**Fluency Review – DOM.**

**Name:** Isaac Sanchez

**Date:** 01/NOV/2019

**Week:** 07

**Coding Topic:**  **DOM Manipulation with JavaScript**

**Description of Understanding:** This website shows an example of how DOM can be changed on the fly with JavaScript.

This example has nothing in the body of the HTML. Instead, the body of the html will be populated through JavaScript, with the use of createElement(), setAttribute(), appendChild(), removeChild() and insertBefore().

In the very end of the page, a working example has been prepared to display a list of items that can be added on the fly with user input.

**Sandbox** <https://sanchez-isaac.github.io/CIT-261-repo/6-Evidence%20DOM%20Document%20Object%20Model/DOM.html>

**CIT 261 - Landing Page:** <https://sanchez-isaac.github.io/CIT-261-repo/>

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| DOM.html | <https://github.com/sanchez-Isaac/CIT-261-repo/blob/master/6-Evidence%20DOM%20Document%20Object%20Model/DOM.html> | This shows my work on local storage and the actual demo. | My sandbox |
| [scriptJS.js](https://github.com/sanchez-Isaac/CIT-261-repo/blob/master/4-Evidence%20AJAX/scriptJS.js) | <https://github.com/sanchez-Isaac/CIT-261-repo/blob/master/6-Evidence%20DOM%20Document%20Object%20Model/scriptJS.js> |  | Mine |
| [styles.css](https://github.com/sanchez-Isaac/CIT-261-repo/blob/master/4-Evidence%20AJAX/styles.css) | <https://github.com/sanchez-Isaac/CIT-261-repo/blob/master/6-Evidence%20DOM%20Document%20Object%20Model/styles.css> |  | Mine |