**Fluency Review Template**

**Name:** Julian Romero

**Date:** January 21, 2018

**Week:** 3

**Coding Topic:** Using XMLHTTPRequest to Consume a JSON Web Service

**Description of Understanding:** In this group I learned about JSON – JavaScript Object Notation. In prior codes, I would create associated array objects within the code. With JSON I am able to functionally remove the static values and store it as a web service. With XMLHttpRequest, I can pull and load the JSON file into my code. In the uploaded examples I was able to demonstrate loading the JSON web service to arrays and display them to the user.

**Teaching Video:** N/A

**Starting at:** N/A

**Also Integrated with:** Using XMLHTTPRequest to Consume a JSON Web Service

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| JSON\_XMLHttpRequest.html | [https://github.com/romero-julian/CIT-261-Portfolio/...](https://github.com/romero-julian/CIT-261-Portfolio/blob/master/04.%20Using%20XMLHTTPRequest%20to%20Consume%20a%20JSON%20Web%20Service/JSON_XMLHttpRequest.html) | Examples of JSON file as web service. XMLHttpRequest to obtain web service and create object with data. Use of arrays with htttpRequest | Mine |

**Coding Topic:** Local Storage API, Storing and Retrieving Simple Data, Arrays, Associative Arrays, and Objects

**Description of Understanding:** While studying about storage API, I discovered that there is storage for sessions and local storage. With local storage, the values are stored even if the browser is closed. I learned how to pull data and use arrays and associative arrays to add items to storage and removed them as well. I am also able to clear local storage and load a simple object to the local storage as well.

**Teaching Video:**  N/A

**Starting at:** N/A

**Also Integrated with:** Local Storage API, Storing and Retrieving Simple Data, Arrays, Associative Arrays, and Objects

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| LocalStorageAPI | [https://github.com/romero-julian/CIT-261-Portfolio/...](https://github.com/romero-julian/CIT-261-Portfolio/blob/master/05.%20Local%20Storage%20API,%20Storing%20and%20Retrieving%20Simple%20Data,%20Arrays,%20Associative%20Arrays,%20and%20Objects/LocalStorageAPI.html) | Use of localstorage. Loading items into storage with arrays and assoc. arrays. | Mine |

**Coding Topic:** DOM Manipulation Using createElement, appendChild, insertBefore, removeChild, etc

**Description of Understanding:** I found the DOM to be very powerful and useful. I learned how to createElements with JS into an HMTL. I was able to find elements within the HTML and update them. I could also show how to change an item from a unsorted list using replaceChild. I also demonstrate how to remove elements with removeChild.

**Teaching Video:**  N/A

**Starting at:** N/A

**Also Integrated with:** DOM Manipulation Using createElement, appendChild, insertBefore, removeChild, etc

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| DOM Basic Manipulation | [https://github.com/romero-julian/CIT-261-Portfolio/...](https://github.com/romero-julian/CIT-261-Portfolio/blob/master/006.%20DOM%20Manipulation%20Using%20createElement,%20appendChild,%20insertBefore,%20removeChild,%20etc/Basic/DOM_Basic_Manipulation.html) | Use of DOM to: replace elements, querySelectorAll, addElement, createElement, appendChild, insertBefore, remove elements, and replaceChild | Mine |
| DOM Advanced Manipulation | [https://github.com/romero-julian/CIT-261-Portfolio/...](https://github.com/romero-julian/CIT-261-Portfolio/blob/master/006.%20DOM%20Manipulation%20Using%20createElement,%20appendChild,%20insertBefore,%20removeChild,%20etc/Advanced/DOM_Advanced_Manipulation.html) | Use of DOM to edit div location, animate colors and update div text | Mine |