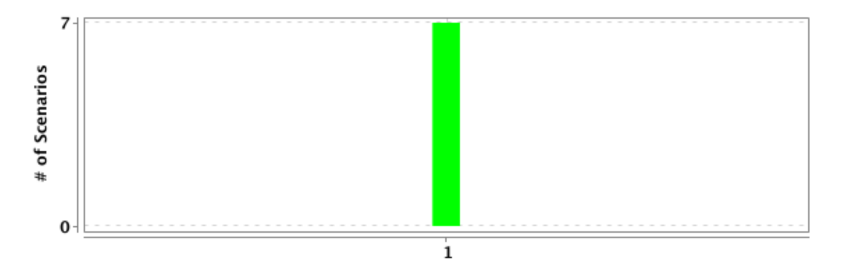


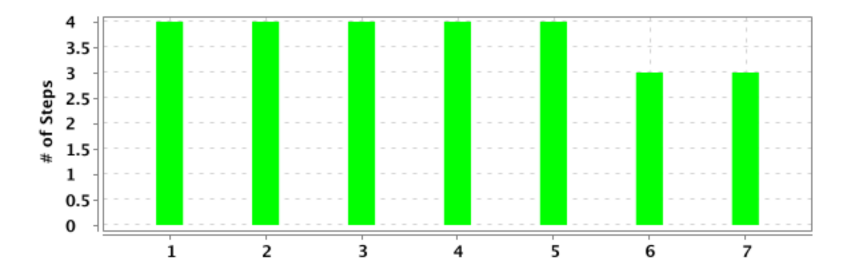
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Data Structure page validation ds_Algo	42.429 s	7	7	0	0	26	26	0	0	

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Data Structure page validation ds_Algo	7	7	0	0	42.429 s

SCENARIOS SUMMARY

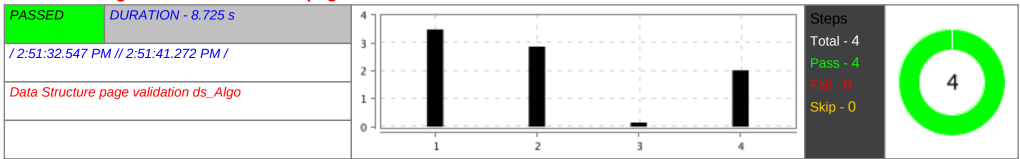


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Data Structure page validation ds_Algo	User navigates to DataStructure page	4	4	0	0	8.725 s
2		Implementation of Data Structure in python	4	4	0	0	6.731 s
3		Verify editor input scenarios of Time complexity	4	4	0	0	6.176 s
4		Verify editor input scenarios of Time complexity	4	4	0	0	6.147 s
5		Verify editor input scenarios of Time complexity	4	4	0	0	6.161 s
6		Practice Question Link	3	3	0	0	4.184 s
7		Datastructure Navigation to Home page	3	3	0	0	4.156 s

Data Structure page validation ds_Algo

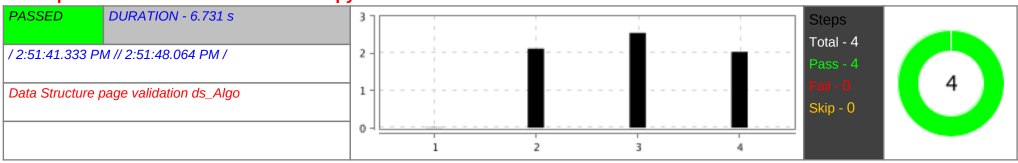
PASSED	DURATION - 42.429 s	Scenarios		Steps	
		Total - 7		Total - 26	
/ 2:51:32.545 PM	// 2:52:14.974 PM /	Pass - 7	7	Pass - 26	26
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User navigates to DataStructure page



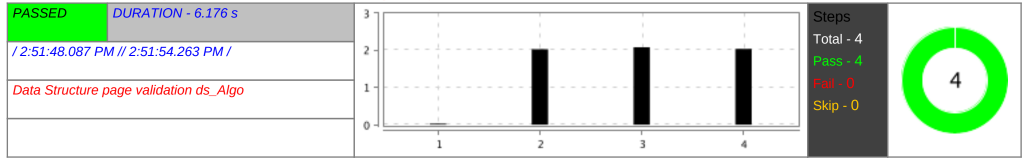
#	Step / Hook Details	Status	Duration
1	Given User is in DsAlgo home page	PASSED	3.485 s
2	When The user logs in with username "AkshitaA" and password "Test@123" of DsAlgo	PASSED	2.866 s
3	And The user navigates to Data Structure Introduction by clicking Get Started button	PASSED	0.145 s
4	Then The user is in Data Structure Introduction home page	PASSED	2.020 s

Implementation of Data Structure in python



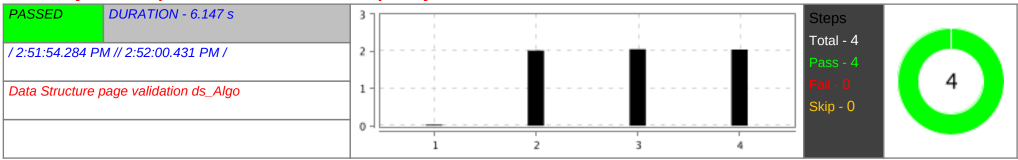
#	Step / Hook Details	Status	Duration
1	Given The user is in Data Structure Introduction page	PASSED	0.009 s
2	When The user clicks in Time complexity link	PASSED	2.124 s
3	And The user clicks on Try here button	PASSED	2.545 s
4	Then The user redirected to editor input page of Time complexity	PASSED	2.036 s

Verify editor input scenarios of Time complexity



#	Step / Hook Details	Status	Duration
1	Given The user is in DS editor input page of Time complexity	PASSED	0.027 s
2	When The user checks correct output for various Valid Input and "print(\"hello world\")" of Time complexity	PASSED	2.026 s
3	And The user runs the code by clicking Run button of Time complexity	PASSED	2.080 s
4	Then The output should be expected "hello world" of Time complexity	PASSED	2.037 s

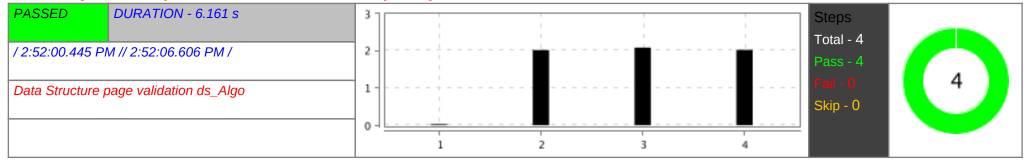
Verify editor input scenarios of Time complexity



#	Step / Hook Details	Status	Duration
1	Given The user is in DS editor input page of Time complexity	PASSED	0.025 s
2	When The user checks correct output for various Empty Input and "" of Time complexity	PASSED	2.018 s

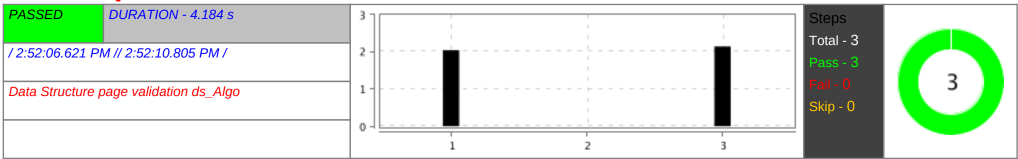
#	Step / Hook Details	Status	Duration
3	And The user runs the code by clicking Run button of Time complexity	PASSED	2.053 s
4	Then The output should be expected "" of Time complexity	PASSED	2.047 s

Verify editor input scenarios of Time complexity



#	Step / Hook Details	Status	Duration
1	Given The user is in DS editor input page of Time complexity	PASSED	0.027 s
2	When The user checks correct output for various Invalid Input and "print(\"hello world\"):" of Time complexity	PASSED	2.019 s
3	And The user runs the code by clicking Run button of Time complexity	PASSED	2.086 s
4	Then The output should be expected "SyntaxError: bad input on line 1" of Time complexity	PASSED	2.022 s

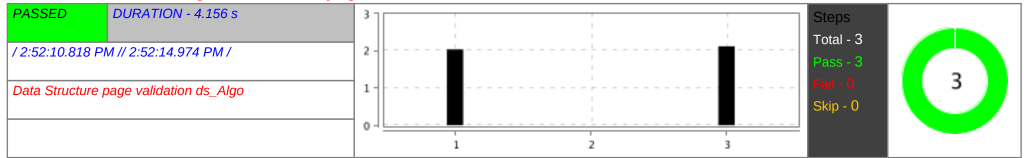
Practice Question Link



#	Step / Hook Details	Status	Duration
1	Given The user redirected to Practice Question Link page of Data Structures-Introduction	PASSED	2.040 s
2	When The user clicks Practice Question Link of Data Structures-Introduction	PASSED	0.001 s
3	Then The user directed to blank page of Data Structures-Introductio	PASSED	2.140 s

DETAILED SECTION -- 8 --

Datastructure Navigation to Home page



#	Step / Hook Details	Status	Duration
1	Given The user redirects to data Structured page from blank page	PASSED	2.035 s
2	When The user clicks the back button	PASSED	0.001 s
3	Then The user directed to home page of Numpy Ninja in dsAlgo	PASSED	2.118 s