<!DOCTYPE html>

<html>

<head>

<title>Experience Calculation Form</title>

</head>

<body>

<h2>Previous experiences relevant for the post (1 step for each 3 years)</h2>

<form id="experienceForm">

<div id="experienceInputs">

<div class="experienceEntry">

<label for="startDate1">Start date:</label>

<input type="date" id="startDate1" name="startDate1">

<label for="endDate1">End date:</label>

<input type="date" id="endDate1" name="endDate1">

<label for="fte1">Full-time equivalent:</label>

<input type="text" id="fte1" name="fte1" value="100%" readonly>

<label for="relevancy1">Relevancy of experience:</label>

<input type="text" id="relevancy1" name="relevancy1" value="100%" readonly>

<label for="title1">Post (Title, Employer):</label>

<input type="text" id="title1" name="title1">

</div>

</div>

<button type="button" onclick="addExperienceEntry()">Add another experience</button>

<button type="button" onclick="calculateExperience()">Calculate Experience</button>

</form>

<h3>Total Experience:</h3>

<p id="totalExperience"></p>

<script>

let experienceCount = 1;

function addExperienceEntry() {

experienceCount++;

const experienceDiv = document.createElement('div');

experienceDiv.className = 'experienceEntry';

experienceDiv.innerHTML = `

<label for="startDate${experienceCount}">Start date:</label>

<input type="date" id="startDate${experienceCount}" name="startDate${experienceCount}">

<label for="endDate${experienceCount}">End date:</label>

<input type="date" id="endDate${experienceCount}" name="endDate${experienceCount}">

<label for="fte${experienceCount}">Full-time equivalent:</label>

<input type="text" id="fte${experienceCount}" name="fte${experienceCount}" value="100%" readonly>

<label for="relevancy${experienceCount}">Relevancy of experience:</label>

<input type="text" id="relevancy${experienceCount}" name="relevancy${experienceCount}" value="100%" readonly>

<label for="title${experienceCount}">Post (Title, Employer):</label>

<input type="text" id="title${experienceCount}" name="title${experienceCount}">

`;

document.getElementById('experienceInputs').appendChild(experienceDiv);

}

function calculateExperience() {

let totalMonths = 0;

for (let i = 1; i <= experienceCount; i++) {

const startDate = new Date(document.getElementById(`startDate${i}`).value);

const endDate = new Date(document.getElementById(`endDate${i}`).value);

if (startDate && endDate && endDate > startDate) {

const diffTime = Math.abs(endDate - startDate);

const diffMonths = diffTime / (1000 \* 60 \* 60 \* 24 \* 30.44); // Approximate average days per month

totalMonths += diffMonths;

}

}

const totalYears = Math.floor(totalMonths / 12);

const remainingMonths = (totalMonths % 12).toFixed(2);

const steps = Math.floor(totalYears / 3);

document.getElementById('totalExperience').innerText = `${totalYears} years and ${remainingMonths} months (${steps} steps)`;

}

</script>

</body>

</html>