations for days, hours, minutes and seconds

var days = Math.floor(distance / (1000 \* 60 \* 60 \* 24));

var hours = Math.floor((distance % (1000 \* 60 \* 60 \* 24)) / (1000 \* 60 \* 60));

var minutes = Math.floor((distance % (1000 \* 60 \* 60)) / (1000 \* 60));

var seconds = Math.floor((distance % (1000 \* 60)) / 1000);

// Output the result in an element with the provided id

document.getElementById(elementId).innerHTML = days + "d " + hours + "h " + minutes + "m " + seconds + "s ";

// If the count down is over, write some text

if (distance <= 0) {

clearInterval(x1);

clearInterval(x2);

clearInterval(x3);

document.getElementById(elementId).innerHTML = "EXPIRED";

// Remove href attribute from the event link

document.getElementById("event1").removeAttribute("href");

document.getElementById("event2").removeAttribute("href");

document.getElementById("event3").removeAttribute("href");

}

}

</script>

</body>

</html>