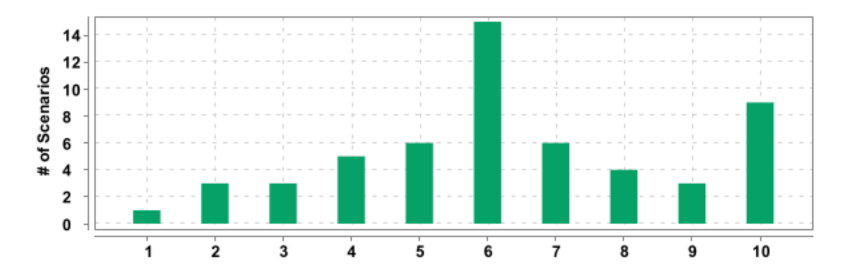


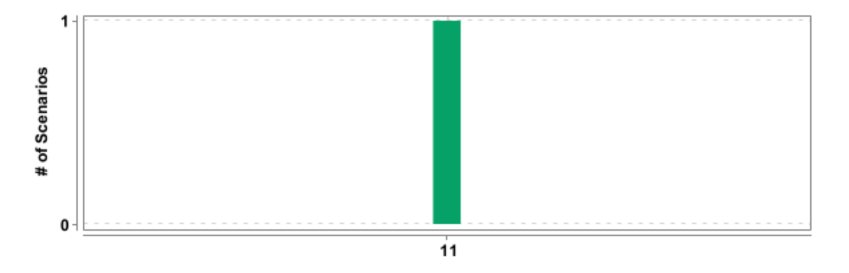
Feature			Scei	nario			Step					
Name	Duration	T	P	F	S	T	P	F	S			
DsAlgo	7.286 s	1	1	0	0	13	13	0	0			
Register	6.873 s	3	3	0	0	17	17	0	0			
Login feature validation	2.511 s	3	3	0	0	14	14	0	0			
Validate different functions in Stack	8.600 s	5	5	0	0	31	31	0	0			
Validate different functions in Queue	8.594 s	6	6	0	0	38	38	0	0			
Validate different functions in Tree	30.055 s	15	15	0	0	121	121	0	0			
Validate different functions in Array	9.018 s	6	6	0	0	40	40	0	0			
Validate different functions in Graph	5.011 s	4	4	0	0	22	22	0	0			
Validate different functions in Data Structures	2.392 s	3	3	0	0	14	14	0	0			
Validate different functions in Linked List	17.315 s	9	9	0	0	62	62	0	0			
Validate signout function	0.307 s	1	1	0	0	3	3	0	0			

FEATURES SUMMARY -- 3 --



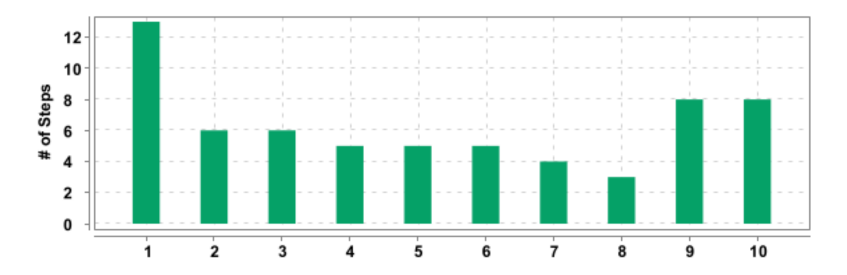
#	Feature Name	T	P	F	S	Duration
1	<u>DsAlgo</u>	1	1	0	0	7.286 s
2	<u>Register</u>	3	3	0	0	6.873 s
3	Login feature validation	3	3	0	0	2.511 s
4	Validate different functions in Stack	5	5	0	0	8.600 s
5	Validate different functions in Queue	6	6	0	0	8.594 s
6	<u>Validate different functions in Tree</u>	15	15	0	0	30.055 s
7	Validate different functions in Array	6	6	0	0	9.018 s
8	Validate different functions in Graph	4	4	0	0	5.011 s
9	Validate different functions in Data Structures	3	3	0	0	2.392 s
10	<u>Validate different functions in Linked List</u>	9	9	0	0	17.315 s

FEATURES SUMMARY -- 4



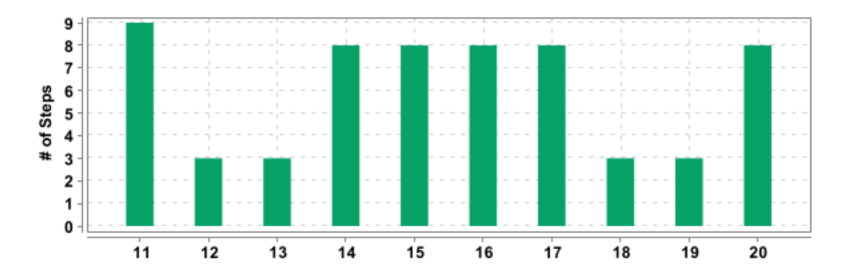
#	Feature Name	T	P	F	S	Duration
11	Validate signout function	1	1	0	0	0.307 s

SCENARIOS SUMMARY -- 5 --



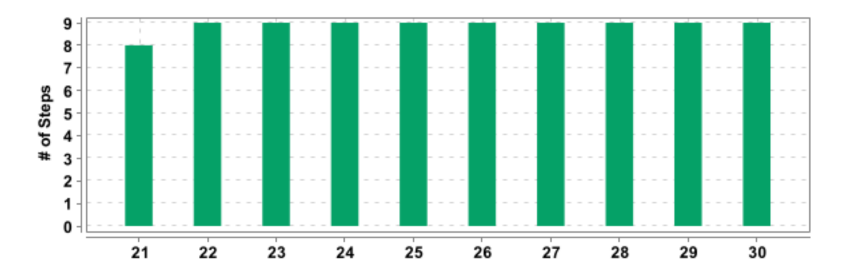
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>DsAlgo</u>	<u>Portal</u>	13	13	0	0	7.281 s
2	Register	Registration Validation	6	6	0	0	1.554 s
3	Register	Registration Validation	6	6	0	0	1.551 s
4	Register	Registration validation with one field blank	5	5	0	0	3.720 s
5	Login feature validation	Login with invalid credentials	5	5	0	0	0.747 s
6	Login feature validation	Login with invalid credentials	5	5	0	0	0.689 s
7	Login feature validation	Login with valid credentials	4	4	0	0	1.045 s
8	Validate different functions in Stack	Validate get started function for stack	3	3	0	0	0.567 s
9	Validate different functions in Stack	Validate "operations in stack" link	8	8	0	0	3.600 s
10	Validate different functions in Stack	Validate "Applications" link	8	8	0	0	2.058 s

SCENARIOS SUMMARY -- 6 --



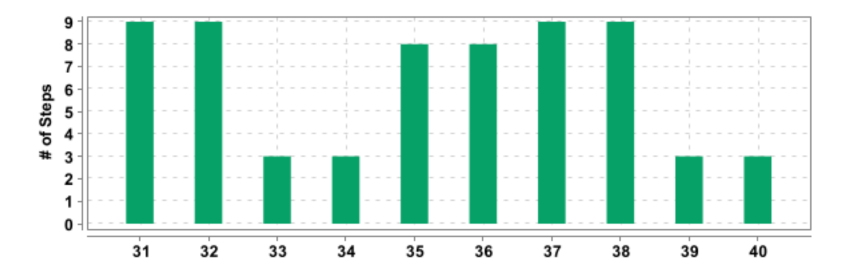
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Validate different functions in Stack	Vaidate "implimentation" link	9	9	0	0	1.944 s
12	Validate different functions in Stack	Validate "Practice Questions" link	3	3	0	0	0.363 s
13	Validate different functions in Queue	Validate get started function for Queue	3	3	0	0	0.314 s
14	Validate different functions in Queue	Validate "Implementation of Queue in python" link	8	8	0	0	2.067 s
15	Validate different functions in Queue	Validate "Implementation using collections.deque" link	8	8	0	0	1.971 s
16	Validate different functions in Queue	Validate "Implementation using array" link	8	8	0	0	1.968 s
17	Validate different functions in Queue	Validate "Queue operations" link	8	8	0	0	1.944 s
18	Validate different functions in Queue	Validate "Practice Questions" link	3	3	0	0	0.241 s
19	Validate different functions in Tree	Validate get started function for Tree	3	3	0	0	0.462 s
20	Validate different functions in Tree	Validate "Overview of Trees" link	8	8	0	0	2.067 s

SCENARIOS SUMMARY -- 7 --



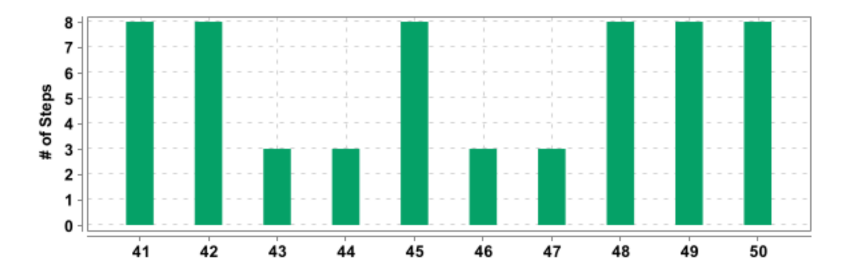
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Validate different functions in Tree	Validate "Terminologies" link	8	8	0	0	2.254 s
22	Validate different functions in Tree	Vaidate "Types of Trees" link	9	9	0	0	2.137 s
23	Validate different functions in Tree	Vaidate "Tree Traversals" link	9	9	0	0	2.268 s
24	Validate different functions in Tree	Vaidate "Traversals-Illustration" link	9	9	0	0	2.639 s
25	Validate different functions in Tree	Vaidate "Binary Trees" link	9	9	0	0	2.294 s
26	Validate different functions in Tree	Vaidate "Types of Binary Trees" link	9	9	0	0	2.247 s
27	Validate different functions in Tree	Vaidate "Implementation in Python" link	9	9	0	0	2.079 s
28	Validate different functions in Tree	Vaidate "Binary Tree Traversals" link	9	9	0	0	2.200 s
29	Validate different functions in Tree	Vaidate "Implementation of Binary Trees" link	9	9	0	0	2.269 s
30	Validate different functions in Tree	Vaidate "Applications of Binary trees" link	9	9	0	0	2.070 s

SCENARIOS SUMMARY -- 8 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Validate different functions in Tree	Vaidate "Binary Search Trees" link	9	9	0	0	2.465 s
32	Validate different functions in Tree	Vaidate "Implementation Of BST" link	9	9	0	0	2.240 s
33	Validate different functions in Tree	Validate "Practice Questions" link	3	3	0	0	0.226 s
34	Validate different functions in Array	Validate get started function for Array	3	3	0	0	0.252 s
35	Validate different functions in Array	Validate "Arrays in Python" link	8	8	0	0	2.154 s
36	Validate different functions in Array	Validate "Arrays Using List" link	8	8	0	0	1.911 s
37	Validate different functions in Array	Vaidate "Basic Operations in Lists" link	9	9	0	0	2.128 s
38	Validate different functions in Array	Vaidate "Applications of Array" link	9	9	0	0	2.156 s
39	Validate different functions in Array	Validate "Practice Questions" link	3	3	0	0	0.354 s
40	Validate different functions in Graph	Validate get started function for Graph	3	3	0	0	0.283 s

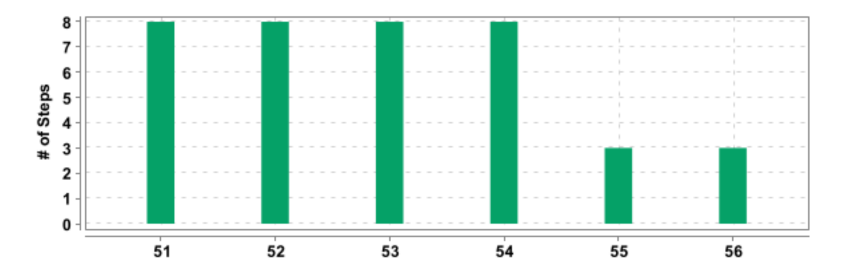
SCENARIOS SUMMARY -- 9 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
41	Validate different functions in Graph	Validate "Graph" link	8	8	0	0	2.021 s
42	Validate different functions in Graph	Validate "Graph Representations" link	8	8	0	0	2.438 s
43	Validate different functions in Graph	Validate "Practice Questions" link	3	3	0	0	0.231 s
44	Validate different functions in Data Structures	Validate get started function for Data Structures	3	3	0	0	0.180 s
45	Validate different functions in Data Structures	Validate "Time Complexity" link	8	8	0	0	1.980 s
46	Validate different functions in Data Structures	Validate "Practice Questions" link	3	3	0	0	0.212 s
47	Validate different functions in Linked List	Validate get started function for Linked List	3	3	0	0	0.765 s
48	Validate different functions in Linked List	Validate "Introduction" link	8	8	0	0	2.127 s
49	Validate different functions in Linked List	Validate "Creating Linked LIst" link	8	8	0	0	2.282 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
50	Validate different functions in Linked List	Validate "Types of Linked List" link	8	8	0	0	2.468 s

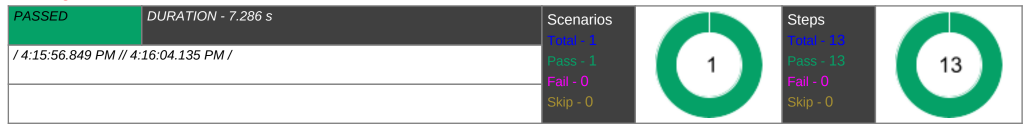
SCENARIOS SUMMARY -- 11 --



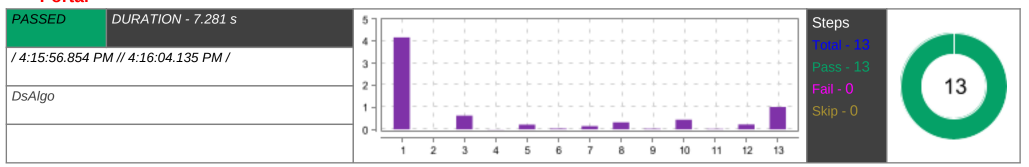
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	Validate different functions in Linked List	Validate "Implement Linked List in Python" link	8	8	0	0	2.173 s
52	Validate different functions in Linked List	Validate "Traversal" link	8	8	0	0	2.354 s
53	Validate different functions in Linked List	Validate "Insertion" link	8	8	0	0	2.474 s
54	Validate different functions in Linked List	Validate "Deletion" link	8	8	0	0	2.364 s
55	Validate different functions in Linked List	Validate "Practice Questions" link	3	3	0	0	0.242 s
56	Validate signout function	Logout Validation	3	3	0	0	0.307 s

DETAILED SECTION -- 12 --

DsAlgo



Portal



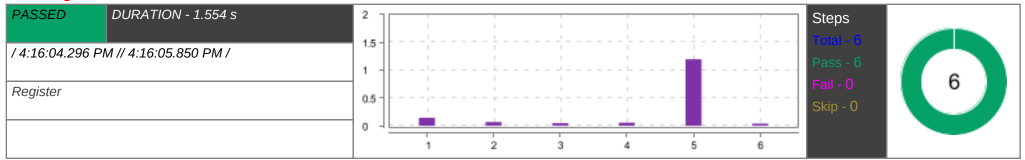
#	Step / Hook Details	Status	Duration
1	Given The user enter url "https://dsportalapp.herokuapp.com/"	PASSED	4.168 s
2	When The user should land in DS Algo portal page	PASSED	0.000 s
3	When The user clicks the "Get Started" button	PASSED	0.624 s
4	Then The user should be in homepage	PASSED	0.008 s
5	Then The user should see 6 panels with different data structures	PASSED	0.216 s
6	When The user clicks "Data Structures" drop down	PASSED	0.040 s
7	Then The user should see 6 different data structure entries in that dropdown	PASSED	0.146 s
8	When The user clicks any of the "Get Started" buttons below the data structures	PASSED	0.320 s
9	Then It should alert the user with a message "You are not logged in"	PASSED	0.029 s
10	When The user selects any data structures item from the drop down without Sign in	PASSED	0.441 s
11	Then It should alert the user with a message "You are not logged in"	PASSED	0.024 s
12	When The user clicks "Register"	PASSED	0.225 s
13	Then The user should be in Register form	PASSED	1.018 s

Register

DETAILED SECTION -- 13 --

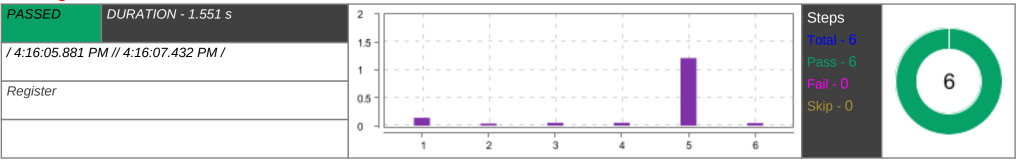
PASSED	DURATION - 6.873 s	Scenarios		Steps	
/ 4:16:04.296 PM // 4:	16:11.169 PM /	Pass - 3	3	Pass - 17	17
		Fail - 0 Skip - 0		Fail - 0 Skip - 0	

Registration Validation



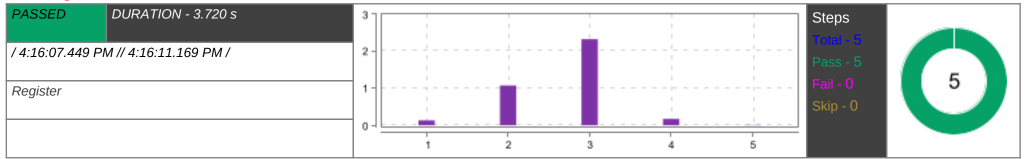
#	Step / Hook Details	Status	Duration
1	Given The user opens browser and enter url "https://dsportalapp.herokuapp.com/register"	PASSED	0.144 s
2	When user type username as Tom Jerry	PASSED	0.067 s
3	And type password as tomj@22	PASSED	0.046 s
4	And confirmpassword as tomje@22	PASSED	0.055 s
5	And user click on register button	PASSED	1.195 s
6	Then user should be able to see message "password_mismatch:The two password fields didn't match."	PASSED	0.038 s

Registration Validation



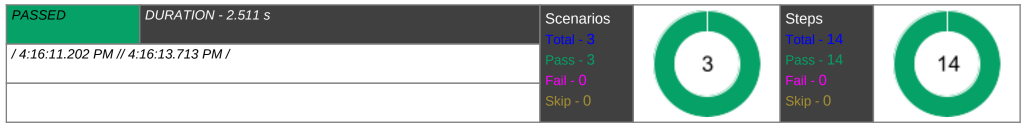
#	Step / Hook Details	Status	Duration
1	Given The user opens browser and enter url "https://dsportalapp.herokuapp.com/register"	PASSED	0.140 s
2	When user type username as Sreeja	PASSED	0.039 s
3	And type password as tomjerry@22	PASSED	0.053 s
4	And confirmpassword as tomjerry@22	PASSED	0.054 s
5	And user click on register button	PASSED	1.212 s
6	Then user should be able to see message "password_mismatch:The two password fields didn't match."	PASSED	0.047 s

Registration validation with one field blank



#	Step / Hook Details	Status	Duration
1	When user type username and password	PASSED	0.132 s
	Sreeja tomjerry@22		
2	And user click on register button	PASSED	1.073 s
3	Then user should see "Please fill out this field."	PASSED	2.322 s
4	When user clicks on login instead link	PASSED	0.171 s
5	Then user should be redirected to login page	PASSED	0.009 s

Login feature validation



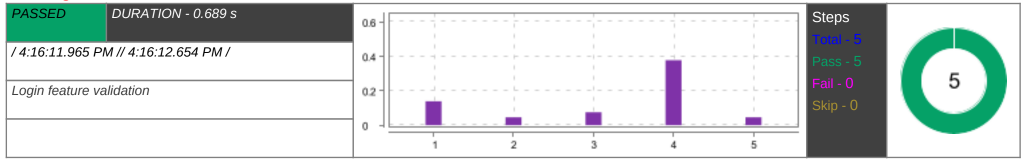
DETAILED SECTION -- 15 --

Login with invalid credentials

PASSED DURATION - 0.747 s	0.6 -	Steps	
/ 4:16:11.202 PM // 4:16:11.949 PM /	0.4 -	Pass - 5	
Login feature validation	0.2	5 Skip - 0	
	0 -	1 2 3 4 5	

#	Step / Hook Details	Status	Duration
1	Given The user opens browser and enter url "https://dsportalapp.herokuapp.com/login"	PASSED	0.188 s
2	When the user enter username as sree	PASSED	0.064 s
3	And password as tomjerry@22	PASSED	0.064 s
4	And click on login button	PASSED	0.378 s
5	Then It should display an error "Invalid Username and Password"	PASSED	0.048 s

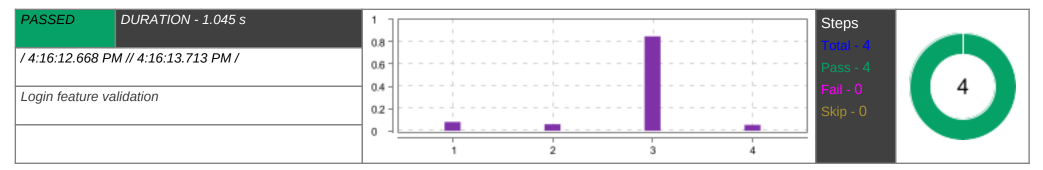
Login with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given The user opens browser and enter url "https://dsportalapp.herokuapp.com/login"	PASSED	0.139 s
2	When the user enter username as Sreeja	PASSED	0.046 s
3	And password as tomjerry22	PASSED	0.075 s
4	And click on login button	PASSED	0.378 s
5	Then It should display an error "Invalid Username and Password"	PASSED	0.046 s

Login with valid credentials

DETAILED SECTION -- 16 --

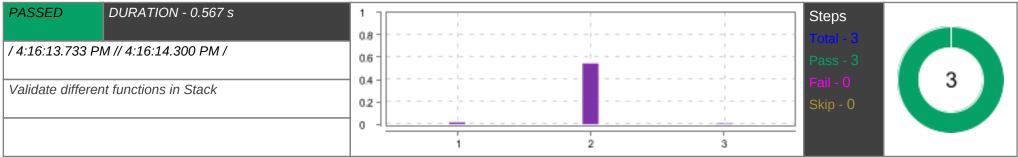


#	Step / Hook Details	Status	Duration
1	When the user enter username as	PASSED	0.079 s
	Sreeja		
2	And password as	PASSED	0.058 s
	tomjerry@22		
3	And click on login button	PASSED	0.849 s
4	Then the user should be able to see "You are logged in" and username on the top righthand side	PASSED	0.053 s

Validate different functions in Stack

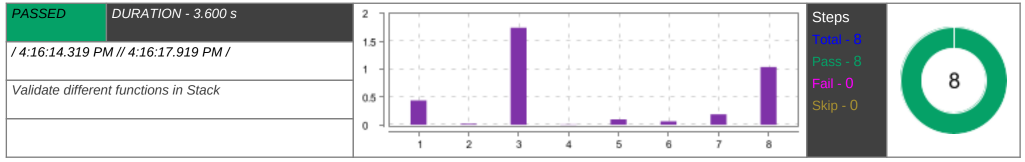
PASSED	DURATION - 8.600 s	Scenarios		Steps	
		Total - 5		Total - 31	
/ 4:16:13.733 PM // 4	:16:22.333 PM /	Pass - 5	5	Pass - 31	31
		Fail - 0		Fail - 0	9.
		Skip - 0		Skip - 0	
				· ·	

Validate get started function for stack



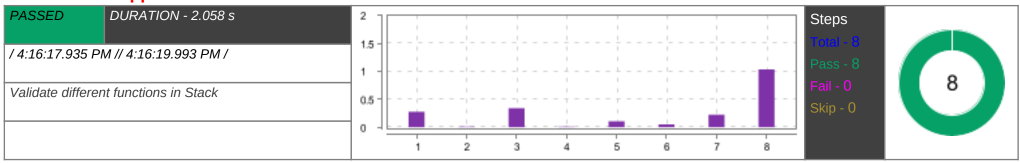
#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.016 s
2	When user clicks on "Get started" button under stack	PASSED	0.544 s
3	Then user should be in stack page	PASSED	0.006 s

Validate "operations in stack" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Operations in Stack"	PASSED	0.437 s
2	Then user should be redirected to "Operations in Stack" page	PASSED	0.018 s
3	When user clicks on "Try here" button	PASSED	1.744 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.098 s
	print ("Hello Stack")		
6	And hit run	PASSED	0.061 s
7	Then user should be able to see that in the output	PASSED	0.189 s
8	And user should be able to navigate back	PASSED	1.037 s

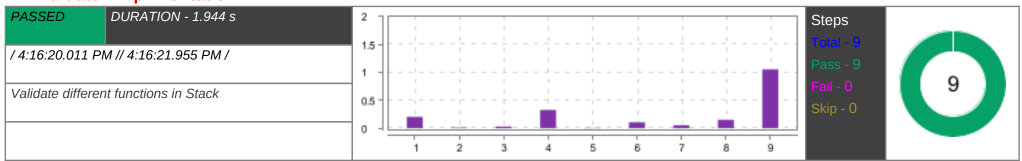
Validate "Applications" link



DETAILED SECTION -- 18 --

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Applications"	PASSED	0.275 s
2	Then user should be redirected to "Applications" page	PASSED	0.009 s
3	When user clicks on "Try here" button	PASSED	0.341 s
4	Then user should be able to see text box	PASSED	0.009 s
5	When user gives input as pycode	PASSED	0.106 s
	print ("Hello Stack")		
6	And hit run	PASSED	0.051 s
7	Then user should be able to see that in the output	PASSED	0.224 s
8	And user should be able to navigate back	PASSED	1.036 s

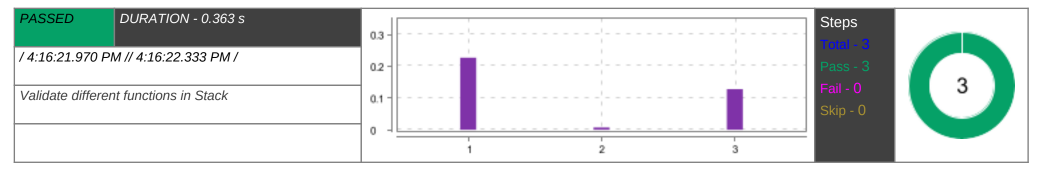
Vaidate "implimentation" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation"	PASSED	0.202 s
2	Then user should be redirected to "Implementation" page	PASSED	0.011 s
3	And user should be able to see "Try here" button	PASSED	0.030 s
4	When user clicks on "Try here" button	PASSED	0.326 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.105 s
	print ("Hello Stack")		
7	And hit run	PASSED	0.052 s
8	Then user should be able to see that in the output	PASSED	0.151 s
9	And user should be able to navigate back	PASSED	1.053 s

Validate "Practice Questions" link

DETAILED SECTION -- 19 --

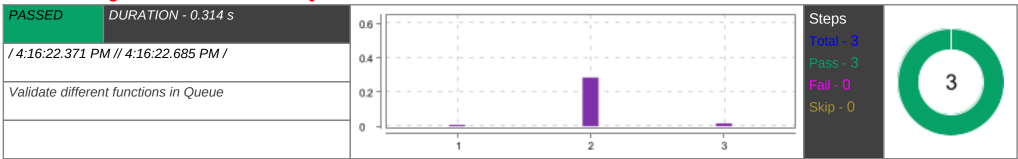


#	Step / Hook Details	Status	Duration
1	When user clicks on stack Practice Questions	PASSED	0.227 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.007 s
3	And user should be able to navigate back from stack to home page	PASSED	0.128 s

Validate different functions in Queue

PASSED	DURATION - 8.594 s	Scenarios		Steps	
		Total - 6		Total - 38	
/ 4:16:22.371 PM	1 // 4:16:30.965 PM /	Pass - 6	6	Pass - 38	38
		Fail - 0		Fail - 0	00
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

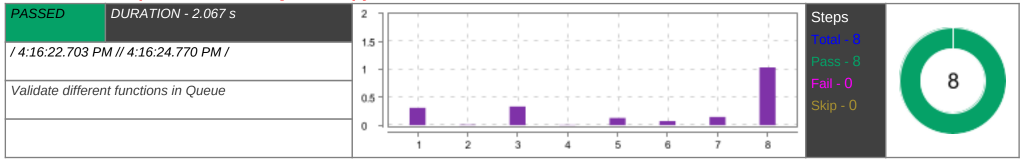
Validate get started function for Queue



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.009 s
2	When user clicks on "Get started" button under Queue	PASSED	0.285 s

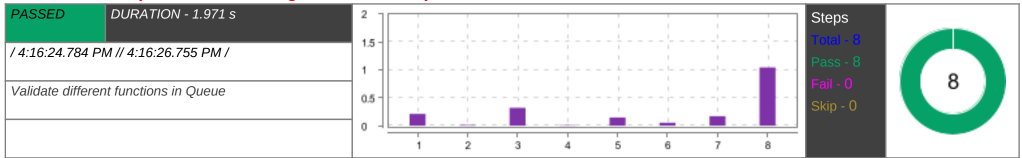
#	Step / Hook Details	Status	Duration
3	Then user should be in "Queue" page	PASSED	0.017 s

Validate "Implementation of Queue in python" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation of Queue in Python"	PASSED	0.310 s
2	Then user should be redirected to "Implementation of Queue in Python" page	PASSED	0.010 s
3	When user clicks on "Try here" button	PASSED	0.334 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.129 s
	print ("Hello implementation list")		
6	And hit run	PASSED	0.074 s
7	Then user should be able to see that in the output	PASSED	0.146 s
8	And user should be able to navigate back	PASSED	1.035 s

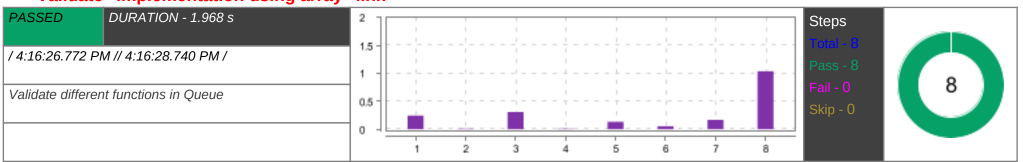
Validate "Implementation using collections.deque" link



DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation using collections.deque"	PASSED	0.211 s
2	Then user should be redirected to "Implementation using collections.deque" page	PASSED	0.011 s
3	When user clicks on "Try here" button	PASSED	0.320 s
4	Then user should be able to see text box	PASSED	0.008 s
5	When user gives input as pycode	PASSED	0.148 s
	print ("Hello implementation collections")		
6	And hit run	PASSED	0.052 s
7	Then user should be able to see that in the output	PASSED	0.170 s
8	And user should be able to navigate back	PASSED	1.045 s

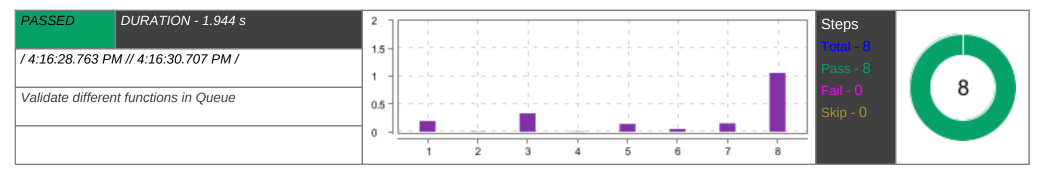
Validate "Implementation using array" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation using array"	PASSED	0.244 s
2	Then user should be redirected to "Implementation using array" page	PASSED	0.008 s
3	When user clicks on "Try here" button	PASSED	0.307 s
4	Then user should be able to see text box	PASSED	0.009 s
5	When user gives input as pycode	PASSED	0.131 s
	print ("Hello implementation array")		
6	And hit run	PASSED	0.054 s
7	Then user should be able to see that in the output	PASSED	0.168 s
8	And user should be able to navigate back	PASSED	1.037 s

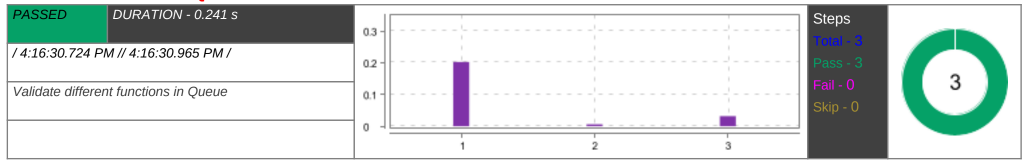
Validate "Queue operations" link

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Queue Operations"	PASSED	0.195 s
2	Then user should be redirected to "Queue Operations" page	PASSED	0.006 s
3	When user clicks on "Try here" button	PASSED	0.332 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.140 s
	print ("Hello implementation Operations")		
6	And hit run	PASSED	0.049 s
7	Then user should be able to see that in the output	PASSED	0.153 s
8	And user should be able to navigate back	PASSED	1.058 s

Validate "Practice Questions" link

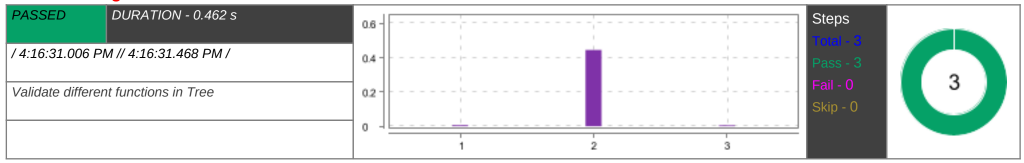


#	Step / Hook Details	Status	Duration
1	When user clicks on Queue "Practice Questions"	PASSED	0.202 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.006 s
3	And user should be navigate back from queue to home page	PASSED	0.032 s

Validate different functions in Tree

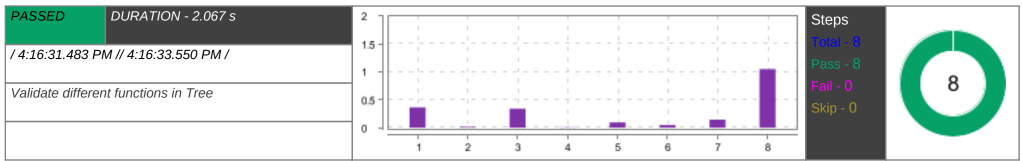
PASSED	DURATION - 30.055 s	Scenarios		Steps	
		Total - 15		Total - 121	
/ 4:16:31.006 PI	M // 4:17:01.061 PM /	Pass - 15	15	Pass - 121	121
		Fail - 0		Fail - 0	12.
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

Validate get started function for Tree



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.007 s
2	When user clicks on "Get started" button under Tree	PASSED	0.446 s
3	Then user should be in Tree page	PASSED	0.006 s

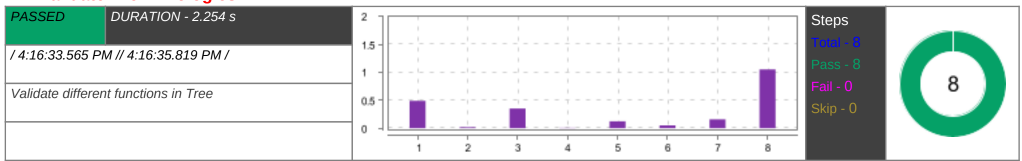
Validate "Overview of Trees" link



DETAILED SECTION -- 24 --

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Overview of Trees"	PASSED	0.365 s
2	Then user should be redirected to "Overview of Trees" page	PASSED	0.016 s
3	When user clicks on "Try here" button	PASSED	0.341 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.093 s
	print ("Hello Tree")		
6	And hit run	PASSED	0.048 s
7	Then user should be able to see that in the output	PASSED	0.143 s
8	And user should be able to navigate back	PASSED	1.050 s

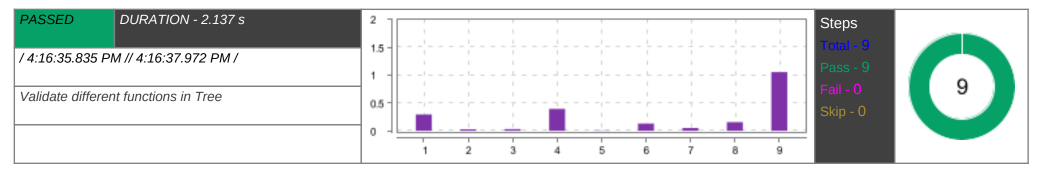
Validate "Terminologies" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Terminologies"	PASSED	0.489 s
2	Then user should be redirected to "Terminologies" page	PASSED	0.018 s
3	When user clicks on "Try here" button	PASSED	0.351 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.124 s
	print ("Hello Terminologies")		
6	And hit run	PASSED	0.050 s
7	Then user should be able to see that in the output	PASSED	0.159 s
8	And user should be able to navigate back	PASSED	1.052 s

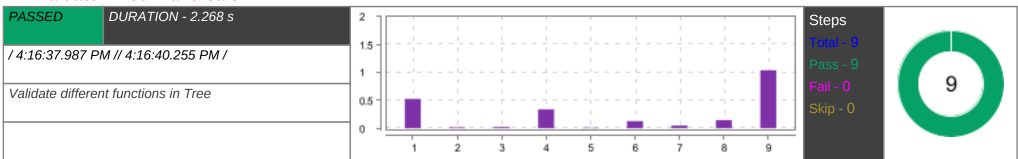
Vaidate "Types of Trees" link

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Types of Trees"	PASSED	0.293 s
2	Then user should be redirected to "Types of Trees" page	PASSED	0.026 s
3	And user should be able to see "Try here" button	PASSED	0.028 s
4	When user clicks on "Try here" button	PASSED	0.392 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.128 s
	print ("Hello Types of Trees")		
7	And hit run	PASSED	0.049 s
8	Then user should be able to see that in the output	PASSED	0.155 s
9	And user should be able to navigate back	PASSED	1.056 s

Vaidate "Tree Traversals" link

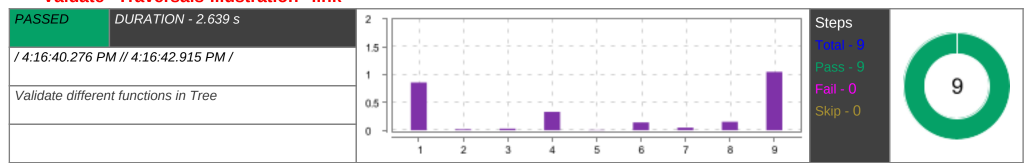


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Tree Traversals"	PASSED	0.526 s
2	Then user should be redirected to "Tree Traversals" page	PASSED	0.015 s
3	And user should be able to see "Try here" button	PASSED	0.020 s

DETAILED SECTION -- 26 --

#	Step / Hook Details	Status	Duration
4	When user clicks on "Try here" button	PASSED	0.338 s
5	Then user should be able to see text box	PASSED	0.008 s
6	When user gives input as pycode	PASSED	0.125 s
	print ("Hello Tree Traversals")		
7	And hit run	PASSED	0.047 s
8	Then user should be able to see that in the output	PASSED	0.144 s
9	And user should be able to navigate back	PASSED	1.039 s

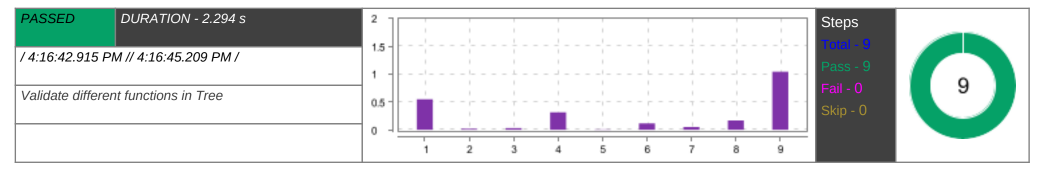
Vaidate "Traversals-Illustration" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Traversals-Illustration"	PASSED	0.858 s
2	Then user should be redirected to "Traversals-Illustration" page	PASSED	0.018 s
3	And user should be able to see "Try here" button	PASSED	0.028 s
4	When user clicks on "Try here" button	PASSED	0.331 s
5	Then user should be able to see text box	PASSED	0.007 s
6	When user gives input as pycode	PASSED	0.142 s
	print ("Hello Traversals-Illustration")		
7	And hit run	PASSED	0.048 s
8	Then user should be able to see that in the output	PASSED	0.153 s
9	And user should be able to navigate back	PASSED	1.050 s

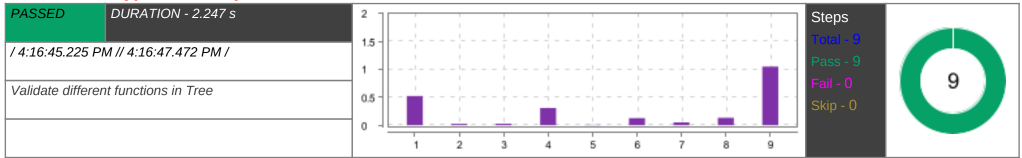
Vaidate "Binary Trees" link

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Binary Trees"	PASSED	0.547 s
2	Then user should be redirected to "Binary Trees" page	PASSED	0.017 s
3	And user should be able to see "Try here" button	PASSED	0.030 s
4	When user clicks on "Try here" button	PASSED	0.315 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.114 s
	print ("Hello Binary Trees")		
7	And hit run	PASSED	0.049 s
8	Then user should be able to see that in the output	PASSED	0.167 s
9	And user should be able to navigate back	PASSED	1.045 s

Vaidate "Types of Binary Trees" link

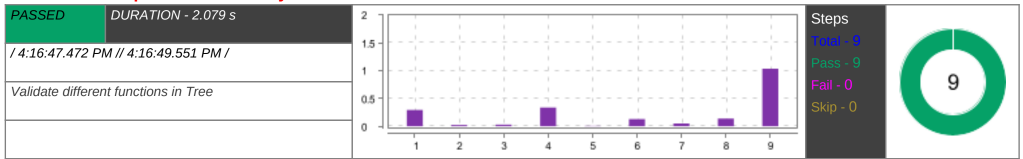


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Types of Binary Trees"	PASSED	0.522 s
2	Then user should be redirected to "Types of Binary Trees" page	PASSED	0.023 s
3	And user should be able to see "Try here" button	PASSED	0.026 s

DETAILED SECTION -- 28 --

#	Step / Hook Details	Status	Duration
4	When user clicks on "Try here" button	PASSED	0.308 s
5	Then user should be able to see text box	PASSED	0.005 s
6	When user gives input as pycode	PASSED	0.125 s
	print ("Hello Types of Binary Trees")		
7	And hit run	PASSED	0.050 s
8	Then user should be able to see that in the output	PASSED	0.133 s
9	And user should be able to navigate back	PASSED	1.049 s

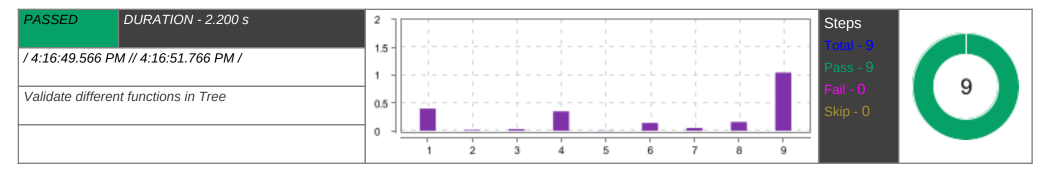
Vaidate "Implementation in Python" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation in Python"	PASSED	0.293 s
2	Then user should be redirected to "Implementation in Python" page	PASSED	0.023 s
3	And user should be able to see "Try here" button	PASSED	0.029 s
4	When user clicks on "Try here" button	PASSED	0.338 s
5	Then user should be able to see text box	PASSED	0.007 s
6	When user gives input as pycode	PASSED	0.129 s
	print ("Hello Types of Binary Trees")		
7	And hit run	PASSED	0.051 s
8	Then user should be able to see that in the output	PASSED	0.138 s
9	And user should be able to navigate back	PASSED	1.035 s

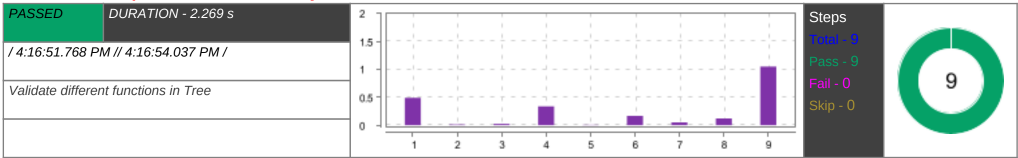
Vaidate "Binary Tree Traversals" link

DETAILED SECTION -- 29 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Binary Tree Traversals"	PASSED	0.399 s
2	Then user should be redirected to "Binary Tree Traversals" page	PASSED	0.015 s
3	And user should be able to see "Try here" button	PASSED	0.028 s
4	When user clicks on "Try here" button	PASSED	0.350 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.140 s
	print ("Hello Binary Tree Traversals")		
7	And hit run	PASSED	0.050 s
8	Then user should be able to see that in the output	PASSED	0.157 s
9	And user should be able to navigate back	PASSED	1.048 s

Vaidate "Implementation of Binary Trees" link

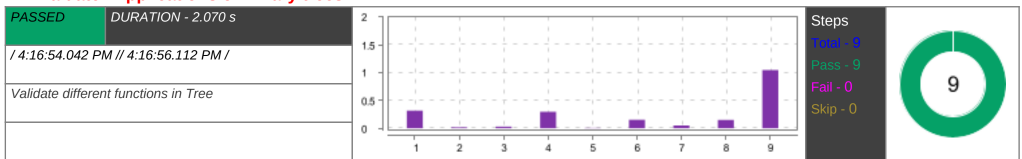


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation of Binary Trees"	PASSED	0.491 s
2	Then user should be redirected to "Implementation of Binary Trees" page	PASSED	0.013 s
3	And user should be able to see "Try here" button	PASSED	0.024 s

DETAILED SECTION -- 30 --

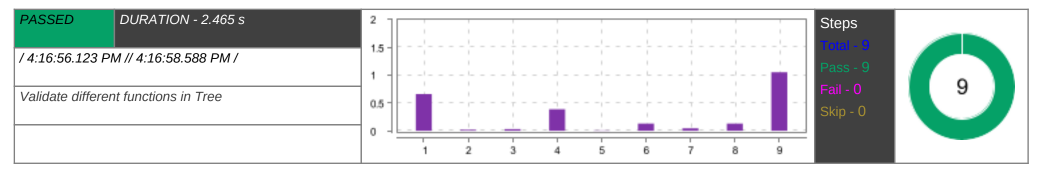
#	Step / Hook Details	Status	Duration
4	When user clicks on "Try here" button	PASSED	0.336 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.168 s
	print ("Hello Implementation of Binary Trees")		
7	And hit run	PASSED	0.051 s
8	Then user should be able to see that in the output	PASSED	0.121 s
9	And user should be able to navigate back	PASSED	1.051 s

Vaidate "Applications of Binary trees" link



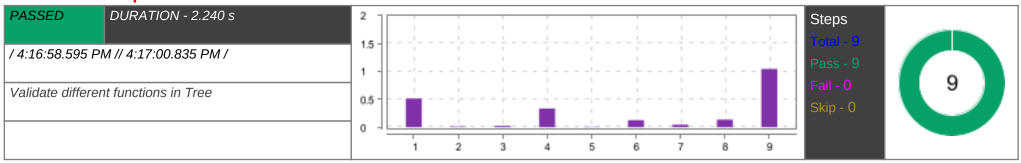
#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Applications of Binary trees"	PASSED	0.317 s
2	Then user should be redirected to "Applications of Binary trees" page	PASSED	0.017 s
3	And user should be able to see "Try here" button	PASSED	0.029 s
4	When user clicks on "Try here" button	PASSED	0.296 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.154 s
	print ("Hello Applications of Binary trees")		
7	And hit run	PASSED	0.050 s
8	Then user should be able to see that in the output	PASSED	0.149 s
9	And user should be able to navigate back	PASSED	1.046 s

Vaidate "Binary Search Trees" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Binary Search Trees"	PASSED	0.659 s
2	Then user should be redirected to "Binary Search Trees" page	PASSED	0.019 s
3	And user should be able to see "Try here" button	PASSED	0.030 s
4	When user clicks on "Try here" button	PASSED	0.386 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.129 s
	print ("Hello Binary Search Trees")		
7	And hit run	PASSED	0.045 s
8	Then user should be able to see that in the output	PASSED	0.129 s
9	And user should be able to navigate back	PASSED	1.054 s

Vaidate "Implementation Of BST" link

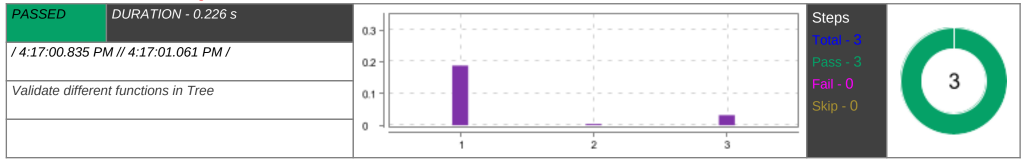


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implementation Of BST"	PASSED	0.512 s
2	Then user should be redirected to "Implementation Of BST" page	PASSED	0.013 s
3	And user should be able to see "Try here" button	PASSED	0.024 s

DETAILED SECTION -- 32 --

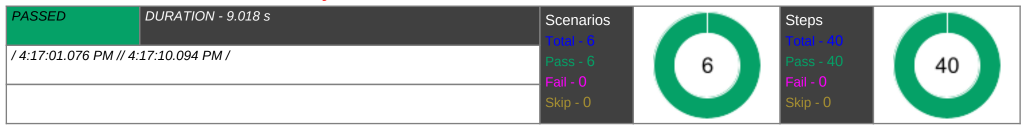
#	Step / Hook Details	Status	Duration
4	When user clicks on "Try here" button	PASSED	0.334 s
5	Then user should be able to see text box	PASSED	0.005 s
6	When user gives input as pycode	PASSED	0.126 s
	print ("Hello Implementation Of BST")		
7	And hit run	PASSED	0.043 s
8	Then user should be able to see that in the output	PASSED	0.136 s
9	And user should be able to navigate back	PASSED	1.043 s

Validate "Practice Questions" link



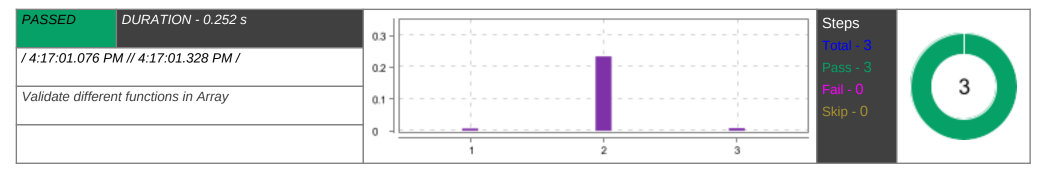
#	Step / Hook Details	Status	Duration
1	When user clicks on Tree "Practice Questions"	PASSED	0.188 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.004 s
3	And user should be able to navigate back from Tree to homepage	PASSED	0.032 s

Validate different functions in Array



Validate get started function for Array

DETAILED SECTION -- 33 --



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.007 s
2	When user clicks on "Get started" button under Array	PASSED	0.234 s
3	Then user should be in Array page	PASSED	0.008 s

Validate "Arrays in Python" link

PASSED DURATION - 2.154 s	2] Steps	
/ 4:17:01.341 PM // 4:17:03.495 PM /	1.5	
Validate different functions in Array	- 1 - Pass - 8 Fail - 0	8
validate different functions in Array	0.5 - Skip - 0	
	1 2 3 4 5 6 7 8	

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Arrays in Python"	PASSED	0.452 s
2	Then user should be redirected to "Arrays in Python" page	PASSED	0.012 s
3	When user clicks on "Try here" button	PASSED	0.350 s
4	Then user should be able to see text box	PASSED	0.006 s
5	When user gives input as pycode	PASSED	0.089 s
	print ("Hello Array")		
6	And hit run	PASSED	0.047 s
7	Then user should be able to see that in the output	PASSED	0.149 s
8	And user should be able to navigate back	PASSED	1.044 s

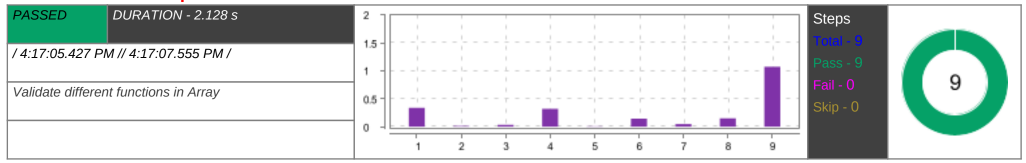
DETAILED SECTION -- 34 --

Validate "Arrays Using List" link

PASSED DURATION - 1.911 s	2 -									Steps	
/ 4:17:03.504 PM // 4:17:05.415 PM /	1.5									Total - 8 Pass - 8	
Validate different functions in Array	0.5					-				Fail - 0	8
	0 -									Skip - 0	
		1	2	3	4	5	6	7	8		<u> </u>

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Arrays Using List"	PASSED	0.234 s
2	Then user should be redirected to "Arrays Using List" page	PASSED	0.011 s
3	When user clicks on "Try here" button	PASSED	0.307 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.118 s
	print ("Hello Arrays Using List")		
6	And hit run	PASSED	0.045 s
7	Then user should be able to see that in the output	PASSED	0.136 s
8	And user should be able to navigate back	PASSED	1.050 s

Vaidate "Basic Operations in Lists" link

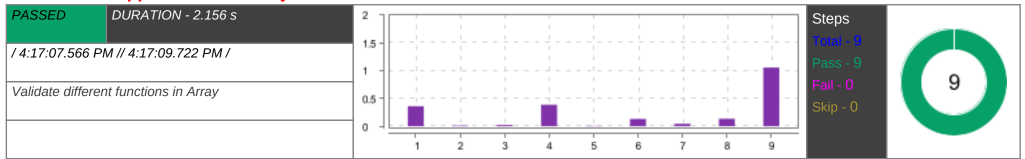


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Basic Operations in Lists"	PASSED	0.337 s
2	Then user should be redirected to "Basic Operations in Lists" page	PASSED	0.012 s
3	And user should be able to see "Try here" button	PASSED	0.031 s

DETAILED SECTION -- 35 --

#	Step / Hook Details	Status	Duration
4	When user clicks on "Try here" button	PASSED	0.321 s
5	Then user should be able to see text box	PASSED	0.005 s
6	When user gives input as pycode	PASSED	0.145 s
	print ("Hello Basic Operations in Lists")		
7	And hit run	PASSED	0.048 s
8	Then user should be able to see that in the output	PASSED	0.151 s
9	And user should be able to navigate back	PASSED	1.072 s

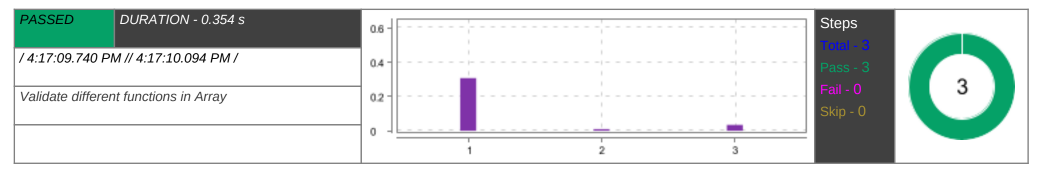
Vaidate "Applications of Array" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Applications of Array"	PASSED	0.361 s
2	Then user should be redirected to "Applications of Array" page	PASSED	0.011 s
3	And user should be able to see "Try here" button	PASSED	0.024 s
4	When user clicks on "Try here" button	PASSED	0.386 s
5	Then user should be able to see text box	PASSED	0.006 s
6	When user gives input as pycode	PASSED	0.131 s
	print ("Hello Applications of Array")		
7	And hit run	PASSED	0.044 s
8	Then user should be able to see that in the output	PASSED	0.134 s
9	And user should be able to navigate back	PASSED	1.056 s

Validate "Practice Questions" link

DETAILED SECTION -- 36 --

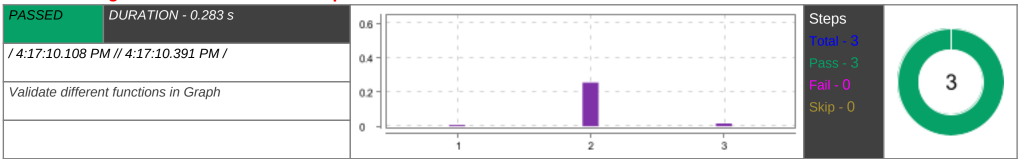


#	Step / Hook Details	Status	Duration
1	When user clicks on Array "Practice Questions"	PASSED	0.308 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.010 s
3	And user should be able to navigate back from Array to homepage	PASSED	0.034 s

Validate different functions in Graph

	Steps
2	otal - 22
22 22	Pass - 22
	ail - 0
	Skip - 0

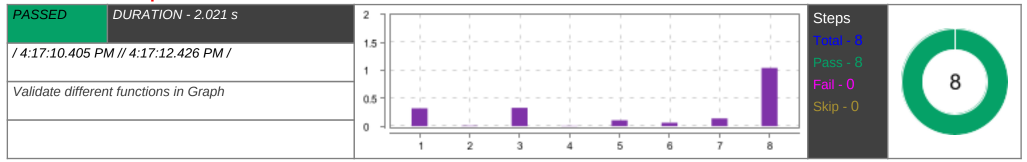
Validate get started function for Graph



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.008 s
2	When user clicks on "Get started" button under Graph	PASSED	0.255 s

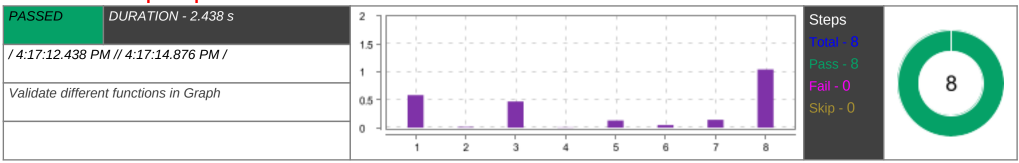
#	Step / Hook Details	Status	Duration
3	Then user should be in Graph page	PASSED	0.016 s

Validate "Graph" link



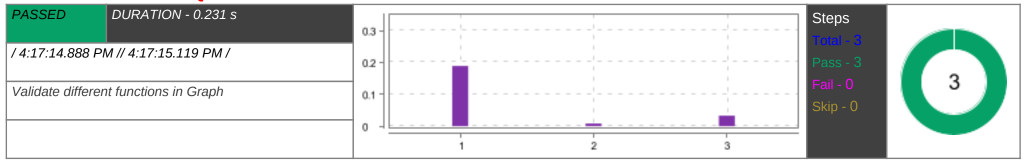
#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Graph"	PASSED	0.319 s
2	Then user should be redirected to "Graph" page	PASSED	0.010 s
3	When user clicks on "Try here" button	PASSED	0.329 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.106 s
	print ("Hello Graph")		
6	And hit run	PASSED	0.063 s
7	Then user should be able to see that in the output	PASSED	0.138 s
8	And user should be able to navigate back	PASSED	1.045 s

Validate "Graph Representations" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Graph Representations"	PASSED	0.585 s
2	Then user should be redirected to "Graph Representations" page	PASSED	0.011 s
3	When user clicks on "Try here" button	PASSED	0.469 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.130 s
	print ("Hello Graph Representations")		
6	And hit run	PASSED	0.046 s
7	Then user should be able to see that in the output	PASSED	0.142 s
8	And user should be able to navigate back	PASSED	1.043 s

Validate "Practice Questions" link



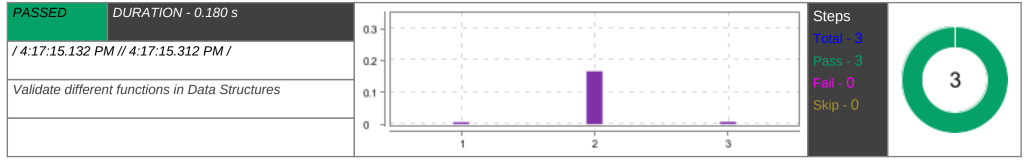
#	Step / Hook Details	Status	Duration
1	When user clicks on Graph "Practice Questions"	PASSED	0.189 s
2	Then user should be redirected to "Practice Questions" page		0.008 s
3	And user should be able to navigate back from Graph to homepage	PASSED	0.033 s

Validate different functions in Data Structures

PASSED	DURATION - 2.392 s	Scenarios		Steps	
/ 4:17:15.131 PM // 4:	17:17.523 PM /	Pass - 3 Fail - 0	3	Pass - 14 Fail - 0	14
		Skip - 0		Skip - 0	

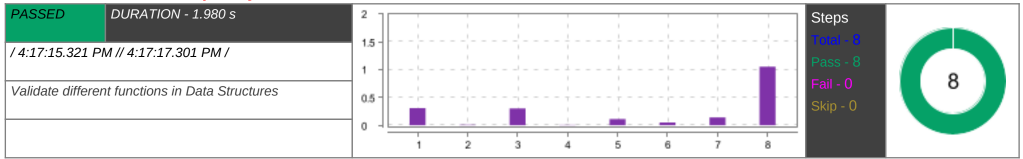
DETAILED SECTION -- 39 --

Validate get started function for Data Structures



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.006 s
2	When user clicks on "Get started" button under Data Structures	PASSED	0.166 s
3	Then user should be in Data Structures page	PASSED	0.007 s

Validate "Time Complexity" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Time Complexity"	PASSED	0.309 s
2	Then user should be redirected to "Time Complexity" page	PASSED	0.008 s
3	When user clicks on "Try here" button	PASSED	0.301 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.111 s
	print ("Hello Data Structure")		
6	And hit run	PASSED	0.049 s
7	Then user should be able to see that in the output	PASSED	0.140 s
8	And user should be able to navigate back	PASSED	1.053 s

DETAILED SECTION -- 40 --

Validate "Practice Questions" link

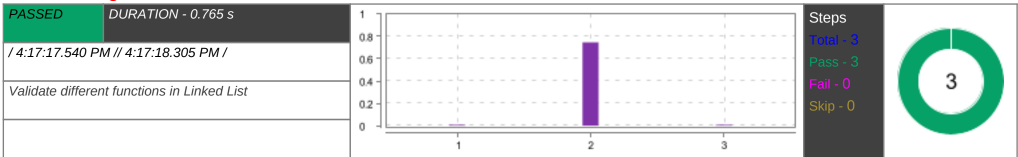
PASSED DURATION - 0.212 s	Steps	
/ 4:17:17.311 PM // 4:17:17.523 PM /	2	
Validate different functions in Data Structures	Fail - 0 Skip - 0	3
	1 2 3	

#	Step / Hook Details	Status	Duration
1	When user clicks on Data Structures "Practice Questions"	PASSED	0.174 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.007 s
3	And user should be able to navigate back from Data Structures to homepage	PASSED	0.029 s

Validate different functions in Linked List

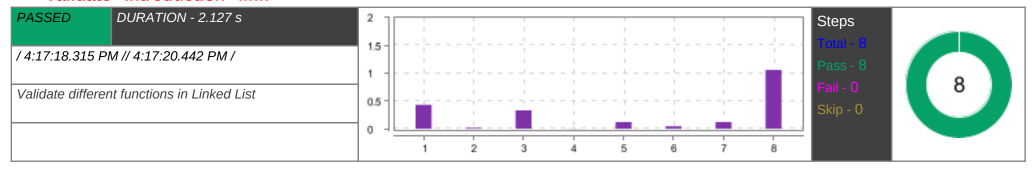
Scenarios		Steps	
Total - 9		Total - 62	
Pass - 9	9	Pass - 62	62
Fail - 0		Fail - 0	92
Skip - 0		Skip - 0	
	Total - 9 Pass - 9 Fail - 0	Total - 9 Pass - 9 Fail - 0	Total - 9 Pass - 9 Fail - 0 Total - 62 Pass - 62 Fail - 0

Validate get started function for Linked List



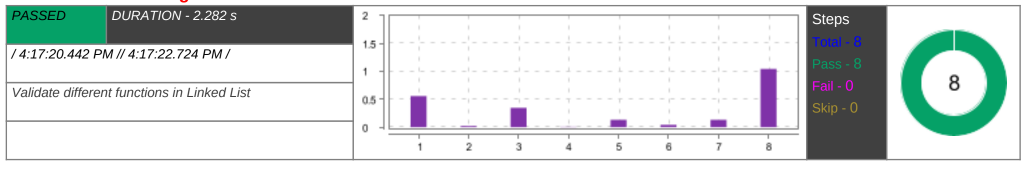
#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.007 s
2	When user clicks on "Get started" button under Linked List	PASSED	0.747 s
3	Then user should be in Linked List page	PASSED	0.008 s

Validate "Introduction" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Introduction"	PASSED	0.430 s
2	Then user should be redirected to "Introduction" page	PASSED	0.018 s
3	When user clicks on "Try here" button	PASSED	0.330 s
4	Then user should be able to see text box	PASSED	0.004 s
5	When user gives input as pycode	PASSED	0.120 s
	print ("Hello Linked List")		
6	And hit run	PASSED	0.045 s
7	Then user should be able to see that in the output	PASSED	0.119 s
8	And user should be able to navigate back	PASSED	1.059 s

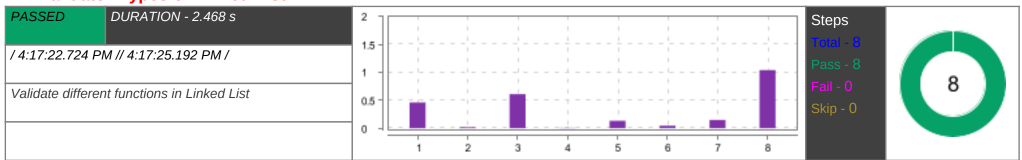
Validate "Creating Linked List" link



DETAILED SECTION -- 42 --

#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Creating Linked LIst"	PASSED	0.557 s
2	Then user should be redirected to "Creating Linked LIst" page	PASSED	0.022 s
3	When user clicks on "Try here" button	PASSED	0.345 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.132 s
	print ("Hello Creating Linked LIst")		
6	And hit run	PASSED	0.042 s
7	Then user should be able to see that in the output	PASSED	0.133 s
8	And user should be able to navigate back	PASSED	1.043 s

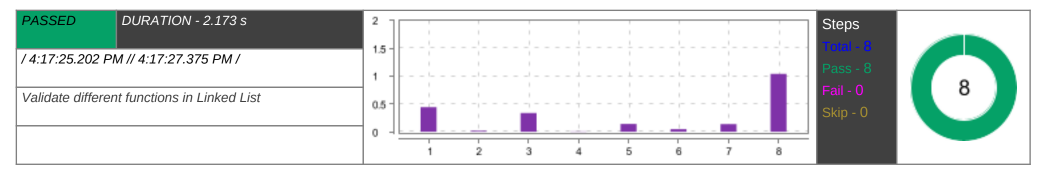
Validate "Types of Linked List" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Types of Linked List"	PASSED	0.460 s
2	Then user should be redirected to "Types of Linked List" page	PASSED	0.019 s
3	When user clicks on "Try here" button	PASSED	0.611 s
4	Then user should be able to see text box	PASSED	0.007 s
5	When user gives input as pycode	PASSED	0.133 s
	print ("Hello Types of Linked List")		
6	And hit run	PASSED	0.045 s
7	Then user should be able to see that in the output	PASSED	0.148 s
8	And user should be able to navigate back	PASSED	1.042 s

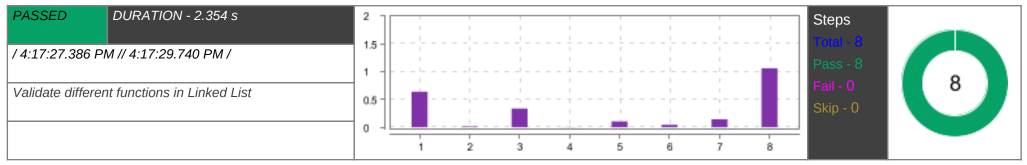
Validate "Implement Linked List in Python" link

DETAILED SECTION -- 43 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Implement Linked List in Python"	PASSED	0.442 s
2	Then user should be redirected to "Implement Linked List in Python" page	PASSED	0.017 s
3	When user clicks on "Try here" button	PASSED	0.336 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.142 s
	print ("Hello Implement Linked List in Python")		
6	And hit run	PASSED	0.048 s
7	Then user should be able to see that in the output	PASSED	0.138 s
8	And user should be able to navigate back	PASSED	1.042 s

Validate "Traversal" link

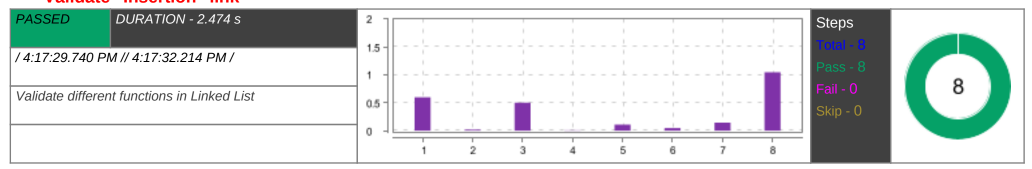


#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Traversal"	PASSED	0.638 s
2	Then user should be redirected to "Traversal" page	PASSED	0.015 s
3	When user clicks on "Try here" button	PASSED	0.336 s
4	Then user should be able to see text box	PASSED	0.004 s

DETAILED SECTION -- 44 --

#	Step / Hook Details	Status	Duration
5	When user gives input as pycode	PASSED	0.105 s
	print ("Hello Traversal")		
6	And hit run	PASSED	0.044 s
7	Then user should be able to see that in the output	PASSED	0.145 s
8	And user should be able to navigate back	PASSED	1.063 s

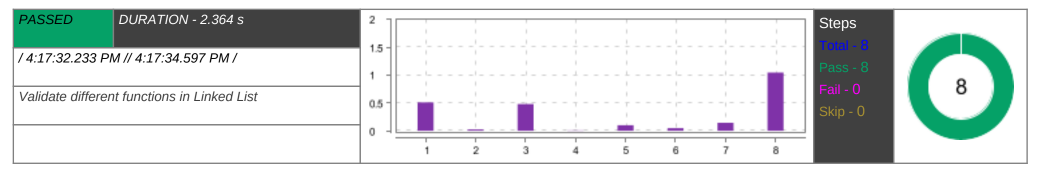
Validate "Insertion" link



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Insertion"	PASSED	0.597 s
2	Then user should be redirected to "Insertion" page	PASSED	0.019 s
3	When user clicks on "Try here" button	PASSED	0.501 s
4	Then user should be able to see text box	PASSED	0.005 s
5	When user gives input as pycode	PASSED	0.109 s
	print ("Hello Insertion")		
6	And hit run	PASSED	0.047 s
7	Then user should be able to see that in the output	PASSED	0.144 s
8	And user should be able to navigate back	PASSED	1.048 s

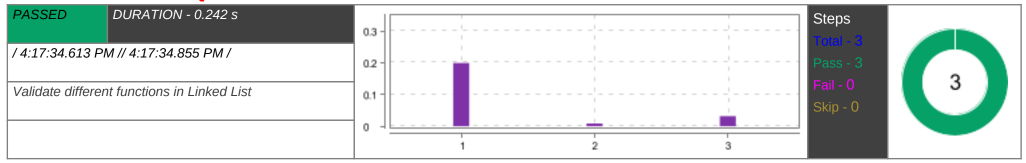
Validate "Deletion" link

DETAILED SECTION -- 45 --



#	Step / Hook Details	Status	Duration
1	When user clicks on the link "Deletion"	PASSED	0.511 s
2	Then user should be redirected to "Deletion" page	PASSED	0.023 s
3	When user clicks on "Try here" button	PASSED	0.480 s
4	Then user should be able to see text box	PASSED	0.006 s
5	When user gives input as pycode	PASSED	0.101 s
	print ("Hello Deletion")		
6	And hit run	PASSED	0.046 s
7	Then user should be able to see that in the output	PASSED	0.145 s
8	And user should be able to navigate back	PASSED	1.048 s

Validate "Practice Questions" link



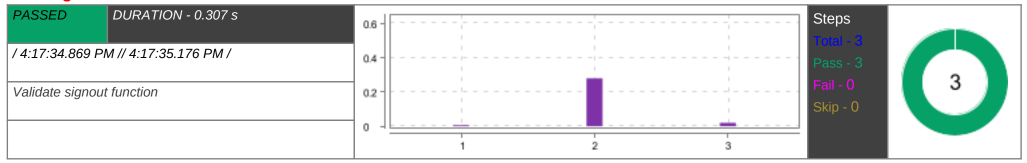
#	Step / Hook Details	Status	Duration
1	When user clicks on Linked List "Practice Questions"	PASSED	0.199 s
2	Then user should be redirected to "Practice Questions" page	PASSED	0.009 s
3	And user should be able to navigate back from Linked List to homepage	PASSED	0.032 s

DETAILED SECTION -- 46 --

Validate signout function

PASSED	DURATION - 0.307 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 4:17:34.869 PM // 4:17:35.176 PM /		Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	, , , , , , , , , , , , , , , , , , ,
		Skip - 0		Skip - 0	

Logout Validation



#	Step / Hook Details	Status	Duration
1	Given user should be in homepage logged in url "https://dsportalapp.herokuapp.com/home"	PASSED	0.007 s
2	When user clicks on "Sign out"	PASSED	0.280 s
3	Then user should be able to see "Logged out successfully"	PASSED	0.020 s