Create a single HTML page with the following ordered list:

1. Beer
2. Soda
3. Wine

<html>

<head>

<title>Lab 8</title>

</head>

<body>

<ol>

<li id="1">Beer</li>

<li id="2">Soda</li>

<li id="3">Wine</li>

</ol>

</body>

</html>

Add a button to the HTML page. Add a JavaScript to the page so that when the user clicks the button it replaces the text in the second list item. You will replace “Soda” with “Mixed Drinks”.

1. Beer
2. Mixed Drinks
3. Wine

Here is the html for the button:

<input type="submit" value="Replace" onclick="replace\_text()" />

Here is the script to place in the head section:

function replace\_text(){

var el = document.getElementById("2")

el.innerHTML = "Mixed Drinks"

}

In the end your HTML should look like this:

<html>

<head>

<title>Lab 8</title>

<script>

function replace\_text(){

var el = document.getElementById("2")

el. innerHTML = "Mixed Drinks"

}

</script>

</head>

<body>

<ol>

<li id="1">Beer</li>

<li id="2">Soda</li>

<li id="3">Wine</li>

</ol>

<input type="submit" value="Replace" onclick="replace\_text()" />

</body>

</html>

What you should have learned:

1. The web browser created the DOM.
2. You looked in the DOM for a particular element.
3. You changed the contents of that element.

Top of Form

Bottom of Form