**2.2** JavaScript: Interacting with HTML - Lab

Read through the code below and fill out the missing parts!

* The HTML sets up a simple page with a number and two buttons that should manipulate the number when clicked.
* If some JavaScript code isn’t working, try using “console.log” and “debugger” to debug!

**index.html**

<html>

<script type="text/javascript" src="click.js"></script>

<body>

<div id="the-number">0</div>

<button id="button-add">+</button>

<button id="button-minus">-</button>

</body>

</html>

**click.js**

document.addEventListener('DOMContentLoaded', function(event) {

const theNumber = document.getElementById(‘theNumber’);

const buttonAdd = document.getElementById(‘button-add’);

const buttonMinus = document.getElementById(‘button-minus’); ;

/\* when a user clicks on the add button, the number shown on

the page should increase by 1 \*/

Let clicks = 0;

buttonAdd.addEventListener(‘click’, function() {

clicks++;

theNumber.innerHTML=’clicked’ + clicks + ‘times!’;}

}

/\* when user clicks on the minus button, the number shown on

the page should decrease by 1 \*/

Let clicks = 0;

buttonMinus.addEventListener(‘click’, function() {

clicks--;

theNumber.innerHTML=’clicked’ + clicks + ‘times!’;}

});