**Fluency Review Template**

**Name:** Joseph Franks

**Date:** 9/29/18

**Week:** 2

**Coding Topic:**

Loops, Conditional Statements, Functions, Variables, Parameters, Arrays, Associative Arrays

**Description of Understanding:**

These are some of the basic elements that you would see in beginner computer programming. Loops is a program that runs over and over, Condition statements are “if something happens then this happens”, functions are bodies of code that perform functionality. The same functionality can be borrowed. Variables are temporary data elements in memory that can be assigned and used in functions. Parameters or arguments is something that is passed into functions when they are used. Arrays are memory indexes to hold strings, numbers, etc.

**Teaching Video:**

<https://youtu.be/dINXYuJdXHA>

**Starting at:** The beginning

**Also Integrated with:**

|  |  |  |  |
| --- | --- | --- | --- |
| **File** | **Git Link** | **What should I be looking for?** | **Sandbox or Your code?** |
| Week 02 | https://github.com/Franks-Joseph/CIT-260-03/blob/Topics/Week02 | All the code blocks that demonstrate each piece | My code. |
|  |  |  |  |
|  |  |  |  |