

## Performance Improvement Plan - Review

Name:		
Date:	015/12/2020	

AREA OF FOCUS/OBJECTIVES/ACTIONS	PROGRESS
To be able to articulate the characteristics of and use cases for:  • Functions • Scope • Arrays • Loops • Objects • DOM • DOM Events & Listeners • Requests	It's clear you understand functions, scope, arrays and loops and how they might be used.  You can clearly explain what these are, however try not to rely on using examples as a way of describing what they do. You should be able to concisely explain the generic use of the feature without just using your experience of using it as the definition  It's clear you don't really understand what Loops, objects, DOM and Requests are and how they might be used. You really need to focus on this over the next two weeks, as these will be needed day in and day out as a web developer.



Show and write examples for:

- Functions
- Scope
- Arrays
- Loops
- Objects
- DOM
- DOM Events & Listeners
- Requests

And be able to use these tools in proposed tasks without the aid of support.

You can write functions and arrays and you understand the limits of local and global scopes.

However, with loops, objects and requests it's clear you haven't worked with them enough to be able to write them out properly. Try not to guess. You should be referring back to the documentation in order to refresh your knowledge. It's ok to look stuff up when you need to as every developer does. But the fundamental syntax needs to be ingrained in order for you to understand your code going forward and debug errors.



Demonstrate an ability to problem solve in the same key areas and offer solutions to problems using what has been learnt	You successfully completed the task so you solved the inherent problem but a lot of the code you used was from our sessions and examples you were given. You should try to rewrite everything yourself, so you are always testing yourself.
	Make sure you are writing out your logic as part of the task too. I want to see that you are planning and mapping out your work. The more time you put in up front the more the code will write itself.



Additional comments.	
Additional comments:	
•••••	
•••••	
••••••••••••••••••••••••••••••••	
••••••	

DATED: 15/12/2020

**EMPLOYEE SIGNATURE:** 

Mohammed Ayaz



MANAGER SIGNATURE: Oliver Fray DATED: 15/12/2020