

Test Case ID	DS_015	Test Case Description	Add next Item function and previous Item function		
Created By	Claire Potter	Commit	commit 3c2a6bf897f399158 5b7a1aab51128fef1 6404a4	Version	1.0
Tester's Name	Claire Potter	Date Tested	25/06/2021	Pass / Fail / Not executed	Pass
S #	Prerequisites:			S #	Test Data
1	Access to Browser			1	index.html preview
2	Account on GitHub and Gitpod			2	javascript
3	Utilisation of Code Institute Full Template			3	
4				4	
Test Scenario	Add next Item function and previous Item function				
Step #	Step Details	Expected Results	Actual Results		Pass / Fail / Not executed
1	Add the code for the previous item function	Code entered and saved in javascript	N/A		N/A
2	Add the code for the next item	Code entered and saved in javascript	N/A		N/A
3	Open preview browser with python3 -m http.server	Preview browser opens and displays.	As Expected		Pass
4	Click generate character to display character name and image	First character in the array displays	As Expected		Pass
5	Click previous character	Should remain on first character, should not change	As Expected		Pass
6	Click next character	Should change to the second character in the array	Did not change		Fail
7	Check code for errors. Fixed the formula to check up to end of array objects. Refresh the page, generate character again and click next.	Should change to the second character in the array	As Expected		Pass
8	Scroll through the characters until the last character in the array Minnie Mouse. Nothing else should display after this.	All characters names and images should display until the last item in the array.	As Expected		Pass
9	Use the previous character arrow to scroll backwards through the characters until the first character in the array is reached. Should not be able to scroll further.	All characters names and images should display until back at the first item in the array.	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