**Fluency Review Template**

**Name:** Gavin Olsen

**Date:** September 28, 2019

**Week:** 2

**Coding Topic:** JavaScript – Loops, Conditional Statements, Functions, Variables, Parameters, Arrays, Associative Arrays

**Description of Understanding:** I have spent much time dedicating myself to understanding these topics. Loops and conditional statements are some of the best ways, if not the two best ways, to perform logical functions in code. There are many different ways to implement loops, but conditional statements only consist of if else, as well as switch statements in JavaScript. Functions are very simple in JavaScript, with no type declarations in any place of the function header, not even for parameter names. Arrays and associative arrays

**Teaching Video:** <https://www.youtube.com/watch?v=_cLvpJY2deo>

**Starting at:** 0:00, beginning

**Also Integrated with:**

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| W2 | <https://github.com/gavinolsen/CIT216/blob/master/w2/w2.html> | Examples! | Mine |
|  |  |  |  |
|  |  |  |  |