<!DOCTYPE html>

<html>

<head>

<!-- Add style/CSS -->

<style>

body {

text-align: center;

background: hsl(80, 76%, 70%);

font-family: sans-serif;

font-weight: 100;

}

/\* Styling for heading \*/

h1 {

color: rgb(217, 86, 69);

font-weight: 100;

font-size: 40px;

margin: 40px 0px 20px;

}

#clockdiv {

font-family: sans-serif;

color: #fff;

display: inline-block;

font-weight: 100;

text-align: center;

font-size: 30px;

}

#clockdiv > div {

padding: 10px;

border-radius: 3px;

background: #00bf96;

display: inline-block;

}

#clockdiv div > span {

padding: 15px;

border-radius: 3px;

background: #00816a;

display: inline-block;

}

/\* Style for visible text \*/

.smalltext {

padding-top: 5px;

font-size: 16px;

}

</style>

</head>

<body>

<!-- Title or heading -->

<h1>Countdown Clock</h1>

<div id="clockdiv">

<div>

<!-- Show No. of days -->

<span class="days" id="day"></span>

<div class="smalltext">Days</div>

</div>

<div>

<!-- Show no.of hours -->

<span class="hours" id="hour"></span>

<div class="smalltext">Hours</div>

</div>

<div>

<!-- Show no. of minutes -->

<span class="minutes" id="minute"></span>

<div class="smalltext">Minutes</div>

</div>

<div>

<!-- Show seconds -->

<span class="seconds" id="second"></span>

<div class="smalltext">Seconds</div>

</div>

</div>

<p id="demo"></p>

<!-- Adding JavaScript code -->

<script>

var tDate = new Date();

document.write("<BR>" + "Todays Date is " + tDate);

document.write("<BR>" + "Month is " + tDate.getMonth());

document.write("<BR>" + "Day is " + tDate.getDay());

document.write("<BR>" + "Time is " + tDate.getTime() + "msec");

var t = tDate.getTime();

var countDownDate = new Date("Sept 25, 2024 10:58:25").getTime();

var diff = countDownDate - t;

document.write(

"<BR>" +

"Time in msec from 1 Jan 1970 till Jan 5, 2024 is " +

countDownDate

);

document.write("<BR>" + "Difference " + diff);

// Calling defined function at certain interval

let x = setInterval(function () {

// Getting current date and time in required format

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

// Calculating difference

let t = countDownDate - now;

// Getting values of days,hours,minutes, seconds

let days = Math.floor(t / (1000 \* 60 \* 60 \* 24));

let hours = Math.floor((t % (1000 \* 60 \* 60 \* 24)) / (1000 \* 60 \* 60));

let minutes = Math.floor((t % (1000 \* 60 \* 60)) / (1000 \* 60));

let seconds = Math.floor((t % (1000 \* 60)) / 1000);

// Show the output time

document.getElementById("day").innerHTML = days;

document.getElementById("hour").innerHTML = hours;

document.getElementById("minute").innerHTML = minutes;

document.getElementById("second").innerHTML = seconds;

// Show overtime output

if (t < 0) {

clearInterval(x);

document.getElementById("demo").innerHTML = "TIME UP";

document.getElementById("day").innerHTML = "0";

document.getElementById("hour").innerHTML = "0";

document.getElementById("minute").innerHTML = "0";

document.getElementById("second").innerHTML = "0";

}

}, 1000);

</script>

</body>

</html>