Nathan Birch

CIT 261

Understandings Portfolio

JSON: JSON Introduction

1/9/2015

This week I was able to study a lot about JSON and what all you can do with it. JSON stands for JavaScript Object Notation. I learned that it is a way for a developer to see data that is very clear and concise. Because of how clear and concise it is, it is very commonly used when submitting data in various types of applications. As I was learning, I learned how to create a JSON object in JavaScript. I also learned how to convert JSON objects into xml which can be very helpful at times, and provides the user with a different way of seeing and utilizing the data. The JSON files that I developed this week are listed below.

* [JSON intro 1 – Create JSON with JavaScript](https://github.com/nathanbirch/CIT-261-Winter-2016/blob/master/JSON%20intro%201%20-%20Create%20JSON%20with%20JavaScript)
* [JSON intro 2 - JSON product](https://github.com/nathanbirch/CIT-261-Winter-2016/blob/master/JSON%20intro%202%20-%20JSON%20product)
* [JSON intro 3 - XML from JSON example](https://github.com/nathanbirch/CIT-261-Winter-2016/blob/master/JSON%20intro%203%20-%20XML%20from%20JSON%20example)

Example from the web: [JSON intro WEB example](https://github.com/nathanbirch/CIT-261-Winter-2016/blob/master/JSON%20intro%20WEB%20example)

[Here is my sharing video](https://www.youtube.com/watch?v=s5PUpD7WC8w&feature=youtu.be)