**Performance Improvement Plan - Review**

**Name:**

Date:\_\_\_\_25/11/2020\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| ***AREA OF FOCUS/OBJECTIVES/ACTIONS*** | ***PROGRESS*** |
| To be able to articulate the characteristics of and use cases for :   * The Console * Data Types * Arithmetic Operators * String methods * Console, Math & Number objects * Variables * If statements * Switch statements | *Over the last 4 weeks, you’ve shown you’re a lot clearer on explaining what things are and why we need/use them.*  *You’ve demonstrated a clear ability to explain how and why something may be used vs what it is from a “textbook” style understanding.*  You have clearly described the different data types, arithmetic operators, the differences between data type methods and built in objects, variable and conditional statements |
| Show and write examples for:   * The Console * Data Types * Arithmetic Operators * String methods * Console, Math & Number objects * Variables * If statements * Switch statements   And be able to use these tools in proposed tasks without the aid of support. | On the whole you’ve shown that you are capable of writing the aforementioned things in JavaScript. You aren’t always clear on how you might use these tools in different scenarios (if vs switch for example), however it’s clear you can write the syntax correctly. |
| Demonstrate an ability to problem solve in the same key areas and offer solutions to problems using what has been learnt | Still an area of concern but has definitely improved over the 4 week period.  I would say that when you are faced with a problem you haven’t encountered before, you aren’t showing clear signs of being able to solve the problem. With some of the problems from the last task, all the necessary steps you needed to take you had done before; you just weren’t putting the pieces together.  To help your problem solving you need to try and focus on separation of concerns. Put you functions together, put your selectors together, put your global variables together. And always be conscious of what information you have available to yourself during the process.Access the variables or update them to support what you’re trying to do. |
|  |  |

Additional comments: ……………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………………………………….

……………………………………………………………………………………………………………………………………………………………………………………………………………………………

EMPLOYEE SIGNATURE: DATED:

MANAGER SIGNATURE: Oliver Fray DATED: 25/11/2020