JS source code

function updateTime() {

// Los Angeles

let losAngelesElement = document.querySelector("#los-angeles");

if (losAngelesElement) {

let losAngelesDateElement = losAngelesElement.querySelector(".date");

let losAngelesTimeElement = losAngelesElement.querySelector(".time");

let losAngelesTime = moment().tz("America/Los\_Angeles");

losAngelesDateElement.innerHTML = losAngelesTime.format("MMMM Do YYYY");

losAngelesTimeElement.innerHTML = losAngelesTime.format(

"h:mm:ss [<small>]A[</small>]"

);

}

// Paris

let parisElement = document.querySelector("#paris");

if (parisElement) {

let parisDateElement = parisElement.querySelector(".date");

let parisTimeElement = parisElement.querySelector(".time");

let parisTime = moment().tz("Europe/Paris");

parisDateElement.innerHTML = parisTime.format("MMMM Do YYYY");

parisTimeElement.innerHTML = parisTime.format(

"h:mm:ss [<small>]A[</small>]"

);

}

}

function updateCity(event) {

let cityTimeZone = event.target.value;

if (cityTimeZone === "current") {

cityTimeZone = moment.tz.guess();

}

let cityName = cityTimeZone.replace("\_", " ").split("/")[1];

let cityTime = moment().tz(cityTimeZone);

let citiesElement = document.querySelector("#cities");

citiesElement.innerHTML = `

<div class="city">

<div>

<h2>${cityName}</h2>

<div class="date">${cityTime.format("MMMM Do YYYY")}</div>

</div>

<div class="time">${cityTime.format("h:mm:ss")} <small>${cityTime.format(

"A"

)}</small></div>

</div>

`;

}

updateTime();

setInterval(updateTime, 1000);

let citiesSelectElement = document.querySelector("#city");

citiesSelectElement.addEventListener("change", updateCity);