

Feature			Step						
Name	Duration	T	P	F	S	T	P	F	S
Automation of DsPortal app site	2.273 s	1	1	0	0	4	4	0	0
Automates array page	9.272 s	10	10	0	0	53	53	0	0
Starts without login	0.829 s	1	1	0	0	8	8	0	0
Data structure	1.702 s	1	1	0	0	9	9	0	0
Autamates graph	3.085 s	1	1	0	0	9	9	0	0
Autamates the Linked List	7.762 s	9	9	0	0	54	54	0	0
Automation of login site	2.101 s	2	2	0	0	5	5	0	0
Autamates the Queue	4.719 s	6	6	0	0	33	33	0	0
Automation of register page	21.490 s	7	6	1	0	20	18	1	1
Autamates the stack	3.723 s	5	5	0	0	26	26	0	0
Automates tree page	12.927 s	15	15	0	0	96	96	0	0

FAIL & SKIP SCENARIOS -- 3 --

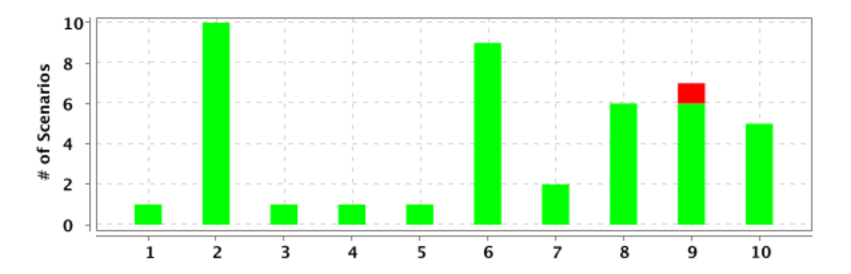
#	Feature Name	Scenario Name
1	Automation of register page	valid register

TAG		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@starts	1	1	0	0	1	1	0	0
@a	1	1	0	0	1	1	0	0
@f	10	10	0	0	1	1	0	0
@array1	1	1	0	0	1	1	0	0
@array2	4	4	0	0	1	1	0	0
@array3	4	4	0	0	1	1	0	0
@arraysignout	1	1	0	0	1	1	0	0
@getstart	1	1	0	0	1	1	0	0
@b	1	1	0	0	1	1	0	0
@e	1	1	0	0	1	1	0	0
@dsintroduction	1	1	0	0	1	1	0	0
@k	1	1	0	0	1	1	0	0
@graph	1	1	0	0	1	1	0	0
@g	9	9	0	0	1	1	0	0
@linkedlist1	1	1	0	0	1	1	0	0
@linkedlist2	7	7	0	0	1	1	0	0
@linkedlistsignout	1	1	0	0	1	1	0	0

TAG		Scei	nario		Feature			
Name	T	P	F	S	Т	P	F	S
@login	1	1	0	0	1	1	0	0
@d	2	2	0	0	1	1	0	0
@logout	1	1	0	0	1	1	0	0
@i	6	6	0	0	1	1	0	0
@queue1	1	1	0	0	1	1	0	0
@queue2	4	4	0	0	1	1	0	0
@stacksignout	2	2	0	0	2	2	0	0
@home	1	1	0	0	1	0	1	0
@c	7	6	1	0	1	0	1	0
@register	5	5	0	0	1	0	1	0
@register2	1	0	1	0	1	0	1	0
@h	5	5	0	0	1	1	0	0
@stack1	1	1	0	0	1	1	0	0
@stack2	3	3	0	0	1	1	0	0
@tree1	1	1	0	0	1	1	0	0
@j	15	15	0	0	1	1	0	0
@tree2	13	13	0	0	1	1	0	0

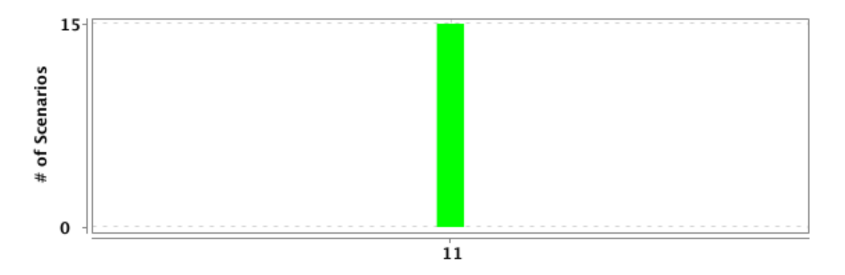
TAG		Scer	nario		Feature				
Name	T	P	F	S	Т	P	F	S	
@treesignout	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 7 -



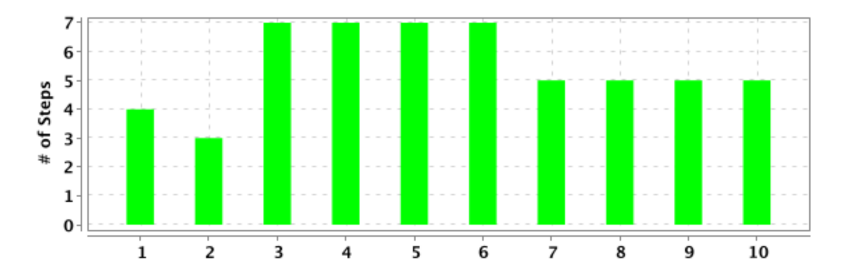
#	Feature Name	T	P	F	S	Duration
1	Automation of DsPortal app site	1	1	0	0	2.273 s
2	Automates array page	10	10	0	0	9.272 s
3	Starts without login	1	1	0	0	0.829 s
4	<u>Data structure</u>	1	1	0	0	1.702 s
5	Autamates graph	1	1	0	0	3.085 s
6	Autamates the Linked List	9	9	0	0	7.762 s
7	Automation of login site	2	2	0	0	2.101 s
8	Autamates the Queue	6	6	0	0	4.719 s
9	Automation of register page	7	6	1	0	21.490 s
10	Autamates the stack	5	5	0	0	3.723 s

FEATURES SUMMARY -- 8 --



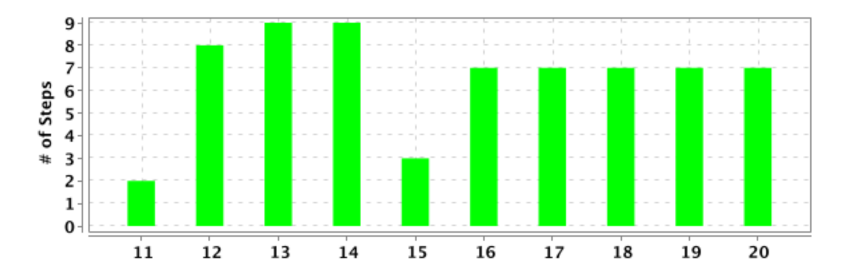
#	Feature Name	T	P	F	S	Duration
11	Automates tree page	15	15	0	0	12.927 s

SCENARIOS SUMMARY -- 9 --



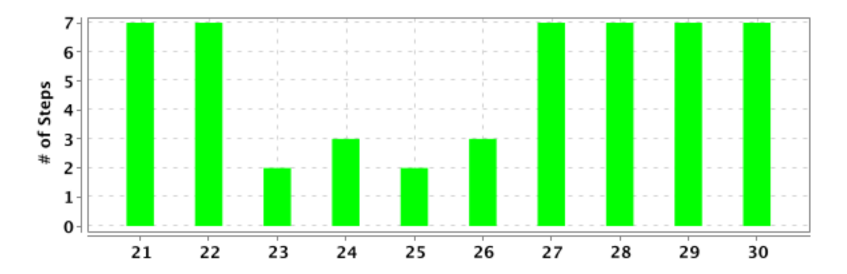
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Automation of DsPortal app site	Open Ds Education site to get start	4	4	0	0	2.271 s
2	Automates array page	<u>home</u>	3	3	0	0	1.747 s
3		subtopics	7	7	0	0	1.440 s
4		subtopics	7	7	0	0	0.928 s
5		subtopics	7	7	0	0	0.822 s
6		subtopics	7	7	0	0	0.837 s
7		practise questions	5	5	0	0	0.759 s
8		practise questions	5	5	0	0	0.809 s
9		practise questions	5	5	0	0	0.851 s
10		practise questions	5	5	0	0	0.774 s

SCENARIOS SUMMARY -- 10 --



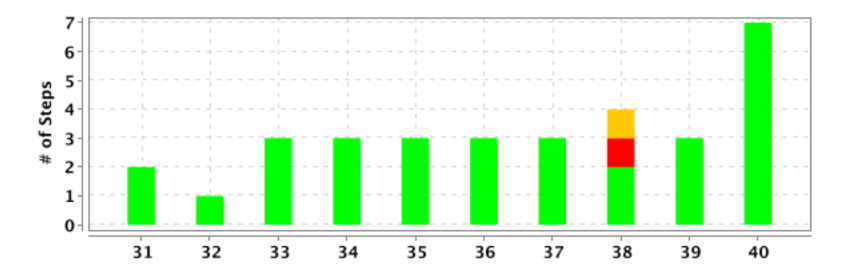
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Automates array page	signout	2	2	0	0	0.261 s
12	Starts without login	Trying to get started in Home page	8	8	0	0	0.829 s
13	Data structure	Automation of Data Structures Introduction	9	9	0	0	1.702 s
14	Autamates graph	<u>Graph</u>	9	9	0	0	3.085 s
15	Autamates the Linked List	<u>Home</u>	3	3	0	0	0.997 s
16		Linked List subtopics	7	7	0	0	1.099 s
17		<u>Linked List subtopics</u>	7	7	0	0	0.828 s
18		<u>Linked List subtopics</u>	7	7	0	0	0.923 s
19		Linked List subtopics	7	7	0	0	1.173 s
20		<u>Linked List subtopics</u>	7	7	0	0	0.905 s

SCENARIOS SUMMARY -- 11 --



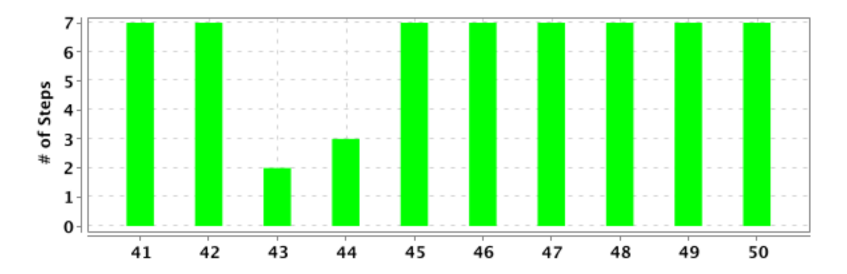
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Autamates the Linked List	<u>Linked List subtopics</u>	7	7	0	0	0.815 s
22		<u>Linked List subtopics</u>	7	7	0	0	0.862 s
23		<u>signout</u>	2	2	0	0	0.139 s
24	Automation of login site	Signing in	3	3	0	0	1.967 s
25		<u>logout</u>	2	2	0	0	0.132 s
26	Autamates the Queue	<u>Home</u>	3	3	0	0	1.037 s
27		Queue subtopics	7	7	0	0	0.918 s
28		Queue subtopics	7	7	0	0	0.849 s
29		Queue subtopics	7	7	0	0	0.848 s
30		Queue subtopics	7	7	0	0	0.919 s

SCENARIOS SUMMARY -- 12 --



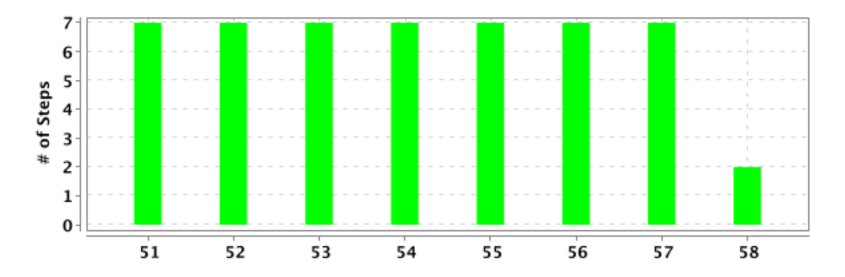
#	Feature Name	Scenario Name	T	P	F	S	Duration
31	Autamates the Queue	<u>signout</u>	2	2	0	0	0.137 s
32	Automation of register page	<u>home</u>	1	1	0	0	0.311 s
33		<u>register</u>	3	3	0	0	5.263 s
34		<u>register</u>	3	3	0	0	5.269 s
35		<u>register</u>	3	3	0	0	5.269 s
36		<u>register</u>	3	3	0	0	0.132 s
37		<u>register</u>	3	3	0	0	0.106 s
38		valid register	4	2	1	1	5.127 s
39	<u>Autamates the stack</u>	<u>home</u>	3	3	0	0	0.938 s
40		Stack subtopics	7	7	0	0	0.923 s

SCENARIOS SUMMARY -- 13 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
41	Autamates the stack	Stack subtopics	7	7	0	0	0.861 s
42		Stack subtopics	7	7	0	0	0.853 s
43		<u>signout</u>	2	2	0	0	0.140 s
44	Automates tree page	<u>home</u>	3	3	0	0	0.951 s
45		<u>subtopics</u>	7	7	0	0	0.744 s
46		<u>subtopics</u>	7	7	0	0	0.733 s
47		subtopics	7	7	0	0	0.783 s
48		<u>subtopics</u>	7	7	0	0	0.803 s
49		<u>subtopics</u>	7	7	0	0	0.740 s
50		<u>subtopics</u>	7	7	0	0	0.770 s

SCENARIOS SUMMARY



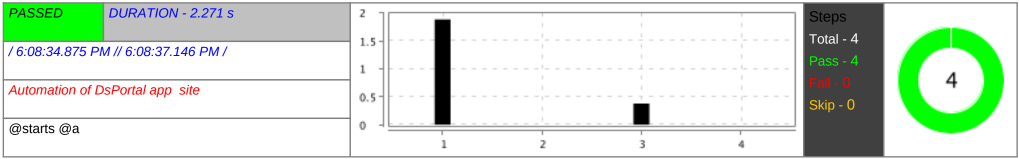
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	Automates tree page	<u>subtopics</u>	7	7	0	0	0.813 s
52		subtopics	7	7	0	0	0.734 s
53		subtopics	7	7	0	0	0.975 s
54		<u>subtopics</u>	7	7	0	0	0.797 s
55		<u>subtopics</u>	7	7	0	0	1.613 s
56		subtopics	7	7	0	0	1.391 s
57		subtopics	7	7	0	0	0.823 s
58		<u>signout</u>	2	2	0	0	0.230 s

DETAILED SECTION -- 15 --

Automation of DsPortal app site

PASSED	DURATION - 2.273 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 6:08:34.873 PM //	6:08:37.146 PM /	Pass - 1	1	Pass - 4	4
		Fail - 0	· ·	Fail - 0	
		Skip - 0		Skip - 0	

Open Ds Education site to get start



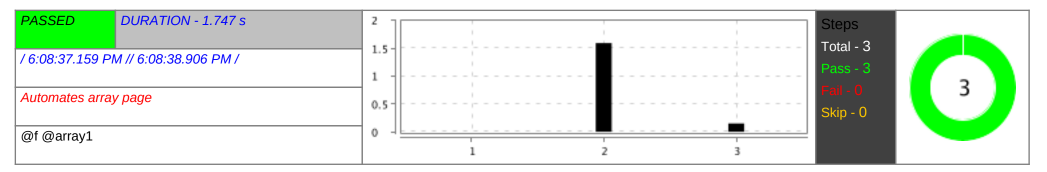
#	Step / Hook Details	Status	Duration
1	Given The user opens site link	PASSED	1.886 s
2	Then Site will load	PASSED	0.000 s
3	When Click get started to enter into the site	PASSED	0.378 s
4	Then Home page will get load	PASSED	0.000 s

Automates array page

PASSED	DURATION - 9.272 s	Scenarios		Steps	
		Total - 10		Total - 53	
/ 6:08:37.159 PM // 6:0	08:46.431 PM /	Pass - 10	10	Pass - 53	53
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

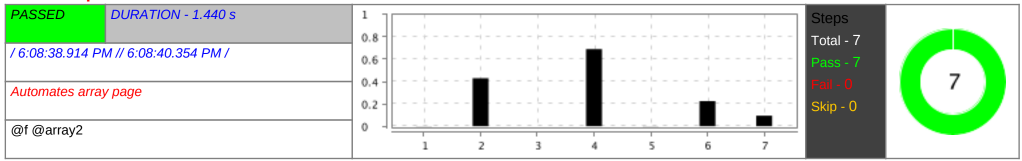
home

DETAILED SECTION -- 16 --



#	Step / Hook Details	Status	Duration
1	Given logged in Home page	PASSED	0.001 s
2	When Clicks Get started to enter into the page	PASSED	1.594 s
3	Then Shows information about arrays	PASSED	0.151 s

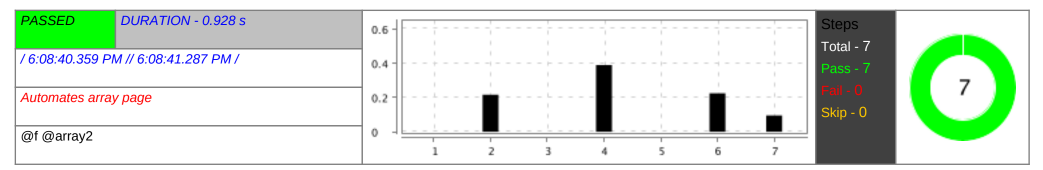
subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Arrays	PASSED	0.001 s
2	When Clicks "Arrays in Python"	PASSED	0.429 s
3	Then Shows Explanation	PASSED	0.000 s
4	When Clicks Try here to run the program	PASSED	0.691 s
5	Then It shows text area to type the phython code	PASSED	0.001 s
6	When clicks Run	PASSED	0.224 s
7	Then It runs the progam and Shows output	PASSED	0.094 s

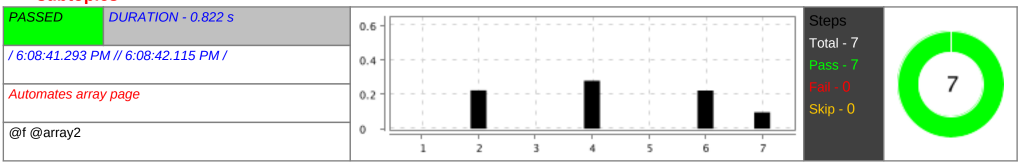
subtopics

DETAILED SECTION -- 17 --



#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Arrays	PASSED	0.000 s
2	When Clicks "Arrays using List"	PASSED	0.216 s
3	Then Shows Explanation	PASSED	0.000 s
4	When Clicks Try here to run the program	PASSED	0.390 s
5	Then It shows text area to type the phython code	PASSED	0.000 s
6	When clicks Run	PASSED	0.225 s
7	Then It runs the progam and Shows output	PASSED	0.095 s

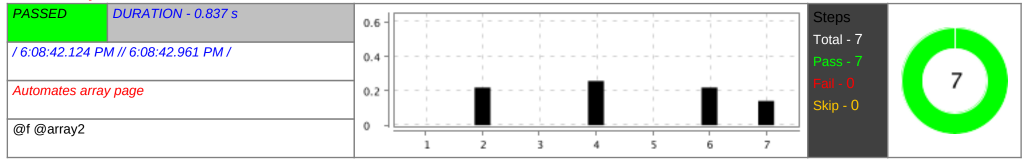
subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Arrays	PASSED	0.000 s
2	When Clicks "Basic operations in List"	PASSED	0.223 s
3	Then Shows Explanation	PASSED	0.000 s
4	When Clicks Try here to run the program	PASSED	0.279 s
5	Then It shows text area to type the phython code	PASSED	0.000 s
6	When clicks Run	PASSED	0.222 s

#	Step / Hook Details	Status	Duration
7	Then It runs the progam and Shows output	PASSED	0.095 s

subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Arrays	PASSED	0.000 s
2	When Clicks "Applications of Array"	PASSED	0.219 s
3	Then Shows Explanation	PASSED	0.000 s
4	When Clicks Try here to run the program	PASSED	0.257 s
5	Then It shows text area to type the phython code	PASSED	0.000 s
6	When clicks Run	PASSED	0.219 s
7	Then It runs the progam and Shows output	PASSED	0.141 s

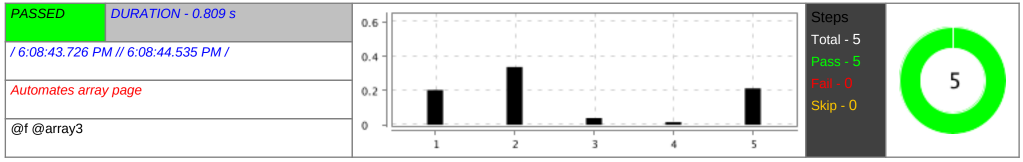
practise questions

PASSED	DURATION - 0.759 s	0.6						Steps		
/ 6:08:42.965 P	M // 6:08:43.724 PM /	0.4						Total - 5 Pass - 5		
Automates arra	y page	0.2						Fail - 0 Skip - 0	5	
@f @array3		0				+	<u> </u>	3kip - 0		'
			1	2	3	4	5			

#	Step / Hook Details	Status	Duration
1	Given Clicks Practise Questions	PASSED	0.176 s
2	When Clicks Question "Search the array"	PASSED	0.300 s

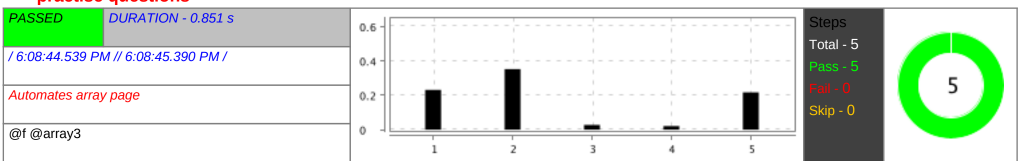
#	Step / Hook Details	Status	Duration
3	Then Shows Questions and text area to run the code	PASSED	0.052 s
4	When Enters code And Runs or Submit	PASSED	0.013 s
5	Then Shows Output or Alert message or error message	PASSED	0.217 s

practise questions



#	Step / Hook Details	Status	Duration
1	Given Clicks Practise Questions	PASSED	0.203 s
2	When Clicks Question "Max Consecutive Ones"	PASSED	0.337 s
3	Then Shows Questions and text area to run the code	PASSED	0.039 s
4	When Enters code And Runs or Submit	PASSED	0.015 s
5	Then Shows Output or Alert message or error message	PASSED	0.213 s

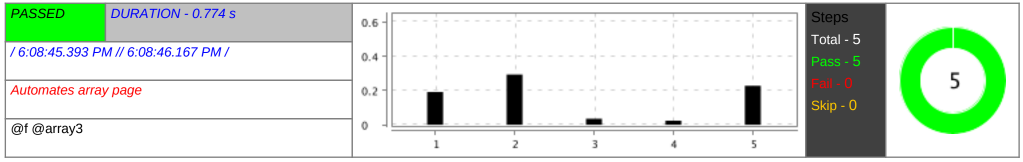
practise questions



#	Step / Hook Details	Status	Duration
1	Given Clicks Practise Questions	PASSED	0.232 s
2	When Clicks Question "Find Numbers with Even Number of Digits"	PASSED	0.353 s

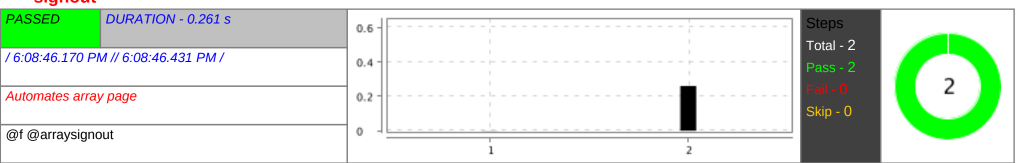
#	Step / Hook Details	Status	Duration
3	Then Shows Questions and text area to run the code	PASSED	0.028 s
4	When Enters code And Runs or Submit	PASSED	0.021 s
5	Then Shows Output or Alert message or error message	PASSED	0.217 s

practise questions



#	Step / Hook Details	Status	Duration
1	Given Clicks Practise Questions	PASSED	0.192 s
2	When Clicks Question "Squares of a Sorted Array"	PASSED	0.294 s
3	Then Shows Questions and text area to run the code	PASSED	0.035 s
4	When Enters code And Runs or Submit	PASSED	0.024 s
5	Then Shows Output or Alert message or error message	PASSED	0.228 s

signout



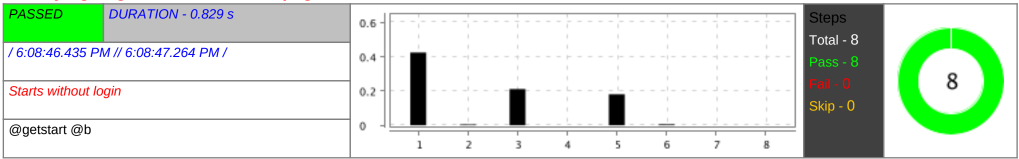
#	Step / Hook Details	Status	Duration
1	When Clicks signout from array page	PASSED	0.001 s
2	Then logged out from array Data structure	PASSED	0.260 s

DETAILED SECTION -- 21 --

Starts without login

PASSED	DURATION - 0.829 s	Scenarios		Steps	
		Total - 1		Total - 8	
/ 6:08:46.435 PN	M // 6:08:47.264 PM /	Pass - 1	1	Pass - 8	8
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Trying to get started in Home page



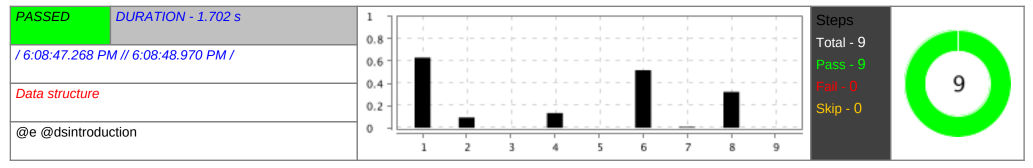
#	Step / Hook Details	Status	Duration
1	Given Trys to get start by clicking Get started	PASSED	0.425 s
2	Then Alerts You are not logged in	PASSED	0.005 s
3	When Clicks Data Structure drop down	PASSED	0.212 s
4	Then Shows six lists of data structure	PASSED	0.000 s
5	When Clicks List in Data structure	PASSED	0.181 s
6	Then Alerts You are not logged in	PASSED	0.006 s
7	When Clicks Sign in To login	PASSED	0.000 s
8	Then Navigates to login page	PASSED	0.000 s

Data structure

DETAILED SECTION -- 22 --

PASSED	DURATION - 1.702 s	Scenarios		Steps	
		Total - 1		Total - 9	
/ 6:08:47.268 PM //	′ 6:08:48.970 PM /	Pass - 1	1	Pass - 9	9
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Automation of Data Structures Introduction



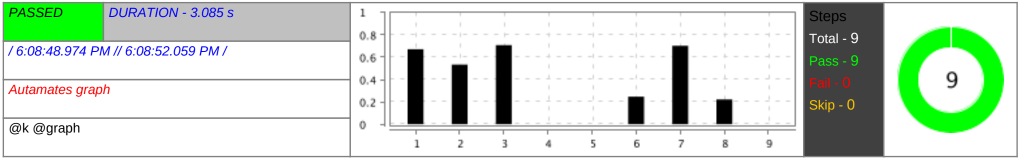
#	Step / Hook Details	Status	Duration
1	Given User in Home page with logged username	PASSED	0.630 s
2	When Clicks Get Started to read about DS Introduction	PASSED	0.092 s
3	Then Goes to DS Introduction page	PASSED	0.000 s
4	When Clicks Time complexity to explore	PASSED	0.132 s
5	Then Navigates to Time complexity page	PASSED	0.000 s
6	When clicks Try here And Enters phython program And clicks Run	PASSED	0.517 s
7	Then It runs progam And shows Output	PASSED	0.007 s
8	When Clicks signout from site	PASSED	0.322 s
9	Then logged out from Data structure page	PASSED	0.000 s

Autamates graph

PASSED	DURATION - 3.085 s	Scenarios Total - 1		Steps Total - 9	
/ 6:08:48.974 PM //	6:08:52.059 PM /	Pass - 1	1	Pass - 9	9
		Skip - 0		Skip - 0	

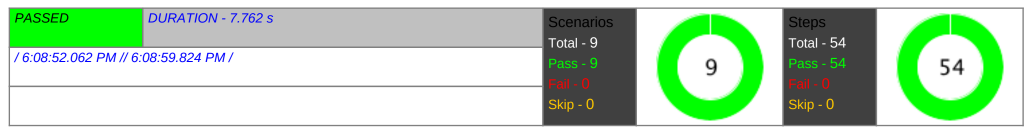
DETAILED SECTION -- 23 --

Graph



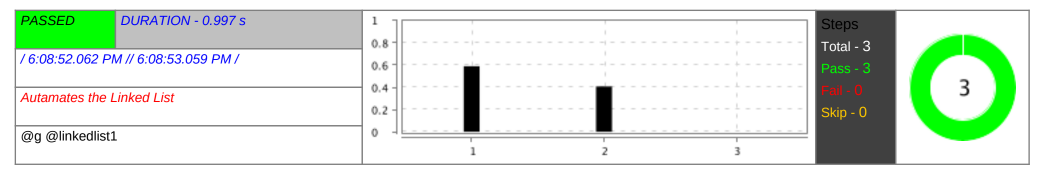
#	Step / Hook Details	Status	Duration
1	Given user is in Homepage after logged in	PASSED	0.672 s
2	When The user selects Graph item from the drop down menu and should be directed to "Graph" Page	PASSED	0.533 s
3	Then The user clicks "Try Here" button	PASSED	0.708 s
4	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.000 s
5	When The user navigates back and clicks "Graph Representations" button on the GR page	PASSED	0.000 s
6	Then The user clicks "Try Here" button on GraphRepresentations page	PASSED	0.247 s
7	Then The user should be redirected to tryEditor with a Run button to test	PASSED	0.702 s
8	When Clicks signout from graph home page	PASSED	0.222 s
9	Then logged out from graph data structure	PASSED	0.000 s

Autamates the Linked List



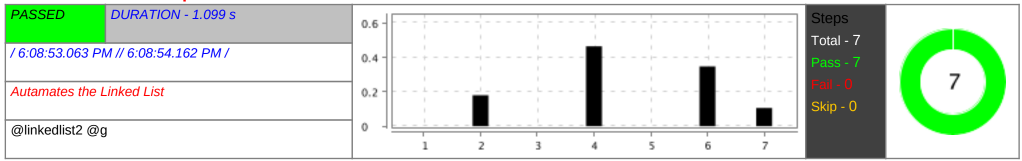
Home

DETAILED SECTION -- 24 --



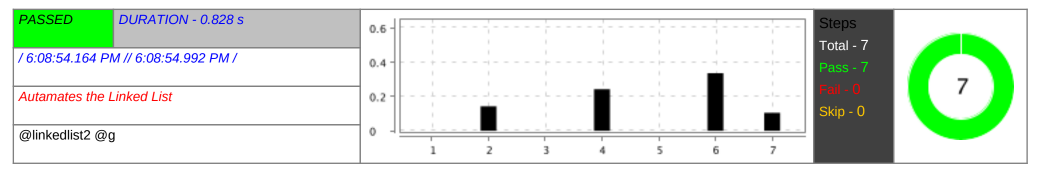
#	Step / Hook Details	Status	Duration
1	Given logged in Ds homescreen	PASSED	0.590 s
2	When Clicks to Linked List Get started to explore	PASSED	0.407 s
3	Then Shows Linked List explanation	PASSED	0.000 s

Linked List subtopics

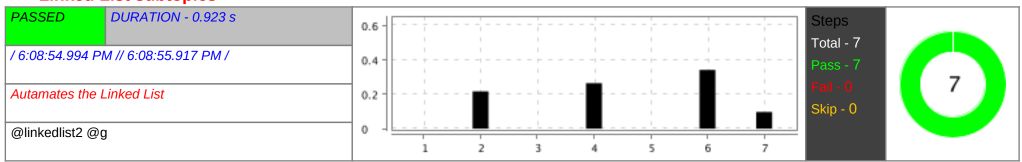


#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Introduction"	PASSED	0.180 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.465 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.348 s
7	Then Shows Linked list output of program	PASSED	0.106 s

DETAILED SECTION -- 25 --



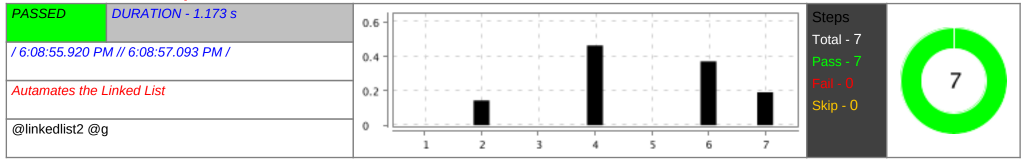
#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Creating Linked LIst"	PASSED	0.143 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.243 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.336 s
7	Then Shows Linked list output of program	PASSED	0.105 s



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Types of Linked List"	PASSED	0.217 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.265 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.342 s

#	Step / Hook Details	Status	Duration
7	Then Shows Linked list output of program	PASSED	0.097 s

Linked List subtopics



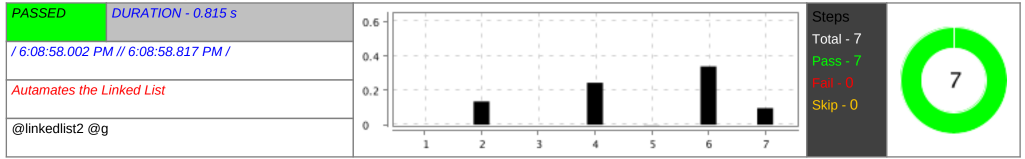
#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Implement Linked List in Python"	PASSED	0.144 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.464 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.372 s
7	Then Shows Linked list output of program	PASSED	0.192 s

PASSED DURATION - 0.905 s	0.6	 <u>-</u>				-			Steps		
/ 6:08:57.095 PM // 6:08:58.000 PM /	0.4	 							Total - 7 Pass - 7		
Autamates the Linked List	0.2	 						-!	Fail - 0	7	
@linkedlist2 @g	0 -	 	<u> </u>		<u> </u>	<u> </u>	<u> </u>		Skip - 0		
		1	2	3	4	5	6	7			

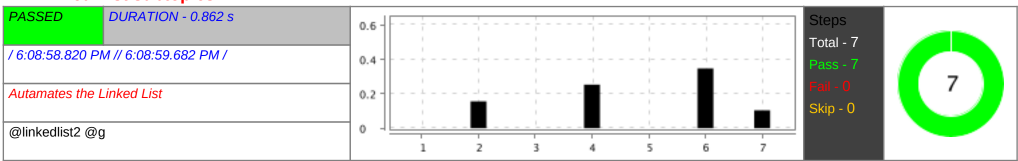
#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Traversal"	PASSED	0.106 s

#	Step / Hook Details	Status	Duration
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.303 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.365 s
7	Then Shows Linked list output of program	PASSED	0.130 s

Linked List subtopics



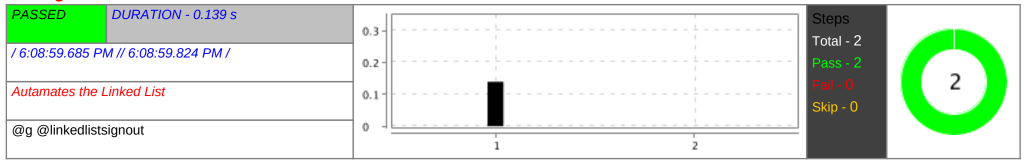
#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Insertion"	PASSED	0.135 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.244 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.001 s
6	When Clicks Linked list run to execute the program	PASSED	0.339 s
7	Then Shows Linked list output of program	PASSED	0.096 s



DETAILED SECTION -- 28 --

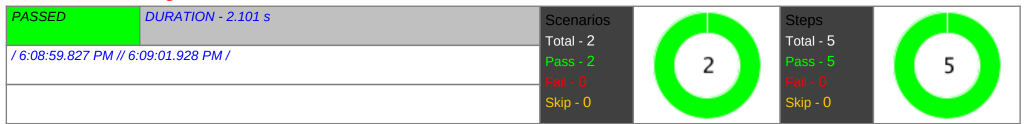
#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Linked list	PASSED	0.000 s
2	When Clicks Linked list "Deletion"	PASSED	0.156 s
3	Then Navigates to Linked list sub topics page	PASSED	0.000 s
4	When Clicks Linked list Try here in bottom of page	PASSED	0.254 s
5	Then Shows Linked list Textarea to run Python code	PASSED	0.000 s
6	When Clicks Linked list run to execute the program	PASSED	0.348 s
7	Then Shows Linked list output of program	PASSED	0.104 s

signout



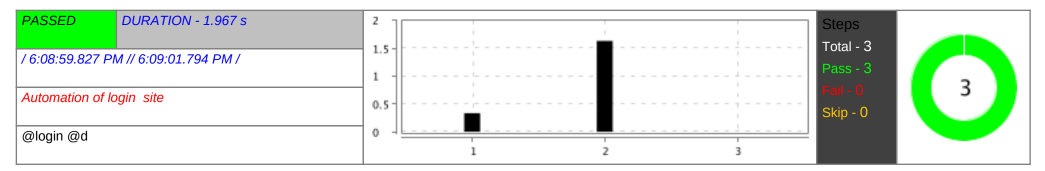
#	Step / Hook Details	Status	Duration
1	When Clicks signout from Linked list page	PASSED	0.139 s
2	Then logged out from Linked list Data Structure	PASSED	0.000 s

Automation of login site



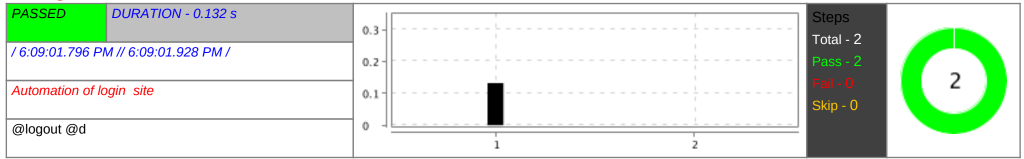
Signing in

DETAILED SECTION -- 29 --



#	Step / Hook Details	Status	Duration
1	Given User registered already clicks Login	PASSED	0.334 s
2	When Enters Different combination of username and password from Excel "login" file	PASSED	1.632 s
3	Then Shows respective messages And Navigates to home page when enters correct username and password	PASSED	0.000 s

logout



#	Step / Hook Details	Status	Duration
1	When Clicks logout after logged in	PASSED	0.132 s
2	Then logged out from the page	PASSED	0.000 s

Autamates the Queue

PASSED	DURATION - 4.719 s	Scenarios		Steps	
		Total - 6		Total - 33	
/ 6:09:01.934 PM //	6:09:06.653 PM /	Pass - 6	6	Pass - 33	33
		Fail - 0	· ·	Fail - 0	33
		Skip - 0		Skip - 0	
		- Σκίβ - Ο		Skip - 0	

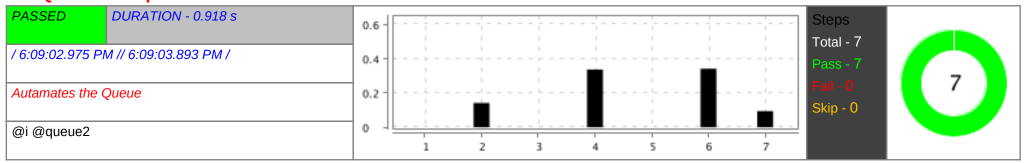
DETAILED SECTION -- 30 --

Home

PASSED DUR	RATION - 1.037 s	1 7				Steps		
40.00.04.004.04.04		0.8	<u>- i</u> -	 		 Total - 3		
/ 6:09:01.934 PM // 6:	:09:02.971 PM /	0.6		 		 Pass - 3		
Autamates the Queue	e	0.4 -		 	<u>+</u>		3	
, iaiainaiss ins quisa		0.2 -		 		 Skip - 0		
@i @queue1		0 -		 				
			1	2	3			

#	Step / Hook Details	Status	Duration
1	Given logged in Ds home screen	PASSED	0.719 s
2	When Clicks to Queue Get started to explore	PASSED	0.318 s
3	Then Shows Queue explanation	PASSED	0.000 s

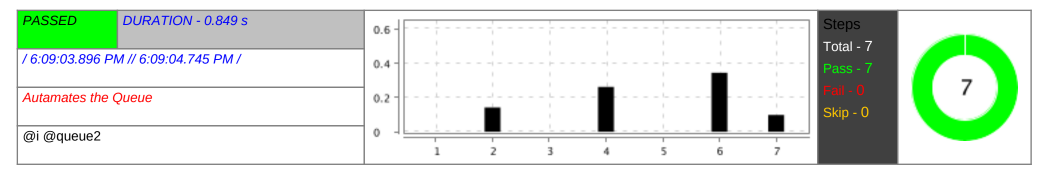
Queue subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Queue	PASSED	0.000 s
2	When Clicks Queue "Implementation of Queue in Python"	PASSED	0.142 s
3	Then Navigates to queue sub topics page	PASSED	0.000 s
4	When Clicks Queue Try here in bottom of page	PASSED	0.337 s
5	Then Shows Queue Textarea to run Python code	PASSED	0.000 s
6	When Clicks Queue run to execute the program	PASSED	0.342 s
7	Then Shows Queue output of program	PASSED	0.094 s

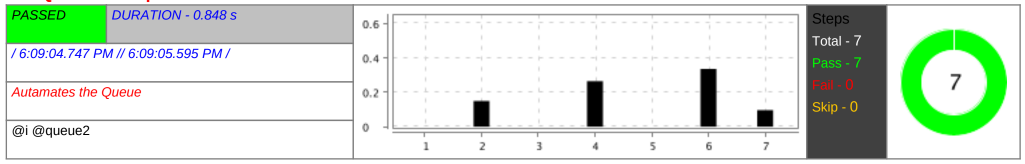
Queue subtopics

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Queue	PASSED	0.000 s
2	When Clicks Queue "Implementation using collections.deque"	PASSED	0.142 s
3	Then Navigates to queue sub topics page	PASSED	0.000 s
4	When Clicks Queue Try here in bottom of page	PASSED	0.262 s
5	Then Shows Queue Textarea to run Python code	PASSED	0.000 s
6	When Clicks Queue run to execute the program	PASSED	0.345 s
7	Then Shows Queue output of program	PASSED	0.098 s

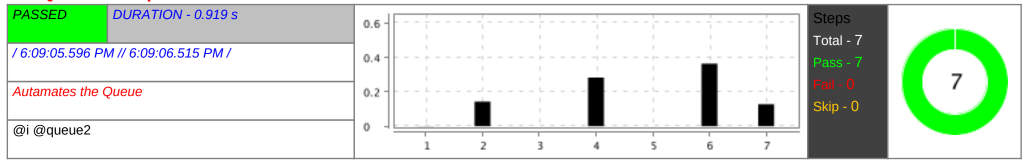
Queue subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Queue	PASSED	0.000 s
2	When Clicks Queue "Implementation using array"	PASSED	0.150 s
3	Then Navigates to queue sub topics page	PASSED	0.000 s
4	When Clicks Queue Try here in bottom of page	PASSED	0.265 s
5	Then Shows Queue Textarea to run Python code	PASSED	0.000 s
6	When Clicks Queue run to execute the program	PASSED	0.336 s

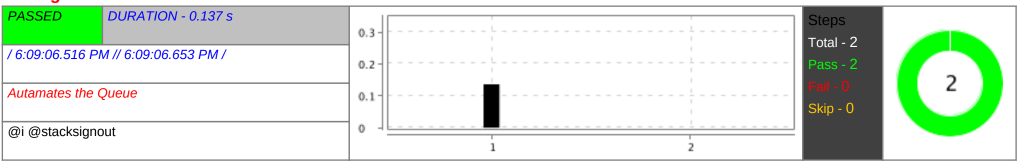
#	Step / Hook Details	Status	Duration
7	Then Shows Queue output of program	PASSED	0.096 s

Queue subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Queue	PASSED	0.001 s
2	When Clicks Queue "Queue Operations"	PASSED	0.143 s
3	Then Navigates to queue sub topics page	PASSED	0.000 s
4	When Clicks Queue Try here in bottom of page	PASSED	0.283 s
5	Then Shows Queue Textarea to run Python code	PASSED	0.000 s
6	When Clicks Queue run to execute the program	PASSED	0.364 s
7	Then Shows Queue output of program	PASSED	0.128 s

signout



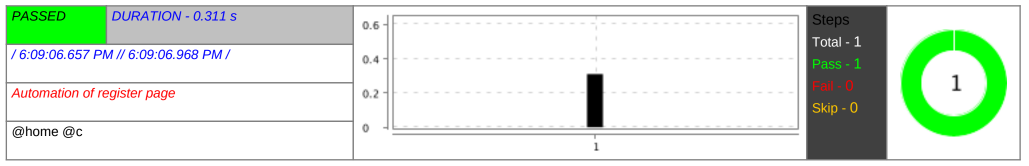
#	Step / Hook Details	Status	Duration
1	When Clicks signout from Queue page	PASSED	0.136 s
2	Then logged out from Queue Data Structure	PASSED	0.000 s

DETAILED SECTION -- 33 -

Automation of register page

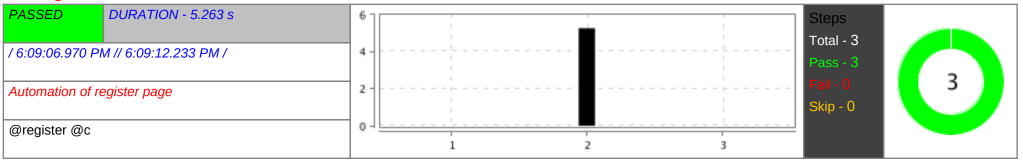
FAILED	DURATION - 21.490 s	Scenarios		Steps	4
		Total - 7		Total - 20	
/ 6:09:06.656 PM //	′ 6:09:28.146 PM /	Pass - 6	7	Pass - 18	20
		Fail - 1		Fail - 1	20
		Skip - 0		Skip - 1	

home



#	Step / Hook Details	Status	Duration
1	Given Clicks register to create username and password	PASSED	0.311 s

register



#	Step / Hook Details	Status	Duration
1	Given clicks Register button	PASSED	0.001 s
2	When Enters "" "" and "" of below values	PASSED	5.262 s
3	Then Shows Message of creating based on given values	PASSED	0.000 s

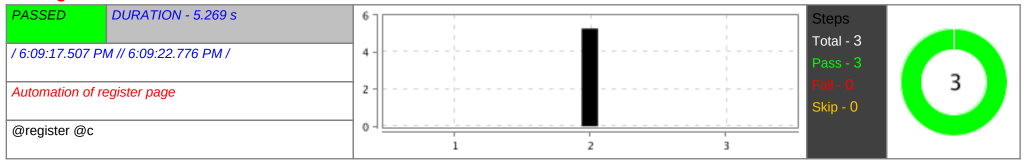
DETAILED SECTION -- 34 --

register

PASSED DURATION - 5.269 s	6 -		Steps	6	
/ 6:09:12.236 PM // 6:09:17.505 PM /	4 -		Total -	- 3	
7 0.09.12.230 FW // 0.09.17.303 FW /	7		Pass -	- 3	
Automation of register page	2 -		Fail - C		
			Skip -	0	
@register @c	0 -		_		
		1 2 3			

#	Step / Hook Details	Status	Duration
1	Given clicks Register button	PASSED	0.000 s
2	When Enters "phoenixteam" "" and "" of below values	PASSED	5.269 s
3	Then Shows Message of creating based on given values	PASSED	0.000 s

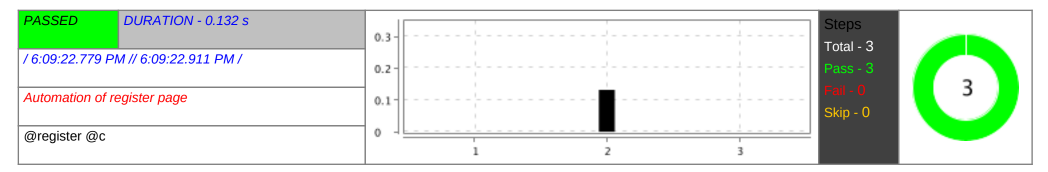
register



#	Step / Hook Details	Status	Duration
1	Given clicks Register button	PASSED	0.000 s
2	When Enters "phoenixteam" "phonex123" and "" of below values	PASSED	5.268 s
3	Then Shows Message of creating based on given values	PASSED	0.000 s

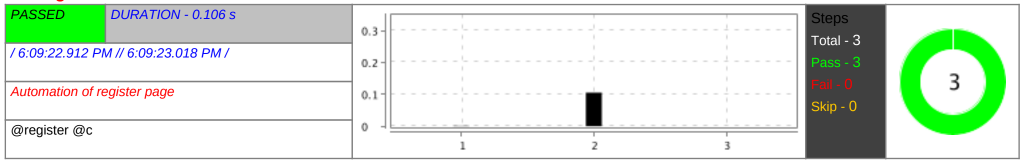
register

DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given clicks Register button	PASSED	0.000 s
2	When Enters "phoenixteam" "123344454" and "1123234235" of below values	PASSED	0.132 s
3	Then Shows Message of creating based on given values	PASSED	0.000 s

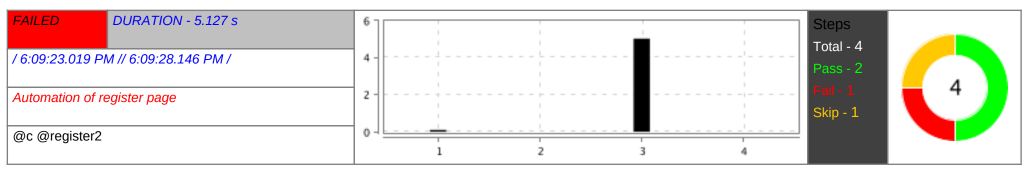
register



#	Step / Hook Details	Status	Duration
1	Given clicks Register button	PASSED	0.001 s
2	When Enters "phoenixteam" "phoneni" and "679787690" of below values	PASSED	0.105 s
3	Then Shows Message of creating based on given values	PASSED	0.000 s

valid register

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	When Enters possible " <username>" "phoenix123/" and "phoenix123/" to create account</username>	PASSED	0.100 s
2	Then Accepts user name and password and navigate to home page with username And Shows New Account credited with	PASSED	0.000 s
	username		
3	When clicks Sign out	FAILED	5.026 s
	org.openqa.selenium.NoSuchElementException: Unable to locate element: //*[text()='Sign out'] For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.16.0', revision: '15400459dd*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.4', java.version: '21.0.1' Driver info: org.openqa.selenium.firefox.FirefoxDriver Command: [595e0974-34cc-4bcd-be26-cb4d88bd83ac, findElement (using=xpath, value=//t[text()='Sign out]) Capabilities (acceptinsecureCerts: true, browserName: firefox, browserVersion: 121.0, moz:accessibilityChecks: false, moz:buildID: 20231211174248, moz:debuggerAddress: 127.0.0.1:18642, moz:geckodriverVersion: 0.34.0, moz:headless: false, moz:platformVersion: 22.5.0, moz:processID: 2883, moz:profile: /var/folders/gb/z_br60gn0h5, moz:shutdownTimeout: 60000, moz:webdriverClick: true, moz:windowless: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), secdp: ws://127.0.0.1:18642/devtoo, secdpVersion: 85.0, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify) Session ID: 595e0974-34cc-4bcd-be26-cb4d88bd83ac at java.base/java.lang.reflect.Constructor.HandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.ewelnstance(Constructor.java:486) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.AttpCommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.Bermote.Bermote.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:175) at org.openqa.selenium.remote.ElementLocation\$Element(RemoteWebDriver.java:350) at org.openqa.selenium.remote.ElementLocation\$Element(Element(Element(ElementLocation.java:165		

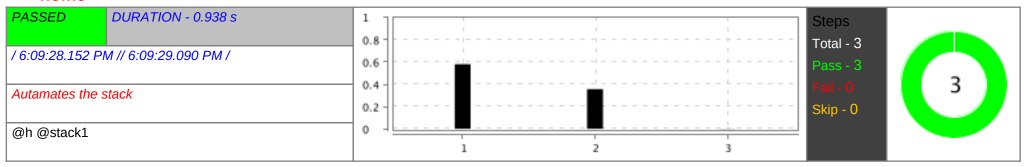
DETAILED SECTION -- 37 --

#	Step / Hook Details	Status	Duration
	at ?.clicks Sign out(file:///Users/sathishkumar/eclipse-workspace/Dsproject/./src/test/resources/features/register.feature:24) * Not displayable characters are replaced by '?'.		
4	Then Displays Logged out successfully	SKIPPED	0.001 s

Autamates the stack

PASSED	DURATION - 3.723 s	Scenarios		Steps	
		Total - 5		Total - 26	
/ 6:09:28.152 PM // 6	:09:31.875 PM /	Pass - 5	5	Pass - 26	26
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

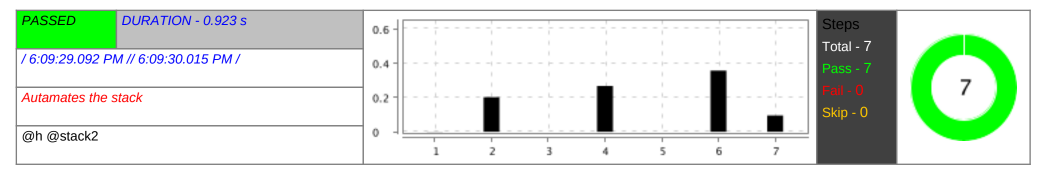
home



#	Step / Hook Details	Status	Duration
1	Given logged in home screen	PASSED	0.580 s
2	When Clicks to Stack Get started to explore	PASSED	0.357 s
3	Then Shows explanation	PASSED	0.001 s

Stack subtopics

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Stack	PASSED	0.001 s
2	When Clicks Stack "Operations in Stack"	PASSED	0.202 s
3	Then Navigates to topic page	PASSED	0.000 s
4	When Clicks Stack Try here in bottom of page	PASSED	0.268 s
5	Then Shows Stack Textarea to run Python code	PASSED	0.000 s
6	When Clicks run to execute the program	PASSED	0.357 s
7	Then Shows output of program	PASSED	0.095 s

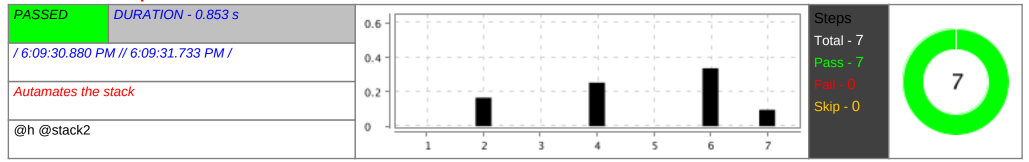
Stack subtopics

PASSED DURATION - 0.861 s	0.6
/ 6:09:30.017 PM // 6:09:30.878 PM /	0.4
Autamates the stack	- _{0.2} - Fail - 0
@h @stack2	Skip - 0
	1 2 3 4 5 6 7

#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Stack	PASSED	0.000 s
2	When Clicks Stack "Implementation"	PASSED	0.157 s
3	Then Navigates to topic page	PASSED	0.000 s
4	When Clicks Stack Try here in bottom of page	PASSED	0.272 s
5	Then Shows Stack Textarea to run Python code	PASSED	0.000 s
6	When Clicks run to execute the program	PASSED	0.335 s

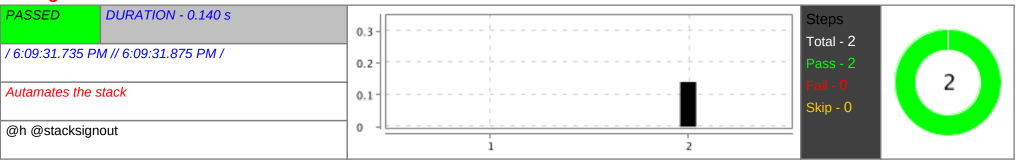
#	Step / Hook Details	Status	Duration
7	Then Shows output of program	PASSED	0.094 s

Stack subtopics



#	Step / Hook Details	Status	Duration
1	Given Shows option to explore more about Stack	PASSED	0.000 s
2	When Clicks Stack "Applications"	PASSED	0.166 s
3	Then Navigates to topic page	PASSED	0.000 s
4	When Clicks Stack Try here in bottom of page	PASSED	0.254 s
5	Then Shows Stack Textarea to run Python code	PASSED	0.000 s
6	When Clicks run to execute the program	PASSED	0.337 s
7	Then Shows output of program	PASSED	0.095 s

signout

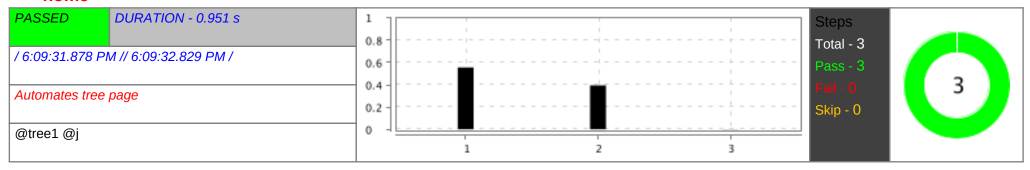


#	Step / Hook Details	Status	Duration
1	When Clicks signout from Stack page	PASSED	0.000 s
2	Then logged out from Stack Data Structure	PASSED	0.140 s

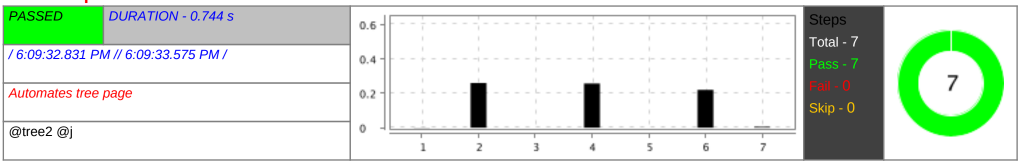
Automates tree page

PASSED	DURATION - 12.927 s	Scenarios		Steps	
		Total - 15		Total - 96	
/ 6:09:31.878 PM	1 // 6:09:44.805 PM /	Pass - 15	15	Pass - 96	96
		Fail - 0	13	Fail - 0	
		Skip - 0		Skip - 0	

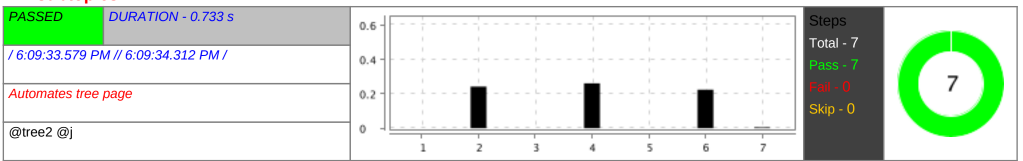
home



#	Step / Hook Details	Status	Duration
1	Given logged in DS Home page	PASSED	0.556 s
2	When Clicks Get started to enter into the tree page	PASSED	0.394 s
3	Then Shows information about tree	PASSED	0.001 s

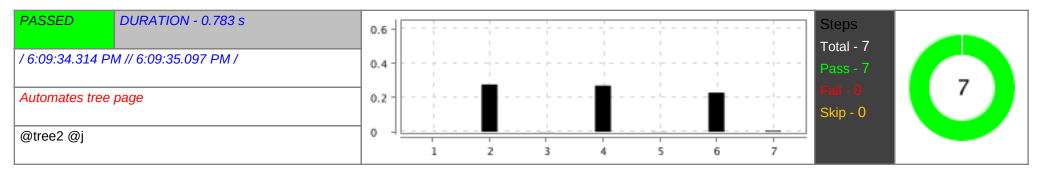


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.001 s
2	When Clicks tree "Overview of Trees"	PASSED	0.260 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.257 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.220 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s

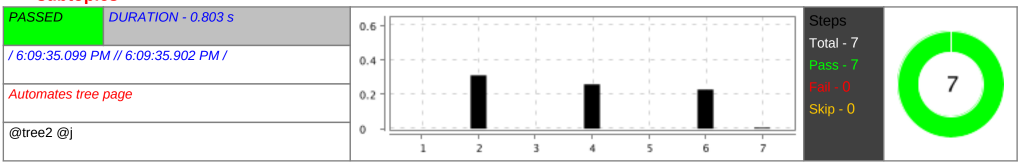


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Terminologies"	PASSED	0.242 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.261 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.224 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s

DETAILED SECTION -- 42 --

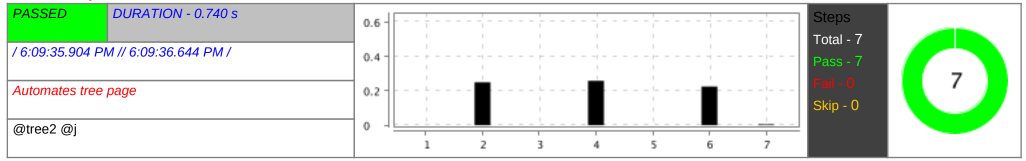


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Types of Trees"	PASSED	0.276 s
3	Then Shows Explanation of tree	PASSED	0.001 s
4	When Clicks tree Try here to run the program	PASSED	0.270 s
5	Then It shows tree text area to type the phython code	PASSED	0.001 s
6	When clicks tree Run	PASSED	0.229 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.006 s

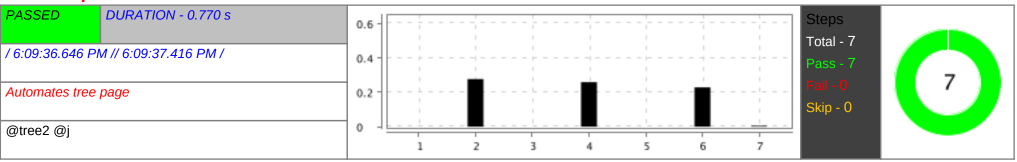


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Tree Traversals"	PASSED	0.311 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.258 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.228 s

#	Step / Hook Details	Status	Duration
7	Then It runs the progam and Shows output in tree page	PASSED	0.006 s

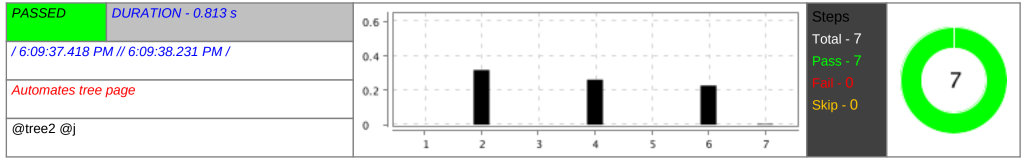


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Traversals-Illustration"	PASSED	0.250 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.258 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.225 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s

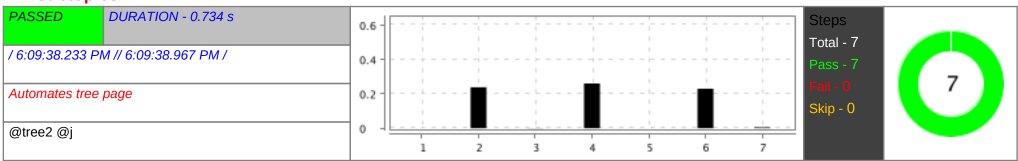


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Binary Trees"	PASSED	0.277 s

#	Step / Hook Details	Status	Duration
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.259 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.229 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s



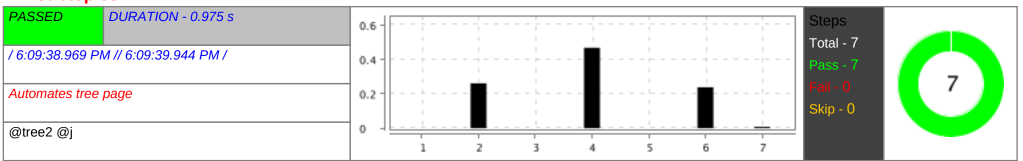
#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Types of Binary Trees"	PASSED	0.318 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.262 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.228 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.004 s



DETAILED SECTION -- 45 --

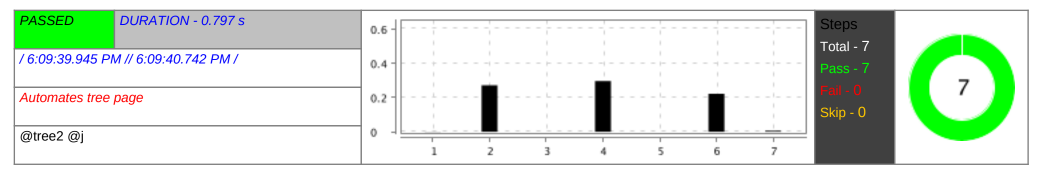
#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Implementation in Python"	PASSED	0.238 s
3	Then Shows Explanation of tree	PASSED	0.001 s
4	When Clicks tree Try here to run the program	PASSED	0.260 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.230 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s

subtopics

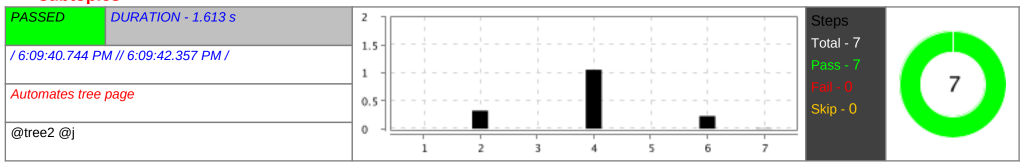


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Binary Tree Traversals"	PASSED	0.261 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.468 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.238 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.008 s

DETAILED SECTION -- 46 --

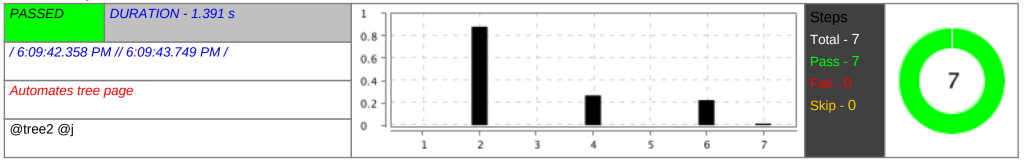


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.001 s
2	When Clicks tree "Implementation of Binary Trees"	PASSED	0.272 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.296 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.222 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.006 s

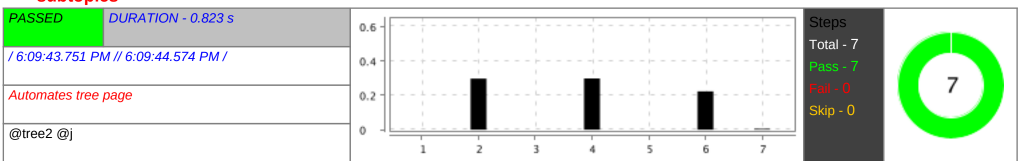


#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Applications of Binary trees"	PASSED	0.323 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	1.056 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.226 s

#	Step / Hook Details	Status	Duration
7	Then It runs the progam and Shows output in tree page	PASSED	0.006 s



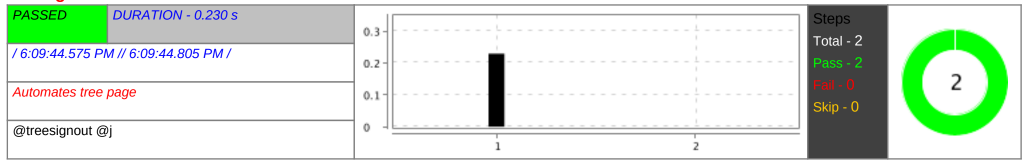
#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Binary Search Trees"	PASSED	0.883 s
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.267 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.224 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.015 s



#	Step / Hook Details	Status	Duration
1	Given Shows options to read more about Tree	PASSED	0.000 s
2	When Clicks tree "Implementation Of BST"	PASSED	0.297 s

#	Step / Hook Details	Status	Duration
3	Then Shows Explanation of tree	PASSED	0.000 s
4	When Clicks tree Try here to run the program	PASSED	0.298 s
5	Then It shows tree text area to type the phython code	PASSED	0.000 s
6	When clicks tree Run	PASSED	0.223 s
7	Then It runs the progam and Shows output in tree page	PASSED	0.005 s

signout



#	Step / Hook Details	Status	Duration
1	When Clicks signout from tree page	PASSED	0.229 s
2	Then logged out from tree Data structure	PASSED	0.000 s