

Test Case ID		DS_026	Test Case Description		Add results type calculation and generate result at end of quiz		
Created By		Claire Potter	Commit		commit 8efe9606bfd929aa49c3875dd4 4fca16b30dfb1a	Version	1.0
Tester's Name		Claire Potter	Date Tested		30-Jun-21	Pass / Fail / Not executed	Pass
S #	Prerequisites:			S #	Test Data		
1	Access to Browser			1	quiz.html preview		
2	Account on GitHub and Gitpod			2	quizpage.js		
3	Utilisation of Code Institute Full Template			3	stylesheet.css		
4				4			
Test Scenario	Add results type calculation and generate result at end of quiz						
Step #	Step Details		Expected Results		Actual Results		Pass / Fail / Not executed
1	Create constants to setup the results page		Code entered and saved in quizpage.js		N/A		N/A
2	Add the quiz over function to end the quiz when the last question is reached		Code entered and saved in quizpage.js		N/A		N/A
3	Add the quiz Result function to create the results page		Code entered and saved in quizpage.js		N/A		N/A
4	Add the result type calculation to calculate the results based on percentage of questions answered correctly		Code entered and saved in quizpage.js		N/A		N/A
5	Add the necessary styling to render the results page and different result types		Code entered and saved in css.stylesheet		N/A		N/A
6	Setup the results area in quiz.html		Code entered and saved in quiz.html		N/A		N/A
7	Open preview browser with python3 -m http.server		Preview browser opens and displays.		As Expected		Pass
8	Open the quiz and go through each question and answer correctly. At the end of the last question the results page should load.		The results page opens and the quiz hides, the page is setup correctly with the correct wording and styling		As Expected		Pass
9	Complete the above process for all of the various results types		The results page shows the styling and wording according to the result percentage range		As Expected		Pass
10	Add the code to gitpod		Terminal performs without issue.		As Expected		Pass
11	Commit the code to gitpod		Terminal displays successful commit message.		As Expected		Pass