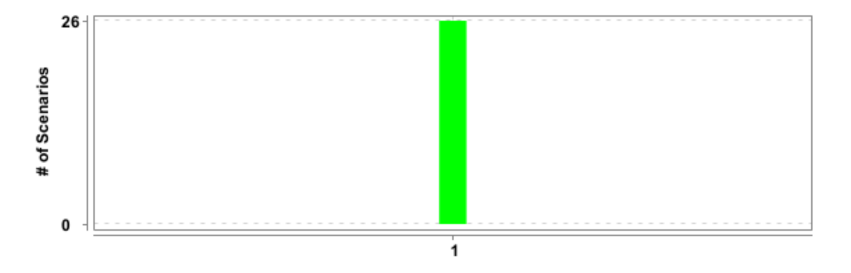


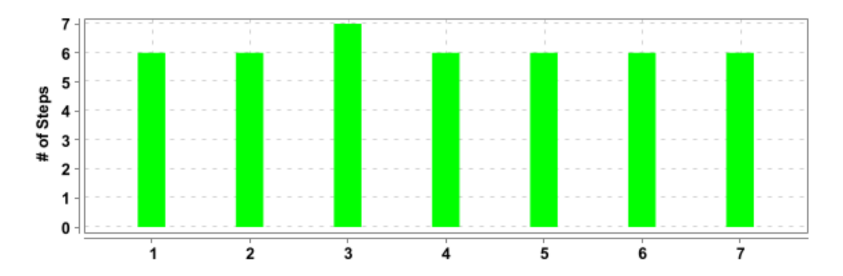
Feature			Scer	nario			St	ер		
Name	Duration	T	P	F	S	T	P	F	S	
User sign in to DsAlgo page and Test the Array Module	6 m 30.555 s	26	26	0	0	155	155	0	0	

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	User sign in to DsAlgo page and Test the Array Module	26	26	0	0	6 m 30.555 s

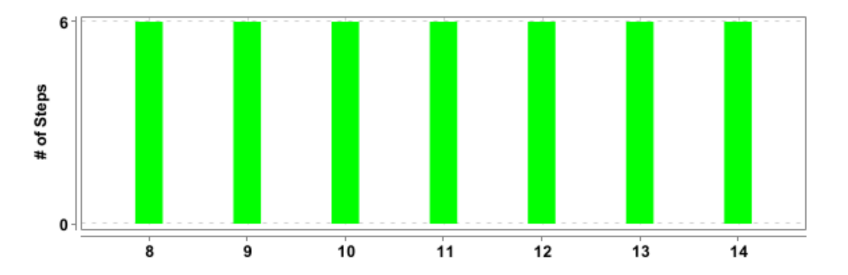
SCENARIOS SUMMARY -- 4 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User sign in to DsAlgo page and Test the Array Module	Verify that the user is able to click on Get Started button under Array section	6	6	0	0	25.428 s
2		Verify that the user select Arrays option from Data Structures drop-down	6	6	0	0	21.767 s
3		Verify that the Arrays in Python link is enabled in the Array page	7	7	0	0	15.828 s
4		Verify that the user is able to see output for valid Python code entered	6	6	0	0	20.093 s
5		Verify that the user is able to see error message forinvalid Python code is entered	6	6	0	0	20.544 s
6		Verify that the user is able to navigate to Arrays using List page.	6	6	0	0	22.096 s
7		Verify that the user is able to see output for valid Python code and error message for invalid Python code and also *	6	6	0	0	15.252 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

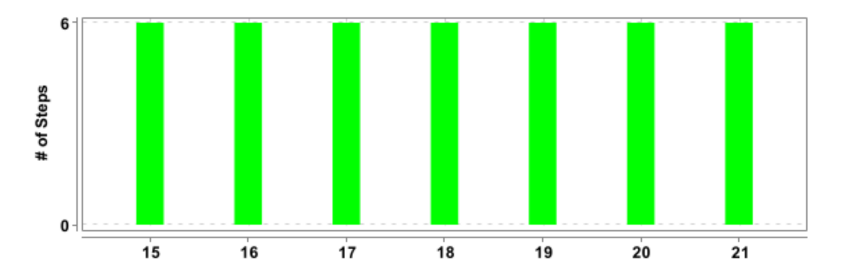
SCENARIOS SUMMARY -- 5 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	User sign in to DsAlgo page and Test the Array Module	Verify that the user is able to see output for valid Python code and error message for invalid Python code and also *	6	6	0	0	12.275 s
9		Verify that the user is able to navigate to Try Here >>> page for Basic Operations in Lists page	6	6	0	0	10.475 s
10		Verify that the user is able to see output for valid Python code is entered	6	6	0	0	13.525 s
11		Verify that the user is able to see output for valid Python code is entered	6	6	0	0	16.020 s
12		Verify that the user is able to see output for valid Python code and error message for invalid Python code and also *	6	6	0	0	13.985 s
13		Verify that the user is able to see output for valid Python code and error message for invalid Python code and also *	6	6	0	0	12.924 s
14		Verify user is able to navigate to Practice Questions page after clicking practice question link	6	6	0	0	14.979 s

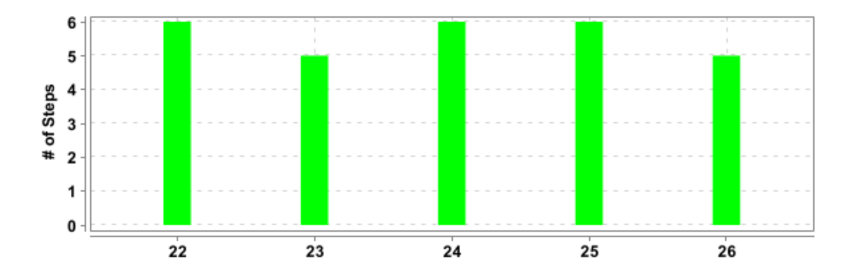
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
15	User sign in to DsAlgo page and Test the Array Module	Verify that user is able to navigate to Search the array Page from Practice question page of Arrays in Python page	6	6	0	0	9.626 s
16		Verify that user receives success on submitting python code for Search the array question	6	6	0	0	12.866 s
17		Verify that user receives success on submitting python code for Search the array question	6	6	0	0	13.249 s
18		Verify whether the user is able to click on Max Consecutive Ones link and navigate to Max Consecutive Ones page	6	6	0	0	10.632 s
19		Verify that user is able to run valid python code for Max Consecutive Ones page	6	6	0	0	12.195 s
20		Verify whether the user is able to click Find Numbers with Even Number of Digits Page and navigate to page	6	6	0	0	17.115 s
21		Verify that user receives error for invalid python code with incorrect syntax on running Find Numbers with Even *	6	6	0	0	18.893 s

^{*} The feature name and/or scenario name has been cropped to fit in the available space.

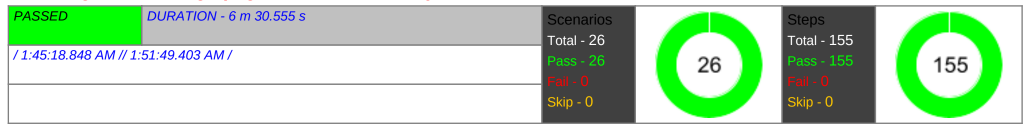


#	Feature Name	Scenario Name	T	P	F	S	Duration
22	User sign in to DsAlgo page and Test the Array Module	Verify that user receives error for invalid python code with incorrect syntax on running Find Numbers with Even *	6	6	0	0	12.694 s
23		Verify that user receives error on submitting empty python code for Find Numbers with Even Number of Digits question	5	5	0	0	7.163 s
24		Verify whether the user is able to click to Squares of a Sorted Array Page	6	6	0	0	9.854 s
25		Verify that user is able to run valid python code for Squares of a Sorted Array question	6	6	0	0	15.413 s
26		Verify that user does not receives error when click on Run button without entering code for Squares of a Sorted Array *	5	5	0	0	13.388 s

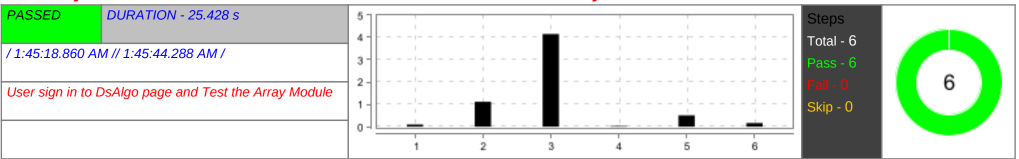
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 8 --

User sign in to DsAlgo page and Test the Array Module

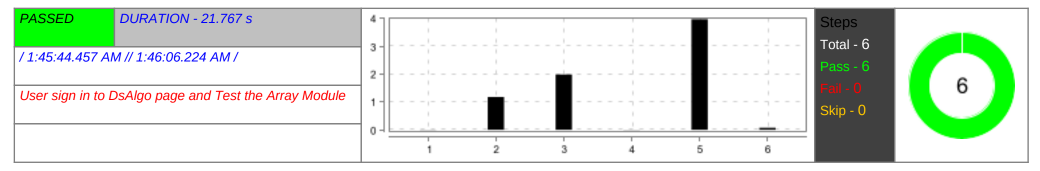


Verify that the user is able to click on Get Started button under Array section



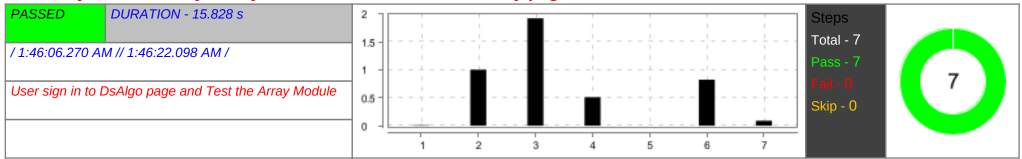
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.096 s
2	When User clicks the Get Started button	PASSED	1.118 s
3	Then login with "Login_Valid" and 1	PASSED	4.147 s
4	Given User is on the Home page of dsalgo portal	PASSED	0.027 s
5	When User clicks on Get Started button under Array section	PASSED	0.507 s
6	Then User is navigated to Array page	PASSED	0.161 s

Verify that the user select Arrays option from Data Structures drop-down



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.004 s
2	When User clicks the Get Started button	PASSED	1.180 s
3	Then login with "Login_Valid" and 1	PASSED	1.991 s
4	Given User is on the Home page of dsalgo portal	PASSED	0.005 s
5	When User selects Arrays option from Data Structures drop-down	PASSED	3.974 s
6	Then User is navigated to Array page	PASSED	0.071 s

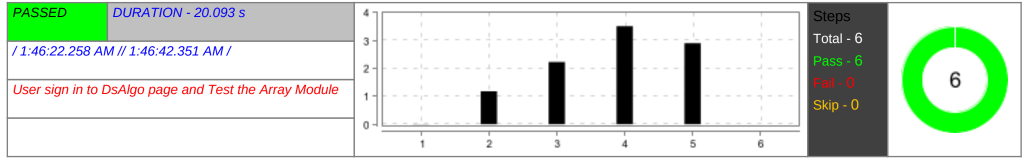
Verify that the Arrays in Python link is enabled in the Array page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.009 s
2	When User clicks the Get Started button	PASSED	1.003 s
3	Then login with "Login_Valid" and 1	PASSED	1.924 s
4	Given The user is in the Array page after clicking on getstarted btn in array	PASSED	0.511 s
5	And checks whether the Arrays in Python link is enabled	PASSED	0.001 s
6	When The user clicks Arrays in Python link	PASSED	0.825 s
7	Then The user should be able to navigate to Arrays in Python page	PASSED	0.087 s

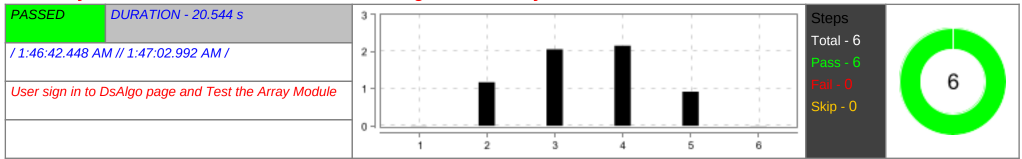
DETAILED SECTION -- 10 --

Verify that the user is able to see output for valid Python code entered



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.006 s
2	When User clicks the Get Started button	PASSED	1.179 s
3	Then login with "Login_Valid" and 1	PASSED	2.226 s
4	Given user is navigate to the tryEditor page after clicking on getstarted btn and then navigate to Implementation of Array module	PASSED	3.513 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 3 in Array module and clicks on run button	PASSED	2.901 s
6	Then The user checks output in the console output	PASSED	0.002 s

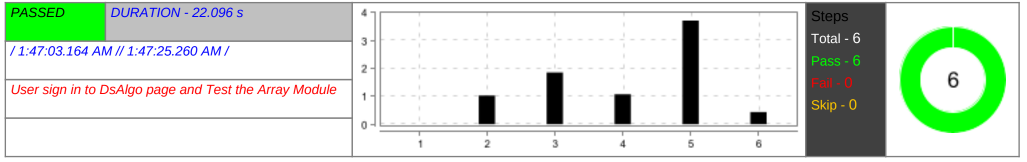
Verify that the user is able to see error message forinvalid Python code is entered



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.004 s
2	When User clicks the Get Started button	PASSED	1.175 s
3	Then login with "Login_Valid" and 1	PASSED	2.064 s
4	Given user is navigate to the tryEditor page after clicking on getstarted btn and then navigate to Implementation of Array module	PASSED	2.158 s
5	When The user enter the invalid pythoncode input from sheet 'Array' and 2 in Array module and clicks on run button	PASSED	0.921 s
6	Then The user checks output in the console output	PASSED	0.004 s

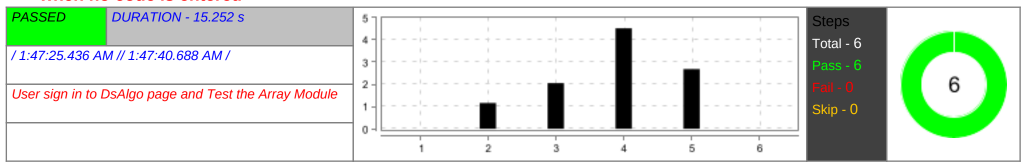
DETAILED SECTION -- 11 --

Verify that the user is able to navigate to Arrays using List page.



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.026 s
3	Then login with "Login_Valid" and 1	PASSED	1.852 s
4	Given The user is in the Array page after clicking on getstarted btn in array	PASSED	1.076 s
5	When The user clicks Arrays using List link	PASSED	3.710 s
6	Then The user should be able to navigate to Arrays using List page	PASSED	0.435 s

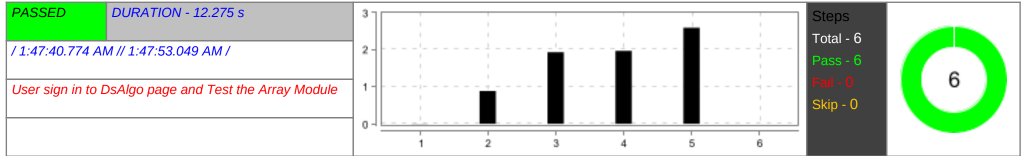
Verify that the user is able to see output for valid Python code and error message for invalid Python code and also when no code is entered



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.160 s
3	Then login with "Login_Valid" and 1	PASSED	2.050 s
4	Given user is navigate to the tryEditor page after clicking on getstarted btn and then navigate to Array using list	PASSED	4.517 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 4 in Array module and clicks on run button	PASSED	2.686 s

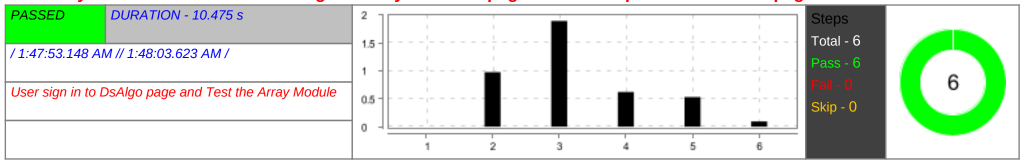
#	Step / Hook Details	Status	Duration
6	Then The user checks output in the console output in Array module	PASSED	0.002 s

Verify that the user is able to see output for valid Python code and error message for invalid Python code and also when no code is entered Given user is navigate to the tryEditor page after clicking on getstarted btn and then navigate to Array using list



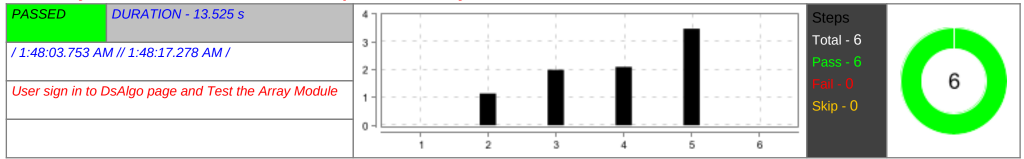
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.005 s
2	When User clicks the Get Started button	PASSED	0.886 s
3	Then login with "Login_Valid" and 1	PASSED	1.931 s
4	Given user is navigate to the tryEditor page after clicking on getstarted btn and then navigate to Array using list	PASSED	1.965 s
5	When The user enter the invalid pythoncode input from sheet 'Array' and 5 in Array module and clicks on run button	PASSED	2.590 s
6	Then The user checks output in the console output in Array module	PASSED	0.002 s

Verify that the user is able to navigate to Try Here >>> page for Basic Operations in Lists page



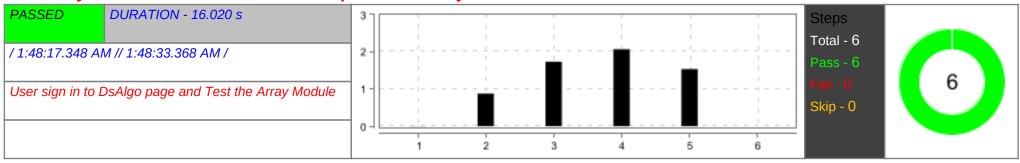
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.978 s
3	Then login with "Login_Valid" and 1	PASSED	1.895 s
4	Given The user is in the Array page after clicking on getstarted btn in array	PASSED	0.621 s
5	When user click on basic operation link	PASSED	0.531 s
6	Then The user should be able to navigate to Basic Operations in Lists page	PASSED	0.093 s

Verify that the user is able to see output for valid Python code is entered



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	1.143 s
3	Then login with "Login_Valid" and 1	PASSED	1.995 s
4	Given The user is in the Array page after clicking on getstarted btn in array and navigate to Basic Operations in Lists page	PASSED	2.097 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 6 in Array module and clicks on run button	PASSED	3.474 s
6	Then The user checks output in the console	PASSED	0.002 s

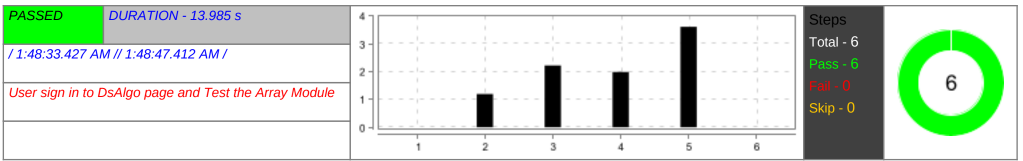
Verify that the user is able to see output for valid Python code is entered



DETAILED SECTION -- 14 --

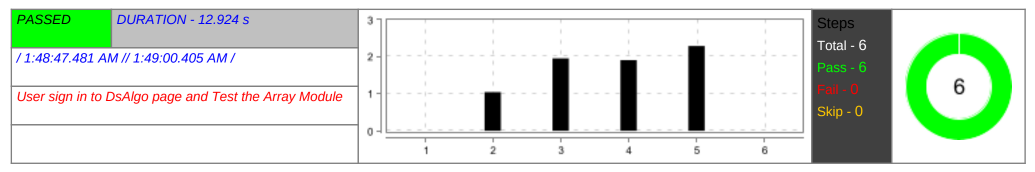
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.874 s
3	Then login with "Login_Valid" and 1	PASSED	1.732 s
4	Given The user is in the Array page after clicking on getstarted btn in array and navigate to Basic Operations in Lists page	PASSED	2.069 s
5	When The user enter the invalid pythoncode input from sheet 'Array' and 7 in Array module and clicks on run button	PASSED	1.533 s
6	Then The user checks output in the console	PASSED	0.001 s

Verify that the user is able to see output for valid Python code and error message for invalid Python code and also when no code is entered



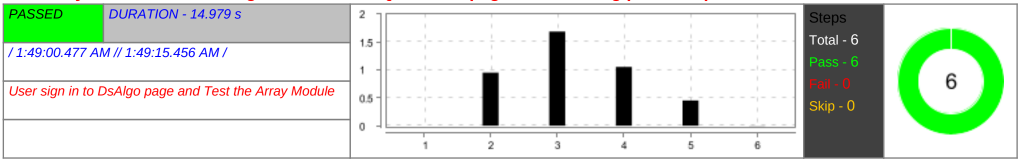
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.196 s
3	Then login with "Login_Valid" and 1	PASSED	2.225 s
4	Given The user is in the Array page after clicking on getstarted btn in array and navigate to the Applications of Array in Lists page	PASSED	1.987 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 6 in Array module and clicks on run button	PASSED	3.612 s
6	Then The user checks output in the console output	PASSED	0.002 s

Verify that the user is able to see output for valid Python code and error message for invalid Python code and also when no code is entered



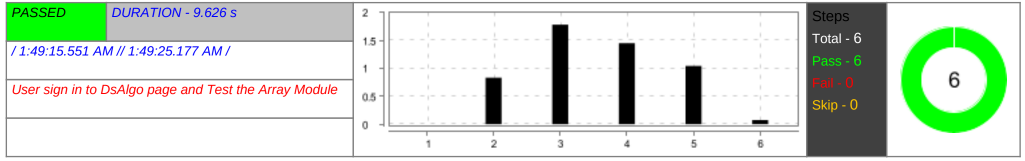
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.044 s
3	Then login with "Login_Valid" and 1	PASSED	1.952 s
4	Given The user is in the Array page after clicking on getstarted btn in array and navigate to the Applications of Array in Lists page	PASSED	1.906 s
5	When The user enter the invalid pythoncode input from sheet 'Array' and 5 in Array module and clicks on run button	PASSED	2.289 s
6	Then The user checks output in the console output	PASSED	0.001 s

Verify user is able to navigate to Practice Questions page after clicking practice question link



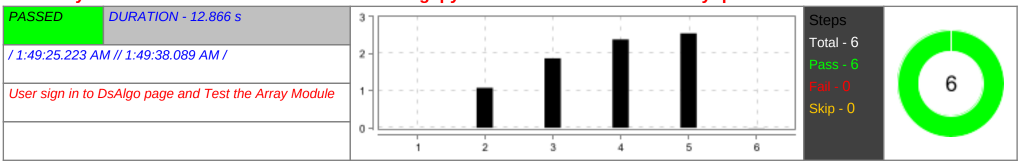
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.950 s
3	Then login with "Login_Valid" and 1	PASSED	1.686 s
4	Given The user is in the Array page after clicking on getstarted btn in array for practice question	PASSED	1.052 s
5	When The user clicks Pactice Question link	PASSED	0.453 s
6	Then The user should be able to navigate to practice question page	PASSED	0.003 s

Verify that user is able to navigate to Search the array Page from Practice question page of Arrays in Python page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.833 s
3	Then login with "Login_Valid" and 1	PASSED	1.783 s
4	Given The user is in the Array page after clicking on getstarted btn and navigate to Practice Questions editor page	PASSED	1.453 s
5	When The user clicks Search the array Page link	PASSED	1.043 s
6	Then The user should be able to navigate to the array Page link	PASSED	0.072 s

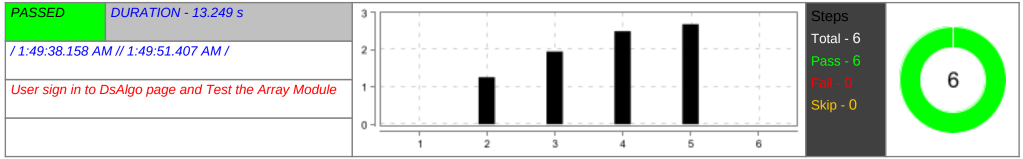
Verify that user receives success on submitting python code for Search the array question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	1.077 s
3	Then login with "Login_Valid" and 1	PASSED	1.876 s
4	Given The user navigate from getstarted btn to the search the array page	PASSED	2.384 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 3 in Array module and clicks on run button	PASSED	2.545 s
6	Then The user get an output	PASSED	0.003 s

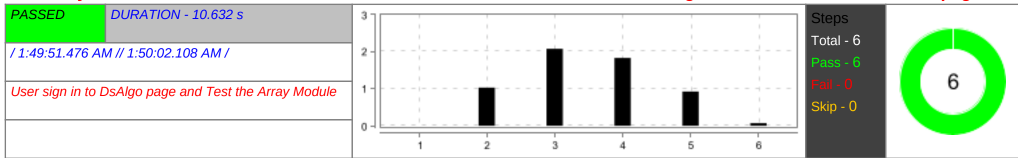
DETAILED SECTION -- 17 --

Verify that user receives success on submitting python code for Search the array question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	1.261 s
3	Then login with "Login_Valid" and 1	PASSED	1.955 s
4	Given The user navigate from getstarted btn to the search the array page	PASSED	2.497 s
5	When The user enter the invalid pythoncode input from sheet 'Array' and 4 in Array module and clicks on run button	PASSED	2.688 s
6	Then The user get an output	PASSED	0.001 s

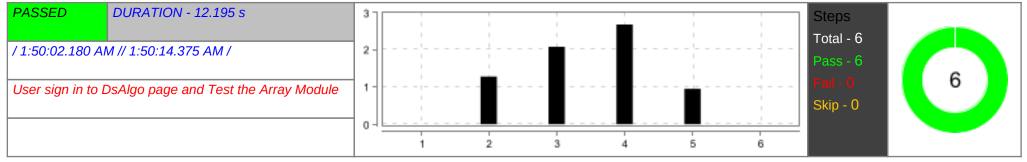
Verify whether the user is able to click on Max Consecutive Ones link and navigate to Max Consecutive Ones page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	1.031 s
3	Then login with "Login_Valid" and 1	PASSED	2.077 s
4	Given The user is in the Array page after clicking on getstarted btn and navigate to Practice Questions editor page	PASSED	1.828 s
5	When The user click on Max Consecutive Ones link	PASSED	0.925 s
6	Then The user should be able to navigate to Max Consecutive Ones	PASSED	0.071 s

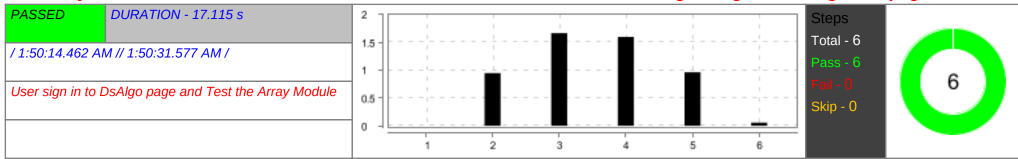
DETAILED SECTION -- 18 --

Verify that user is able to run valid python code for Max Consecutive Ones page



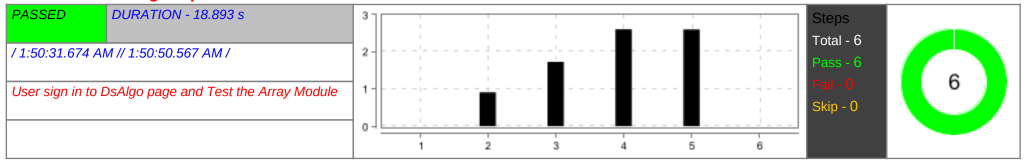
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.281 s
3	Then login with "Login_Valid" and 1	PASSED	2.082 s
4	Given The user navigate from getstarted btn for the try here page of Max Consecutive Ones page	PASSED	2.680 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 7 in Array module and clicks on run button	PASSED	0.949 s
6	Then The user should able to see output in the console	PASSED	0.001 s

Verify whether the user is able to click Find Numbers with Even Number of Digits Page and navigate to page



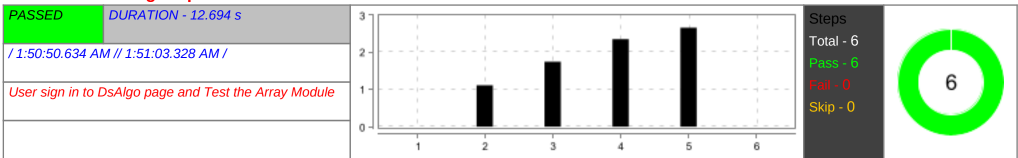
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.948 s
3	Then login with "Login_Valid" and 1	PASSED	1.667 s
4	Given The user navigate from get started btn in array page to the Practice Questions page	PASSED	1.599 s
5	When The user click on Find Numbers with Even Number of Digits link	PASSED	0.963 s
6	Then The user should be able to navigate to try here of Find Numbers with Even Number of Digits page	PASSED	0.055 s

Verify that user receives error for invalid python code with incorrect syntax on running Find Numbers with Even Number of Digits question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.909 s
3	Then login with "Login_Valid" and 1	PASSED	1.728 s
4	Given The user navigate from getstarted btn for the try here page of Find Numbers with Even Number of Digits	PASSED	2.604 s
5	When The user enter the valid pythoncode input from sheet 'Array' and 9 in Array module and clicks on run button	PASSED	2.601 s
6	Then The user should able to see the output	PASSED	0.002 s

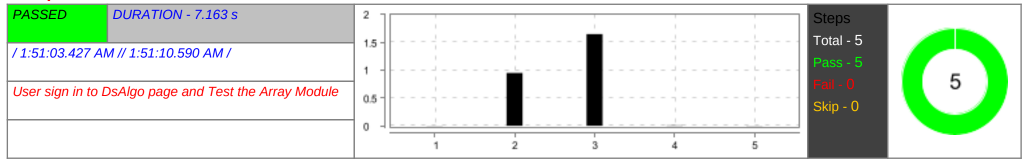
Verify that user receives error for invalid python code with incorrect syntax on running Find Numbers with Even Number of Digits question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	1.113 s
3	Then login with "Login_Valid" and 1	PASSED	1.747 s
4	Given The user navigate from getstarted btn for the try here page of Find Numbers with Even Number of Digits	PASSED	2.355 s

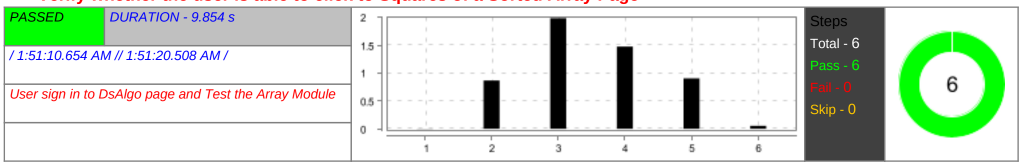
#	Step / Hook Details	Status	Duration
5	When The user enter the invalid pythoncode input from sheet 'Array' and 9 in Array module and clicks on run button	PASSED	2.660 s
6	Then The user should able to see the output	PASSED	0.001 s

Verify that user receives error on submitting empty python code for Find Numbers with Even Number of Digits question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.950 s
3	Then login with "Login_Valid" and 1	PASSED	1.647 s
4	When The user clicks the Submit Button without entering the code in the Editor	PASSED	0.005 s
5	Then The user should see an error message	PASSED	0.002 s

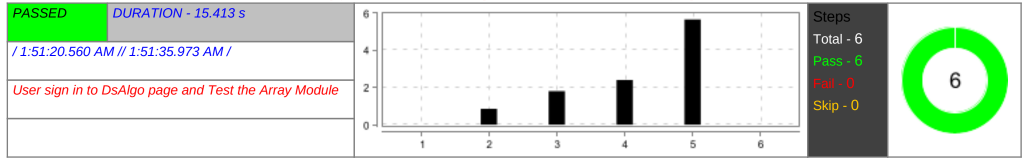
Verify whether the user is able to click to Squares of a Sorted Array Page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.867 s

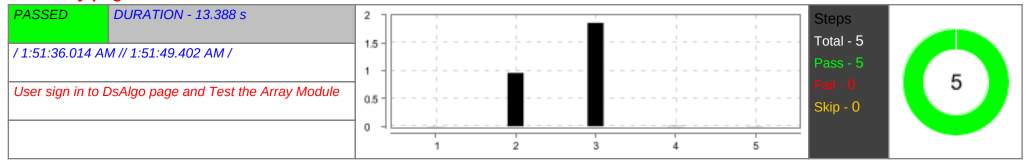
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.987 s
4	Given The user navigate from get started btn in array page to the Practice Questions page	PASSED	1.478 s
5	When The user click on the Squares of a Sorted Array Page	PASSED	0.906 s
6	Then The user should be able to navigate to try here Squares of a Sorted Array Page	PASSED	0.053 s

Verify that user is able to run valid python code for Squares of a Sorted Array question



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.852 s
3	Then login with "Login_Valid" and 1	PASSED	1.800 s
4	Given The user navigate from getstarted btn for the try here page of a Sorted Array question	PASSED	2.405 s
5	When The user write the valid code input from sheet 'Array' and 11 and click on run button	PASSED	5.659 s
6	Then The user should able to see an error message	PASSED	0.004 s

Verify that user does not receives error when click on Run button without entering code for Squares of a Sorted Array page



DETAILED SECTION -- 22 --

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.960 s
3	Then login with "Login_Valid" and 1	PASSED	1.858 s
4	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.005 s
5	Then The user should be able to see an empty window	PASSED	0.002 s