html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>International Time</title>

<style>

body {

font-family: Arial, sans-serif;

background-color: #f4f4f9;

color: #333;

margin: 0;

padding: 0;

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

}

h1 {

margin-bottom: 20px;

}

.time-container {

display: flex;

flex-wrap: wrap;

gap: 20px;

justify-content: center;

}

.time-card {

background: white;

padding: 20px;

border-radius: 10px;

box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);

text-align: center;

width: 150px;

}

.ad-container {

margin-top: 30px;

padding: 20px;

background: #e0e0e0;

border-radius: 10px;

text-align: center;

}

</style>

</head>

<body>

<h1>International Time</h1>

<div class="time-container" id="time-container">

<!-- Time cards will be dynamically inserted here -->

</div>

<div class="ad-container">

<p>Advertisement Space</p>

<!-- Replace this with your ad code (e.g., Google AdSense) -->

<div id="ad-space">

<img src="https://via.placeholder.com/300x100" alt="Ad Placeholder">

</div>

</div>

<script>

// Function to display time for different time zones

function displayTime() {

const timeZones = [

{ city: "New York", timeZone: "America/New\_York" },

{ city: "London", timeZone: "Europe/London" },

{ city: "Tokyo", timeZone: "Asia/Tokyo" },

{ city: "Sydney", timeZone: "Australia/Sydney" },

{ city: "Dubai", timeZone: "Asia/Dubai" },

];

const timeContainer = document.getElementById("time-container");

timeContainer.innerHTML = ""; // Clear previous content

timeZones.forEach(zone => {

const time = new Date().toLocaleTimeString("en-US", {

timeZone: zone.timeZone,

hour: "2-digit",

minute: "2-digit",

second: "2-digit",

});

const timeCard = document.createElement("div");

timeCard.className = "time-card";

timeCard.innerHTML = `

<h3>${zone.city}</h3>

<p>${time}</p>

`;

timeContainer.appendChild(timeCard);

});

}

// Update time every second

setInterval(displayTime, 1000);

displayTime(); // Initial call

</script>

</body>

</html>