Familiarity Review Template

Name: Theodore Hancock

Date: 12/8 **Week:** 13

Coding Topic: JSON

Description of Understanding: "JSON (JavaScript Object Notation) is a lightweight, text-based, language-independent data exchange format that is easy for humans and machines to read and write. JSON can represent two structured types: objects and arrays. An object is an unordered collection of zero or more name/value pairs. An array is an ordered sequence of zero or more values. The values can be strings, numbers, booleans, null, and these two structured types."

https://www.geeksforgeeks.org/parse-json-java/

File	Git Link	What should I be looking for?	Sandbox or Your code?
Main.java	https://github.com/blakejth/CIT3	Main.java and	Most of this is
Fruits.json	60/tree/master/Assignments/JSO	fruits.json	my own. Pulls
	<u>N</u>		from a JSON
			file, Displays its
			contents and
			allows user to
			add a rating to
			the fruit.