Test Case ID		DS_030	Test Case Description		Add new timer function					
Created By		Claire Potter	Commit				Version	1.0		
Tester's Name		Claire Potter	Date Tested		06-Ju	ıl-21	Pass / Fail / Not executed	Pass		
S #	Prerequisites:	s:			S# Test Data					
1	Access to Browser			1 quiz.html						
2	Account on GitHub and Gitpod			2	quizpage.js					
3	Utilisation of Code Institute Full Template				3					
4					4					
							_			

Test Scenario Add new timer function

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed
1	Add new timer function myTimer to quizpage.js	Code entered and saved in quizpage.js	N/A	N/A
2	Add all else if scenarios	Code entered and saved in quizpage.js	N/A	N/A
3	Add styling for timer section	Code entered and saved in stylesheet.css	N/A	N/A
4	Open preview browser with python3 -m http.server	Preview browser opens and displays.	As Expected	Pass
5	Run the quiz make sure the timer is displayed and starts the count down at 45 seconds	Countdown displays and countsdown from 45 seconds	As Expected	Pass
6	Run the quiz and answer correctly, make sure the right text displays and the timer turns green	Countdown displays and turns green with correct text	As Expected	Pass
7	Run the quiz and answer incorrectly, make sure the wrong text displays and the timer turns red	Countdown displays and turns red with correct text	As Expected	Pass
8	Let the timer run out, the results page should load and an alert saying time has run out	Page displays as expected	As Expected	Pass
9	Add the code to gitpod	Terminal performs without issue.	As Expected	Pass
10	Commit the code to gitpod	Terminal displays successful commit message.	As Expected	Pass