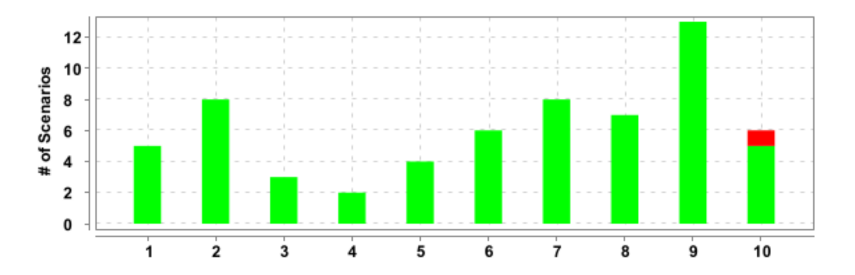


Feature			Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
Homepage feature	13.040 s	5	5	0	0	11	11	0	0		
Register feature with ExcelSheet Handling	26.899 s	8	8	0	0	32	32	0	0		
Signin feature	10.117 s	3	3	0	0	18	18	0	0		
DataStructures Introduction	6.276 s	2	2	0	0	8	8	0	0		
Graph Feature	10.103 s	4	4	0	0	16	16	0	0		
Stack feature	13.808 s	6	6	0	0	22	22	0	0		
Queue feature	17.434 s	8	8	0	0	29	29	0	0		
LinkedList feature	30.065 s	7	7	0	0	43	43	0	0		
Tree feature	54.661 s	13	13	0	0	79	79	0	0		
Array feature	22.120 s	6	5	1	0	32	30	1	1		

Tag		Scei	nario			ture		
Name	T	P	F	S	T	P	F	S
@tag1	5	5	0	0	1	1	0	0
@tag2	8	8	0	0	1	1	0	0
@tag3	3	3	0	0	1	1	0	0
@tag4	2	2	0	0	1	1	0	0
@tag5	4	4	0	0	1	1	0	0
@tag6	6	6	0	0	1	1	0	0
@tag7	8	8	0	0	1	1	0	0
@tag8	7	7	0	0	1	1	0	0
@tag9	13	13	0	0	1	1	0	0
@tag10	6	5	1	0	1	0	1	0

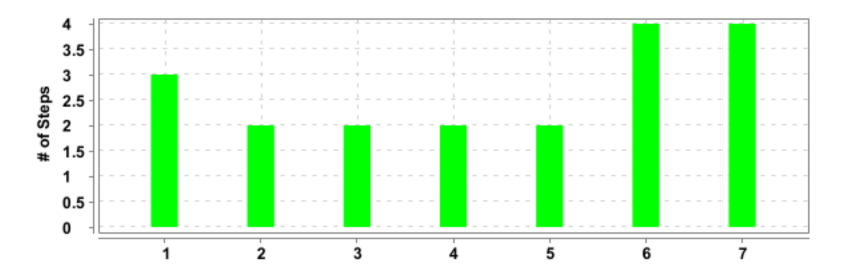
FEATURES SUMMARY



-- 4 --

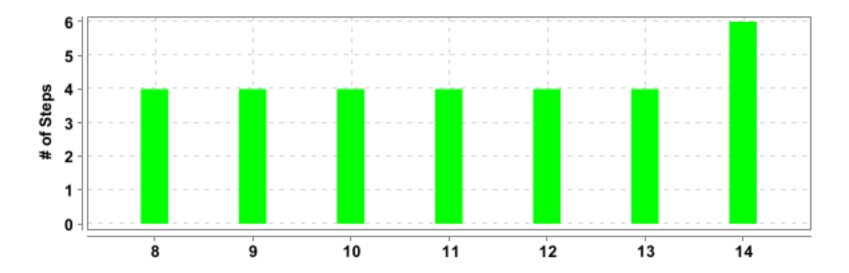
#	Feature Name	T	P	F	S	Duration
1	Homepage feature	5	5	0	0	13.040 s
2	Register feature with ExcelSheet Handling	8	8	0	0	26.899 s
3	Signin feature	3	3	0	0	10.117 s
4	<u>DataStructures Introduction</u>	2	2	0	0	6.276 s
5	Graph Feature	4	4	0	0	10.103 s
6	Stack feature	6	6	0	0	13.808 s
7	Queue feature	8	8	0	0	17.434 s
8	<u>LinkedList feature</u>	7	7	0	0	30.065 s
9	<u>Tree feature</u>	13	13	0	0	54.661 s
10	Array feature	6	5	1	0	22.120 s

SCENARIOS SUMMARY -- 5 --



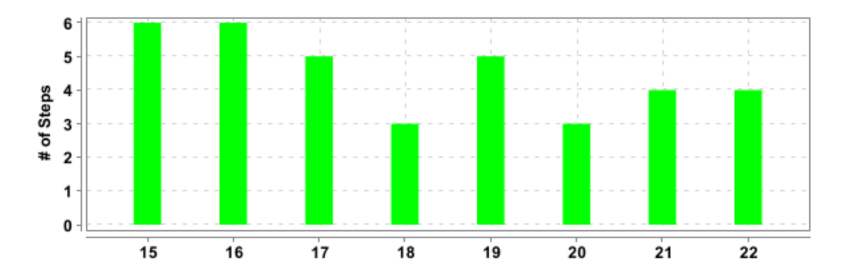
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Homepage feature	User is on Home page and click on Get Started button of one module without sign in	3	3	0	0	9.906 s
2	Homepage feature	User is on home page and clicking on Data Structures dropdown menu	2	2	0	0	1.168 s
3	Homepage feature	User click Data Structures dropdown menu and select Arrays	2	2	0	0	0.555 s
4	Homepage feature	<u>User clicks on Register link in home page</u>	2	2	0	0	0.484 s
5	Homepage feature	User clicks on Sign in link in home page	2	2	0	0	0.506 s
6	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	5.315 s
7	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	3.148 s

SCENARIOS SUMMARY -- 6 --



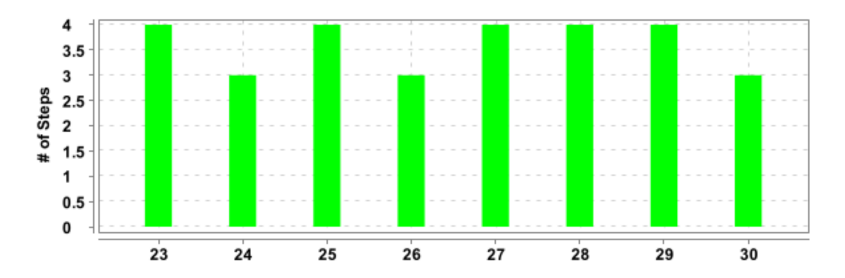
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	3.261 s
9	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	3.320 s
10	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	3.861 s
11	Register feature with ExcelSheet Handling	Register scenario with different set of data	4	4	0	0	3.735 s
12	Register feature with ExcelSheet Handling	Register scenario handling with some empty textbox fields	4	4	0	0	1.983 s
13	Register feature with ExcelSheet Handling	Register scenario handling with some empty textbox fields	4	4	0	0	2.058 s
14	Signin feature	User validate signin page with invalid credentials	6	6	0	0	3.443 s

SCENARIOS SUMMARY -- 7 --



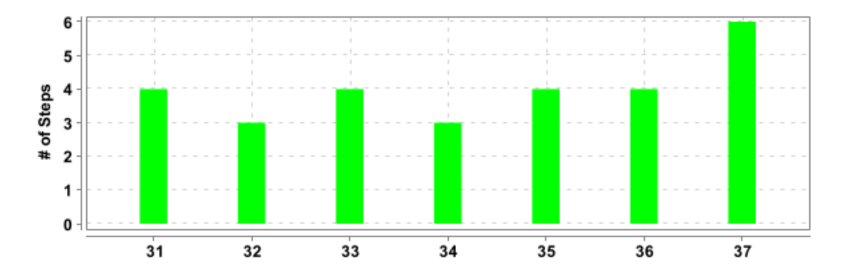
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	Signin feature	User validate signin page with invalid credentials	6	6	0	0	3.221 s
16	Signin feature	User validate signin page with valid credentials	6	6	0	0	3.411 s
17	DataStructures Introduction	User validate DataStructures-Introduction and Time Complexity page	5	5	0	0	3.603 s
18	DataStructures Introduction	User validate Time Complexity page with wrong python code	3	3	0	0	2.649 s
19	Graph Feature	User validate Graph page	5	5	0	0	2.874 s
20	Graph Feature	User validate Graph page with wrong python code	3	3	0	0	1.802 s
21	Graph Feature	User validate Graph Representation page	4	4	0	0	2.956 s
22	Graph Feature	<u>User validate Graph Representation page with wrong python</u> <u>code</u>	4	4	0	0	2.391 s

SCENARIOS SUMMARY -- 8 --



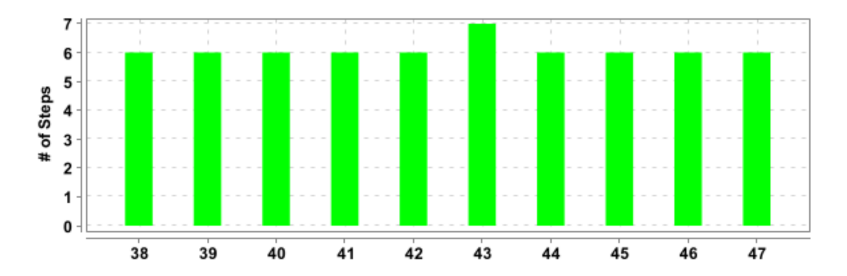
#	Feature Name	Scenario Name	T	P	F	S	Duration
23	Stack feature	User validate Operations in Stack page	4	4	0	0	2.570 s
24	Stack feature	User validate Operations in Stack page with wrong python code	3	3	0	0	1.809 s
25	Stack feature	User validate Implementation page	4	4	0	0	2.452 s
26	Stack feature	User validate Implementation page with wrong python code	3	3	0	0	2.082 s
27	Stack feature	User validate Applications page	4	4	0	0	2.295 s
28	Stack feature	User validate Applications page with wrong python code	4	4	0	0	2.480 s
29	Queue feature	User validates Implementation of Queue in Python page	4	4	0	0	2.412 s
30	Queue feature	User validates Implementation of Queue in Python page with wrong python code	3	3	0	0	1.957 s

SCENARIOS SUMMARY -- 9 --



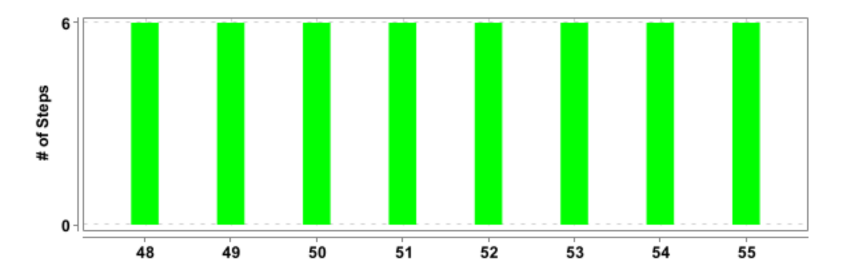
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Queue feature	User validates Implementation using collections.deque page	4	4	0	0	2.310 s
32	Queue feature	User validates Implementation using collections.deque page with wrong python code	3	3	0	0	1.862 s
33	Queue feature	User validates Implementation using array page	4	4	0	0	2.291 s
34	Queue feature	User validates Implementation using array page with wrong python code	3	3	0	0	1.787 s
35	Queue feature	User validates Queue Operations page	4	4	0	0	2.247 s
36	Queue feature	<u>User validates Queue Operations page with wrong python</u> <u>code</u>	4	4	0	0	2.410 s
37	LinkedList feature	User validates Introduction-LinkedList page	6	6	0	0	4.420 s

SCENARIOS SUMMARY -- 10 --



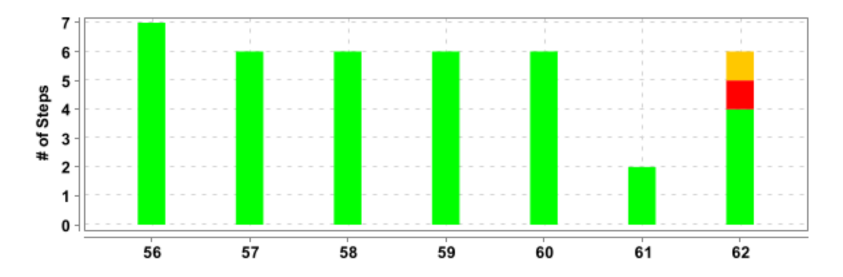
#	Feature Name	Scenario Name	T	P	F	S	Duration
38	LinkedList feature	User validates Creating Linked LIst page	6	6	0	0	4.214 s
39	LinkedList feature	User validates Types of Linked List page	6	6	0	0	4.142 s
40	LinkedList feature	User validates Implement Linked List in Python page	6	6	0	0	4.310 s
41	<u>LinkedList feature</u>	<u>User validates Traversal page</u>	6	6	0	0	4.022 s
42	<u>LinkedList feature</u>	User validates Insertion page	6	6	0	0	4.093 s
43	LinkedList feature	User validates Deletion page	7	7	0	0	4.704 s
44	Tree feature	User validates Overview of Trees page	6	6	0	0	4.082 s
45	Tree feature	User validates Terminologies page	6	6	0	0	4.083 s
46	Tree feature	User validates Types of Trees page	6	6	0	0	3.968 s
47	Tree feature	User validates Tree Traversals page	6	6	0	0	4.178 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
48	<u>Tree feature</u>	User validates Traversals-Illustration page	6	6	0	0	4.149 s
49	<u>Tree feature</u>	<u>User validates Binary Trees page</u>	6	6	0	0	4.180 s
50	<u>Tree feature</u>	User validates Types of Binary trees page	6	6	0	0	4.504 s
51	<u>Tree feature</u>	User validates Implementation in Python page	6	6	0	0	4.015 s
52	<u>Tree feature</u>	User validates Binary Tree Traversals page	6	6	0	0	4.402 s
53	<u>Tree feature</u>	User validates Implementation of Binary Trees page	6	6	0	0	4.064 s
54	Tree feature	User validates Applications of Binary trees page	6	6	0	0	4.066 s
55	<u>Tree feature</u>	User validates Binary Search Trees page	6	6	0	0	4.027 s

SCENARIOS SUMMARY -- 12 --

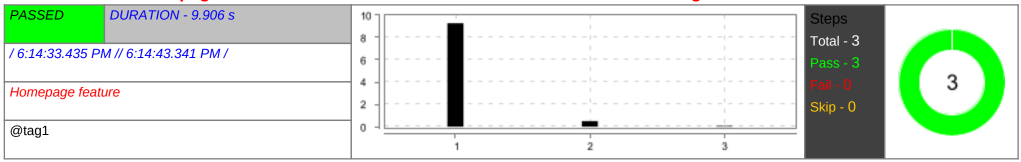


#	Feature Name	Scenario Name	T	P	F	S	Duration
56	<u>Tree feature</u>	User validates Implementation Of BST page	7	7	0	0	4.670 s
57	Array feature	User validates Arrays in Python page	6	6	0	0	4.370 s
58	Array feature	User validates Arrays Using List page	6	6	0	0	3.983 s
59	Array feature	User validates Basic Operations in Lists page	6	6	0	0	4.202 s
60	Array feature	User validates Applications of Array page	6	6	0	0	3.963 s
61	Array feature	User validates Practice Questions page	2	2	0	0	0.412 s
62	Array feature	User validates Search the array page	6	4	1	1	5.088 s

Homepage feature

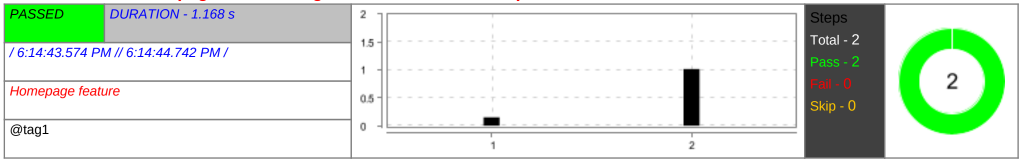
PASSED	DURATION - 13.040 s	Scenarios		Steps	
		Total - 5		Total - 11	
/ 6:14:33.422 PM //	6:14:46.462 PM /	Pass - 5	5	Pass - 11	11
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User is on Home page and click on Get Started button of one module without sign in



#	Step / Hook Details	Status	Duration
1	Given The user on home page	PASSED	9.271 s
2	When The user clicks on Get Started button of Data Structures without login	PASSED	0.506 s
3	Then The user get warning message "You are not logged in"	PASSED	0.065 s

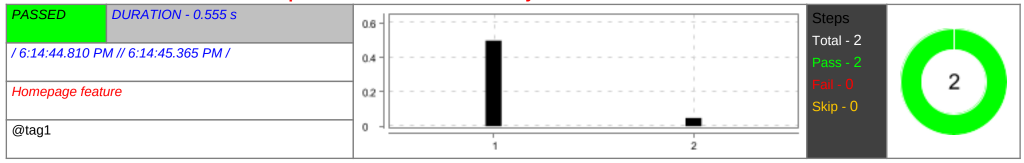
User is on home page and clicking on Data Structures dropdown menu



DETAILED SECTION -- 14 --

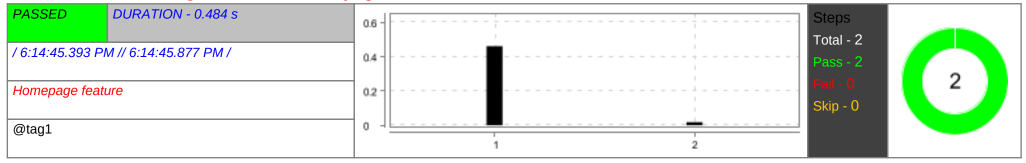
#	Step / Hook Details	Status	Duration
1	Given User clicks Data Structures dropdown menu	PASSED	0.151 s
2	Then User should be able to see list of all the options in the dropdown	PASSED	1.014 s

User click Data Structures dropdown menu and select Arrays



#	Step / Hook Details	Status	Duration
1	Given The user click Data Structures dropdown menu and select Arrays options	PASSED	0.498 s
2	Then The user get warning message "You are not logged in"	PASSED	0.048 s

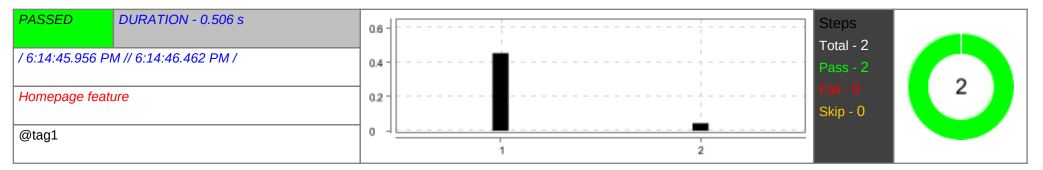
User clicks on Register link in home page



#	Step / Hook Details	Status	Duration
1	Given User clicks on Register link	PASSED	0.462 s
2	Then User should land in the Register page	PASSED	0.018 s

User clicks on Sign in link in home page

DETAILED SECTION -- 15 --

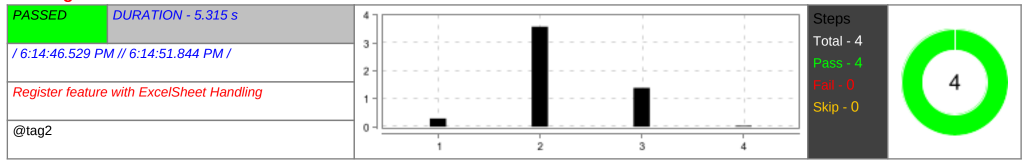


#	Step / Hook Details	Status	Duration
1	Given User clicks on Sign in link	PASSED	0.454 s
2	Then User should land in the Login page	PASSED	0.044 s

Register feature with ExcelSheet Handling

PASSED	DURATION - 26.899 s	Scenarios		Steps	
		Total - 8		Total - 32	
/ 6:14:46.521 P	M // 6:15:13.420 PM /	Pass - 8	8	Pass - 32	32
		Fail - 0		Fail - 0	02
		Skip - 0		Skip - 0	
				· ·	

Register scenario with different set of data

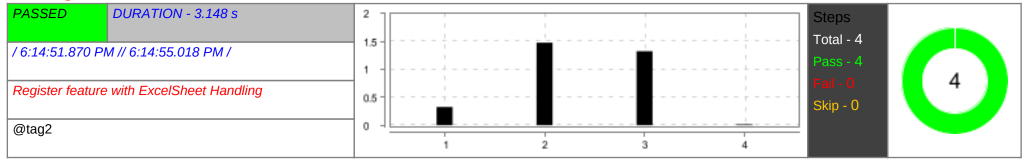


#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.296 s
2	When User enters user data from given sheetname "data" and rownumber 0	PASSED	3.581 s
3	And User clicks on Register button	PASSED	1.389 s

DETAILED SECTION -- 16 --

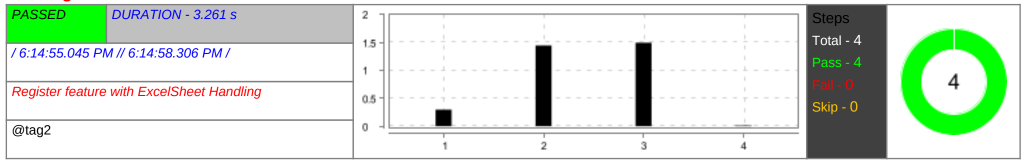
	#	Step / Hook Details	Status	Duration
4	1	Then User see an approriate message regarding password mismatch	PASSED	0.030 s

Register scenario with different set of data



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.325 s
2	When User enters user data from given sheetname "data" and rownumber 1	PASSED	1.477 s
3	And User clicks on Register button	PASSED	1.325 s
4	Then User see an approriate message regarding password mismatch	PASSED	0.016 s

Register scenario with different set of data



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.295 s
2	When User enters user data from given sheetname "data" and rownumber 2	PASSED	1.447 s
3	And User clicks on Register button	PASSED	1.497 s
4	Then User see an approriate message regarding password mismatch	PASSED	0.013 s

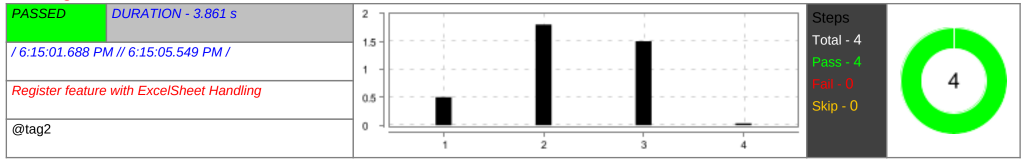
DETAILED SECTION -- 17 --

Register scenario with different set of data

PASSED DURATION - 3.320 s		Steps
/ 6:14:58.329 PM // 6:15:01.649 PM /		Total - 4
7 0.14.38.329 FW // 0.13.01.049 FW /		Pass - 4
Register feature with ExcelSheet Handling		Fail - 0
	•	Skip - 0
@tag2	1 1 1	1
	1 2 3	4

#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.287 s
2	When User enters user data from given sheetname "data" and rownumber 3	PASSED	1.486 s
3	And User clicks on Register button	PASSED	1.517 s
4	Then User see an approriate message regarding password mismatch	PASSED	0.025 s

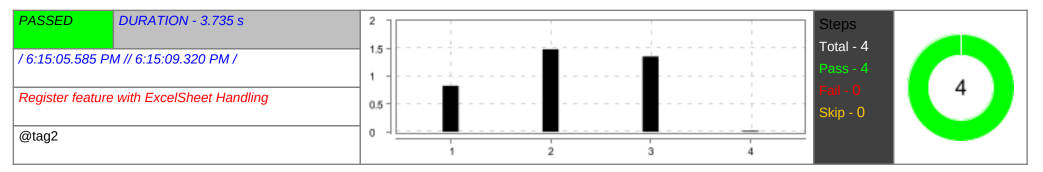
Register scenario with different set of data



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.501 s
2	When User enters user data from given sheetname "data" and rownumber 4	PASSED	1.802 s
3	And User clicks on Register button	PASSED	1.505 s
4	Then User see an approriate message regarding password mismatch	PASSED	0.032 s

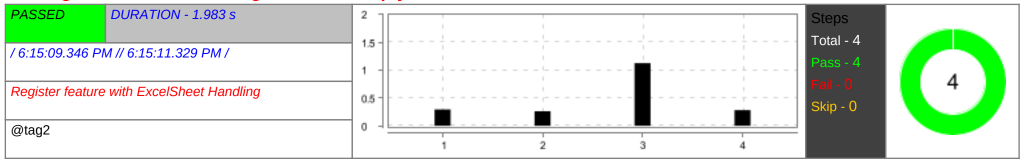
Register scenario with different set of data

DETAILED SECTION -- 18 --



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.827 s
2	When User enters user data from given sheetname "data" and rownumber 5	PASSED	1.484 s
3	And User clicks on Register button	PASSED	1.356 s
4	Then User see an approriate message regarding password mismatch	PASSED	0.019 s

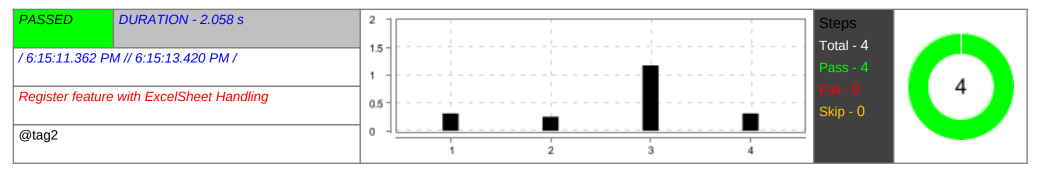
Register scenario handling with some empty textbox fields



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.293 s
2	When User enters user data "" "hello" "hello"only in specific textbox by leaving other fields empty	PASSED	0.260 s
3	And User clicks on Register button	PASSED	1.126 s
4	Then It should display an error "Please fill out this field."	PASSED	0.283 s

Register scenario handling with some empty textbox fields

DETAILED SECTION -- 19 --



#	Step / Hook Details	Status	Duration
1	Given User navigates to Register page	PASSED	0.311 s
2	When User enters user data "ramya" "" "helloworld"only in specific textbox by leaving other fields empty	PASSED	0.251 s
3	And User clicks on Register button	PASSED	1.176 s
4	Then It should display an error "Please fill out this field."	PASSED	0.312 s

Signin feature

PASSED	DURATION - 10.117 s	Scenarios Total - 3			Steps Total - 18		
/ 6:15:13.447 PM // 6	:15:23.564 PM /	Pass - 3		3	Pass - 18	18	
		Skip - 0	•		Skip - 0		

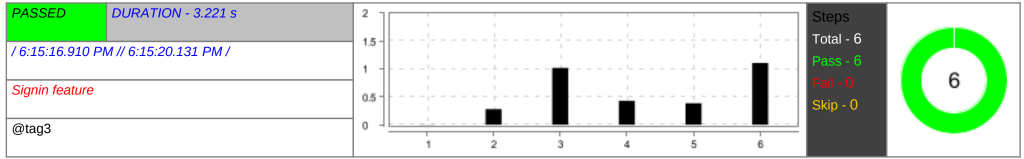
User validate signin page with invalid credentials

PASSED	DURATION - 3.443 s	2						-	Steps		
/ 6:15:13 448 PM	M // 6:15:16.891 PM /	1.5							Total - 6		
7 0.13.13.440 7 10	W// 0.10.10.001 / W/	1 -						🖮	Pass - 6	6	
Signin feature		0.5 -		<u>+</u>		<u></u>			Skip - 0	°	
@tag3		0 -				📕		📕	Skip - U		"
			1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given User is already on home page	PASSED	0.003 s

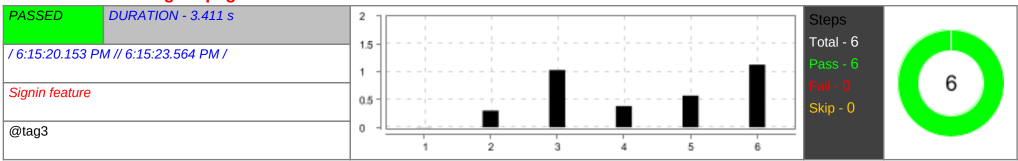
#	Step / Hook Details	Status	Duration
2	When User clicks signin button	PASSED	0.353 s
3	Then User should land in the login page	PASSED	1.023 s
4	And User enters "numpyninja" and "helloworld"	PASSED	0.407 s
5	Then Clicks login button	PASSED	0.544 s
6	Then User should get a proper warning message	PASSED	1.103 s

User validate signin page with invalid credentials



#	Step / Hook Details	Status	Duration
1	Given User is already on home page	PASSED	0.002 s
2	When User clicks signin button	PASSED	0.278 s
3	Then User should land in the login page	PASSED	1.017 s
4	And User enters "numpycoders" and "testers100"	PASSED	0.428 s
5	Then Clicks login button	PASSED	0.384 s
6	Then User should get a proper warning message	PASSED	1.106 s

User validate signin page with valid credentials



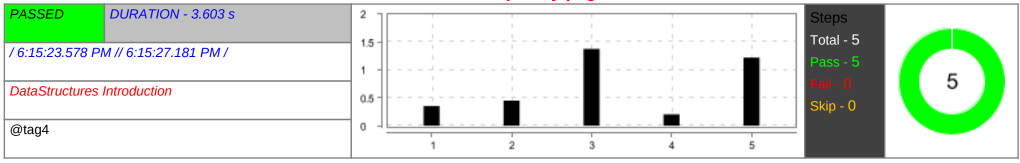
DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
1	Given User is already on home page	PASSED	0.002 s
2	When User clicks signin button	PASSED	0.299 s
3	Then User should land in the login page	PASSED	1.028 s
4	And User enters "ramya23" and "ninja1234"	PASSED	0.382 s
5	Then Clicks login button	PASSED	0.569 s
6	Then User gets success message as you are logged in	PASSED	1.125 s

DataStructures Introduction

PASSED	DURATION - 6.276 s	Scenarios		Steps	
		Total - 2		Total - 8	
/ 6:15:23.578 PM	/ // 6:15:29.854 PM /	Pass - 2	2	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

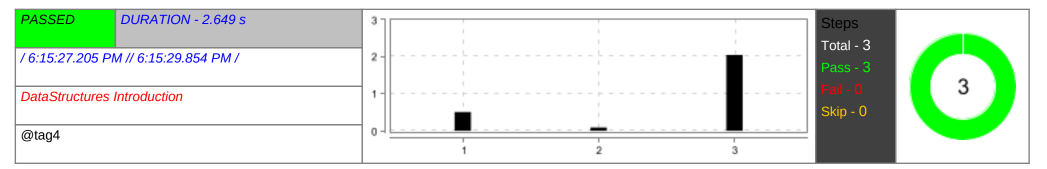
User validate DataStructures-Introduction and Time Complexity page



#	Step / Hook Details	Status	Duration
1	Given User clicks on Get Started button of Data Structures-Introduction tab	PASSED	0.352 s
2	When User click time complexity link in data structures page	PASSED	0.449 s
3	And User clicks Try Here button in time complexity page	PASSED	1.375 s
4	Then User navigated to tryEditor page and enters the Python code as "print('DataStructures')"	PASSED	0.202 s
5	And Clicks Run button and gets the output	PASSED	1.221 s

User validate Time Complexity page with wrong python code

DETAILED SECTION -- 22 --

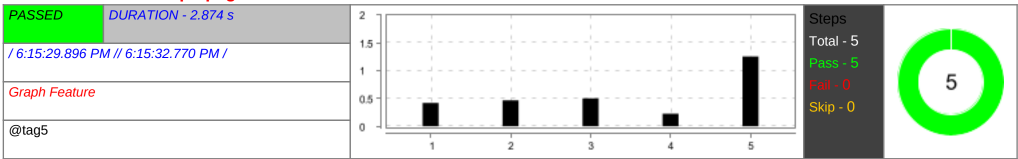


#	Step / Hook Details	Status	Duration
1	Given User clicks Try Here button in time complexity page	PASSED	0.507 s
2	Then User navigated to tryEditor page and enters the incorrect Python code syntax as "Hello"	PASSED	0.089 s
3	And Clicks Run button and gets the popup error message	PASSED	2.047 s

Graph Feature

PASSED	DURATION - 10.103 s	Scenarios		Steps	
		Total - 4		Total - 16	
/ 6:15:29.895 P	PM // 6:15:39.998 PM /	Pass - 4	4	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

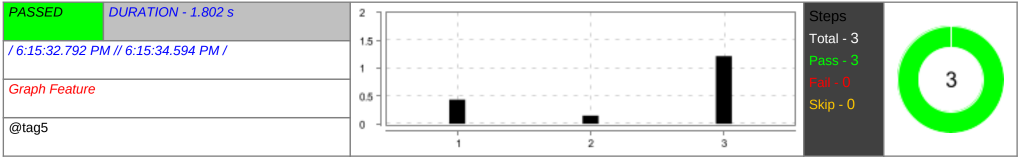
User validate Graph page



#	Step / Hook Details	Status	Duration
1	Given User clicks on Get Started button of Graph in home page	PASSED	0.420 s
2	When User click Graph link in Graph home page	PASSED	0.467 s

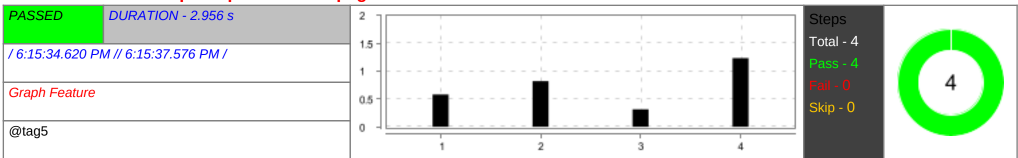
#	Step / Hook Details	Status	Duration
3	Then Clicks Try Here button in Graph page	PASSED	0.501 s
4	Then User navigated to tryEditor page and enters the Python code	PASSED	0.225 s
	pythoncode print"Welcome to Graph"		
5	And Clicks Run button and gets the respected output	PASSED	1.256 s

User validate Graph page with wrong python code



#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in Graph page	PASSED	0.434 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.147 s
	pythoncode Hello Graph		
3	And Clicks Run button and gets popup error message	PASSED	1.218 s

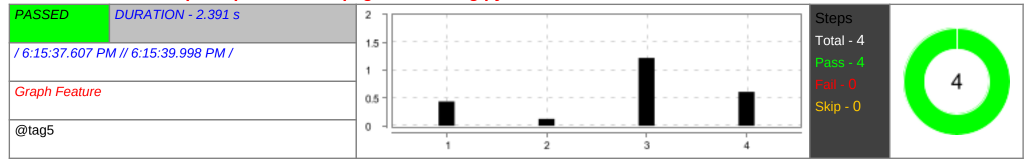
User validate Graph Representation page



#	Step / Hook Details	Status	Duration
1	Given User click Graph Representation link	PASSED	0.581 s
2	Then Clicks Try Here button in Graph Representation page	PASSED	0.822 s

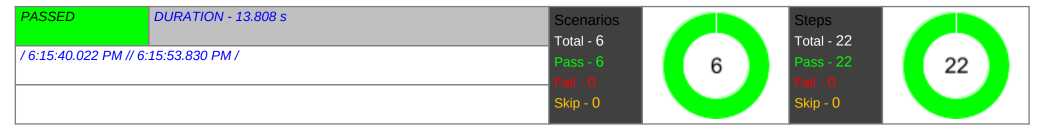
#	Step / Hook Details	Status	Duration
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.313 s
	pythoncode print"Welcome to Graph Representation"		
4	And Clicks Run button and gets the respected output	PASSED	1.236 s

User validate Graph Representation page with wrong python code



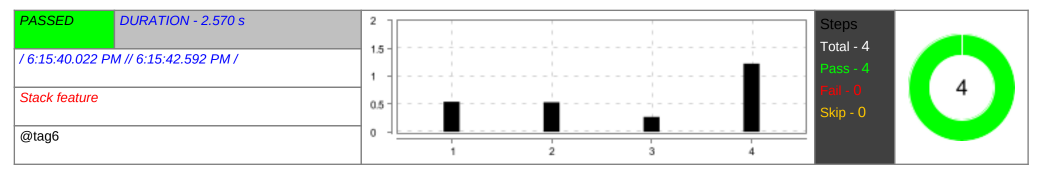
#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in Graph Representation page	PASSED	0.437 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.123 s
	pythoncode Hello Graph		
3	And Clicks Run button and gets popup error message	PASSED	1.219 s
4	Then User navigated to Stack module	PASSED	0.610 s

Stack feature



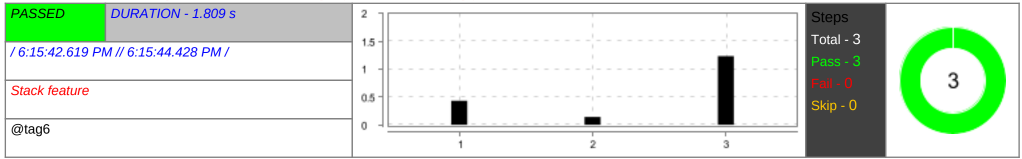
User validate Operations in Stack page

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given User click Operations in Stack link in Stack home page	PASSED	0.540 s
2	And Clicks Try Here button in Operations in Stack page	PASSED	0.530 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.266 s
	pythoncode print"Welcome to Operations in Stack"		
4	And Clicks Run button and gets the respected output	PASSED	1.226 s

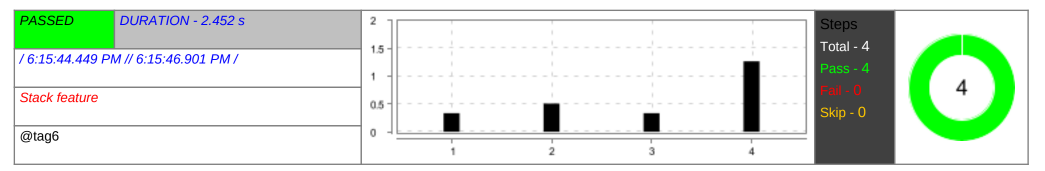
User validate Operations in Stack page with wrong python code



#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in Operations in Stack page	PASSED	0.431 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.140 s
	pythoncode Hello Stack		
3	And Clicks Run button and gets popup error message	PASSED	1.235 s

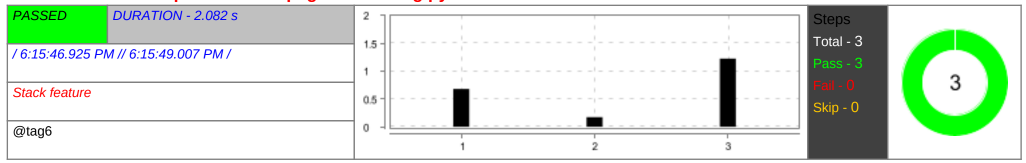
User validate Implementation page

DETAILED SECTION -- 26 --



#	Step / Hook Details	Status	Duration
1	Given User click Implementation link	PASSED	0.335 s
2	And Clicks Try Here button in Implementation page	PASSED	0.508 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.335 s
	pythoncode print"Welcome to Implementation"		
4	And Clicks Run button and gets the respected output	PASSED	1.268 s

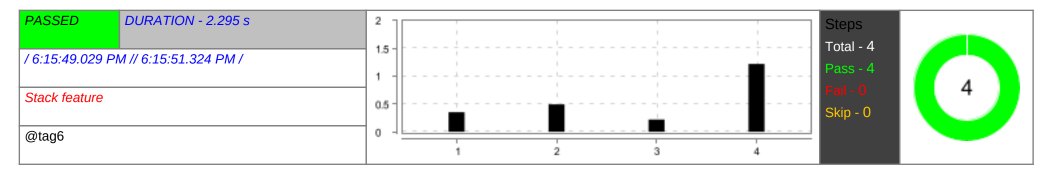
User validate Implementation page with wrong python code



#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in Implementation page	PASSED	0.680 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.173 s
	pythoncode Hello Stack		
3	And Clicks Run button and gets popup error message	PASSED	1.225 s

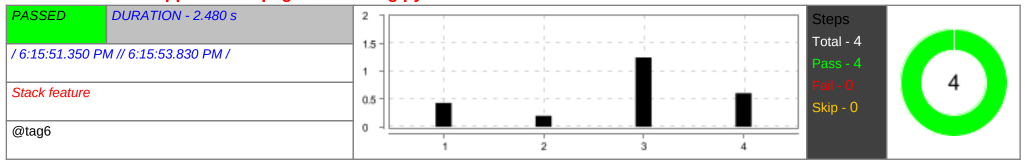
User validate Applications page

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	Given User click Applications link	PASSED	0.353 s
2	And Clicks Try Here button in Applications page	PASSED	0.494 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.219 s
	pythoncode print"Welcome to Applications"		
4	And Clicks Run button and gets the respected output	PASSED	1.219 s

User validate Applications page with wrong python code



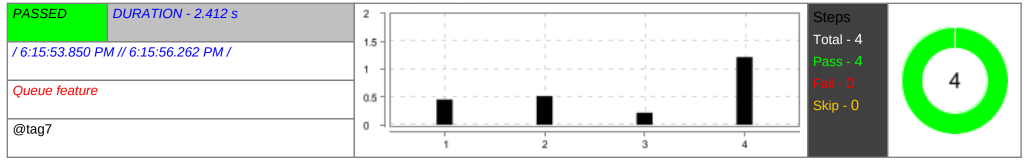
#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in Applications page	PASSED	0.429 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.196 s
	pythoncode Hello Stack		
3	And Clicks Run button and gets popup error message	PASSED	1.245 s
4	Then User navigated to Queue module	PASSED	0.605 s

Queue feature

DETAILED SECTION -- 28 --

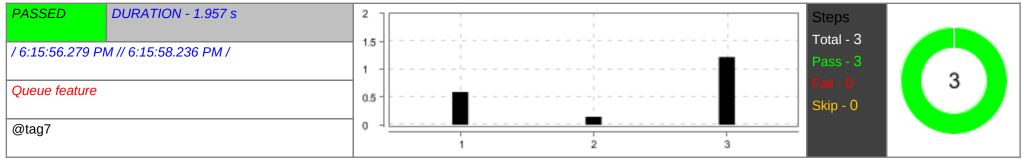
PASSED	DURATION - 17.434 s	Scenarios		Steps	
		Total - 8		Total - 29	
/ 6:15:53.850 PM //	6:16:11.284 PM /	Pass - 8	8	Pass - 29	29
		Fail - 0	°	Fail - 0	20
		Skip - 0		Skip - 0	

User validates Implementation of Queue in Python page



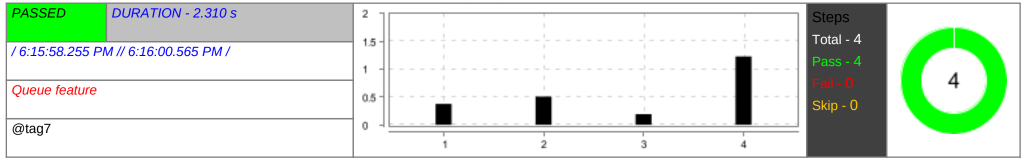
#	Step / Hook Details	Status	Duration
1	Given User click Implementation of Queue in Python link in Queue home page	PASSED	0.454 s
2	And Clicks Try Here button in that specific link page	PASSED	0.517 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.216 s
	pythoncode print"Welcome to Queue"		
4	And Clicks Run button and gets the respected output	PASSED	1.217 s

User validates Implementation of Queue in Python page with wrong python code



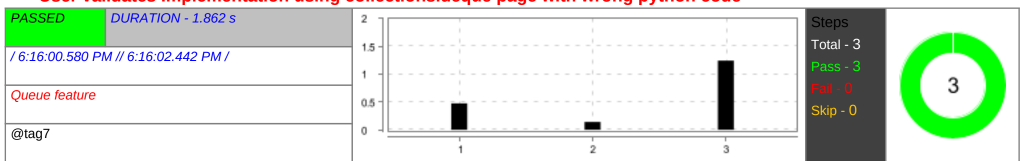
#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in that specific link page	PASSED	0.590 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.145 s
	pythoncode Hello Queue		
3	And Clicks Run button and gets popup error message	PASSED	1.218 s

User validates Implementation using collections.deque page



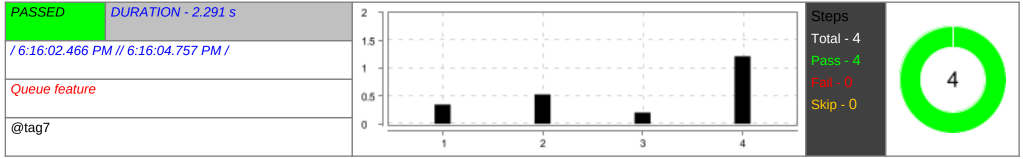
#	Step / Hook Details	Status	Duration
1	Given User click Implementation using collections.deque link	PASSED	0.374 s
2	And Clicks Try Here button in that specific link page	PASSED	0.508 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.192 s
	pythoncode print"Welcome to Queue"		
4	And Clicks Run button and gets the respected output	PASSED	1.230 s

User validates Implementation using collections.deque page with wrong python code



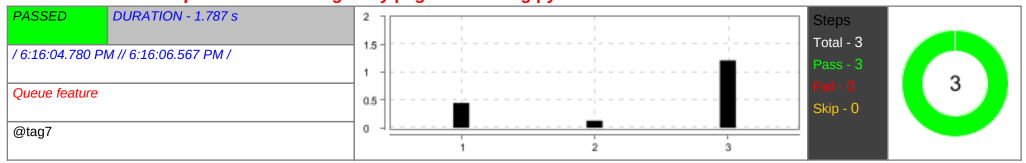
#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in that specific link page	PASSED	0.475 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.140 s
	pythoncode Hello Queue		
3	And Clicks Run button and gets popup error message	PASSED	1.244 s

User validates Implementation using array page



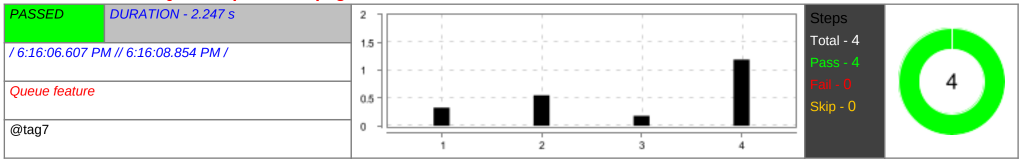
#	Step / Hook Details	Status	Duration
1	Given User click Implementation using array link	PASSED	0.345 s
2	And Clicks Try Here button in that specific link page	PASSED	0.528 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.201 s
	pythoncode print"Welcome to Queue"		
4	And Clicks Run button and gets the respected output	PASSED	1.213 s

User validates Implementation using array page with wrong python code



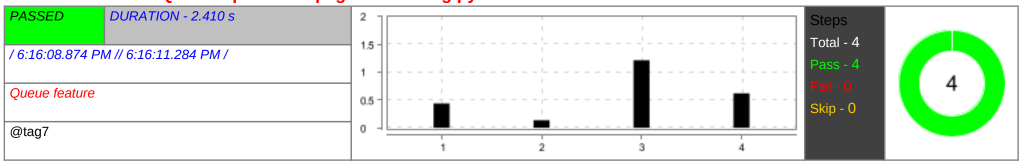
#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in that specific link page	PASSED	0.446 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.127 s
	pythoncode Hello Queue		
3	And Clicks Run button and gets popup error message	PASSED	1.211 s

User validates Queue Operations page



#	Step / Hook Details	Status	Duration
1	Given User click Queue Operations link	PASSED	0.325 s
2	And Clicks Try Here button in that specific link page	PASSED	0.548 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.178 s
	pythoncode print"Welcome to Queue"		
4	And Clicks Run button and gets the respected output	PASSED	1.192 s

User validates Queue Operations page with wrong python code

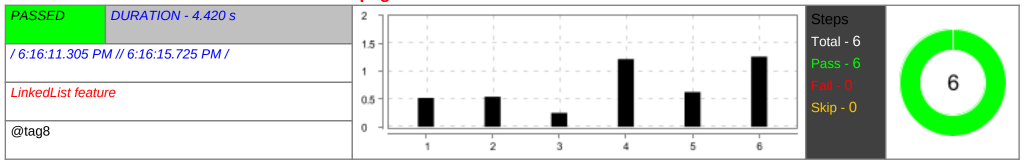


#	Step / Hook Details	Status	Duration
1	Given Clicks Try Here button in that specific link page	PASSED	0.437 s
2	Then User navigated to tryEditor page and enters the incorrect Python code	PASSED	0.136 s
	pythoncode Hello Queue		
3	And Clicks Run button and gets popup error message	PASSED	1.213 s
4	Then User navigated to Linked List module	PASSED	0.620 s

LinkedList feature

PASSED	DURATION - 30.065 s	Scenarios		Steps	
		Total - 7		Total - 43	
/ 6:16:11.305 PM // 6	3:16:41.370 PM /	Pass - 7	7	Pass - 43	43
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

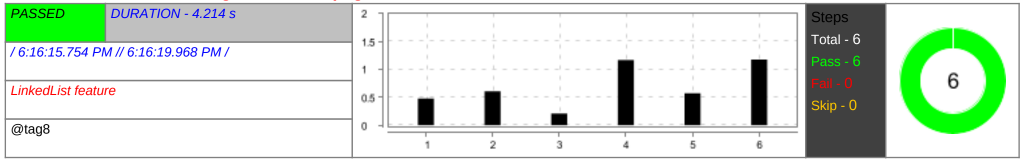
User validates Introduction-LinkedList page



#	Step / Hook Details	Status	Duration
1	Given User click Introduction link in LinkedList home page	PASSED	0.520 s
2	And Clicks Try Here button in that specific link page	PASSED	0.540 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.248 s
	pythoncode print"Introduction of LinkedList"		
4	And Clicks Run button and gets the respected output	PASSED	1.217 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.625 s
	pythoncode Hello LinkedList		

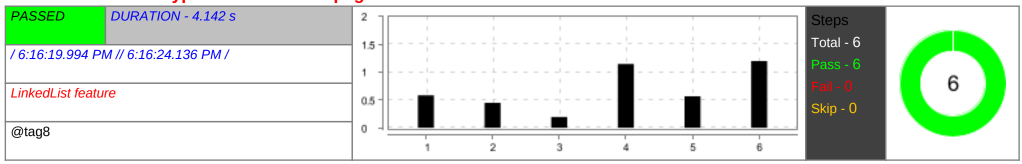
#	Step / Hook Details	Status	Duration
6	And Again clicks Run button and gets popup error message	PASSED	1.262 s

User validates Creating Linked List page



#	Step / Hook Details	Status	Duration
1	Given User click Creating Linked LIst link	PASSED	0.478 s
2	And Clicks Try Here button in that specific link page	PASSED	0.608 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.209 s
	pythoncode print"Creating Linked LIst"		
4	And Clicks Run button and gets the respected output	PASSED	1.168 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.572 s
	pythoncode Hello LinkedList		
6	And Again clicks Run button and gets popup error message	PASSED	1.175 s

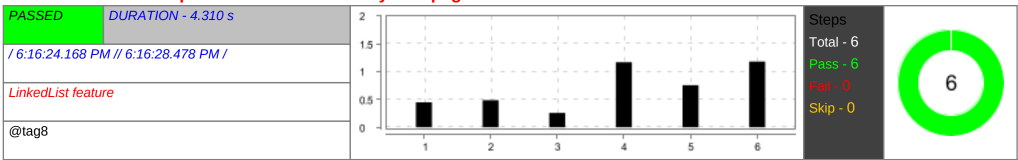
User validates Types of Linked List page



DETAILED SECTION -- 34 --

#	Step / Hook Details	Status	Duration
1	Given User click Types of Linked List link	PASSED	0.583 s
2	And Clicks Try Here button in that specific link page	PASSED	0.449 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.194 s
	pythoncode print"Types of Linked List"		
4	And Clicks Run button and gets the respected output	PASSED	1.147 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.567 s
	pythoncode Hello LinkedList		
6	And Again clicks Run button and gets popup error message	PASSED	1.198 s

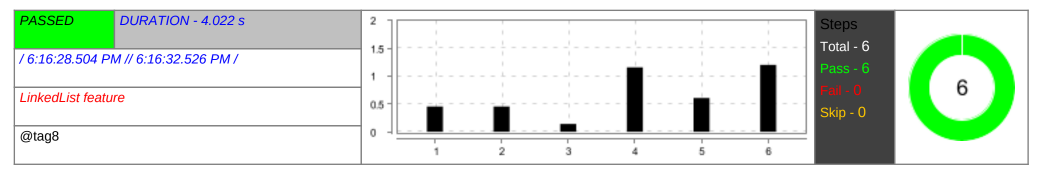
User validates Implement Linked List in Python page



#	Step / Hook Details	Status	Duration
1	Given User click Implement Linked List in Python link	PASSED	0.449 s
2	And Clicks Try Here button in that specific link page	PASSED	0.488 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.259 s
	pythoncode print"Implement Linked List in Python"		
4	And Clicks Run button and gets the respected output	PASSED	1.169 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.758 s
	pythoncode Hello LinkedList		
6	And Again clicks Run button and gets popup error message	PASSED	1.182 s

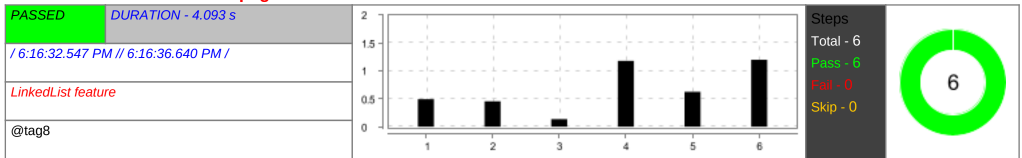
User validates Traversal page

DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given User click Traversal link	PASSED	0.455 s
2	And Clicks Try Here button in that specific link page	PASSED	0.454 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.141 s
	pythoncode print"Traversal"		
4	And Clicks Run button and gets the respected output	PASSED	1.159 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.608 s
	pythoncode Hello LinkedList		
6	And Again clicks Run button and gets popup error message	PASSED	1.202 s

User validates Insertion page

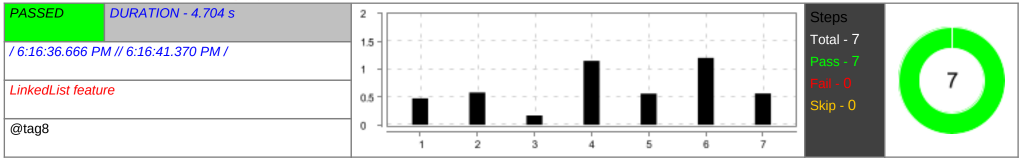


#	Step / Hook Details	Status	Duration
1	Given User click Insertion link	PASSED	0.492 s
2	And Clicks Try Here button in that specific link page	PASSED	0.454 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.136 s
	pythoncode print"Insertion"		

DETAILED SECTION -- 36 --

	#	Step / Hook Details	Status	Duration
4	1	And Clicks Run button and gets the respected output	PASSED	1.179 s
5	5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.625 s
		pythoncode Hello LinkedList		
6	6	And Again clicks Run button and gets popup error message	PASSED	1.199 s

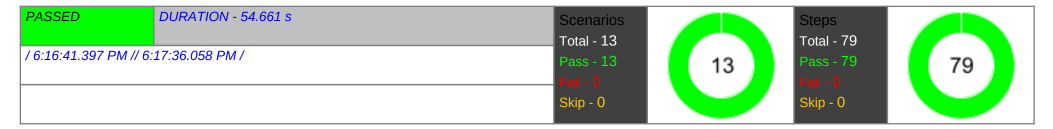
User validates Deletion page



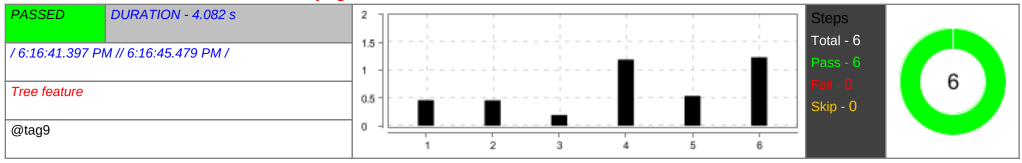
#	Step / Hook Details	Status	Duration
1	Given User click Deletion link	PASSED	0.474 s
2	And Clicks Try Here button in that specific link page	PASSED	0.581 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.167 s
	pythoncode print"Deletion"		
4	And Clicks Run button and gets the respected output	PASSED	1.151 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.560 s
	pythoncode Hello LinkedList		
6	And Again clicks Run button and gets popup error message	PASSED	1.202 s
7	Then User navigated to Tree module	PASSED	0.562 s

Tree feature

DETAILED SECTION -- 37 --



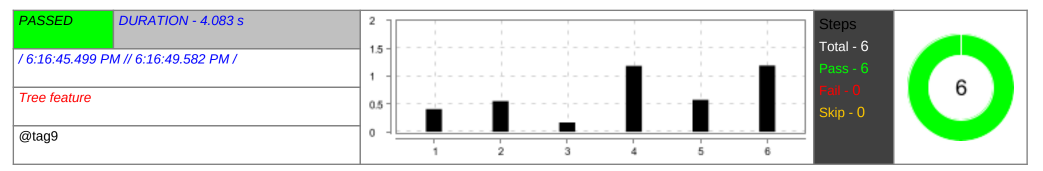
User validates Overview of Trees page



#	Step / Hook Details	Status	Duration
1	Given User click Overview of Trees link in Tree home page	PASSED	0.461 s
2	And Clicks Try Here button in that specific link page	PASSED	0.458 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.193 s
	pythoncode print"Overview of Trees"		
4	And Clicks Run button and gets the respected output	PASSED	1.191 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.538 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.231 s

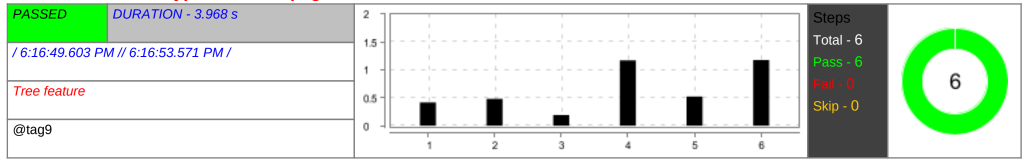
User validates Terminologies page

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given User click Terminologies link	PASSED	0.409 s
2	And Clicks Try Here button in that specific link page	PASSED	0.552 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.166 s
	pythoncode print"Terminologies"		
4	And Clicks Run button and gets the respected output	PASSED	1.184 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.575 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.191 s

User validates Types of Trees page

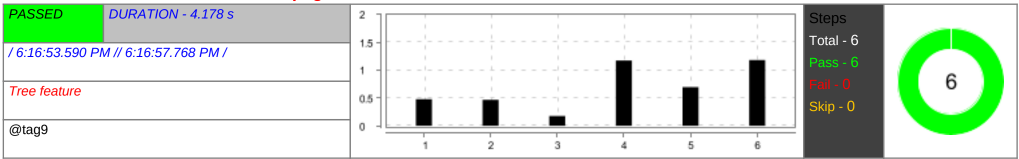


#	Step / Hook Details	Status	Duration
1	Given User click Types of Trees link	PASSED	0.417 s
2	And Clicks Try Here button in that specific link page	PASSED	0.481 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.191 s
	pythoncode print"Types of Trees"		

DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
4	And Clicks Run button and gets the respected output	PASSED	1.170 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.522 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.177 s

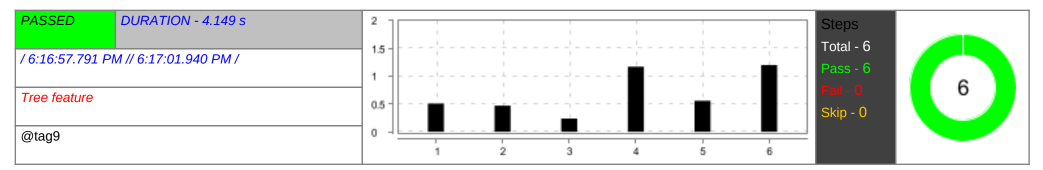
User validates Tree Traversals page



#	Step / Hook Details	Status	Duration
1	Given User click Tree Traversals link	PASSED	0.479 s
2	And Clicks Try Here button in that specific link page	PASSED	0.465 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.177 s
	pythoncode print"Tree Traversals"		
4	And Clicks Run button and gets the respected output	PASSED	1.172 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.696 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.183 s

User validates Traversals-Illustration page

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given User click Traversals-Illustration link	PASSED	0.508 s
2	And Clicks Try Here button in that specific link page	PASSED	0.469 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.238 s
	pythoncode print"Traversals-Illustration"		
4	And Clicks Run button and gets the respected output	PASSED	1.170 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.557 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.200 s

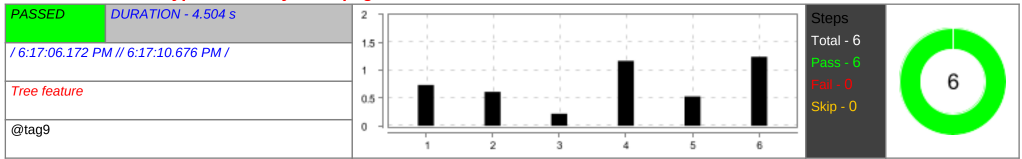
User validates Binary Trees page

PASSED DURATION - 4.180 s		Steps
/ 6:17:01.965 PM // 6:17:06.145 PM /		Total - 6
7 0.17.01.905 PW // 0.17.00.145 PW /		Pass - 6
Tree feature	<u> </u>	Fail - 0
		Skip - 0
@tag9	1 2 3 4 5 8	
	. 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given User click Binary Trees link	PASSED	0.552 s
2	And Clicks Try Here button in that specific link page	PASSED	0.440 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.167 s
	pythoncode print"Binary Trees"		

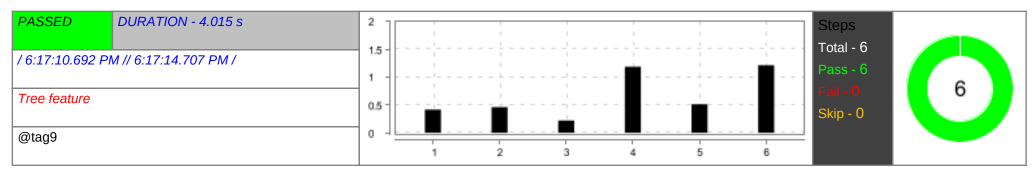
#	Step / Hook Details	Status	Duration
4	And Clicks Run button and gets the respected output	PASSED	1.259 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.535 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.221 s

User validates Types of Binary trees page



#	Step / Hook Details	Status	Duration
1	Given User click Types of Binary trees link	PASSED	0.732 s
2	And Clicks Try Here button in that specific link page	PASSED	0.611 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.218 s
	pythoncode print"Types of Binary trees"		
4	And Clicks Run button and gets the respected output	PASSED	1.168 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.528 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.241 s

User validates Implementation in Python page



#	Step / Hook Details	Status	Duration
1	Given User click Implementation in Python link	PASSED	0.417 s
2	And Clicks Try Here button in that specific link page	PASSED	0.461 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.221 s
	pythoncode print"Implementation in Python"		
4	And Clicks Run button and gets the respected output	PASSED	1.187 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.512 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.215 s

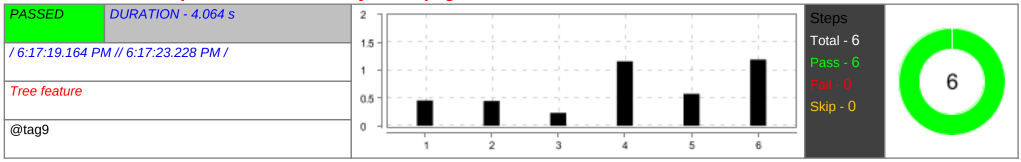
User validates Binary Tree Traversals page

PASSED DURATION - 4.402 s	Steps	;
/ 6:17:14.733 PM // 6:17:19.135 PM /	5- Total	- 6
7 0.17.14.733 FW// 0.17.19.133 FW//	Pass	6
Tree feature	5	6
Q44.00	Skip -	0
@tag9	1 2 3 4 5 6	

#	Step / Hook Details	Status	Duration
1	Given User click Binary Tree Traversals link	PASSED	0.534 s
2	And Clicks Try Here button in that specific link page	PASSED	0.746 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.245 s
	pythoncode print"Binary Tree Traversals"		

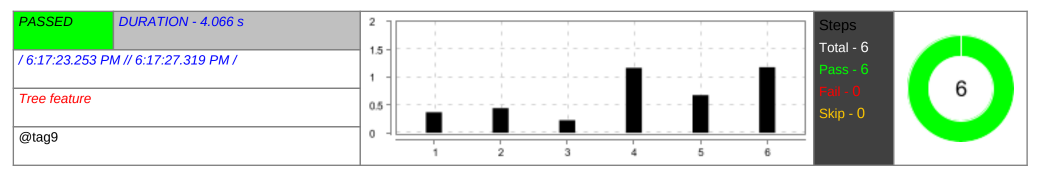
#	Step / Hook Details	Status	Duration
4	And Clicks Run button and gets the respected output	PASSED	1.157 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.529 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.182 s

User validates Implementation of Binary Trees page



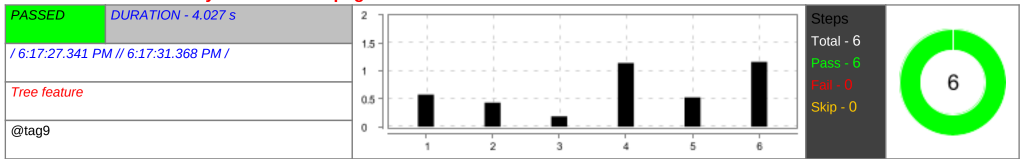
#	Step / Hook Details	Status	Duration
1	Given User click Implementation of Binary Trees link	PASSED	0.454 s
2	And Clicks Try Here button in that specific link page	PASSED	0.446 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.232 s
	pythoncode print"Implementation of Binary Trees"		
4	And Clicks Run button and gets the respected output	PASSED	1.159 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.576 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.190 s

User validates Applications of Binary trees page



#	Step / Hook Details	Status	Duration
1	Given User click Applications of Binary trees link	PASSED	0.370 s
2	And Clicks Try Here button in that specific link page	PASSED	0.444 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.226 s
	pythoncode print"Applications of Binary trees"		
4	And Clicks Run button and gets the respected output	PASSED	1.166 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.676 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.179 s

User validates Binary Search Trees page

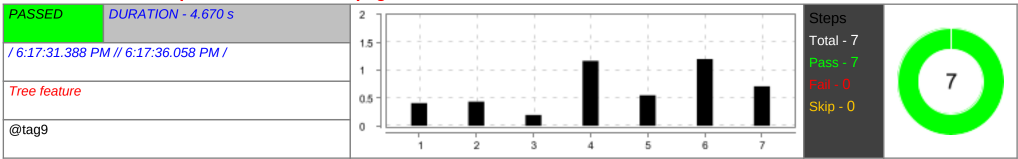


#	Step / Hook Details	Status	Duration
1	Given User click Binary Search Trees link	PASSED	0.576 s
2	And Clicks Try Here button in that specific link page	PASSED	0.432 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.186 s
	pythoncode print"Binary Search Trees"		

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
4	And Clicks Run button and gets the respected output	PASSED	1.142 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.525 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.160 s

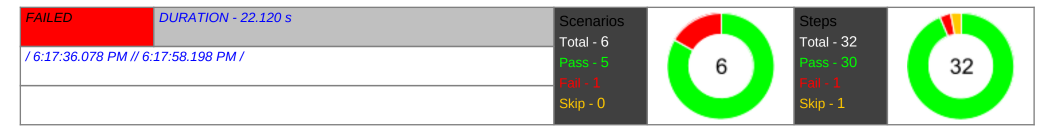
User validates Implementation Of BST page



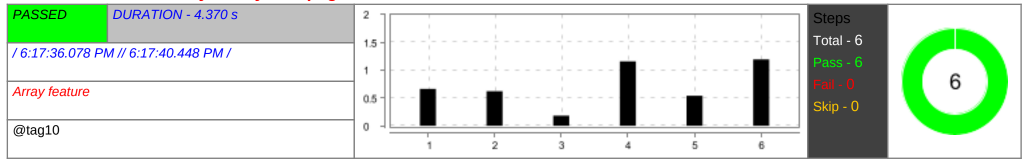
#	Step / Hook Details	Status	Duration
1	Given User click Implementation Of BST link	PASSED	0.409 s
2	And Clicks Try Here button in that specific link page	PASSED	0.434 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.194 s
	pythoncode print"Implementation Of BST"		
4	And Clicks Run button and gets the respected output	PASSED	1.166 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.547 s
	pythoncode Hello Tree		
6	And Again clicks Run button and gets popup error message	PASSED	1.199 s
7	Then User navigated to Array module	PASSED	0.710 s

Array feature

DETAILED SECTION -- 46 --

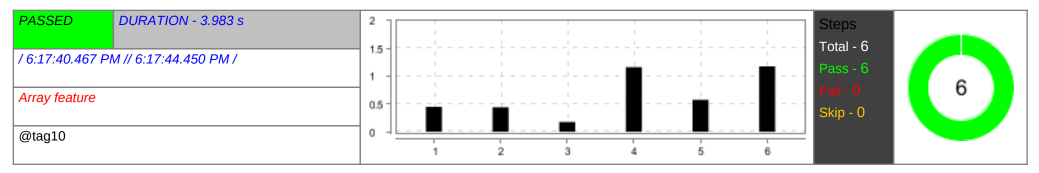


User validates Arrays in Python page



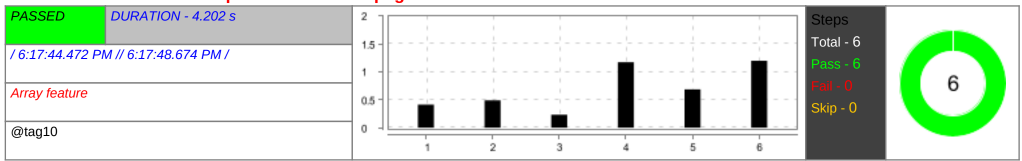
#	Step / Hook Details	Status	Duration
1	Given User click Arrays in Python link in Array home page	PASSED	0.664 s
2	And Clicks Try Here button in that specific link page	PASSED	0.621 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.183 s
	pythoncode print"Arrays in Python"		
4	And Clicks Run button and gets the respected output	PASSED	1.158 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.541 s
	pythoncode Hello Array		
6	And Again clicks Run button and gets popup error message	PASSED	1.194 s

User validates Arrays Using List page



#	Step / Hook Details	Status	Duration
1	Given User click Arrays Using List link	PASSED	0.450 s
2	And Clicks Try Here button in that specific link page	PASSED	0.439 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.175 s
	pythoncode print"Arrays Using List"		
4	And Clicks Run button and gets the respected output	PASSED	1.161 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.576 s
	pythoncode Hello Array		
6	And Again clicks Run button and gets popup error message	PASSED	1.177 s

User validates Basic Operations in Lists page

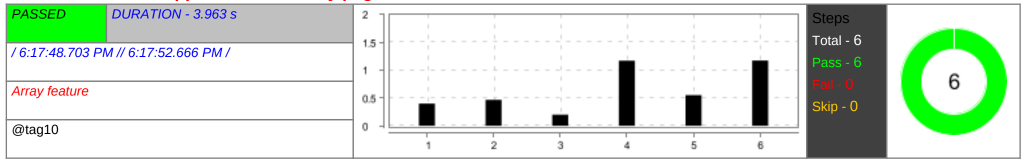


#	Step / Hook Details	Status	Duration
1	Given User click Basic Operations in Lists link	PASSED	0.415 s
2	And Clicks Try Here button in that specific link page	PASSED	0.491 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.232 s
	pythoncode print"Basic Operations in Lists"		

DETAILED SECTION -- 48 --

#	Step / Hook Details	Status	Duration
4	And Clicks Run button and gets the respected output	PASSED	1.173 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.685 s
	pythoncode Hello Array		
6	And Again clicks Run button and gets popup error message	PASSED	1.198 s

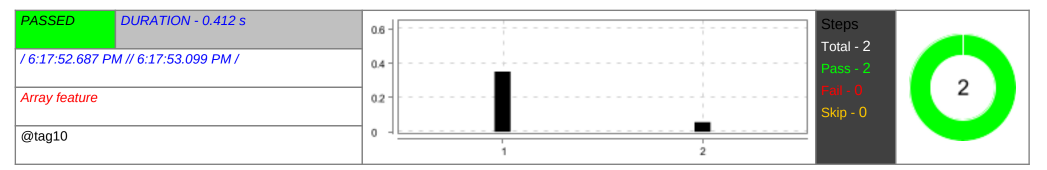
User validates Applications of Array page



#	Step / Hook Details	Status	Duration
1	Given User click Applications of Array link	PASSED	0.400 s
2	And Clicks Try Here button in that specific link page	PASSED	0.466 s
3	Then User navigated to tryEditor page and enters the Python code	PASSED	0.200 s
	pythoncode print"Applications of Array"		
4	And Clicks Run button and gets the respected output	PASSED	1.170 s
5	Then User navigated back to tryEditor page and enters the wrong Python code	PASSED	0.550 s
	pythoncode Hello Array		
6	And Again clicks Run button and gets popup error message	PASSED	1.173 s

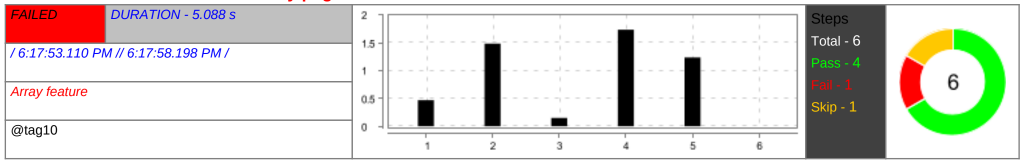
User validates Practice Questions page

DETAILED SECTION -- 49 --



#	Step / Hook Details	Status	Duration
1	Given User click Practice Questions link	PASSED	0.352 s
2	Then User navigated to array practice page with respective four practice link	PASSED	0.056 s

User validates Search the array page



#	Step / Hook Details	Status	Duration
1	Given User clicks Search the array practice link	PASSED	0.469 s
2	Then User enters the Python code in the respective field	PASSED	1.486 s
	pythoncode print"Search the array"		
3	Then Clicks the Run button and gets the respected output	PASSED	0.149 s
4	Then User validates with the wrong Python code	PASSED	1.736 s
	pythoncode Hello Array		
5	And Again click the Run button and gets popup error message	FAILED	1.238 s
	org.junit.ComparisonFailure: expected:<[Registration]> but was:<[Assessment]> at org.junit.Assert.assertEquals(Assert.java:115) at org.junit.Assert.assertEquals(Assert.java:144) at stepsdef.arraysteps.Again_click_the_Run_button_and_gets_popup_error_message(arraysteps.java:101)		

DETAILED SECTION -- 50 --

#	Step / Hook Details	Status	Duration
	at ?.Again click the Run button and gets popup error message(file:///C:/Users/Shoban/eclipse-workspace/cucumberproject/src/test/resources/features/array.feature:62) * Not displayable characters are replaced by '?'.		
6	Then User navigated to home page	SKIPPED	0.001 s