<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

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

  <title>Countdown Timer</title>

  <style>

    body {

      font-family: Arial, sans-serif;

      text-align: center;

      margin: 50px;

    }

    #timer {

      font-size: 2em;

      margin-bottom: 10px;

    }

    button {

      padding: 10px;

      margin: 5px;

      font-size: 1em;

    }

  </style>

</head>

<body>

  <h2>Countdown Timer</h2>

  <div id="timer">00:00:00</div>

  <button onclick="startTimer()">Start</button>

  <button onclick="stopTimer()">Stop</button>

  <button onclick="resetTimer()">Reset</button>

  <script>

    let timer;

    let timeRemaining = 300; // Initial time in seconds (adjust as needed)

    function updateTimer() {

      const hours = Math.floor(timeRemaining / 3600);

      const minutes = Math.floor((timeRemaining % 3600) / 60);

      const seconds = timeRemaining % 60;

      document.getElementById('timer').innerHTML = ${formatTime(hours)}:${formatTime(minutes)}:${formatTime(seconds)};

    }

    function formatTime(time) {

      return time < 10 ? 0${time} : time;

    }

    function startTimer() {

      timer = setInterval(function() {

        if (timeRemaining > 0) {

          timeRemaining--;

          updateTimer();

        } else {

          stopTimer();

        }

      }, 1000);

    }

    function stopTimer() {

      clearInterval(timer);

    }

    function resetTimer() {

      stopTimer();

      timeRemaining = 300; // Reset to initial time (adjust as needed)

      updateTimer();

    }

  </script>

</body>

</html>