

## M7 Coding Exercise: DOM Timer

0 OF 2 QUESTIONS REMAINING

43 minutes remaining |

### Discussion, Exercises, LinkedIn Learning Content

Create an *index.html* file with the following 3 buttons:

```
<input type="button" id="startTimer" value="Start Timer"><br>
<input type="button" id="stopTimer" value="Stop Timer"><br>
<input type="button" id="resetTimer" value="Reset Timer"><br>
```

The start button should start a timer displayed on this page beginning at zero and incrementing (counting up) at one second intervals. **REQUIRED:** use the CSS innerHTML property to display your timer on the page.

The stop button should stop the timer at whatever number it has reached. If this button is clicked at 8 seconds, the time should freeze at 8. If the start button is then clicked, the timing should resume beginning with 8.

The reset button should **stop the timer and reset it to zero.**

The function of this program must work no matter how often the buttons are clicked or in what order they are clicked.

#### Deliverables

When your work is complete you must upload your HTML and JavaScript file(s) to a GitHub Repo titled *LastName\_DOMTimer*.

Finally, you must provide a working "clickable" link to your practice page hosted via GitHub Pages in the submission area.

#### Question 1

10 Points

The timer works as described in the assignment instructions and it meets all the requirements.

<input checked="" type="radio"/>	True	Selected
<input type="radio"/>	False	

[Clear selection](#)