var enterButton = document.getElementById("enter");

var input = document.getElementById("userInput");

var ul = document.querySelector("ul");

var item = document.getElementsByTagName("li");

function inputLength(){

return input.value.length;

}

function listLength(){

return item.length;

}

function createListElement() {

var li = document.createElement("li"); // creates an element "li"

li.appendChild(document.createTextNode(input.value)); //makes text from input field the li text

ul.appendChild(li); //adds li to ul

input.value = ""; //Reset text input field

//START STRIKETHROUGH

// because it's in the function, it only adds it for new items

function crossOut() {

li.classList.toggle("done");

}

li.addEventListener("click",crossOut);

//END STRIKETHROUGH

// START ADD DELETE BUTTON

var dBtn = document.createElement("button");

dBtn.appendChild(document.createTextNode("X"));

li.appendChild(dBtn);

dBtn.addEventListener("click", deleteListItem);

// END ADD DELETE BUTTON

//ADD CLASS DELETE (DISPLAY: NONE)

function deleteListItem(){

li.classList.add("delete")

}

//END ADD CLASS DELETE

}

function addListAfterClick(){

if (inputLength() > 0) { //makes sure that an empty input field doesn't create a li

createListElement();

}

}

function addListAfterKeypress(event) {

if (inputLength() > 0 && event.which ===13) { //this now looks to see if you hit "enter"/"return"

//the 13 is the enter key's keycode, this could also be display by event.keyCode === 13

createListElement();

}

}

enterButton.addEventListener("click",addListAfterClick);

input.addEventListener("keypress", addListAfterKeypress);

<body>

<div class="container">

<div class="row">

<div class="intro col-12">

<h1>Work To-Dos</h1>

<div>

<div class="border1"></div>

<div c

</div>

</div>

</div>

<div class="row">

<div class="helpText col-12">

<p id="first">Enter text into the input field to add items to your list.</p>

<p id="second">Click the item to mark it as complete.</p>

<p id="third">Click the "X" to remove the item from your list.</p>

</div>

</div>

<div class="row">

<div class="col-12">

<input id="userInput" type="text" placeholder="New item..." maxlength="27">

<button id="enter"><i class="fas fa-pencil-alt"></i></button>

</div>

</div>

<!-- Empty List -->

<div class="row">

<div class="listItems col-12">

<ul class="col-12 offset-0 col-sm-8 offset-sm-2">

</ul>

</div>

</div>

</div>

<script type="text/javascript" src="script\_method3.js"></script>

</body>

</html>