

Cucumber Report

Mar 26, 2025, 11:49:55 PM

Start : Mar 26, 11:45:57.728 PM

End : Mar 26, 11:49:54.442 PM

Duration : 3 m 56.714 s

Features

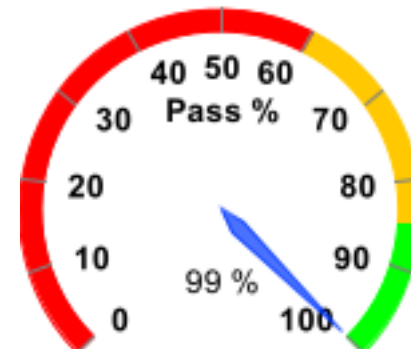
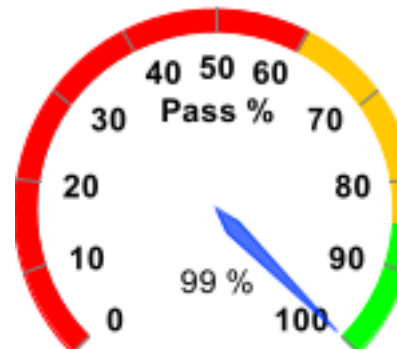
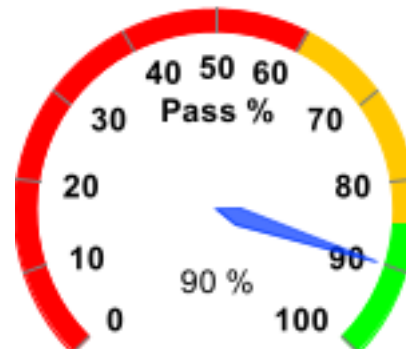
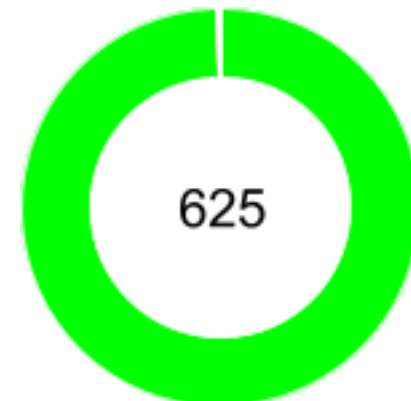
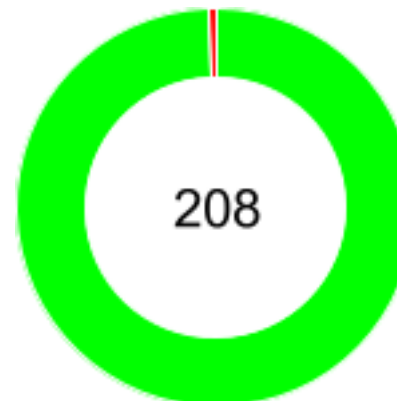
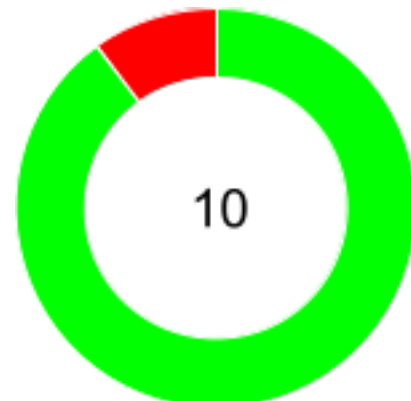
PASSED - 9
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 207
FAILED - 1
SKIPPED - 0

Steps

PASSED - 623
FAILED - 1
SKIPPED - 1



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>User Registration</u>	3.307 s	4	4	0	0	12	12	0	0
<u>Sign In and Sign Out in dsAlgo Portal</u>	3.420 s	8	8	0	0	24	24	0	0
<u>Home and DS Algo Portal Navigation and Functionality</u>	2.240 s	3	3	0	0	9	9	0	0
<u>Data Structures - Introduction Navigation</u>	8.816 s	8	8	0	0	24	24	0	0
<u>Array Navigation</u>	38.033 s	28	27	1	0	84	82	1	1
<u>Linked List Navigation</u>	35.926 s	33	33	0	0	99	99	0	0
<u>Stack DataStructure</u>	19.197 s	18	18	0	0	54	54	0	0
<u>Queue DataStructure</u>	21.215 s	23	23	0	0	69	69	0	0
<u>Tree Datastructure</u>	1 m 28.830 s	69	69	0	0	208	208	0	0
<u>Graph Datastructure</u>	15.532 s	14	14	0	0	42	42	0	0

#	Feature Name	Scenario Name
1	<u>Array Navigation</u>	<i>Verify that user is able to login with valid credentials</i>

	TAG	Scenario				Feature				
		Name	T	P	F	S	T	P	F	
	@Regression		208	207	1	0	10	9	1	0
	@register1		1	1	0	0	1	1	0	0
	@register2		1	1	0	0	1	1	0	0
	@register3		1	1	0	0	1	1	0	0
	@register4		1	1	0	0	1	1	0	0
	@login1		1	1	0	0	1	1	0	0
	@login2		1	1	0	0	1	1	0	0
	@login3		1	1	0	0	1	1	0	0
	@login4		1	1	0	0	1	1	0	0
	@login5		3	3	0	0	1	1	0	0
	@login6		1	1	0	0	1	1	0	0
	@home1		1	1	0	0	1	1	0	0
	@home2		1	1	0	0	1	1	0	0
	@home3		1	1	0	0	1	1	0	0
	@Array2		1	0	1	0	1	0	1	0
	@Array3		1	1	0	0	1	0	1	0
	@Array4		1	1	0	0	1	0	1	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Array5		1	1	0	0	1	0	1	0
@Array6		1	1	0	0	1	0	1	0
@Array7		1	1	0	0	1	0	1	0
@Array8		1	1	0	0	1	0	1	0
@Array9		1	1	0	0	1	0	1	0
@Array10		1	1	0	0	1	0	1	0
@Array11		1	1	0	0	1	0	1	0
@Array12		1	1	0	0	1	0	1	0
@Array13		1	1	0	0	1	0	1	0
@Array14		1	1	0	0	1	0	1	0
@Array15		1	1	0	0	1	0	1	0
@Array16		1	1	0	0	1	0	1	0
@Array17		1	1	0	0	1	0	1	0
@Array18		1	1	0	0	1	0	1	0
@Array19		1	1	0	0	1	0	1	0
@Array20		1	1	0	0	1	0	1	0
@Array21		1	1	0	0	1	0	1	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Array22		1	1	0	0	1	0	1	0
@Array23		1	1	0	0	1	0	1	0
@Array24		1	1	0	0	1	0	1	0
@Array25		1	1	0	0	1	0	1	0
@Array26		1	1	0	0	1	0	1	0
@Array27		1	1	0	0	1	0	1	0
@Array28		1	1	0	0	1	0	1	0
@Array29		1	1	0	0	1	0	1	0
@Linkedlist1		1	1	0	0	1	1	0	0
@Linkedlist2		1	1	0	0	1	1	0	0
@Linkedlist3		1	1	0	0	1	1	0	0
@Linkedlist4		1	1	0	0	1	1	0	0
@Linkedlist5		1	1	0	0	1	1	0	0
@Linkedlist6		1	1	0	0	1	1	0	0
@Linkedlist7		1	1	0	0	1	1	0	0
@Linkedlist8		1	1	0	0	1	1	0	0
@Linkedlist9		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Linkedlist10		1	1	0	0	1	1	0	0
@Linkedlist11		1	1	0	0	1	1	0	0
@Linkedlist12		1	1	0	0	1	1	0	0
@Linkedlist13		1	1	0	0	1	1	0	0
@Linkedlist14		1	1	0	0	1	1	0	0
@Linkedlist15		1	1	0	0	1	1	0	0
@Linkedlist16		1	1	0	0	1	1	0	0
@Linkedlist17		1	1	0	0	1	1	0	0
@Linkedlist18		1	1	0	0	1	1	0	0
@Linkedlist19		1	1	0	0	1	1	0	0
@Linkedlist20		1	1	0	0	1	1	0	0
@Linkedlist21		1	1	0	0	1	1	0	0
@Linkedlist22		1	1	0	0	1	1	0	0
@Linkedlist23		1	1	0	0	1	1	0	0
@Linkedlist24		1	1	0	0	1	1	0	0
@Linkedlist25		1	1	0	0	1	1	0	0
@Linkedlist26		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Linkedlist27		1	1	0	0	1	1	0	0
@Linkedlist28		1	1	0	0	1	1	0	0
@Linkedlist29		1	1	0	0	1	1	0	0
@Linkedlist30		1	1	0	0	1	1	0	0
@Linkedlist31		1	1	0	0	1	1	0	0
@Linkedlist32		1	1	0	0	1	1	0	0
@Linkedlist33		1	1	0	0	1	1	0	0
@Stack1		1	1	0	0	1	1	0	0
@Stack2		1	1	0	0	1	1	0	0
@Stack3		1	1	0	0	1	1	0	0
@Stack4		1	1	0	0	1	1	0	0
@Stack5		1	1	0	0	1	1	0	0
@Stack6		1	1	0	0	1	1	0	0
@Stack7		1	1	0	0	1	1	0	0
@Stack8		1	1	0	0	1	1	0	0
@Stack9		1	1	0	0	1	1	0	0
@Stack10		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Stack11		1	1	0	0	1	1	0	0
@Stack12		1	1	0	0	1	1	0	0
@Stack13		1	1	0	0	1	1	0	0
@Stack14		1	1	0	0	1	1	0	0
@Stack15		1	1	0	0	1	1	0	0
@Stack16		1	1	0	0	1	1	0	0
@Stack17		1	1	0	0	1	1	0	0
@Stack18		1	1	0	0	1	1	0	0
@Tree1		1	1	0	0	1	1	0	0
@Tree2		1	1	0	0	1	1	0	0
@Tree3		1	1	0	0	1	1	0	0
@Tree4		1	1	0	0	1	1	0	0
@Tree5		1	1	0	0	1	1	0	0
@Tree6		1	1	0	0	1	1	0	0
@Tree7		1	1	0	0	1	1	0	0
@Tree8		1	1	0	0	1	1	0	0
@Tree9		1	1	0	0	1	1	0	0

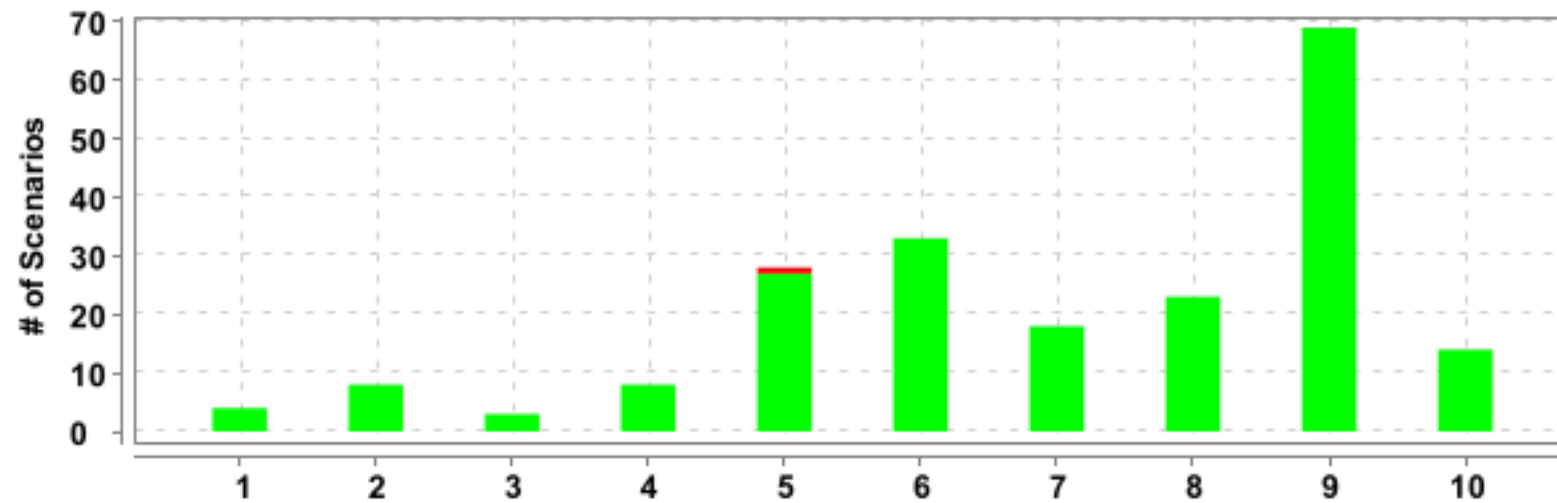
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Tree10		1	1	0	0	1	1	0	0
@Tree11		1	1	0	0	1	1	0	0
@Tree12		1	1	0	0	1	1	0	0
@Tree13		1	1	0	0	1	1	0	0
@Tree14		1	1	0	0	1	1	0	0
@Tree15		1	1	0	0	1	1	0	0
@Tree16		1	1	0	0	1	1	0	0
@Tree17		1	1	0	0	1	1	0	0
@Tree18		1	1	0	0	1	1	0	0
@Tree19		1	1	0	0	1	1	0	0
@Tree20		1	1	0	0	1	1	0	0
@Tree21		1	1	0	0	1	1	0	0
@Tree22		1	1	0	0	1	1	0	0
@Tree23		1	1	0	0	1	1	0	0
@Tree24		1	1	0	0	1	1	0	0
@Tree25		1	1	0	0	1	1	0	0
@Tree26		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Tree27		1	1	0	0	1	1	0	0
@Tree28		1	1	0	0	1	1	0	0
@Tree29		1	1	0	0	1	1	0	0
@Tree30		1	1	0	0	1	1	0	0
@Tree31		1	1	0	0	1	1	0	0
@Tree32		1	1	0	0	1	1	0	0
@Tree33		1	1	0	0	1	1	0	0
@Tree34		1	1	0	0	1	1	0	0
@Tree35		1	1	0	0	1	1	0	0
@Tree36		1	1	0	0	1	1	0	0
@Tree37		1	1	0	0	1	1	0	0
@Tree38		1	1	0	0	1	1	0	0
@Tree39		1	1	0	0	1	1	0	0
@Tree40		1	1	0	0	1	1	0	0
@Tree41		1	1	0	0	1	1	0	0
@Tree42		1	1	0	0	1	1	0	0
@Tree43		1	1	0	0	1	1	0	0

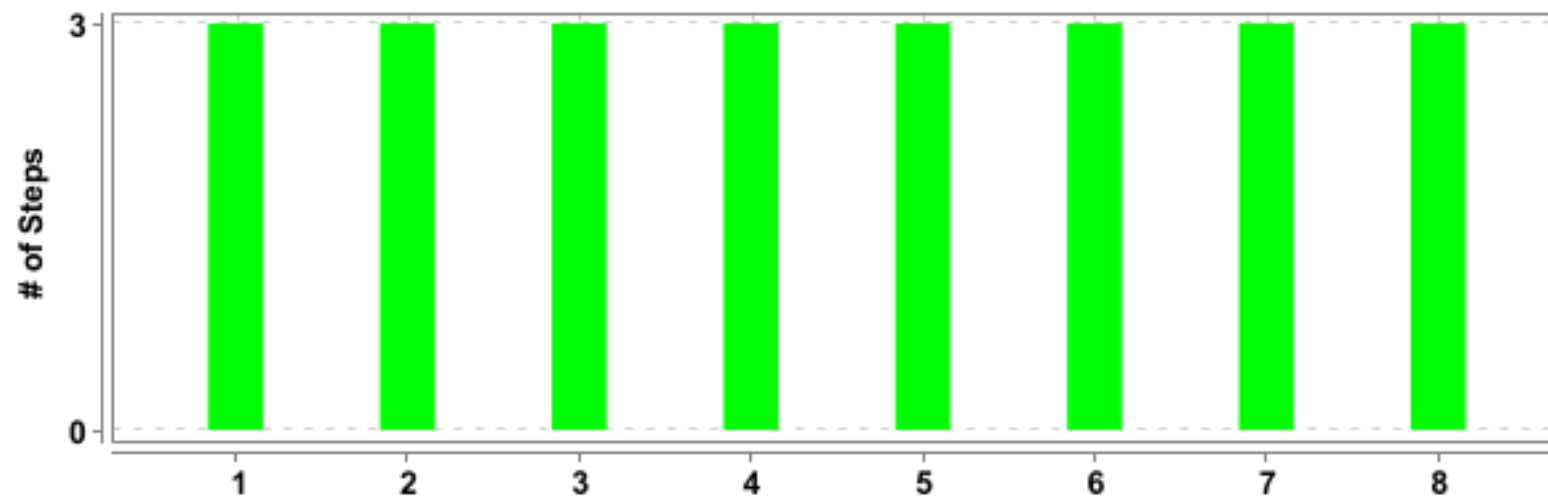
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Tree44		1	1	0	0	1	1	0	0
@Tree45		1	1	0	0	1	1	0	0
@Tree46		1	1	0	0	1	1	0	0
@Tree47		1	1	0	0	1	1	0	0
@Tree48		1	1	0	0	1	1	0	0
@Tree49		1	1	0	0	1	1	0	0
@Tree50		1	1	0	0	1	1	0	0
@Tree51		1	1	0	0	1	1	0	0
@Tree52		1	1	0	0	1	1	0	0
@Tree53		1	1	0	0	1	1	0	0
@Tree54		1	1	0	0	1	1	0	0
@Tree55		1	1	0	0	1	1	0	0
@Tree56		1	1	0	0	1	1	0	0
@Tree57		1	1	0	0	1	1	0	0
@Tree58		1	1	0	0	1	1	0	0
@Tree59		1	1	0	0	1	1	0	0
@Tree60		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@Tree61		1	1	0	0	1	1	0	0
@Tree62		1	1	0	0	1	1	0	0
@Tree63		1	1	0	0	1	1	0	0
@Tree64		1	1	0	0	1	1	0	0
@Tree65		1	1	0	0	1	1	0	0
@Tree66		1	1	0	0	1	1	0	0
@Tree67		1	1	0	0	1	1	0	0
@Tree68		1	1	0	0	1	1	0	0
@Tree69		1	1	0	0	1	1	0	0
@Graph1		1	1	0	0	1	1	0	0
@Graph2		1	1	0	0	1	1	0	0
@Graph3		1	1	0	0	1	1	0	0
@Graph4		1	1	0	0	1	1	0	0
@Graph5		1	1	0	0	1	1	0	0
@Graph6		1	1	0	0	1	1	0	0
@Graph7		1	1	0	0	1	1	0	0
@Graph8		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@Graph9	1	1	0	0	1	1	0	0
	@Graph10	1	1	0	0	1	1	0	0
	@Graph11	1	1	0	0	1	1	0	0
	@Graph12	1	1	0	0	1	1	0	0
	@Graph13	1	1	0	0	1	1	0	0
	@Graph14	1	1	0	0	1	1	0	0



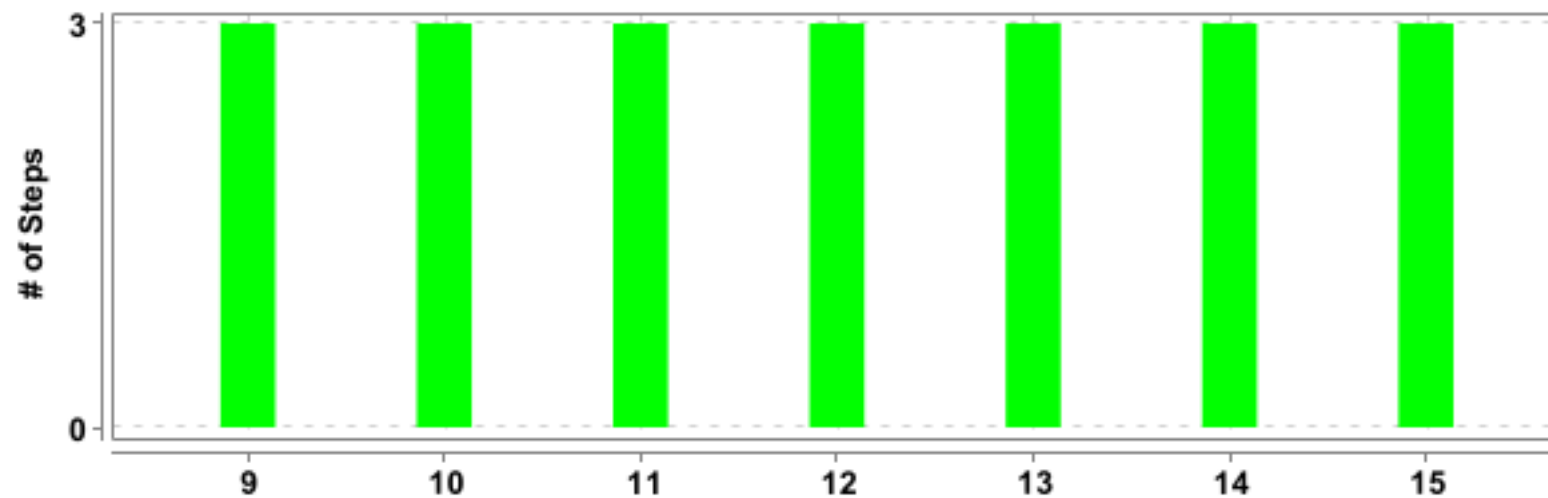
#	Feature Name	T	P	F	S	Duration
1	<u>User Registration</u>	4	4	0	0	3.307 s
2	<u>Sign In and Sign Out in dsAlgo Portal</u>	8	8	0	0	3.420 s
3	<u>Home and DS Algo Portal Navigation and Functionality</u>	3	3	0	0	2.240 s
4	<u>Data Structures - Introduction Navigation</u>	8	8	0	0	8.816 s
5	<u>Array Navigation</u>	28	27	1	0	38.033 s
6	<u>Linked List Navigation</u>	33	33	0	0	35.926 s
7	<u>Stack DataStructure</u>	18	18	0	0	19.197 s
8	<u>Queue DataStructure</u>	23	23	0	0	21.215 s
9	<u>Tree Datastructure</u>	69	69	0	0	1 m 28.830 s
10	<u>Graph Datastructure</u>	14	14	0	0	15.532 s



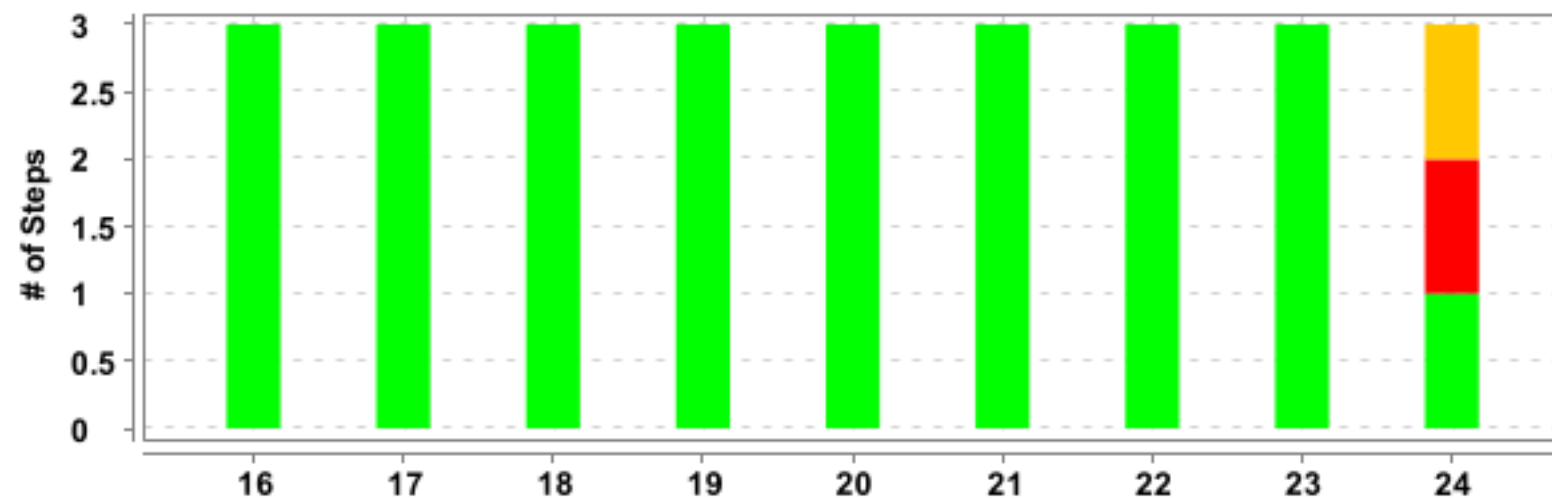
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>User Registration</u>	<u>Verify that user receives error message for all empty fields during registration</u>	3	3	0	0	1.314 s
2		<u>Verify that user receives error message for empty Username Confirmation field during registration</u>	3	3	0	0	0.864 s
3		<u>Verify that user receives error message for mismatched Password and Password Confirmation field during *</u>	3	3	0	0	0.576 s
4		<u>Verify that user is able to land on Homepage after registration with valid fields</u>	3	3	0	0	0.453 s
5	<u>Sign In and Sign Out in dsAlgo Portal</u>	<u>Verify that the user can navigate to registration from login</u>	3	3	0	0	0.415 s
6		<u>Verify that user receives an error message for all empty fields during login</u>	3	3	0	0	0.237 s
7		<u>Verify that user receives an error message for empty Password field during login</u>	3	3	0	0	0.271 s

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

#	Feature Name	Scenario Name	T	P	F	S	Duration
8		<u>Verify that user receives an error message for empty Username field during login</u>	3	3	0	0	0.333 s

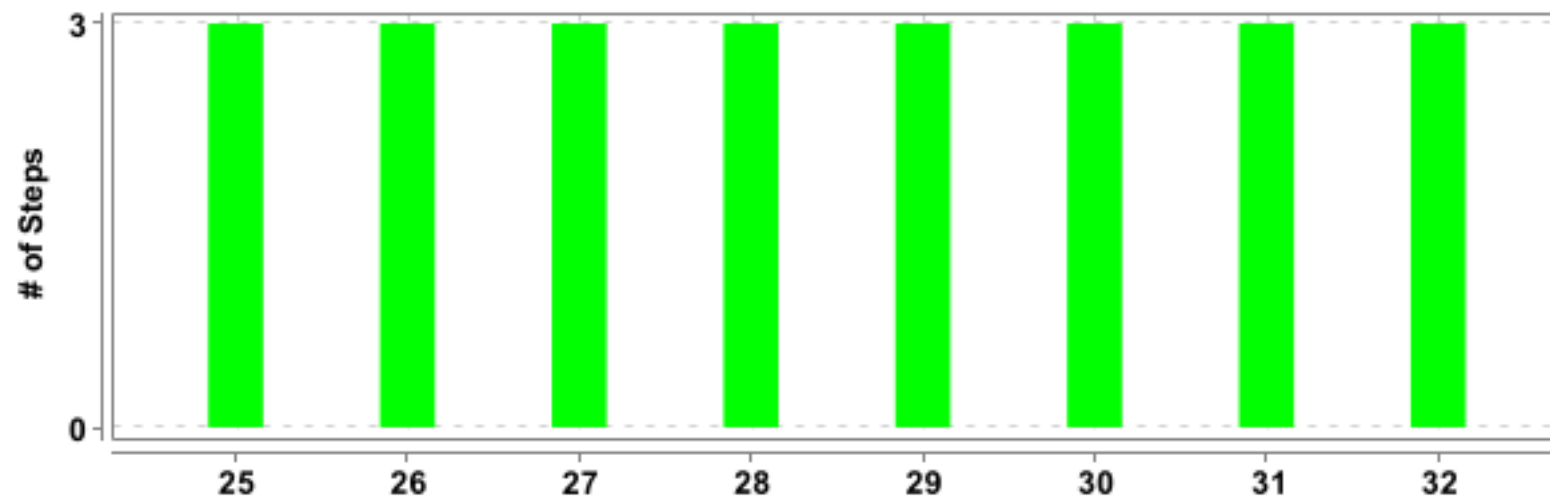


#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>Sign In and Sign Out in dsAlgo Portal</u>	<u>Verify that user receives an error message for invalid Username during login</u>	3	3	0	0	0.573 s
10		<u>Verify that user receives an error message for invalid Username during login</u>	3	3	0	0	0.560 s
11		<u>Verify that user receives an error message for invalid Username during login</u>	3	3	0	0	0.520 s
12		<u>Verify that user is able to land on the Home page after entering valid credentials</u>	3	3	0	0	0.415 s
13	<u>Home and DS Algo Portal Navigation and Functionality</u>	<u>Verify the Home page for a user</u>	3	3	0	0	1.150 s
14		<u>Verify that user sees a warning message when selecting Data Structures from the dropdown without Sign in</u>	3	3	0	0	0.692 s
15		<u>Verify that user is able to navigate to Tree Data Structures page</u>	3	3	0	0	0.373 s



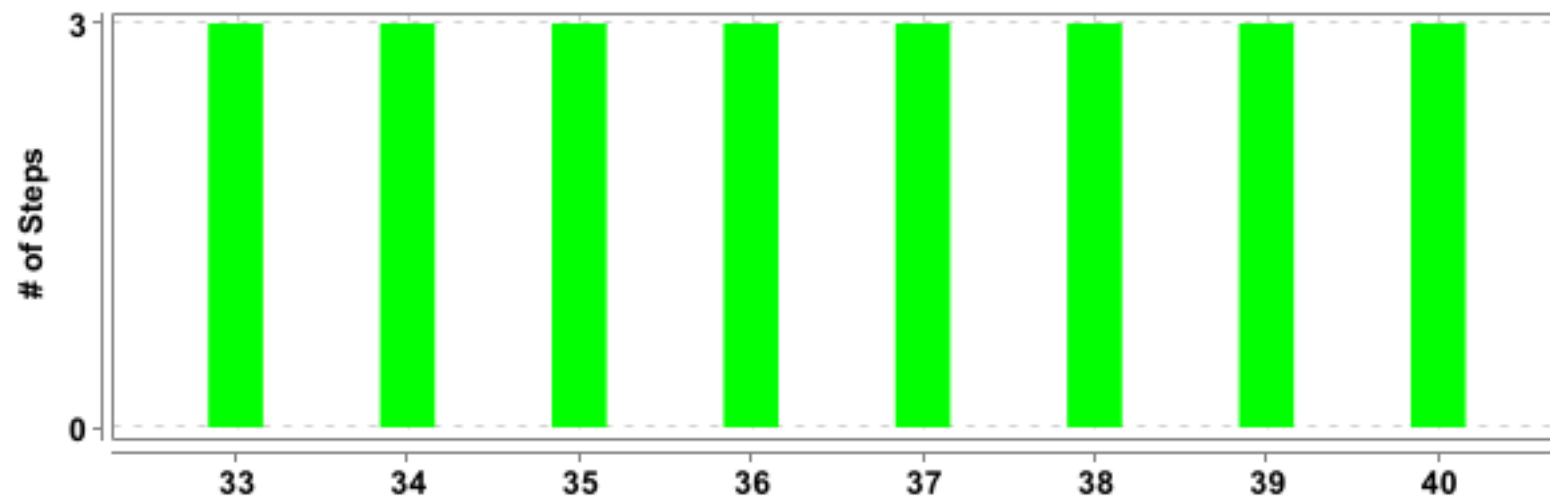
#	Feature Name	Scenario Name	T	P	F	S	Duration
16	<u>Data Structures - Introduction Navigation</u>	<u>Verify that the user can navigate to Data Structures - Introduction page</u>	3	3	0	0	0.649 s
17		<u>Verify that the user is able to navigate to the Time Complexity Page</u>	3	3	0	0	0.767 s
18		<u>Verify that user is able to navigate to Practice Questions page</u>	3	3	0	0	0.971 s
19		<u>Verify that user is able to navigate to try Editor page</u>	3	3	0	0	1.747 s
20		<u>Verify that user receives error when click on Run button without entering code</u>	3	3	0	0	1.292 s
21		<u>Verify that user receives an error for invalid Python code in Try Editor page of Time Complexity</u>	3	3	0	0	1.490 s
22		<u>Verify that user is able to see output for valid Python code in Try Editor page of Time Complexity</u>	3	3	0	0	1.405 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
23		<u>Verify that user able to logout from the Tree data structure</u>	3	3	0	0	0.420 s
24	<u>Array Navigation</u>	<u>Verify that user is able to login with valid credentials</u>	3	1	1	1	10.259 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
25	<u>Array Navigation</u>	<u>Verify that user is able to navigate to Array data structure page</u>	3	3	0	0	5.768 s
26		<u>Verify that user is able to navigate to Arrays in Python page</u>	3	3	0	0	0.814 s
27		<u>Verify that user is able to navigate to try Editor page for Arrays in Python page</u>	3	3	0	0	0.461 s
28		<u>Verify that user receives error when click on Run button without entering code</u>	3	3	0	0	1.760 s
29		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.774 s
30		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.641 s
31		<u>Verify that user is able to navigate to Arrays using List page</u>	3	3	0	0	0.757 s

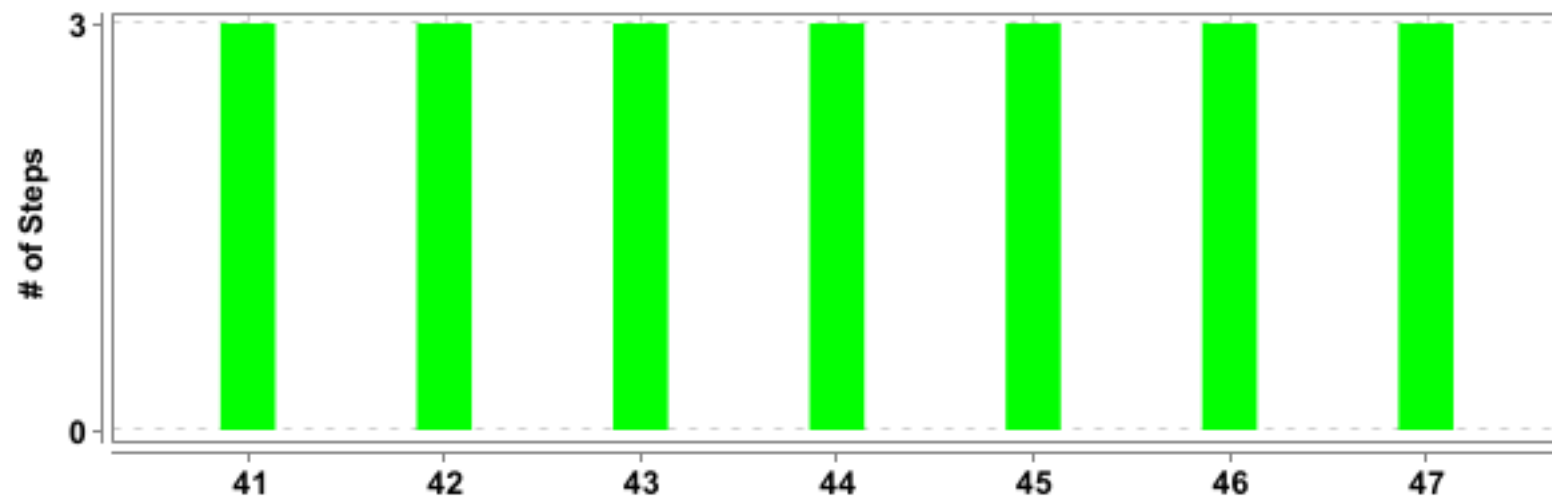
#	Feature Name	Scenario Name	T	P	F	S	Duration
32		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.459 s



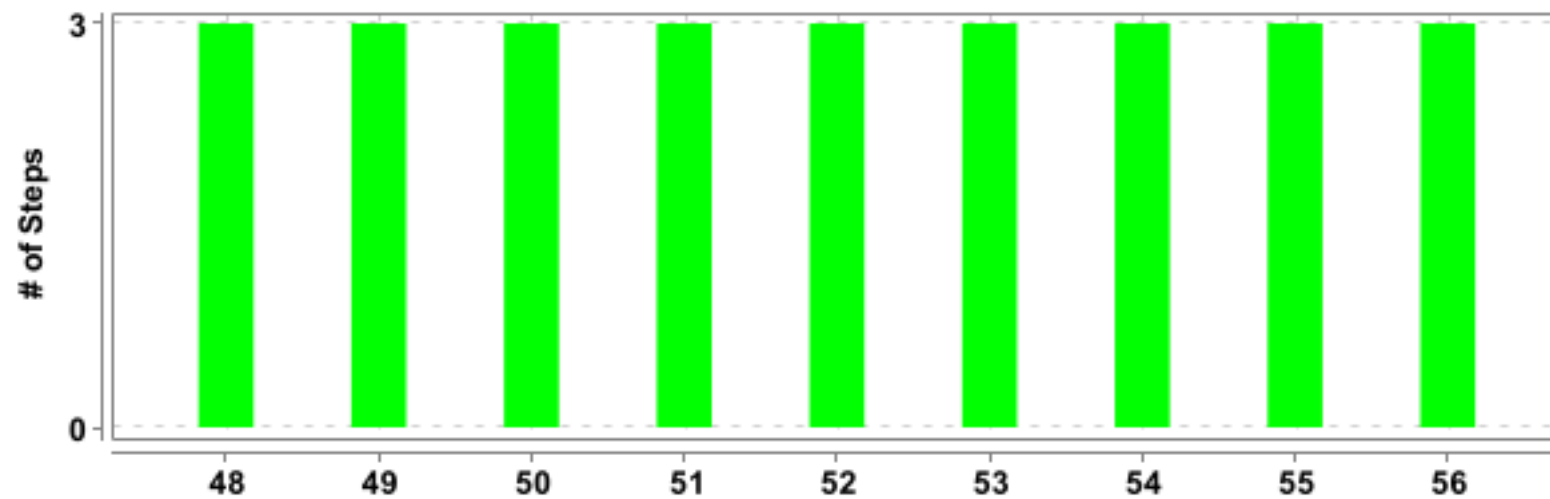
#	Feature Name	Scenario Name	T	P	F	S	Duration
33	<u>Array Navigation</u>	<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.509 s
34		<u>Verify that user is able to navigate to Basic Operations in Lists page</u>	3	3	0	0	0.774 s
35		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.570 s
36		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0 for Basic Operations in Lists *</u>	3	3	0	0	1.674 s
37		<u>Verify that user is able to navigate to Applications of Array page</u>	3	3	0	0	0.450 s
38		<u>Verify that user is able to navigate to try Editor page</u>	3	3	0	0	0.423 s
39		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.529 s

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

#	Feature Name	Scenario Name	T	P	F	S	Duration
40		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.579 s

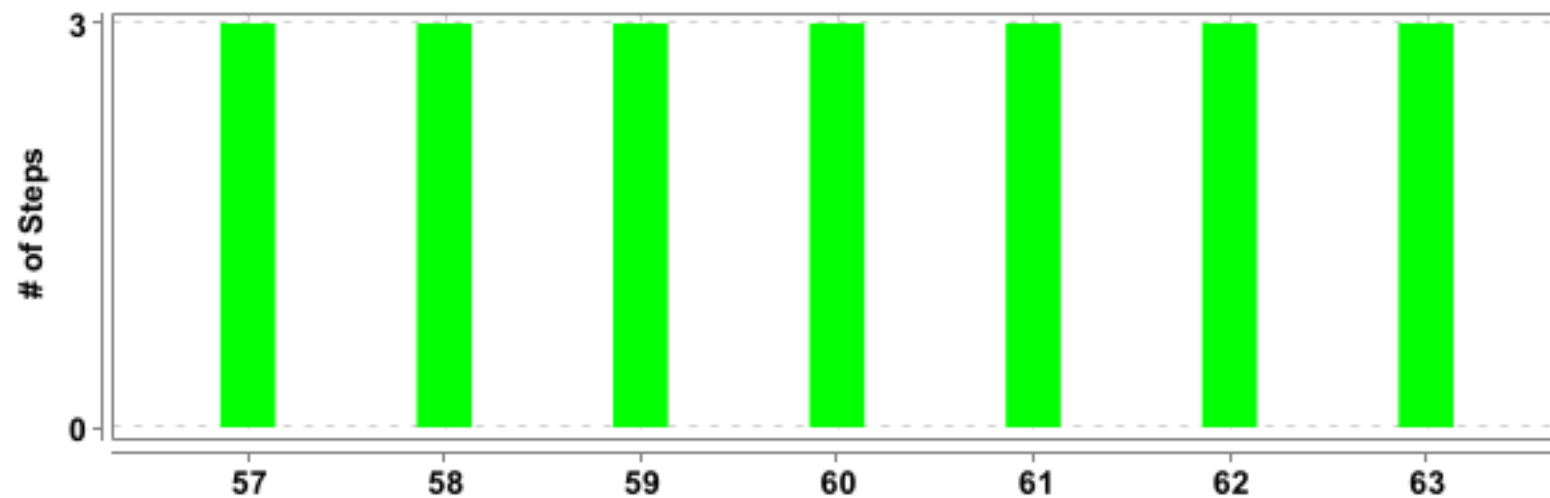


#	Feature Name	Scenario Name	T	P	F	S	Duration
41	<u>Array Navigation</u>	<u>Verify that user is able to navigate to Practice Questions Page for Applications of Array page</u>	3	3	0	0	0.318 s
42		<u>Verify that user is able to navigate to Search the array Page from Practice question page of Applications of Array page</u>	3	3	0	0	0.353 s
43		<u>Verify that user receives error when click on Run button without entering code</u>	3	3	0	0	0.125 s
44		<u>Verify that user is able to run valid python code read from "pythonCode" and 2</u>	3	3	0	0	0.479 s
45		<u>Verify that user is able to navigate to Max Consecutive Ones Page from Practice questions page</u>	3	3	0	0	0.441 s
46		<u>Verify that user is able to run valid python code read from "pythonCode" and 4 for Max Consecutive Ones question</u>	3	3	0	0	0.425 s
47		<u>Verify that user is able to navigate to Find Numbers with Even Number of Digits Page from Practice questions page</u>	3	3	0	0	0.341 s

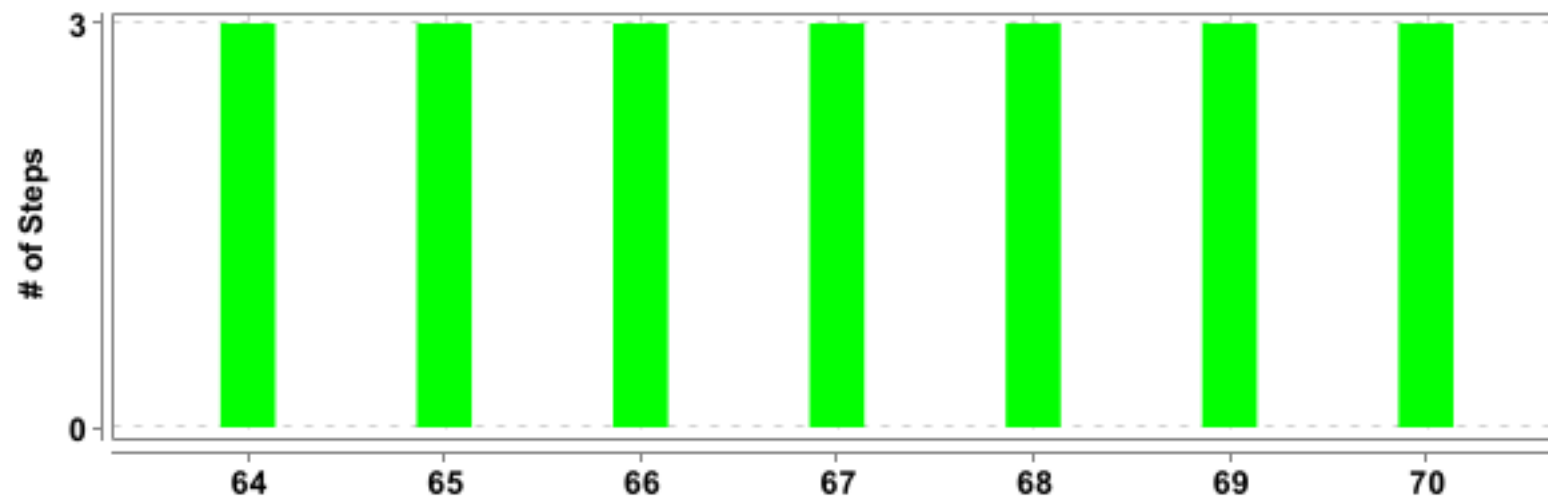


#	Feature Name	Scenario Name	T	P	F	S	Duration
48	<u>Array Navigation</u>	<u>Verify that user is able to see output for valid python code read from "pythonCode" and 6</u>	3	3	0	0	0.361 s
49		<u>Verify that user is able to navigate to Squares of a Sorted Array Page from Practice questions page</u>	3	3	0	0	0.353 s
50		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 8</u>	3	3	0	0	0.313 s
51		<u>Verify that user is able to log out successfully from dsAlgo portal</u>	3	3	0	0	0.050 s
52	<u>Linked List Navigation</u>	<u>Verify the user is able to Sign in to DSAlgo Portal</u>	3	3	0	0	0.168 s
53		<u>Verify the user is able to go to LinkedList page</u>	3	3	0	0	0.730 s
54		<u>Verify that user is able to navigate to Introduction page</u>	3	3	0	0	0.442 s
55		<u>Verify that user is able to navigate to tryEditor page for Introduction page</u>	3	3	0	0	0.428 s

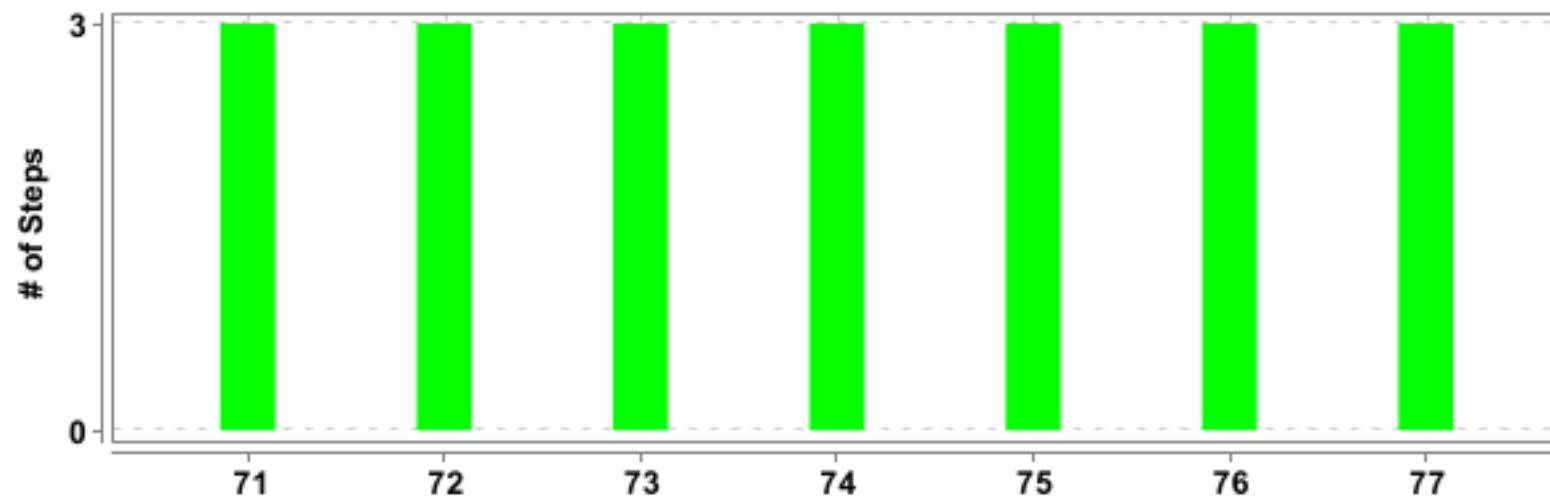
#	Feature Name	Scenario Name	T	P	F	S	Duration
56		<u>Verify that user receives error for when click on Run button without entering code in the tryEditor area</u>	3	3	0	0	1.557 s



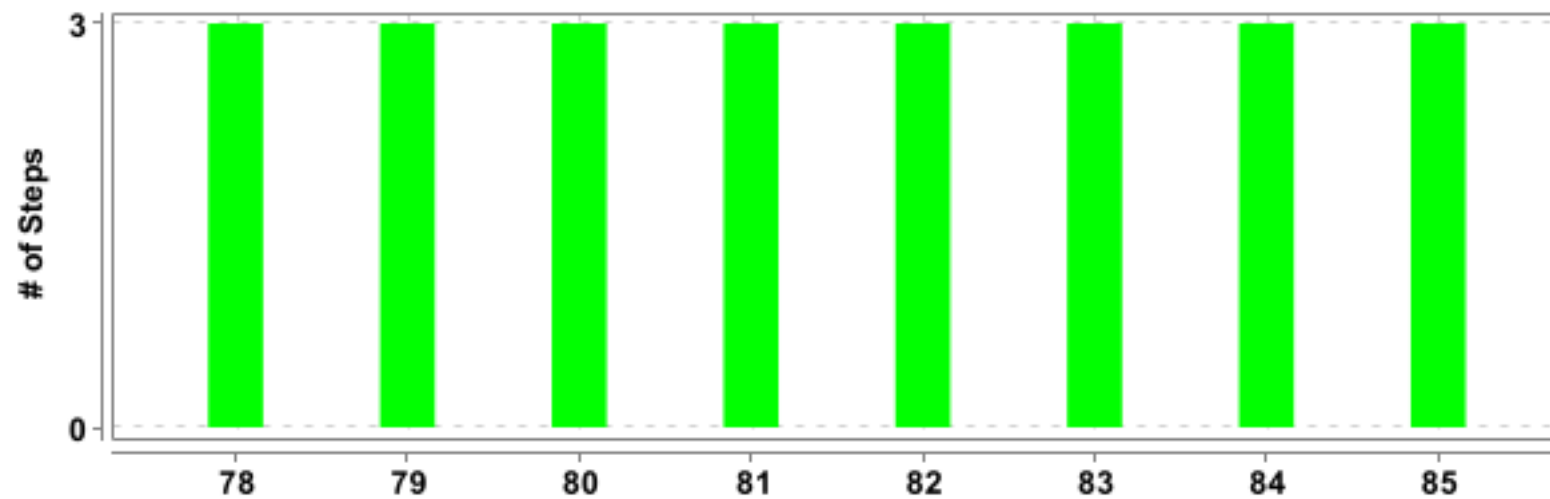
#	Feature Name	Scenario Name	T	P	F	S	Duration
57	<u>Linked List Navigation</u>	<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.637 s
58		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.706 s
59		<u>Verify that user is able to navigate to Creating Linked List page</u>	3	3	0	0	0.632 s
60		<u>Verify that user is able to navigate to Try Editor in Creating Linked List page</u>	3	3	0	0	0.411 s
61		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	2.035 s
62		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.670 s
63		<u>Verify that user is able to navigate to Types of Linked List page</u>	3	3	0	0	0.615 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
64	<u>Linked List Navigation</u>	<u>Verify that user is able to navigate to Try Editor in Types of Linked List page</u>	3	3	0	0	0.377 s
65		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.931 s
66		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.726 s
67		<u>Verify that user is able to navigate to Implement Linked List in Python page</u>	3	3	0	0	0.526 s
68		<u>Verify that user is able to navigate to try Editor page for Implement Linked List in Python page</u>	3	3	0	0	0.392 s
69		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.516 s
70		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.736 s

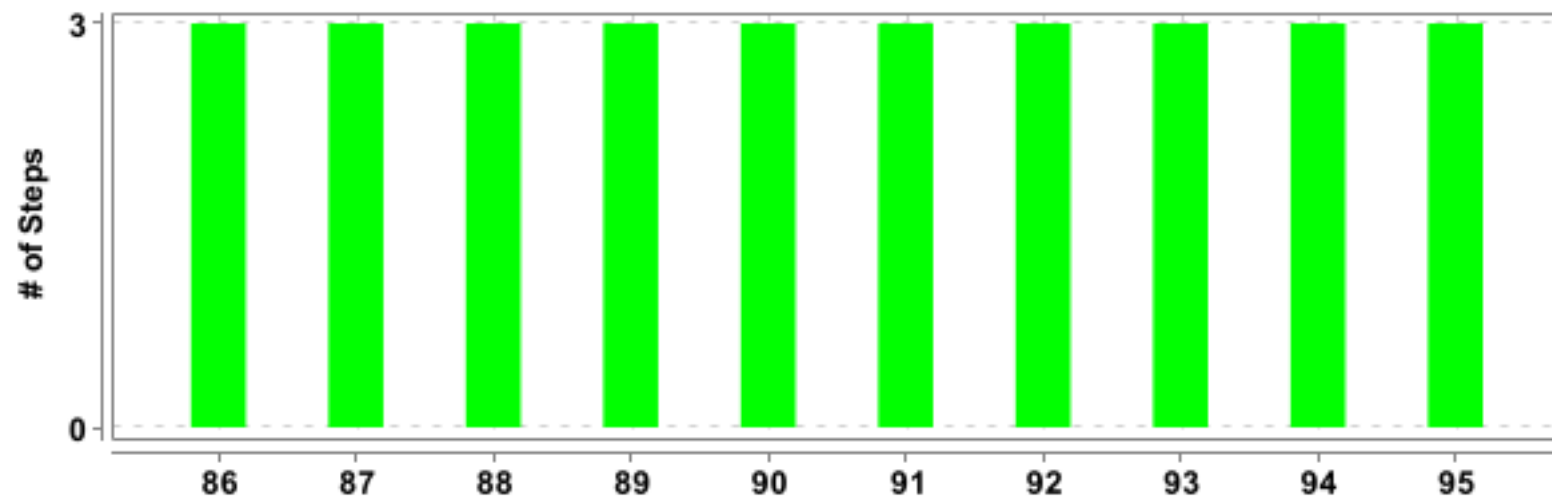


#	Feature Name	Scenario Name	T	P	F	S	Duration
71	<u>Linked List Navigation</u>	<u>Verify that user is able to navigate to Traversal Page for Linked List page</u>	3	3	0	0	0.636 s
72		<u>Verify that user is able to navigate to try Editor page for Traversal page</u>	3	3	0	0	0.362 s
73		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.742 s
74		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.634 s
75		<u>Verify that user is able to navigate to Insertion page from Linked List page</u>	3	3	0	0	0.560 s
76		<u>Verify that user is able to navigate to try Editor page from Insertion page</u>	3	3	0	0	0.414 s
77		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.678 s

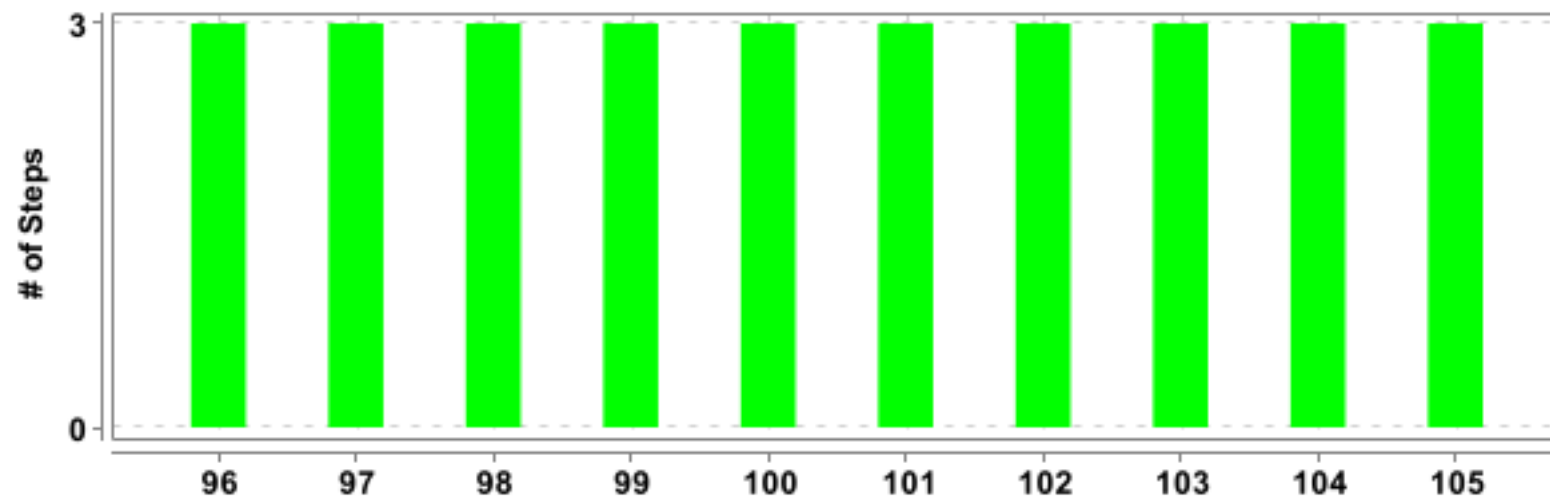


#	Feature Name	Scenario Name	T	P	F	S	Duration
78	<u>Linked List Navigation</u>	<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	3.773 s
79		<u>Verify that user is able to navigate to Deletion Page from Linked List page</u>	3	3	0	0	0.581 s
80		<u>Verify that user is able to navigate to try Editor page for Deletion page</u>	3	3	0	0	0.388 s
81		<u>Verify that user receives error for invalid python code read from "pythonCode" and 1</u>	3	3	0	0	1.575 s
82		<u>Verify that user is able to see output for valid python code read from "pythonCode" and 0</u>	3	3	0	0	1.645 s
83		<u>Verify that user is able to navigate to Practice Questions page from Linked List page</u>	3	3	0	0	0.338 s
84		<u>Verify that user is able to log out successfully from dsAlgo portal</u>	3	3	0	0	0.009 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
85	<u>Stack DataStructure</u>	<u>Navigate to Stack Data Structure Page</u>	3	3	0	0	0.565 s

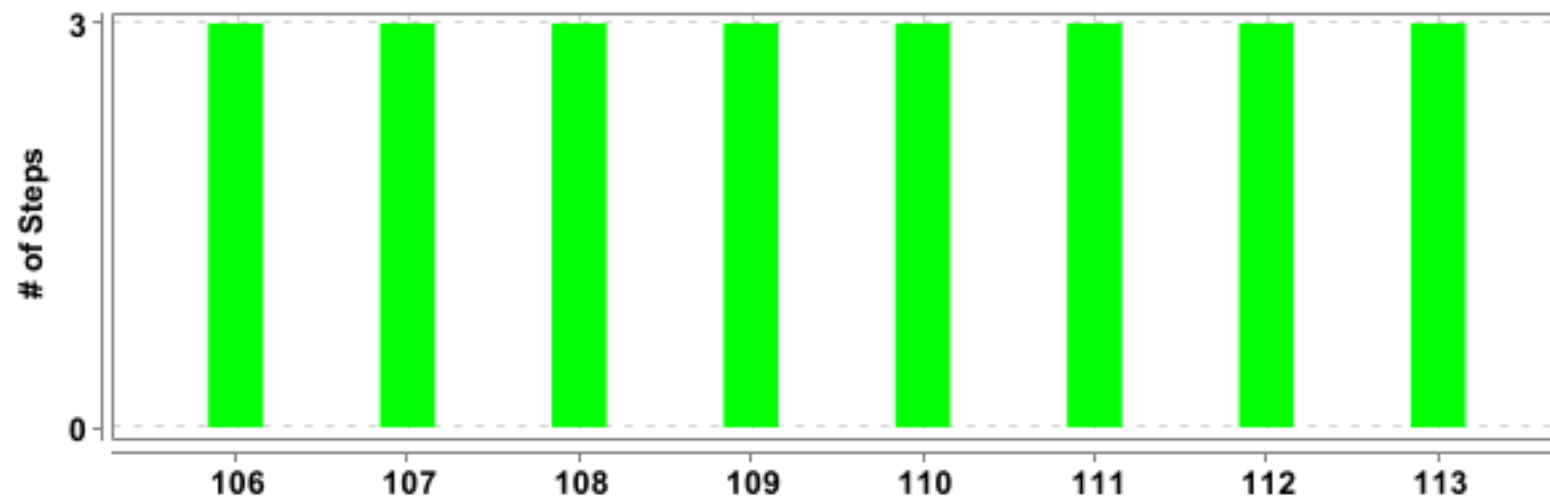


#	Feature Name	Scenario Name	T	P	F	S	Duration
86	<u>Stack DataStructure</u>	<u>Navigate to Operations in Stack Page</u>	3	3	0	0	0.794 s
87		<u>Navigate to TryEditor for Operations in Stack</u>	3	3	0	0	0.602 s
88		<u>Error on Clicking Run Without Code in Operations in Stack</u>	3	3	0	0	2.197 s
89		<u>Error for Invalid Python Code in Operations in Stack</u>	3	3	0	0	1.782 s
90		<u>Display Output for Valid Python Code in Operations in Stack</u>	3	3	0	0	1.572 s
91		<u>Navigate to Practice Questions Page for Operations in Stack</u>	3	3	0	0	0.344 s
92		<u>Navigate to Implementation Page</u>	3	3	0	0	0.394 s
93		<u>Navigate to TryEditor for Implementation Page</u>	3	3	0	0	0.631 s
94		<u>Error on Clicking Run Without Code in Implementation Page</u>	3	3	0	0	1.984 s
95		<u>Error for Invalid Python Code in Implementation Page</u>	3	3	0	0	1.862 s



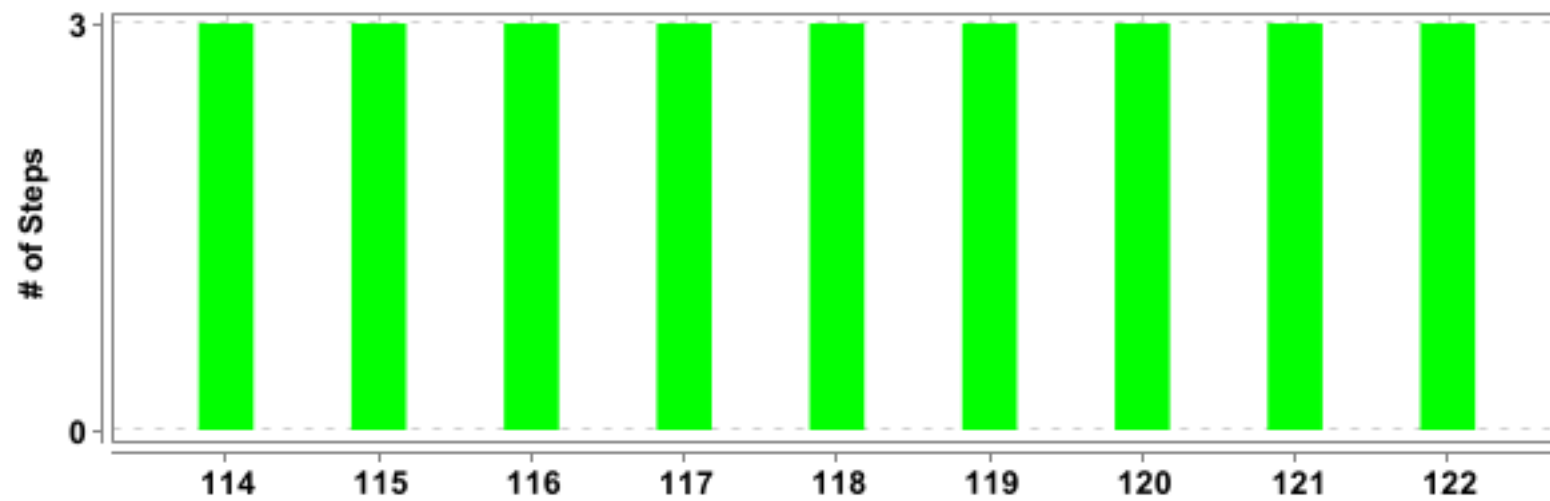
#	Feature Name	Scenario Name	T	P	F	S	Duration
96	<u>Stack DataStructure</u>	<u>Display Output for Valid Python Code in Implementation Page</u>	3	3	0	0	1.370 s
97		<u>Navigate to Applications Page</u>	3	3	0	0	0.518 s
98		<u>Navigate to TryEditor for Applications Page</u>	3	3	0	0	0.448 s
99		<u>Error on Clicking Run Without Code in Applications Page</u>	3	3	0	0	1.089 s
10-0		<u>Error for Invalid Python Code in Applications Page</u>	3	3	0	0	1.430 s
10-1		<u>Display Output for Valid Python Code in Applications Page</u>	3	3	0	0	1.414 s
10-2		<u>Verify that user able to logout from the Stack data structure</u>	3	3	0	0	0.026 s
10-3		<u>Navigate to Queue Data Structure Page</u>	3	3	0	0	0.639 s
10-4		<u>Navigate to Implementation of Queue in Python page</u>	3	3	0	0	0.397 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-5		<u>Navigate to try editor page for Implementation of Queue in Python</u>	3	3	0	0	0.404 s



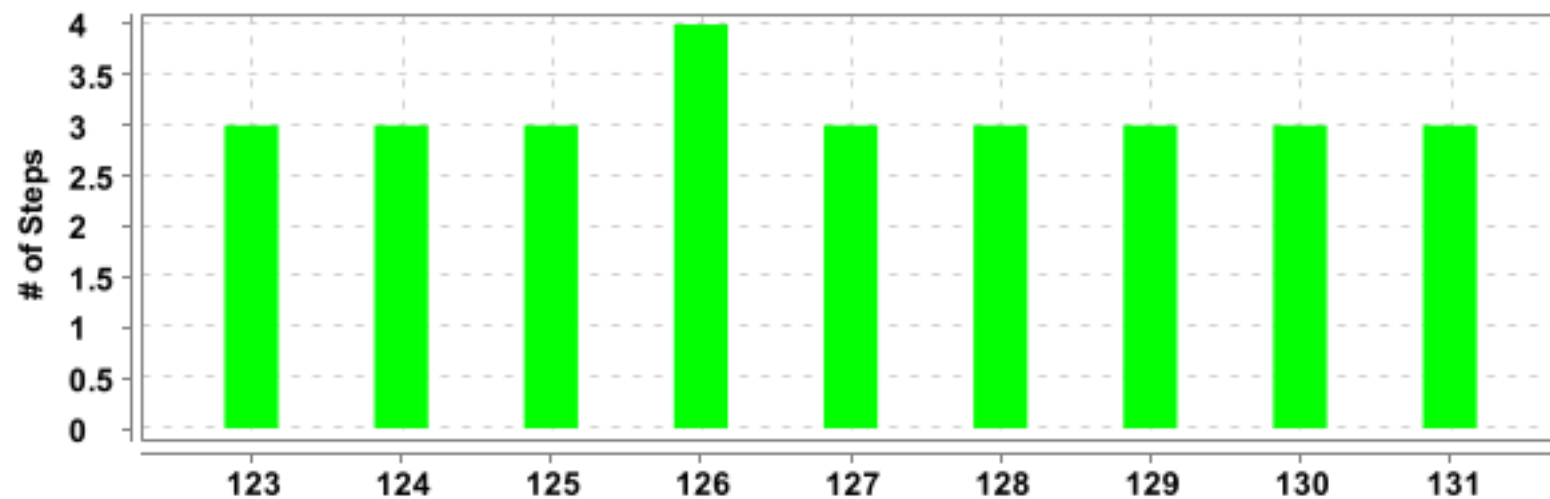
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-6	<u>Queue DataStructure</u>	<u>Error on clicking Run button without entering code for Implementation of Queue in Python</u>	3	3	0	0	1.095 s
10-7		<u>Error for invalid Python code for Implementation of Queue in Python</u>	3	3	0	0	1.420 s
10-8		<u>Output for valid Python code for Implementation of Queue in Python</u>	3	3	0	0	1.685 s
10-9		<u>Navigate to Practice Questions Page for Implementation of Queue in Python</u>	3	3	0	0	0.461 s
11-0		<u>Navigate to Implementation using collections.deque page</u>	3	3	0	0	0.440 s
11-1		<u>Navigate to try editor page for Implementation using collections.deque</u>	3	3	0	0	0.413 s
11-2		<u>Error on clicking Run button without entering code for Implementation using collections.deque</u>	3	3	0	0	1.331 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
11-3		<u>Error for invalid Python code for Implementation using collections.deque</u>	3	3	0	0	1.358 s



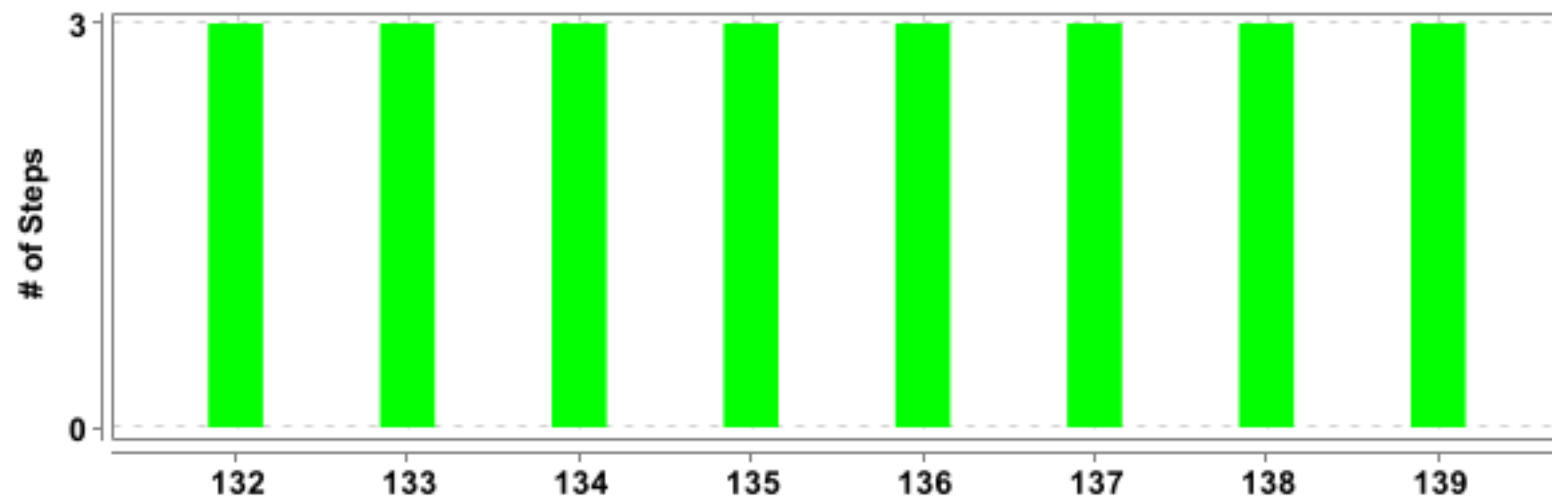
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-4	<u>Queue DataStructure</u>	<u>Output for valid Python code for Implementation using collections.deque</u>	3	3	0	0	1.416 s
11-5		<u>Navigate to Implementation using array page</u>	3	3	0	0	0.373 s
11-6		<u>Navigate to try editor page for Implementation using array page</u>	3	3	0	0	0.420 s
11-7		<u>Error on clicking Run button without entering code for Implementation using array page</u>	3	3	0	0	1.438 s
11-8		<u>Error for invalid Python code for Implementation using array page</u>	3	3	0	0	1.483 s
11-9		<u>Output for valid Python code for Implementation using array</u>	3	3	0	0	1.483 s
12-0		<u>Navigate to Queue Operations page</u>	3	3	0	0	0.278 s
12-1		<u>Navigate to try editor page for Queue Operations</u>	3	3	0	0	0.425 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
12-2		<u>Error on clicking Run button without entering code for Queue Operations</u>	3	3	0	0	1.137 s



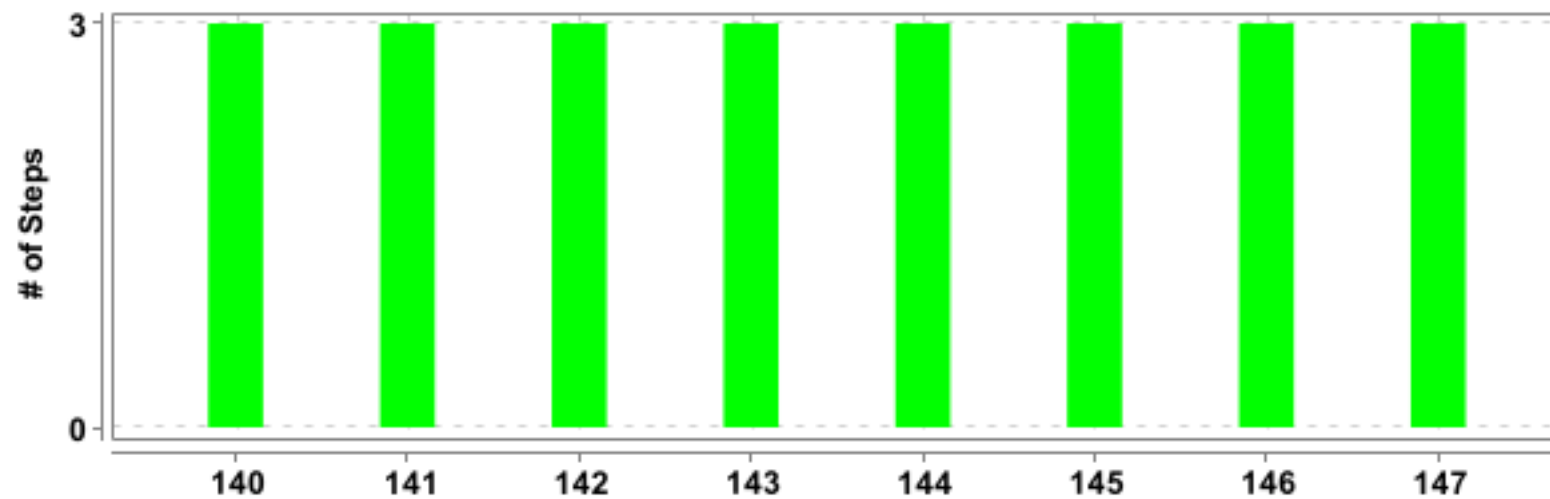
#	Feature Name	Scenario Name	T	P	F	S	Duration
12-3	<u>Queue DataStructure</u>	<u>Error for invalid Python code for Queue Operations</u>	3	3	0	0	1.519 s
12-4		<u>Output for valid Python code for Queue Operations</u>	3	3	0	0	1.342 s
12-5		<u>Verify that user able to logout from the Queue data structure</u>	3	3	0	0	0.043 s
12-6	<u>Tree Datastructure</u>	<u>Verify that user is able to navigate to Tree data structure page</u>	4	4	0	0	1.320 s
12-7		<u>Verify that user is able to navigate to Tree Data Structures page</u>	3	3	0	0	0.459 s
12-8		<u>Verify that user is able to navigate to Overview of Trees page</u>	3	3	0	0	1.299 s
12-9		<u>Verify that user is able to navigate to try Editor page for Overview of Trees page</u>	3	3	0	0	0.438 s
13-0		<u>Verify that user receives error when click on Run button without entering code in Overview of Trees TryEditor page</u>	3	3	0	0	1.426 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
13-1		<u>Verify that user receives error for invalid python code in Overview of Trees TryEditor page</u>	3	3	0	0	1.615 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
13-2	<u>Tree Datastructure</u>	<u>Verify that user is able to see output for valid python code in Overview of Trees TryEditor page</u>	3	3	0	0	1.489 s
13-3		<u>Verify that user is able to navigate to Practice Questions inthe Trees Data Structure page</u>	3	3	0	0	1.144 s
13-4		<u>Verify that user is able to navigate to Terminologies page</u>	3	3	0	0	0.905 s
13-5		<u>Verify that user is able to navigate to try Editor page for Terminologies page</u>	3	3	0	0	1.245 s
13-6		<u>Verify that user receives error when click on Run button without entering code in Terminologies TryEditor page</u>	3	3	0	0	1.521 s
13-7		<u>Verify that user receives error for invalid python code in Terminologies TryEditor page</u>	3	3	0	0	1.451 s
13-8		<u>Verify that user is able to see output for valid python code in Terminologies TryEditor page</u>	3	3	0	0	1.453 s

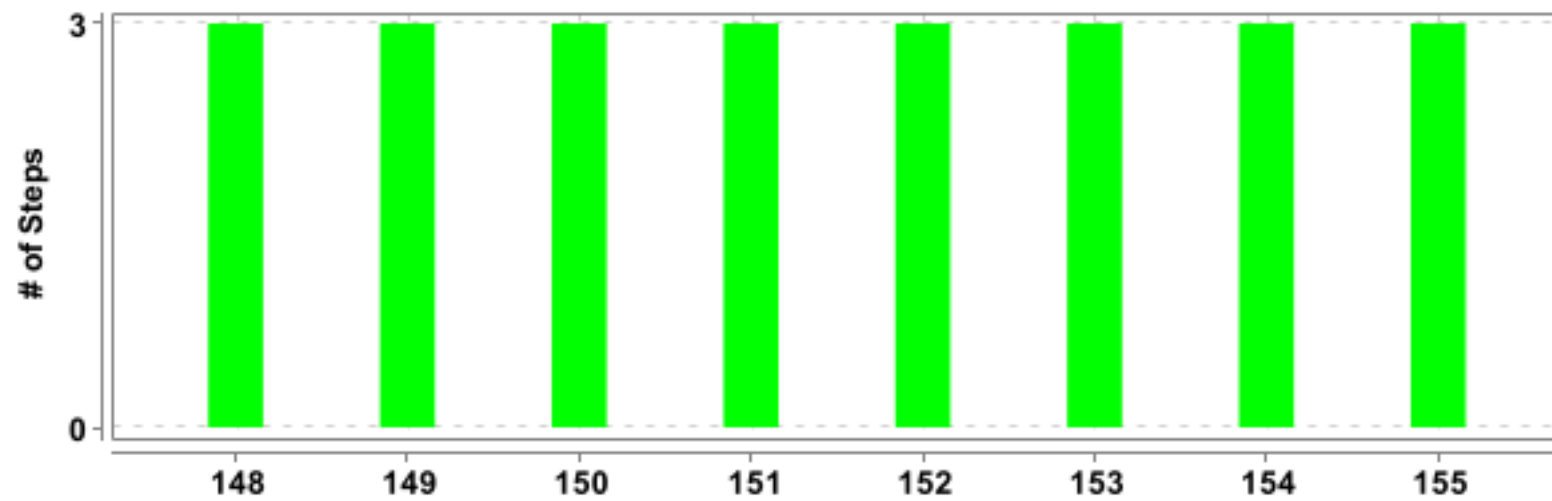
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-9		<u>Verify that user is able to navigate to Types of Trees page</u>	3	3	0	0	0.883 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
14-0	<u>Tree Datastructure</u>	<u>Verify that user is able to navigate to try Editor page for Types of Trees page</u>	3	3	0	0	1.106 s
14-1		<u>Verify that user receives error when click on Run button without entering code in Types of Trees TryEditor page</u>	3	3	0	0	1.407 s
14-2		<u>Verify that user receives error for invalid python code in Types of Tree TryEditor page</u>	3	3	0	0	1.576 s
14-3		<u>Verify that user is able to see output for valid python code in Types of Trees TryEditor page</u>	3	3	0	0	1.446 s
14-4		<u>Verify that user is able to navigate to Tree Traversal page</u>	3	3	0	0	1.017 s
14-5		<u>Verify that user is able to navigate to try Editor page for Tree Traversal page</u>	3	3	0	0	1.246 s
14-6		<u>Verify that user receives error when click on Run button without entering code in Tree Travesal TryEditor page for *</u>	3	3	0	0	1.437 s

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

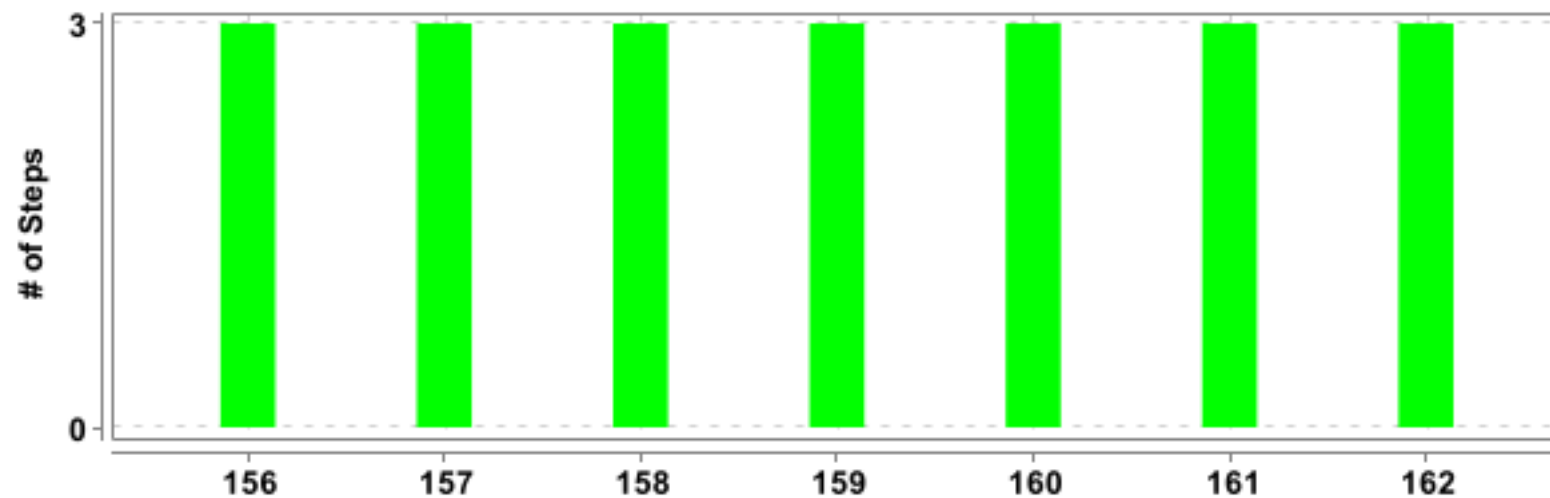
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-7		<u>Verify that user receives error for invalid python code in Tree Traversal TryEditor page</u>	3	3	0	0	1.457 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
14-8	<u>Tree Datastructure</u>	<u>Verify that user is able to see output for valid python code in Tree Traversal TryEditor page</u>	3	3	0	0	1.390 s
14-9		<u>Verify that user is able to navigate to Traversals-Illustration page</u>	3	3	0	0	0.950 s
15-0		<u>Verify that user is able to navigate to TryEditor page for Traversals-Illustration page</u>	3	3	0	0	1.766 s
15-1		<u>Verify that user receives error when click on Run button without entering code in Traversals-Illustration TryEditor *</u>	3	3	0	0	1.622 s
15-2		<u>Verify that user receives error for invalid python code in Traversals-Illustration TryEditor page</u>	3	3	0	0	2.018 s
15-3		<u>Verify that user is able to see output for valid python code in Traversals-Illustration TryEditor page</u>	3	3	0	0	1.521 s
15-4		<u>Verify that user is able to navigate to Binary trees page</u>	3	3	0	0	0.994 s

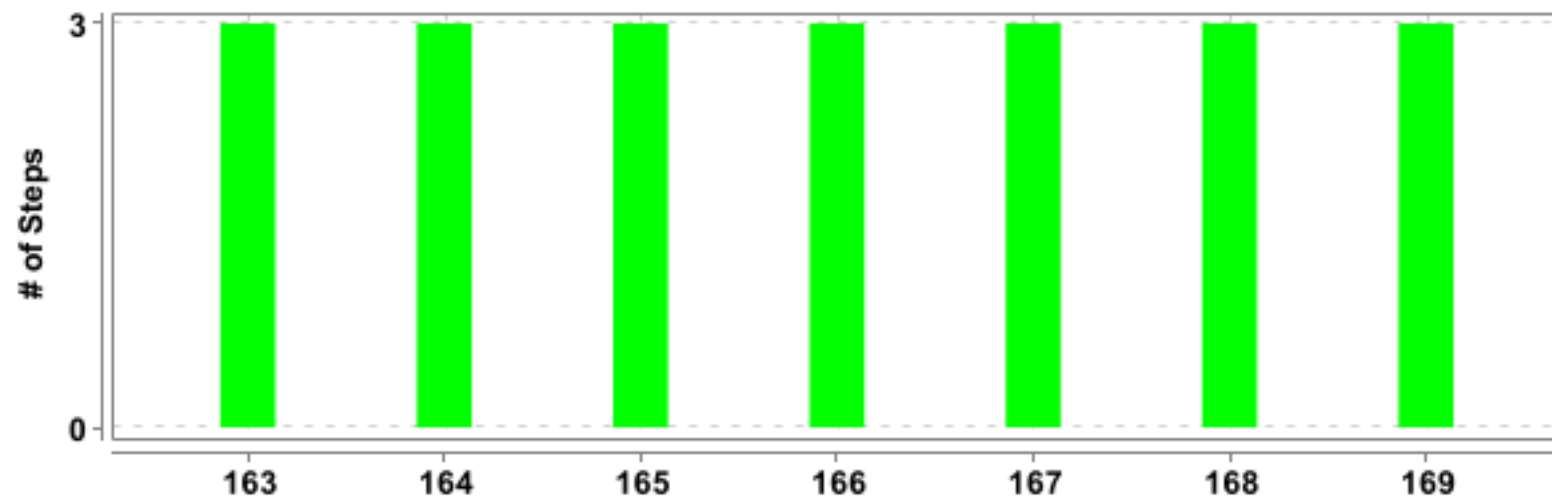
* The feature name and/or scenario name has been cropped to fit in the available space.

#	Feature Name	Scenario Name	T	P	F	S	Duration
15-5		<u>Verify that user is able to navigate to try Editor page for Binary trees page</u>	3	3	0	0	1.202 s



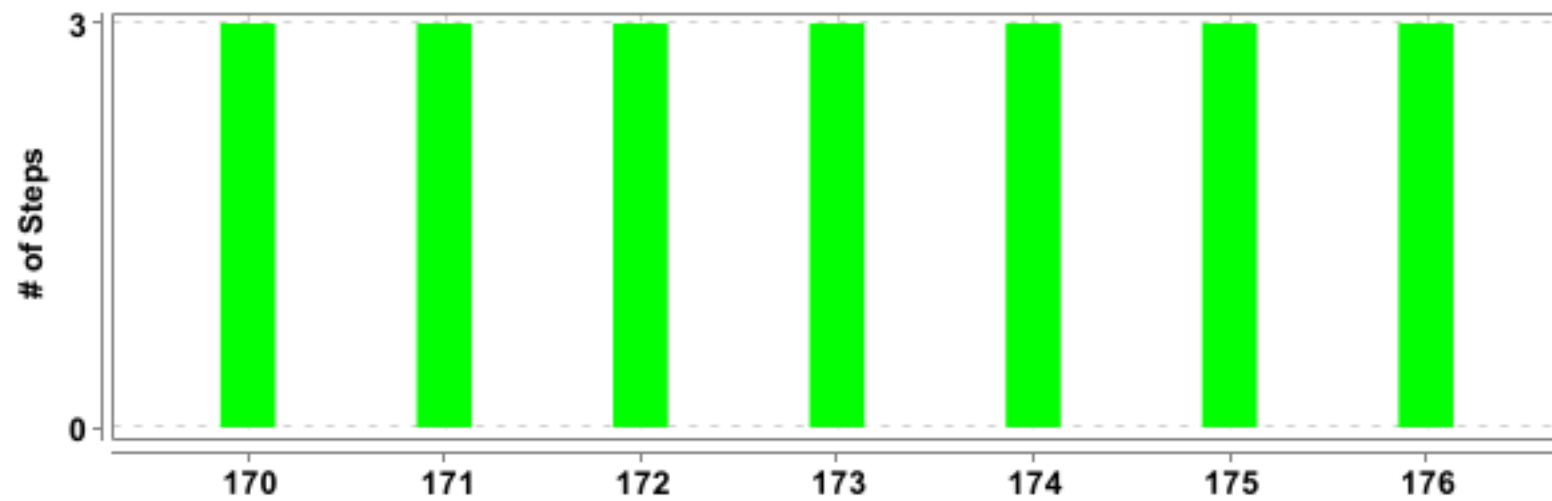
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-6	<u>Tree Datastructure</u>	<u>Verify that user receives error when click on Run button without entering code in Binary trees TryEditor page</u>	3	3	0	0	1.370 s
15-7		<u>Verify that user receives error for invalid python code in Binary trees TryEditor page</u>	3	3	0	0	1.370 s
15-8		<u>Verify that user is able to see output for valid python code in Binary trees TryEditor page</u>	3	3	0	0	1.350 s
15-9		<u>Verify that user is able to navigate to Types of Binary trees page</u>	3	3	0	0	1.096 s
16-0		<u>Verify that user is able to navigate to try Editor page for Types of Binary Trees page</u>	3	3	0	0	1.168 s
16-1		<u>Verify that user receives error when click on Run button without entering code in Types of Binary Trees TryEditor *</u>	3	3	0	0	1.333 s
16-2		<u>Verify that user receives error for invalid python code in Types of Binary Trees TryEditor page</u>	3	3	0	0	1.440 s

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



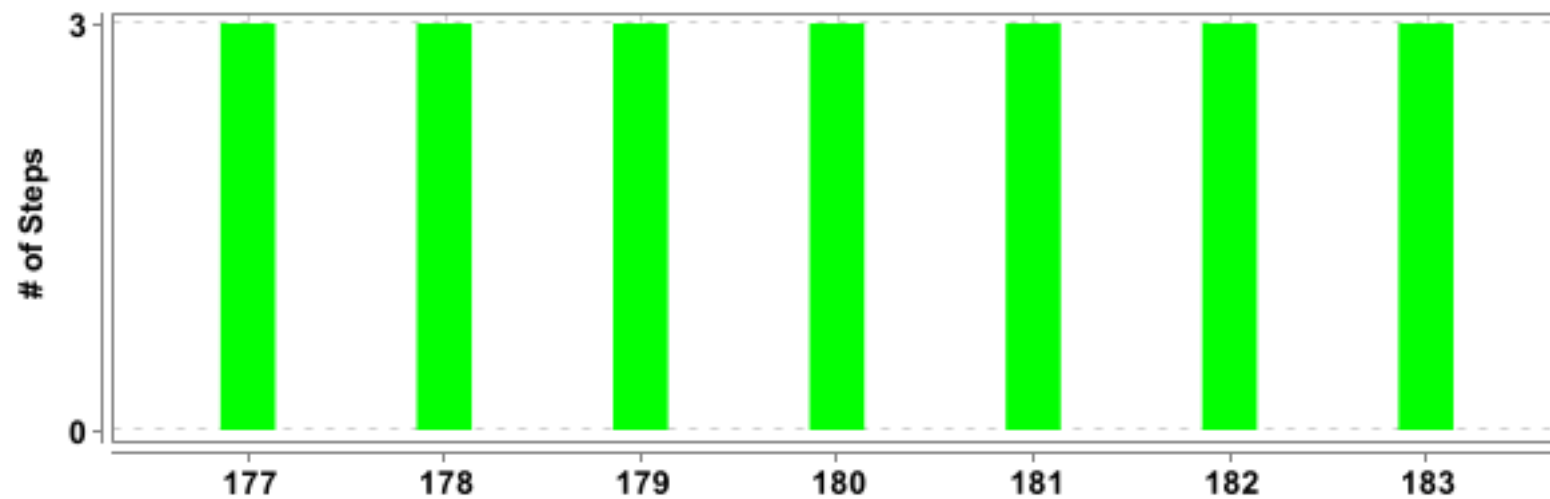
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-3	<u>Tree Datastructure</u>	<u>Verify that user is able to see output for valid python code in Types of Binary Trees TryEditor page</u>	3	3	0	0	1.390 s
16-4		<u>Verify that user is able to navigate to Implementation in Python page</u>	3	3	0	0	0.826 s
16-5		<u>Verify that user is able to navigate to try Editor page for Implementation in Python page</u>	3	3	0	0	1.086 s
16-6		<u>Verify that user receives error when click on Run button without entering code in Implementation in Python TryEdi *</u>	3	3	0	0	1.245 s
16-7		<u>Verify that user receives error for invalid python code in Implementation in Python TryEditor page</u>	3	3	0	0	1.488 s
16-8		<u>Verify that user is able to see output for valid python code in Implementation in Python TryEditor page</u>	3	3	0	0	1.367 s
16-9		<u>Verify that user is able to navigate to Binary Tree Traversals page</u>	3	3	0	0	0.926 s

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



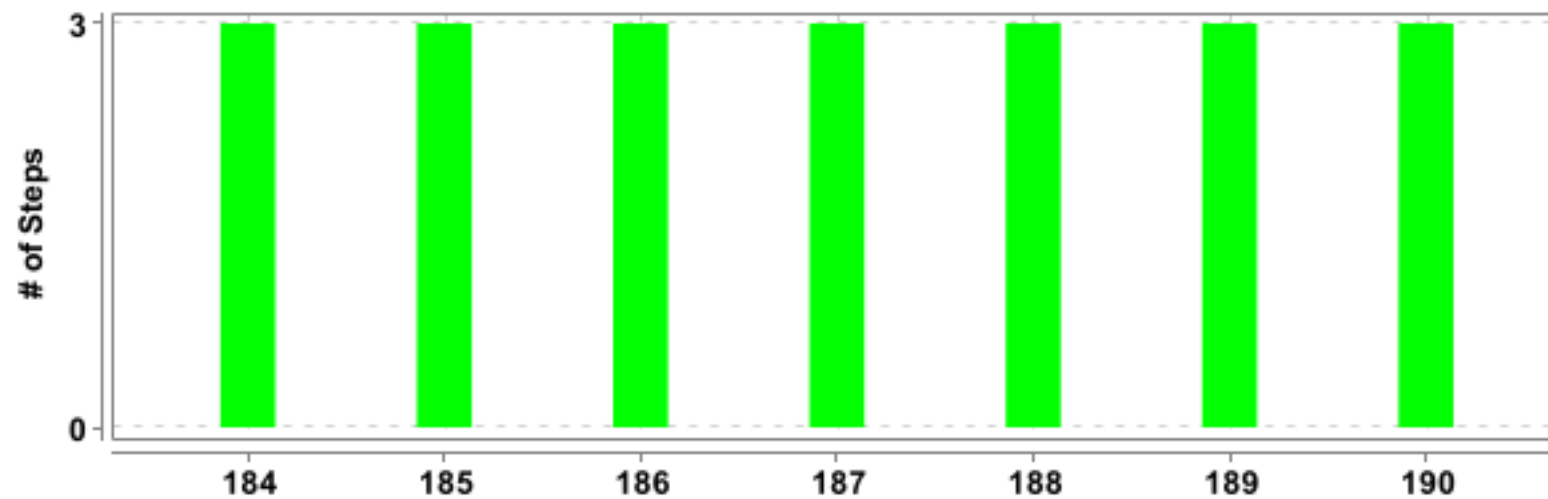
#	Feature Name	Scenario Name	T	P	F	S	Duration
17-0	<u>Tree Datastructure</u>	<u>Verify that user is able to navigate to Try Editor page for Binary Tree Traversals page</u>	3	3	0	0	1.164 s
17-1		<u>Verify that user receives error when click on Run button without entering code in Binary Tree Traversals TryEditor *</u>	3	3	0	0	1.452 s
17-2		<u>Verify that user receives error for invalid python code in Binary Tree Traversals TryEditor page</u>	3	3	0	0	1.420 s
17-3		<u>Verify that user is able to see output for valid python code in Binary Tree Traversals TryEditor page</u>	3	3	0	0	1.480 s
17-4		<u>Verify that user is able to navigate to Implementation of Binary Trees page</u>	3	3	0	0	0.844 s
17-5		<u>Verify that user is able to navigate to try Editor page for Implementation of Binary Trees page</u>	3	3	0	0	1.161 s
17-6		<u>Verify that user receives error when click on Run button without entering code in Implementation of Binary Trees *</u>	3	3	0	0	1.417 s

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



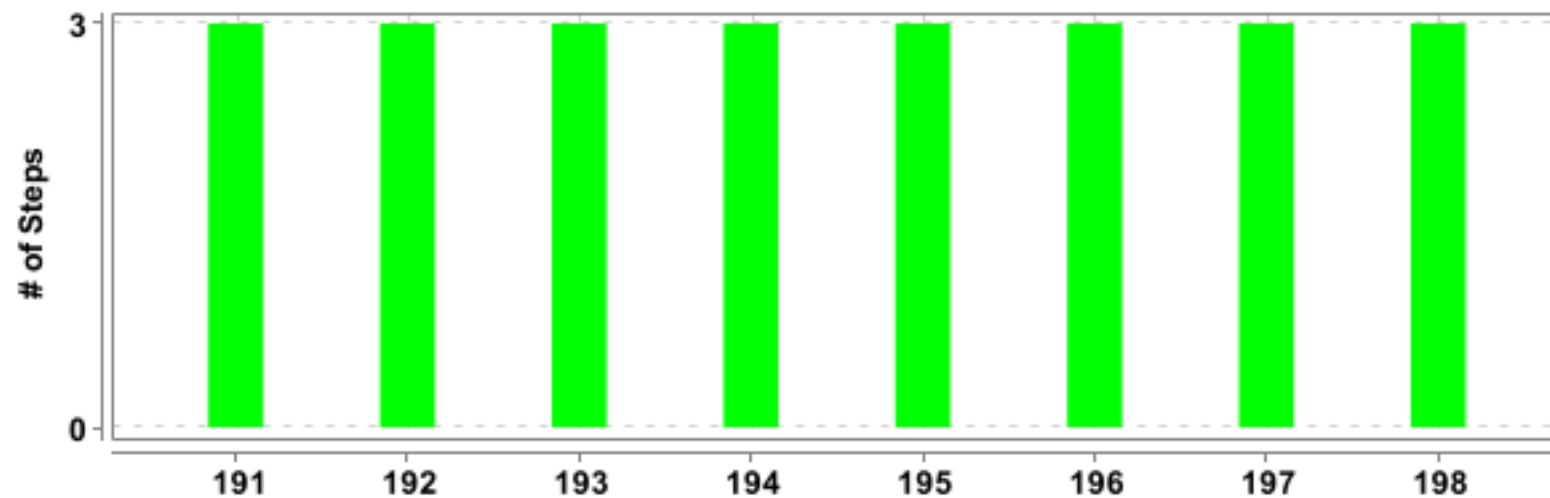
#	Feature Name	Scenario Name	T	P	F	S	Duration
17-7	<u>Tree Datastructure</u>	<u>Verify that user receives error for invalid python code in Implementation of Binary Trees TryEditor page</u>	3	3	0	0	1.623 s
17-8		<u>Verify that user is able to see output for valid python code in Implementation of Binary Trees TryEditor page</u>	3	3	0	0	1.503 s
17-9		<u>Verify that user is able to navigate to Applications of Binary trees page</u>	3	3	0	0	0.981 s
18-0		<u>Verify that user is able to navigate to try Editor page for Applications of Binary trees page</u>	3	3	0	0	0.911 s
18-1		<u>Verify that user receives error when click on Run button without entering code in Applications of Binary trees *</u>	3	3	0	0	1.613 s
18-2		<u>Verify that user receives error for invalid python code in Applications of Binary trees TryEditor page</u>	3	3	0	0	1.612 s
18-3		<u>Verify that user is able to see output for valid python code in Applications of Binary trees TryEditor page</u>	3	3	0	0	1.373 s

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



#	Feature Name	Scenario Name	T	P	F	S	Duration
18-4	<u>Tree Datastructure</u>	<u>Verify that user is able to navigate to Binary Search Trees page</u>	3	3	0	0	1.720 s
18-5		<u>Verify that user is able to navigate to try Editor page for Binary Search Trees page</u>	3	3	0	0	1.157 s
18-6		<u>Verify that user receives error when click on Run button without entering code in Binary Search Trees TryEditor page</u>	3	3	0	0	1.291 s
18-7		<u>Verify that user receives error for invalid python code in Binary Search Trees TryEditor page</u>	3	3	0	0	1.428 s
18-8		<u>Verify that user is able to see output for valid python code in Binary Search Trees TryEditor page</u>	3	3	0	0	1.455 s
18-9		<u>Verify that user is able to navigate to Implementation Of BST page</u>	3	3	0	0	1.043 s
19-0		<u>Verify that user is able to navigate to try Editor page for Implementation Of BST page</u>	3	3	0	0	1.065 s

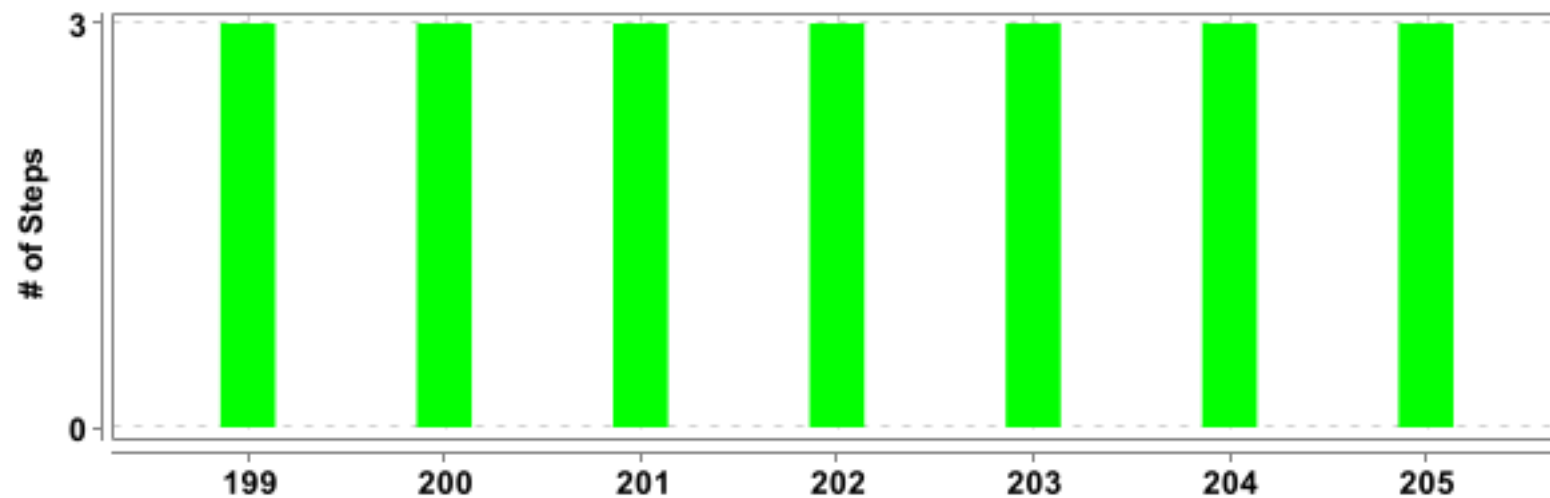
* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
19-1	<u>Tree Datastructure</u>	<u>Verify that user receives error when click on Run button without entering code in Implementation Of BST TryEditor *</u>	3	3	0	0	1.269 s
19-2		<u>Verify that user receives error for invalid python code in Implementation Of BST TryEditor page</u>	3	3	0	0	1.483 s
19-3		<u>Verify that user is able to see output for valid python code in Implementation Of BST TryEditor page</u>	3	3	0	0	1.428 s
19-4		<u>Verify that user able to logout from the Tree data structure</u>	3	3	0	0	0.025 s
19-5	<u>Graph Datastructure</u>	<u>Verify that user is able to navigate to Graph data structure page</u>	3	3	0	0	0.769 s
19-6		<u>Verify that user is able to navigate to Graph Data Structures page</u>	3	3	0	0	0.768 s
19-7		<u>Verify that user is able to navigate to Graph page of Graph-Data structures page</u>	3	3	0	0	1.082 s

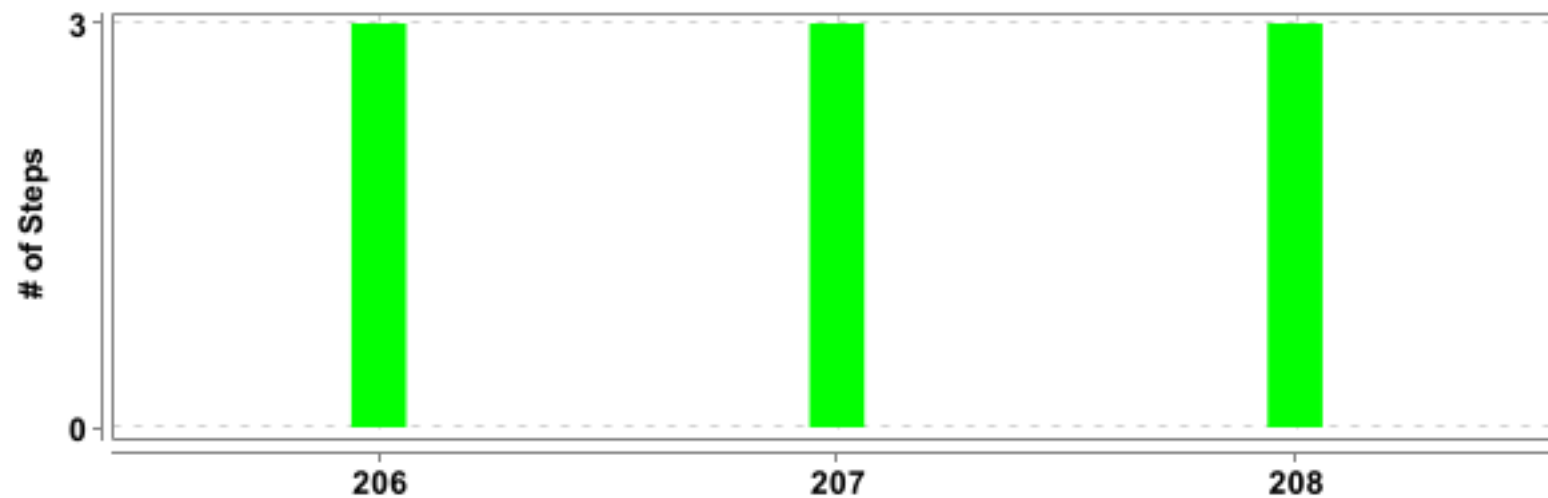
* The feature name and/or scenario name has been cropped to fit in the available space.

#	Feature Name	Scenario Name	T	P	F	S	Duration
19-8		<i>Verify that user is able to navigate to Try Editor page of Graph</i>	3	3	0	0	1.100 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
19-9	<u>Graph Datastructure</u>	<u>Verify that user receives an error when clicking on Run button without entering code in Graph Try Editor page</u>	3	3	0	0	1.225 s
20-0		<u>Verify that user receives an error for invalid Python code read from "pythonCode" and 1 in Graph Page</u>	3	3	0	0	1.501 s
20-1		<u>Verify that user is able to see output for valid Python code from "pythonCode" and 0 in Graph Page</u>	3	3	0	0	1.406 s
20-2		<u>Verify that user is able to navigate to Practice Questions in the Graph Data Structure page</u>	3	3	0	0	1.078 s
20-3		<u>Verify that user is able to navigate to Graph Representations page</u>	3	3	0	0	1.379 s
20-4		<u>Verify that user is able to navigate to Try Editor page for the Graph Representations page</u>	3	3	0	0	0.402 s
20-5		<u>Verify that user receives an error when clicking on Run button without entering code in Try Editor page of Graph *</u>	3	3	0	0	1.208 s

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



#	Feature Name	Scenario Name	T	P	F	S	Duration
20-6	<u>Graph Datastructure</u>	<u>Verify that user receives an error for invalid Python code in Try Editor page of Graph Representations</u>	3	3	0	0	1.355 s
20-7		<u>Verify that user is able to see output for valid Python code in Try Editor page of Graph Representations</u>	3	3	0	0	1.596 s
20-8		<u>Verify that user able to logout from the Graph data structure</u>	3	3	0	0	0.536 s

User Registration

PASSED	DURATION - 3.307 s	Scenarios Total - 4 Pass - 4 Fail - 0 Skip - 0		Steps Total - 12 Pass - 12 Fail - 0 Skip - 0	
/ 11:45:57.728 PM // 11:46:01.035 PM /					

Verify that user receives error message for all empty fields during registration

PASSED	DURATION - 1.314 s	2 1.5 1 0.5 0	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:45:57.731 PM // 11:45:59.045 PM /				
User Registration				
@Regression @register1				

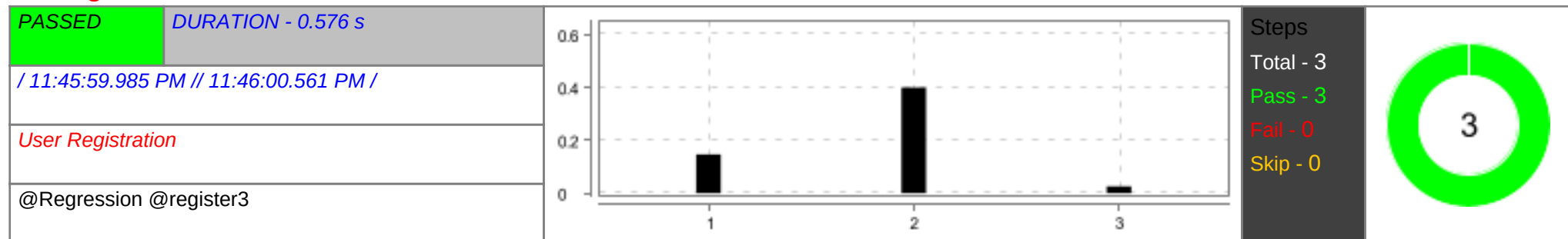
#	Step / Hook Details	Status	Duration
1	Given The user is on the user registration page	PASSED	1.146 s
2	When The user clicks Register button with "username" , "password" and "confirm_password" empty	PASSED	0.071 s
3	Then The error message should be displayed under username	PASSED	0.028 s

Verify that user receives error message for empty Username Confirmation field during registration

PASSED	DURATION - 0.864 s	1 0.8 0.6 0.4 0.2 0	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:45:59.101 PM // 11:45:59.965 PM /				
User Registration				
@Regression @register2				

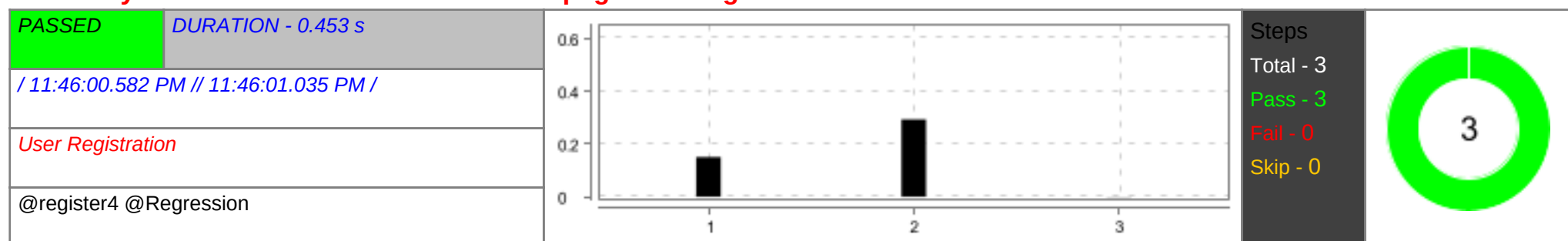
#	Step / Hook Details	Status	Duration
1	Given The user is on the user registration page	PASSED	0.170 s
2	When The user clicks Register button after entering Password and Password Confirmation with Username field empty 1	PASSED	0.671 s
3	Then The error message should be displayed "password_mismatch:The two password fields didn't match."	PASSED	0.018 s

Verify that user receives error message for mismatched Password and Password Confirmation field during registration



#	Step / Hook Details	Status	Duration
1	Given The user is on the user registration page	PASSED	0.147 s
2	When The user clicks Register button after entering different passwords in Password and Password Confirmation fields 2	PASSED	0.400 s
3	Then The user should be able to see a password warning "password_mismatch:The two password fields didn't match."	PASSED	0.026 s

Verify that user is able to land on Homepage after registration with valid fields



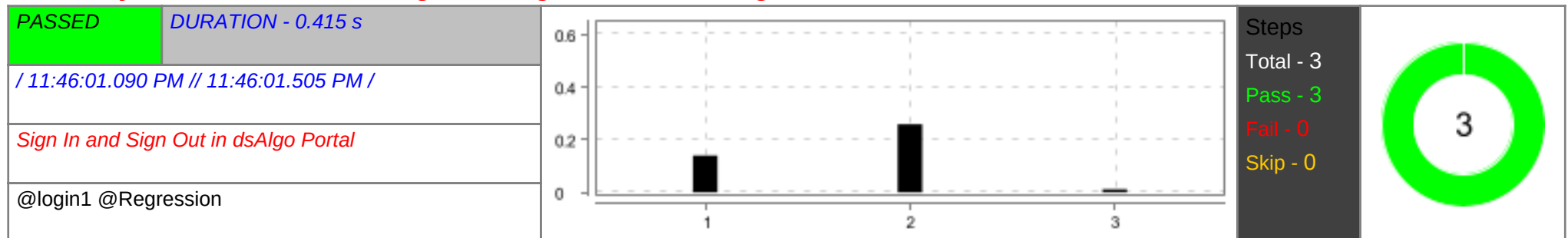
#	Step / Hook Details	Status	Duration
1	Given The user is on the user registration page	PASSED	0.151 s
2	When The user clicks Register button after entering a valid username, password, and password confirmation in related textboxes 3	PASSED	0.294 s

#	Step / Hook Details	Status	Duration
3	Then The user should be redirected to Home Page of DS Algo with success message	PASSED	0.001 s

Sign In and Sign Out in dsAlgo Portal

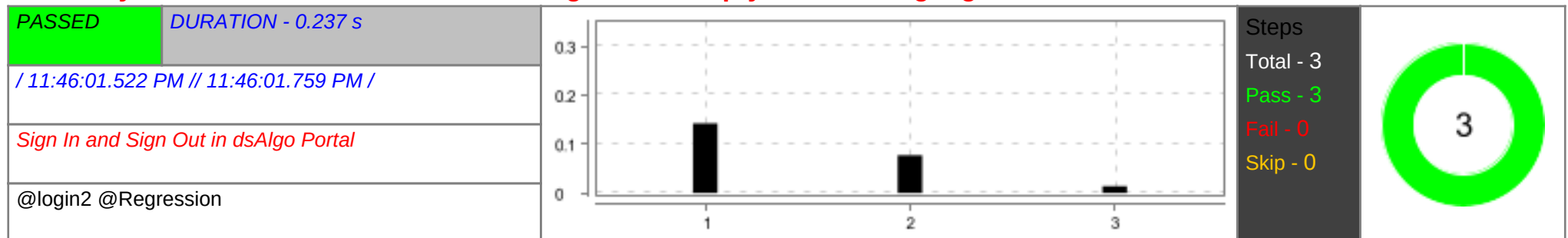


Verify that the user can navigate to registration from login



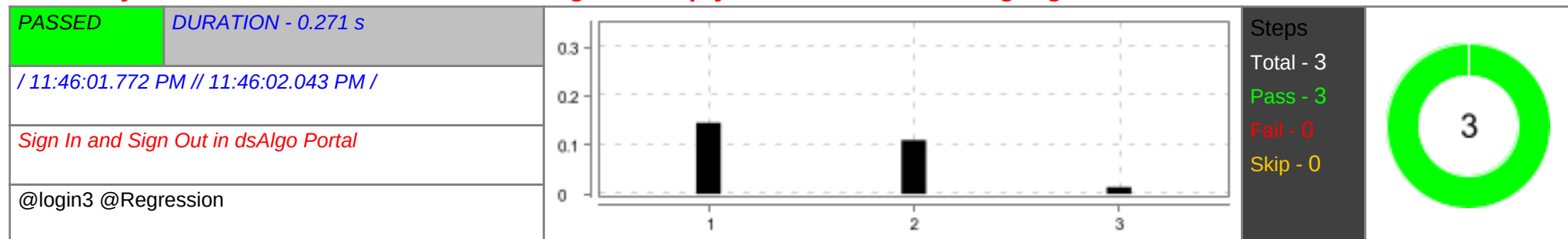
#	Step / Hook Details	Status	Duration
1	Given The user is on the login page	PASSED	0.140 s
2	When The user clicks on the Register link	PASSED	0.259 s
3	Then The user should be redirected to the registration page	PASSED	0.011 s

Verify that user receives an error message for all empty fields during login



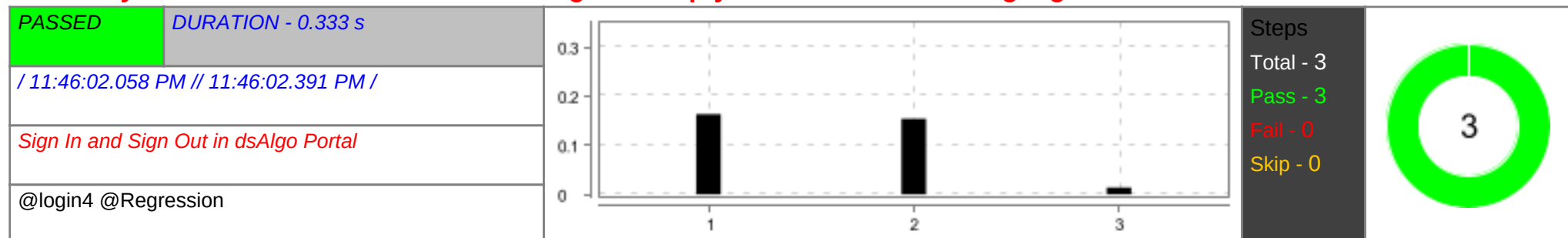
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.142 s
2	When The user clicks the login button after leaving the "Username" textbox and "Password" textbox empty	PASSED	0.077 s
3	Then The error message Please fill out this field. appears below Username textbox during login	PASSED	0.014 s

Verify that user receives an error message for empty Password field during login



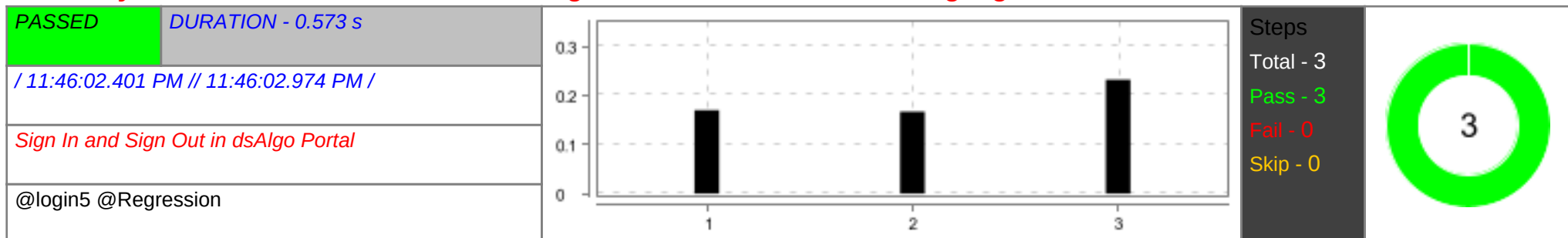
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.145 s
2	When The user clicks the login button after entering the "Username" and leaves "Password" textbox empty	PASSED	0.110 s
3	Then The error message Please fill out this field. appears below Password textbox during login	PASSED	0.014 s

Verify that user receives an error message for empty Username field during login



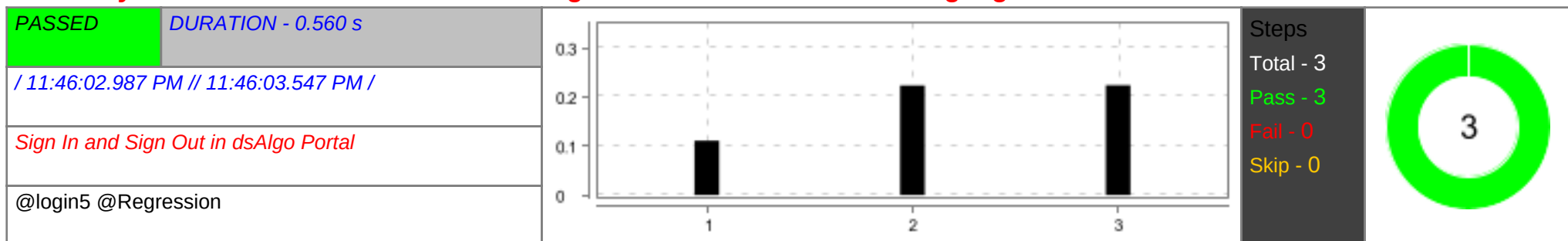
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.163 s
2	When The user clicks the login button after entering the Password only	PASSED	0.154 s
3	Then The error message appears below Username textbox	PASSED	0.014 s

Verify that user receives an error message for invalid Username during login



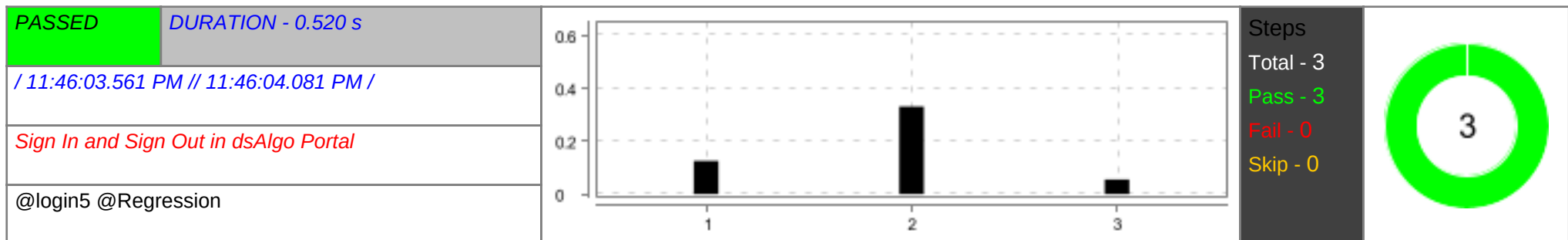
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.170 s
2	When The user clicks the login button after entering an invalid username and valid password from excel 1	PASSED	0.167 s
3	Then The user should see an error message "Invalid Username and Password"	PASSED	0.232 s

Verify that user receives an error message for invalid Username during login



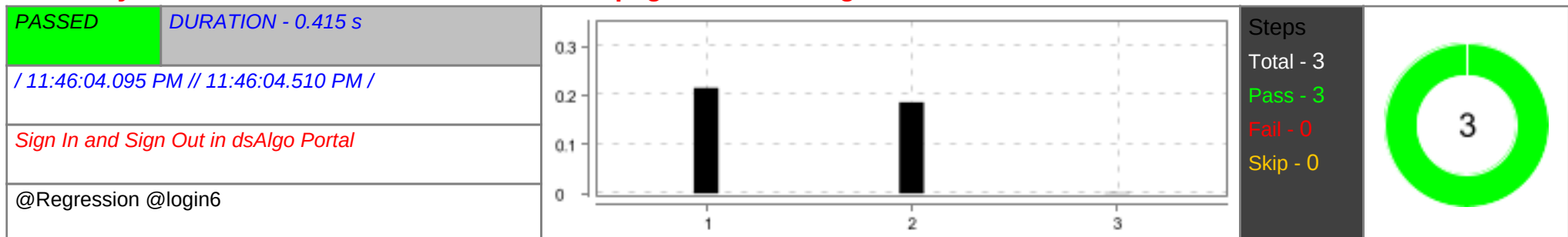
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.111 s
2	When The user clicks the login button after entering an invalid username and valid password from excel 2	PASSED	0.223 s
3	Then The user should see an error message "Invalid Username and Password"	PASSED	0.224 s

Verify that user receives an error message for invalid Username during login



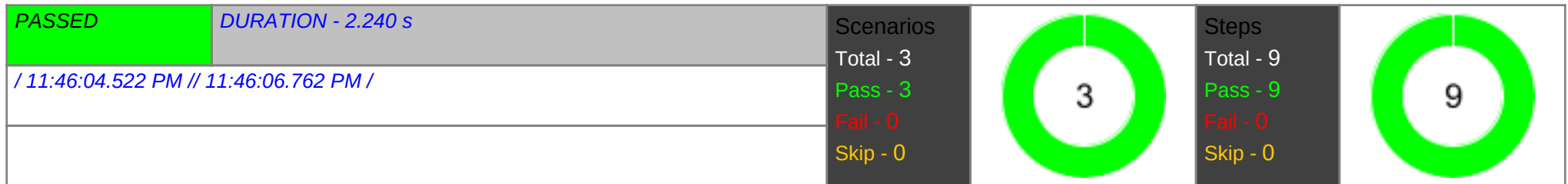
#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.126 s
2	When The user clicks the login button after entering an invalid username and valid password from excel 3	PASSED	0.332 s
3	Then The user should see an error message "Invalid Username and Password"	PASSED	0.055 s

Verify that user is able to land on the Home page after entering valid credentials

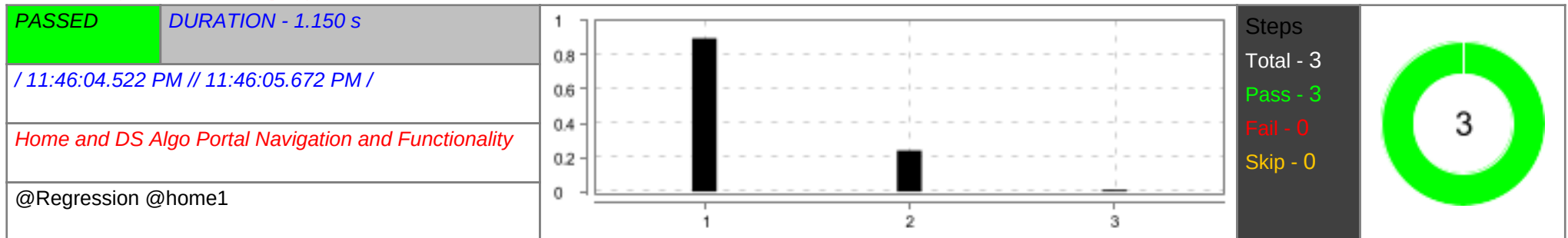


#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Sign in Page	PASSED	0.215 s
2	When The user clicks the login button after entering valid username and valid password from excel 4	PASSED	0.186 s
3	Then The user should land in Data Structure Home Page with message You are logged in	PASSED	0.001 s

Home and DS Algo Portal Navigation and Functionality

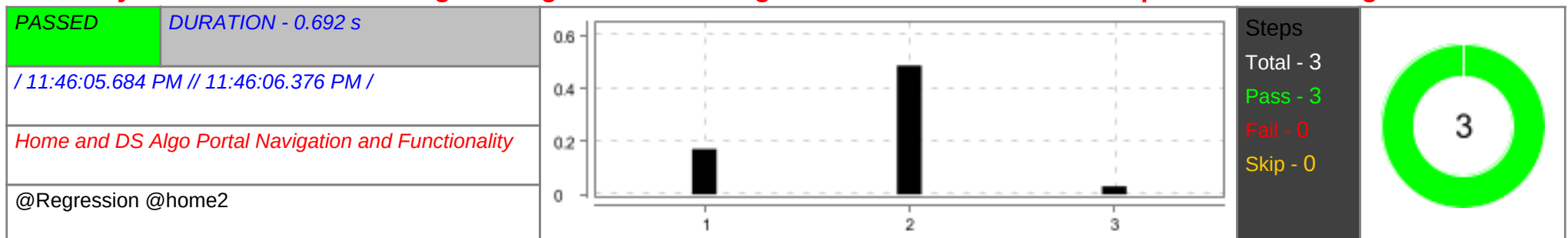


Verify the Home page for a user



#	Step / Hook Details	Status	Duration
1	Given The user is on the DS Algo Portal	PASSED	0.897 s
2	When The user clicks the Get Started button	PASSED	0.240 s
3	Then The user should be navigated to the home page	PASSED	0.011 s

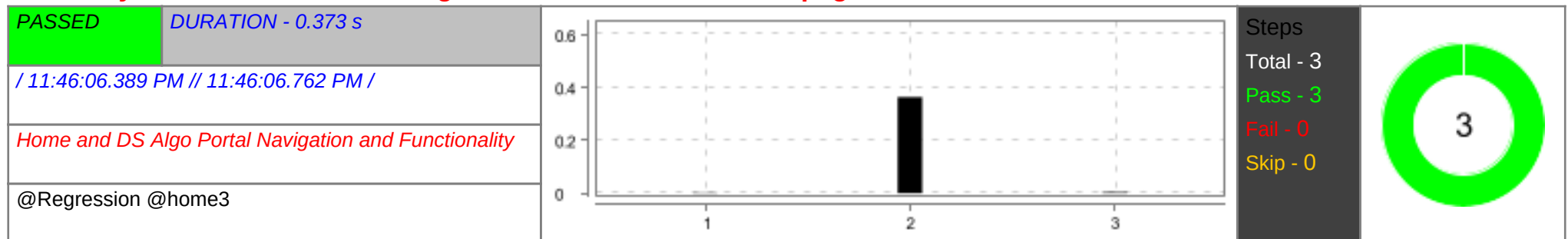
Verify that user sees a warning message when selecting Data Structures from the dropdown without Sign in



#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.172 s
2	When The user selects Tree Data Structures from the drop-down without Sign in	PASSED	0.487 s

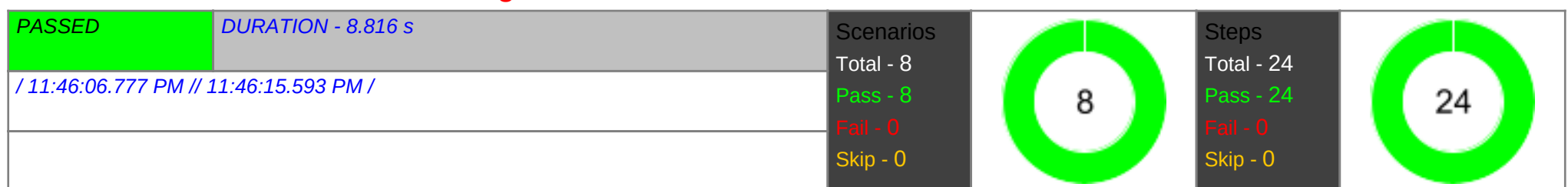
#	Step / Hook Details	Status	Duration
3	Then The user should see a warning message	PASSED	0.031 s

Verify that user is able to navigate to Tree Data Structures page

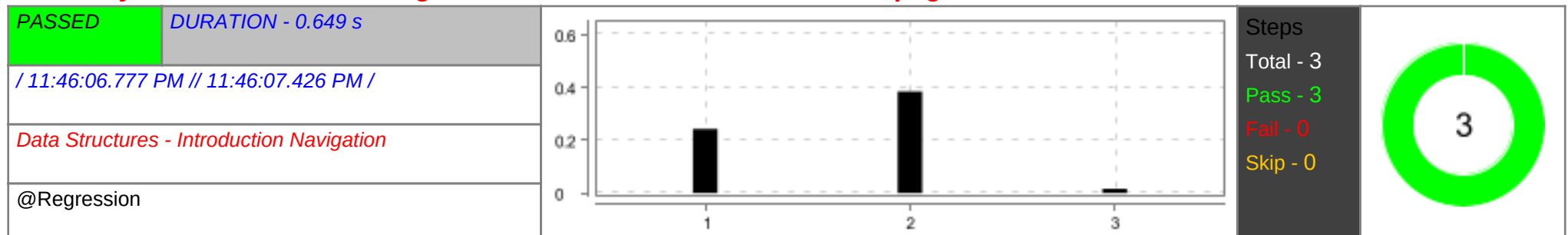


#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page after signed in	PASSED	0.002 s
2	When The user selects Tree item from the drop-down menu	PASSED	0.364 s
3	Then The user should land on the Tree Data Structure page	PASSED	0.004 s

Data Structures - Introduction Navigation



Verify that the user can navigate to Data Structures - Introduction page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after logged in the DsAlgo portal	PASSED	0.243 s
2	When The user clicks on the Getting Started button in Data Structures Introduction	PASSED	0.385 s
3	Then The user should land in Data Structures Introduction Page	PASSED	0.016 s

Verify that the user is able to navigate to the Time Complexity Page

PASSED	DURATION - 0.767 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:07.438 PM // 11:46:08.205 PM /				
Data Structures - Introduction Navigation				
@Regression				

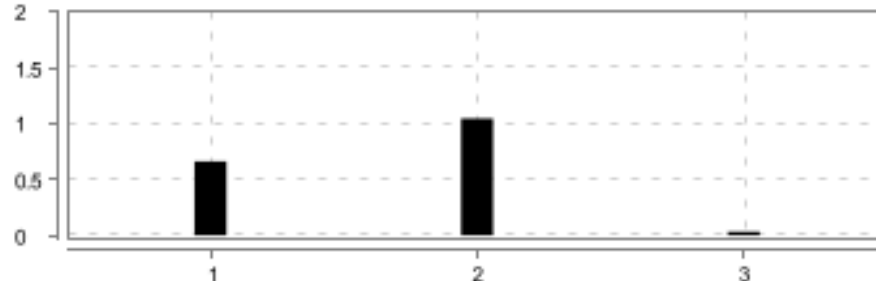
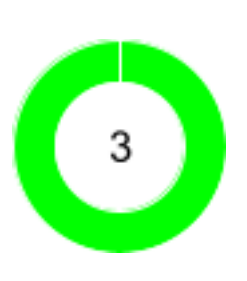
#	Step / Hook Details	Status	Duration
1	Given The user is in the Data Structure Introduction page	PASSED	0.415 s
2	When The user clicks on the Time Complexity link	PASSED	0.343 s
3	Then The user should be able to land on the Time complexity page	PASSED	0.009 s

Verify that user is able to navigate to Practice Questions page

PASSED	DURATION - 0.971 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:08.218 PM // 11:46:09.189 PM /				
Data Structures - Introduction Navigation				
@Regression				

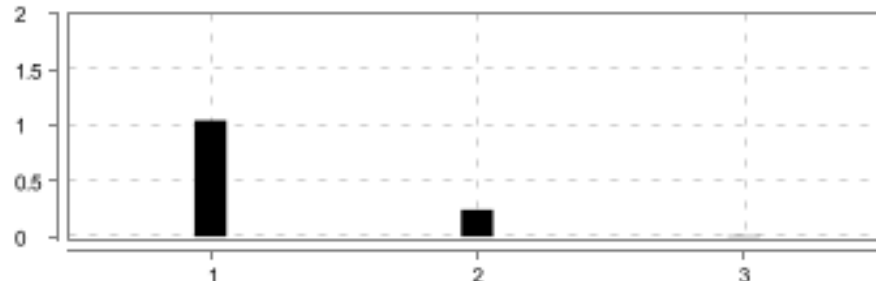
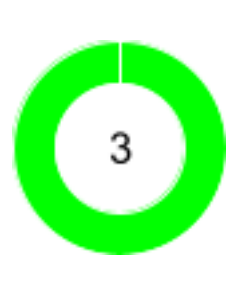
#	Step / Hook Details	Status	Duration
1	Given The user is in the Time Complexity page	PASSED	0.668 s
2	When The user clicks the Practice Questions button in the DataStructure page	PASSED	0.296 s
3	Then The user should be redirected to Practice Questions of Data structures-Introduction	PASSED	0.005 s

Verify that user is able to navigate to try Editor page

PASSED	DURATION - 1.747 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:09.197 PM // 11:46:10.944 PM /				
Data Structures - Introduction Navigation				
@Regression				

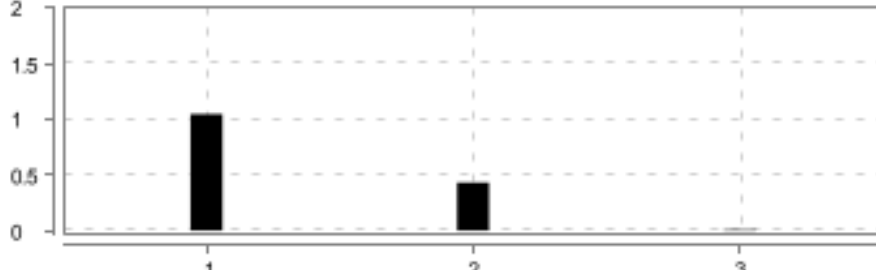
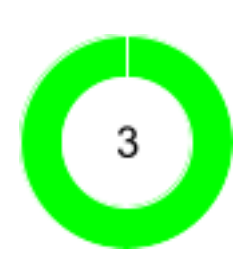
#	Step / Hook Details	Status	Duration
1	Given The user is in the Time Complexity page	PASSED	0.664 s
2	When The user clicks Try Here button for the time complexity page	PASSED	1.046 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.033 s

Verify that user receives error when click on Run button without entering code

PASSED	DURATION - 1.292 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:10.955 PM // 11:46:12.247 PM /				
Data Structures - Introduction Navigation				
@Regression				

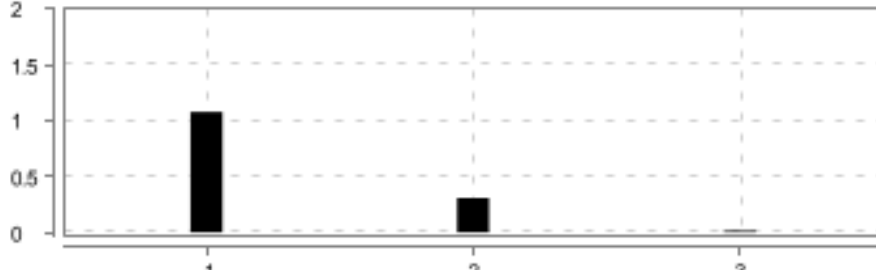
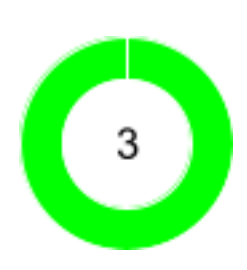
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page	PASSED	1.044 s
2	When The user clicks the Run button without entering the code in the tryEditor for this dataStructure	PASSED	0.240 s
3	Then The user should able to see an error message in alert window	PASSED	0.007 s

Verify that user receives an error for invalid Python code in Try Editor page of Time Complexity

PASSED	DURATION - 1.490 s	 <p>A bar chart with three vertical bars representing step execution times. The x-axis is labeled 1, 2, and 3. The y-axis ranges from 0 to 2. Step 1 has a bar at approximately 1.05, step 2 at approximately 0.45, and step 3 at approximately 0.05.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:12.255 PM // 11:46:13.745 PM /				
Data Structures - Introduction Navigation				
@Regression				

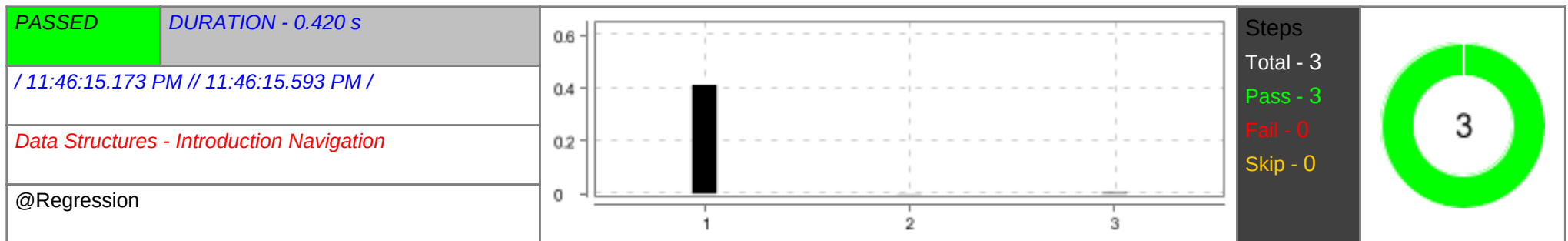
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page	PASSED	1.047 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button	PASSED	0.432 s
3	Then The user should able to see an error message in alert window	PASSED	0.010 s

Verify that user is able to see output for valid Python code in Try Editor page of Time Complexity

PASSED	DURATION - 1.405 s	 <p>A bar chart with three vertical bars representing step execution times. The x-axis is labeled 1, 2, and 3. The y-axis ranges from 0 to 2. Step 1 has a bar at approximately 1.05, step 2 at approximately 0.45, and step 3 at approximately 0.05.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:13.755 PM // 11:46:15.160 PM /				
Data Structures - Introduction Navigation				
@Regression				

#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page	PASSED	1.079 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button	PASSED	0.307 s
3	Then The user should able to see output in the console	PASSED	0.016 s

Verify that user able to logout from the Tree data structure

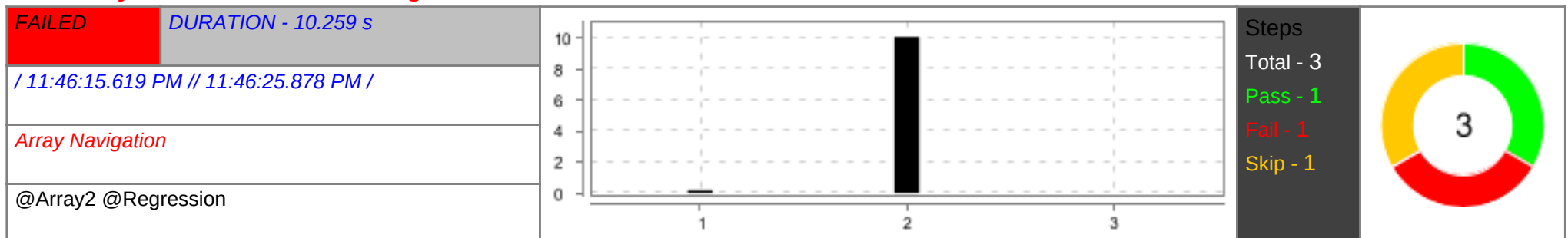


#	Step / Hook Details	Status	Duration
1	Given The user is in the DataStructure-Intro page	PASSED	0.413 s
2	When The User clicks signout button from the DataStructure-Intro page	PASSED	0.001 s
3	Then The user should Logged out successfully	PASSED	0.004 s

Array Navigation



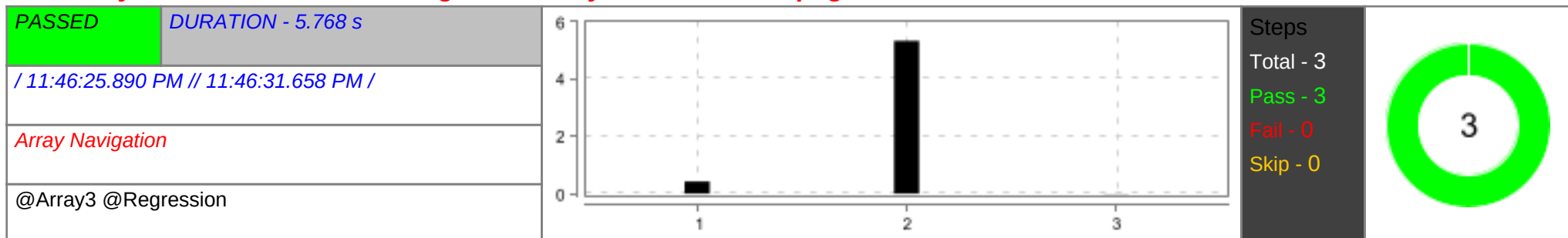
Verify that user is able to login with valid credentials



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page	PASSED	0.185 s
2	When The user clicks on Sign in and enter username and password and clicks on Login button	FAILED	10.068 s

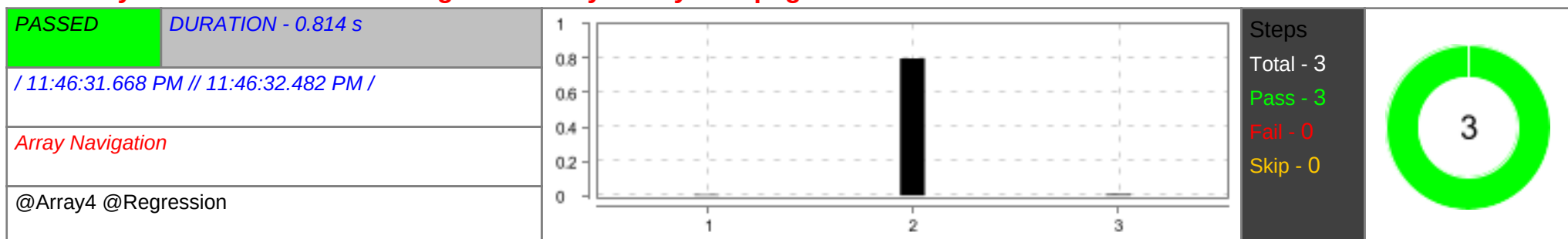
#	Step / Hook Details	Status	Duration
	<pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//a[text()='Sign in']"} (Session info: chrome=134.0.6998.118) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.28.1', revision: '73f5ad48a2' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [0a915b170494a87404f3b5a927b421db, findElement {value://a[text()='Sign in'], using>xpath}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 134.0.6998.118, chrome: {chromedriverVersion: 134.0.6998.165 (fd886e2cb29..., userDataDir: C:\Users\ashok\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:58121}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:58121/devtoo..., se:cdpVersion: 134.0.6998.118, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 0a915b170494a87404f3b5a927b421db at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(Codec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy41.click(Unknown Source) at pageObjects.ArrayPage.Usersignin(ArrayPage.java:170) at StepDefinitions.E_ArraySteps. the_user_clicks_on_sign_in_and_enter_username_and_password_and_clicks_on_login_button(E_ArraySteps.java:49) at ?.The user clicks on Sign in and enter username and password and clicks on Login button(file:///C:/Users/ashok/eclipse-workspace/ DsAlgo_Cucumber/src/test/resources/Features/E_Array.feature:14) * Not displayable characters are replaced by '?'.</pre>		
3	Then The user should be logged in successfully	SKIPPED	0.000 s
	AFTER - StepDefinitions.Hooks.afterstep(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "screenshotTaker" is null at StepDefinitions.Hooks.afterstep(Hooks.java:39)	FAILED	0.005 s

Verify that user is able to navigate to Array data structure page



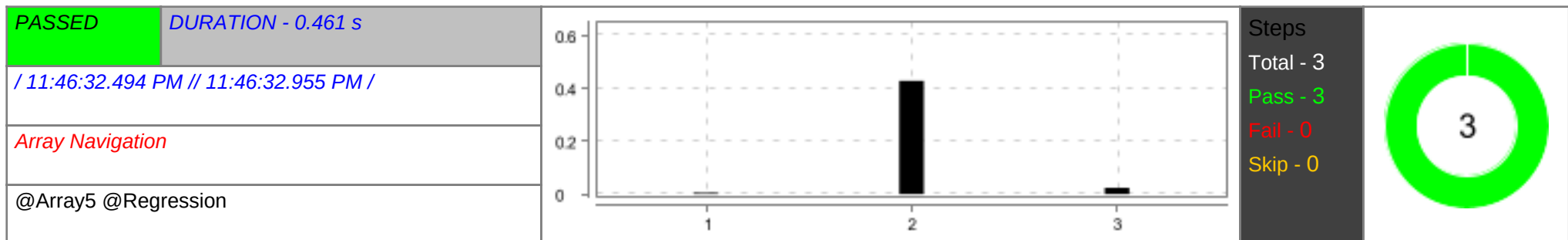
#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after Sign in with valid credentials	PASSED	0.426 s
2	When The user clicks the Getting Started button in Array Panel	PASSED	5.332 s
3	Then The user should be directed to Array Data Structure Page	PASSED	0.006 s

Verify that user is able to navigate to Arrays in Python page



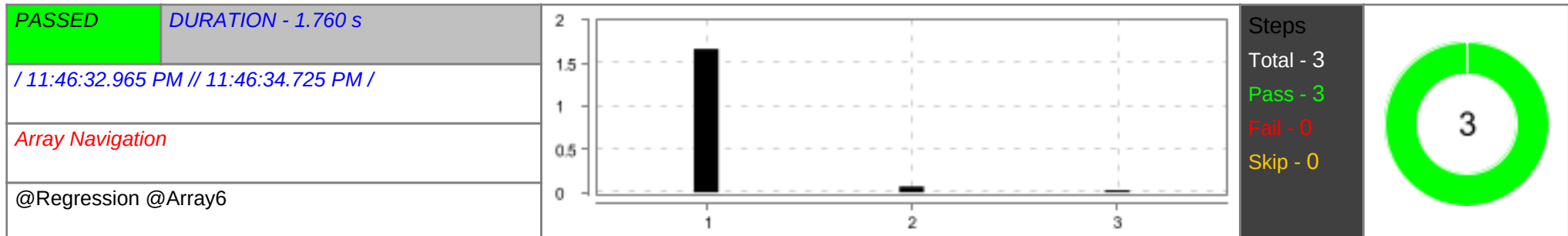
#	Step / Hook Details	Status	Duration
1	Given The user is in the Array page after Sign in	PASSED	0.005 s
2	When The user clicks Arrays in Python link	PASSED	0.799 s
3	Then The user should be redirected to Arrays in Python page	PASSED	0.008 s

Verify that user is able to navigate to try Editor page for Arrays in Python page



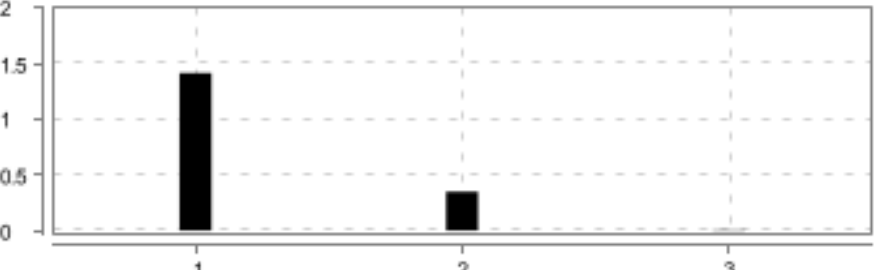
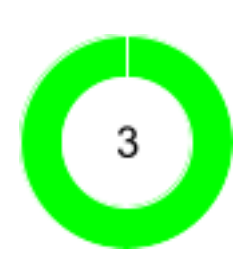
#	Step / Hook Details	Status	Duration
1	Given The user is on the Arrays in Python page	PASSED	0.005 s
2	When The user clicks Try Here button in Arrays in Python page	PASSED	0.429 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.024 s

Verify that user receives error when click on Run button without entering code



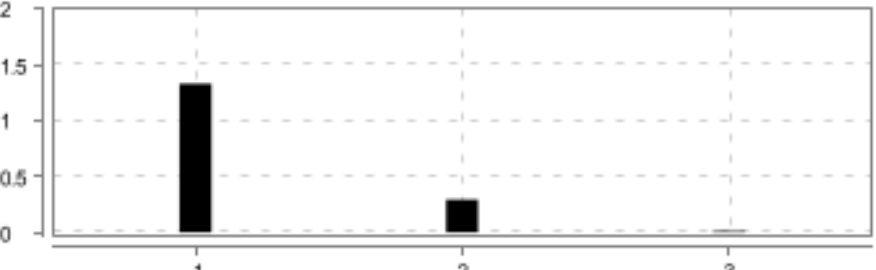
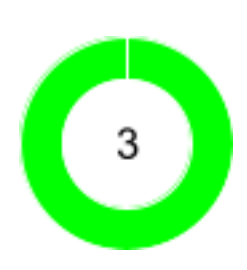
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page for Arrays in Python page	PASSED	1.665 s
2	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.067 s
3	Then The user should be able to see error message in alert pop-up	PASSED	0.025 s

Verify that user receives error for invalid python code read from "pythonCode" and 1

PASSED	DURATION - 1.774 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:34.736 PM // 11:46:36.510 PM /				
Array Navigation				
@Regression @Array7				

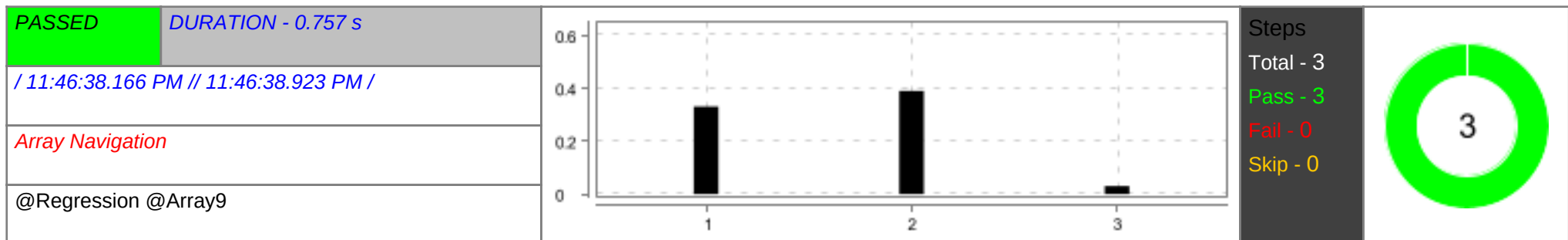
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Arrays in Python page	PASSED	1.415 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run Button	PASSED	0.349 s
3	Then The user should be able to see an error message in alert pop-up	PASSED	0.007 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0

PASSED	DURATION - 1.641 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:36.518 PM // 11:46:38.159 PM /				
Array Navigation				
@Regression @Array8				

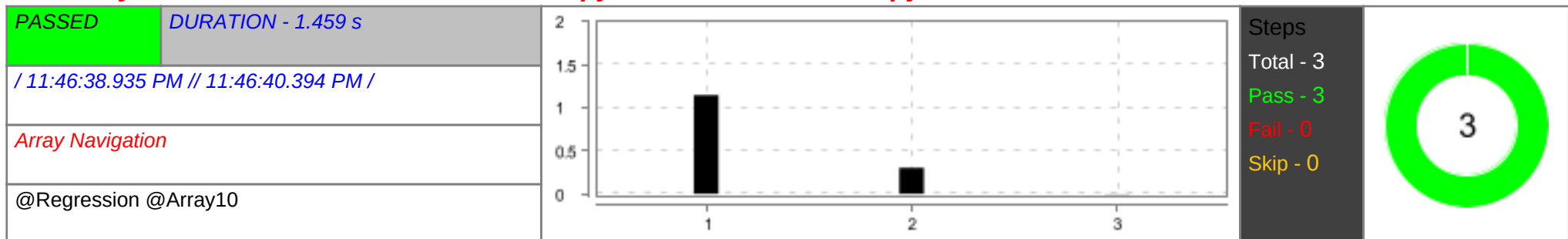
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Arrays in Python page	PASSED	1.332 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and click the Run Button	PASSED	0.294 s
3	Then The user should able to see output in the console	PASSED	0.013 s

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



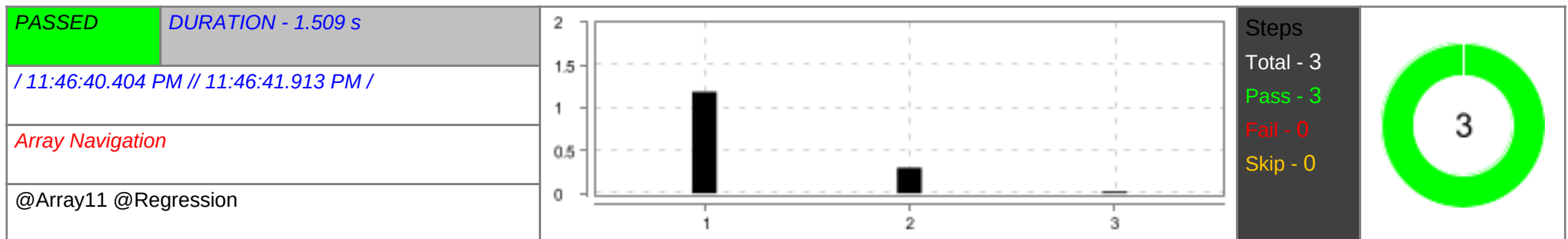
#	Step / Hook Details	Status	Duration
1	Given The user is on the Arrays using List page	PASSED	0.332 s
2	When The user clicks Try Here button in Arrays using List page	PASSED	0.391 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.031 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



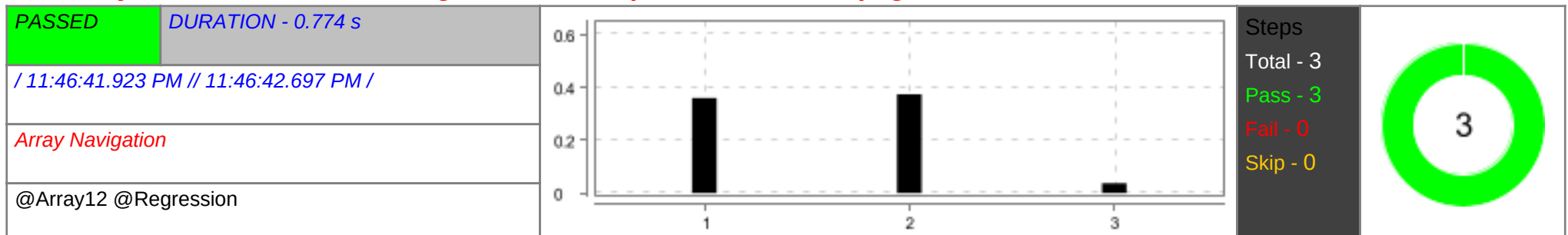
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Arrays using List page	PASSED	1.148 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Arrays using List Editor and click the Run Button	PASSED	0.303 s
3	Then The user should able to see an error message in alert pop-up	PASSED	0.004 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



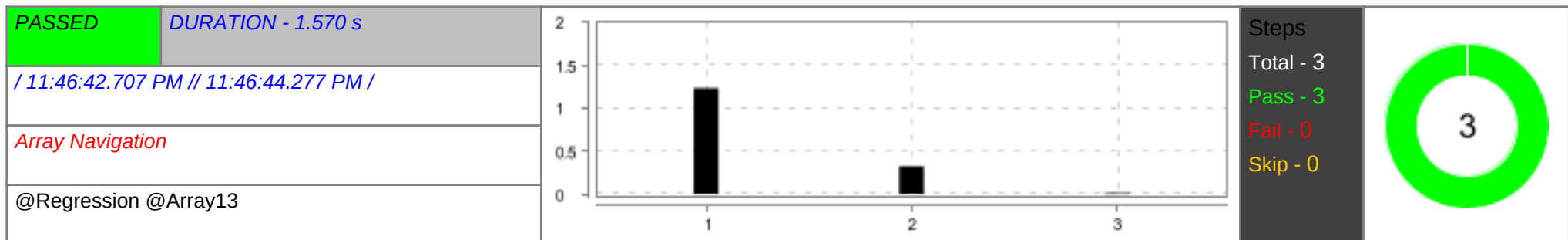
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Arrays using List page	PASSED	1.188 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Arrays using List Editor and click the Run Button	PASSED	0.298 s
3	Then The user should able to see output for Arrays using list in the console	PASSED	0.021 s

Verify that user is able to navigate to Basic Operations in Lists page



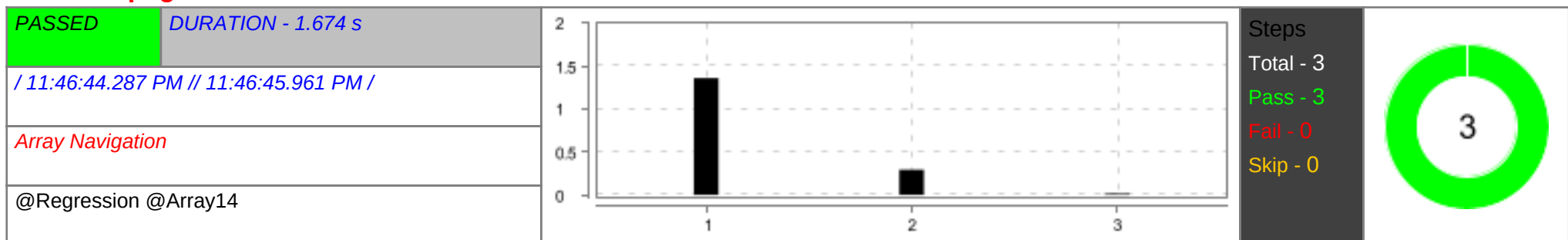
#	Step / Hook Details	Status	Duration
1	Given The user is on the Basic Operations in Lists page	PASSED	0.360 s
2	When The user clicks Try Here button in Basic Operations in Lists page	PASSED	0.375 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.037 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



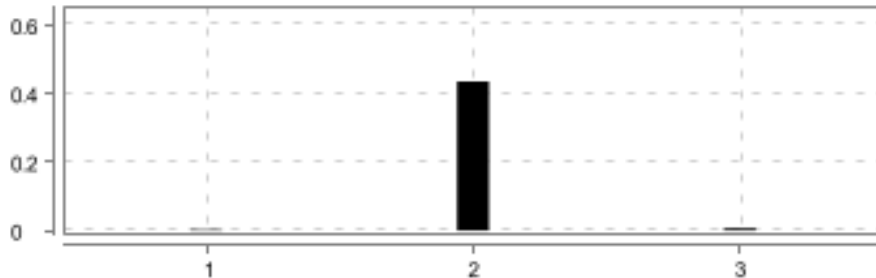
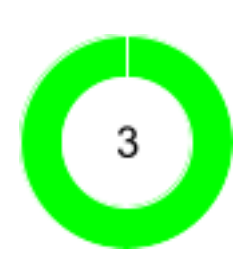
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Basic Operations in Lists page	PASSED	1.234 s
2	When The user read the invalid python code from excel "pythonCode" and 1 and enters in Basic Operations Editor and click the Run Button	PASSED	0.323 s
3	Then The user should able to see an error message for Basic Operations in alert pop-up	PASSED	0.011 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0 for Basic Operations in Lists page



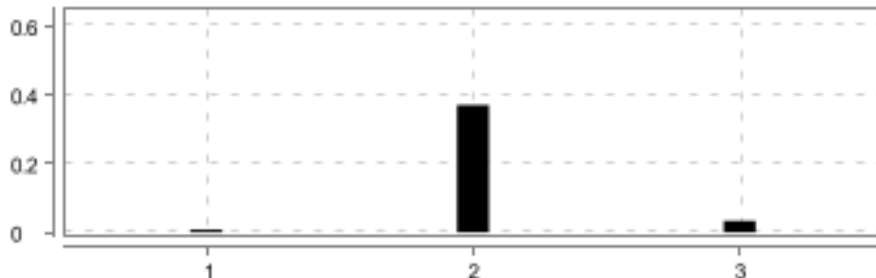
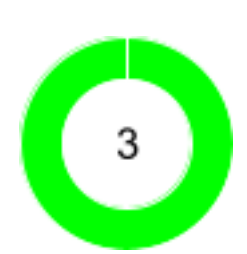
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Basic Operations in Lists page	PASSED	1.362 s
2	When The user write the valid python code from excel "pythonCode" and 0 and enters in Basic Operations Editor and click the Run Button	PASSED	0.294 s
3	Then The user should able to see output for Basic Operations in the console	PASSED	0.016 s

Verify that user is able to navigate to Applications of Array page

PASSED	DURATION - 0.450 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:45.969 PM // 11:46:46.419 PM /				
Array Navigation				
@Array15 @Regression				

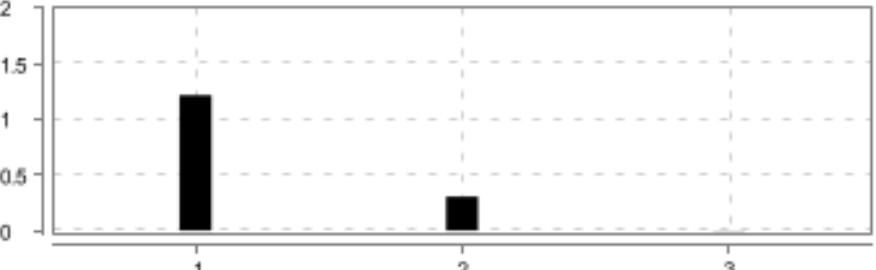
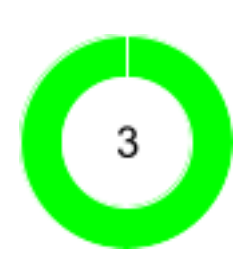
#	Step / Hook Details	Status	Duration
1	Given The user is in the Array page after Sign in	PASSED	0.003 s
2	When The user clicks Applications of Array link	PASSED	0.436 s
3	Then The user should be redirected to Applications of Array page	PASSED	0.007 s

Verify that user is able to navigate to try Editor page

PASSED	DURATION - 0.423 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:46.428 PM // 11:46:46.851 PM /				
Array Navigation				
@Array16 @Regression				

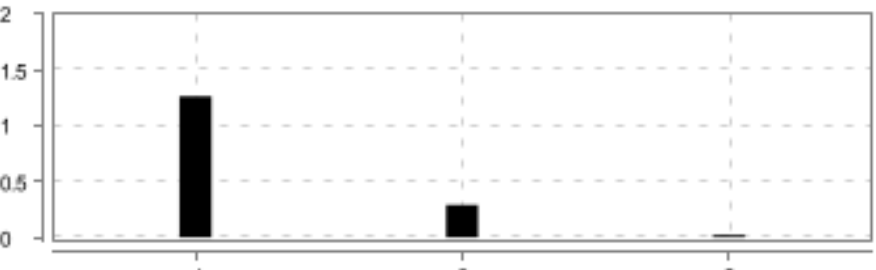
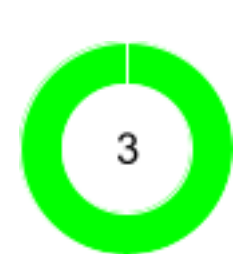
#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications of Array page	PASSED	0.008 s
2	When The user clicks Try Here button in Application of Arrays page	PASSED	0.371 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.033 s

Verify that user receives error for invalid python code read from "pythonCode" and 1

PASSED	DURATION - 1.529 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:46.860 PM // 11:46:48.389 PM /				
Array Navigation				
@Array17 @Regression				

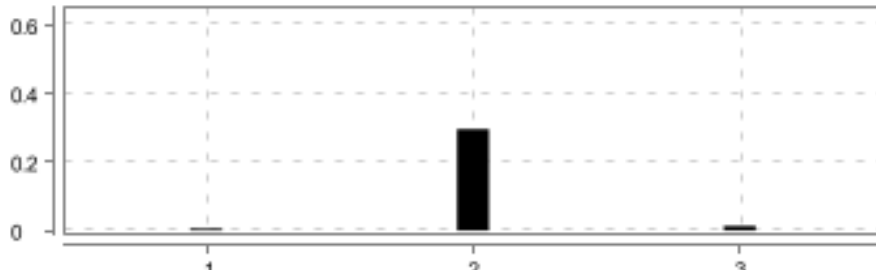
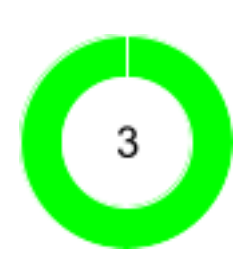
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Applications of Array page	PASSED	1.216 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Applications of Arrays Editor and click the Run Button	PASSED	0.305 s
3	Then The user should able to see error message in alert pop-up	PASSED	0.004 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0

PASSED	DURATION - 1.579 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:48.399 PM // 11:46:49.978 PM /				
Array Navigation				
@Array18 @Regression				

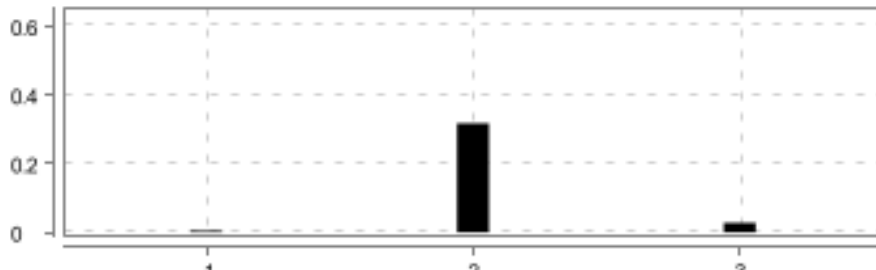
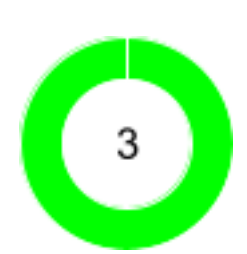
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Applications of Array page	PASSED	1.263 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Application of Arrays Editor and click the Run Button	PASSED	0.290 s
3	Then The user should able to see output for Application of Arrays in the console	PASSED	0.021 s

Verify that user is able to navigate to Practice Questions Page for Applications of Array page

PASSED	DURATION - 0.318 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:49.985 PM // 11:46:50.303 PM /				
Array Navigation				
@Array19 @Regression				

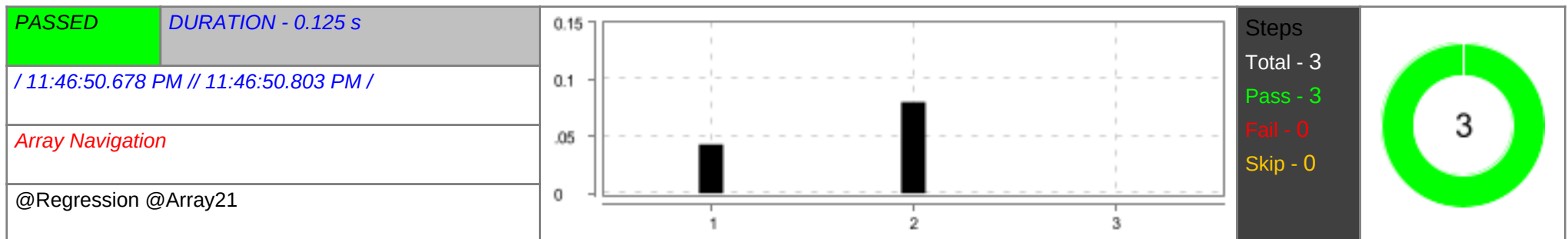
#	Step / Hook Details	Status	Duration
1	Given The user is in the Array page after Sign in	PASSED	0.006 s
2	When The user clicks Practice Questions link Applications of Array page	PASSED	0.296 s
3	Then The user should be redirected to Practice page	PASSED	0.013 s

Verify that user is able to navigate to Search the array Page from Practice question page of Applications of Array page

PASSED	DURATION - 0.353 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:50.312 PM // 11:46:50.665 PM /				
Array Navigation				
@Regression @Array20				

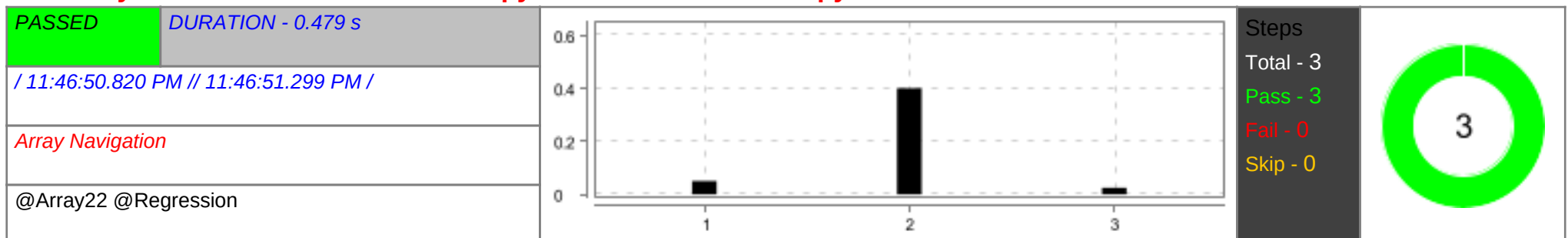
#	Step / Hook Details	Status	Duration
1	Given The user is in the practice page	PASSED	0.005 s
2	When The user clicks the Search the array link	PASSED	0.317 s
3	Then The user should be redirected to Question page contains a question, and try Editor with Run and Submit button	PASSED	0.028 s

Verify that user receives error when click on Run button without entering code



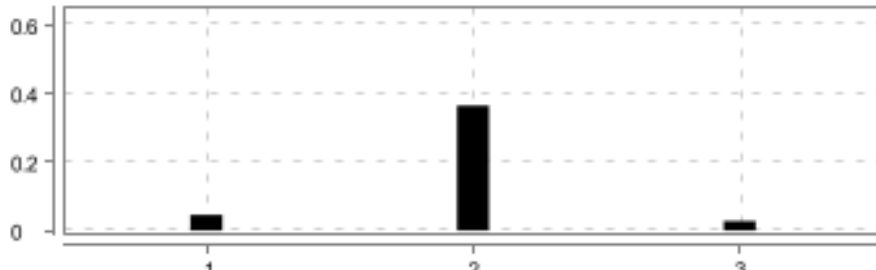
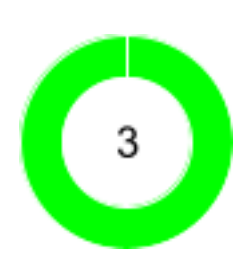
#	Step / Hook Details	Status	Duration
1	Given The user is in the try editor in question page	PASSED	0.043 s
2	When The user did not write the code for search element in Editor and Click the Run Button	PASSED	0.080 s
3	Then The user should be able to see error message for search element in alert pop-up	PASSED	0.000 s

Verify that user is able to run valid python code read from "pythonCode" and 2



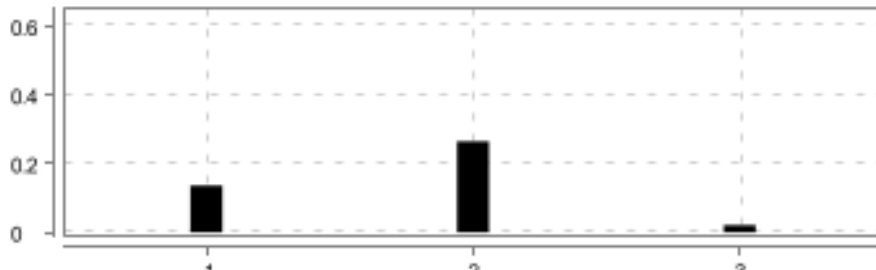
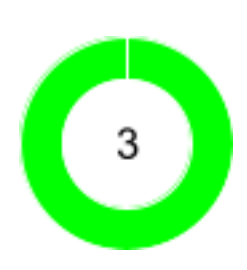
#	Step / Hook Details	Status	Duration
1	Given The user is in the try editor in question page	PASSED	0.051 s
2	When The user reads the valid python code for search element from excel "pythonCode" and 2 and enters in Editor and Click the Run Button	PASSED	0.401 s
3	Then The user should be able to see output for search element in the console	PASSED	0.025 s

Verify that user is able to navigate to Max Consecutive Ones Page from Practice questions page

PASSED	DURATION - 0.441 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:51.309 PM // 11:46:51.750 PM /				
Array Navigation				
@Array23 @Regression				

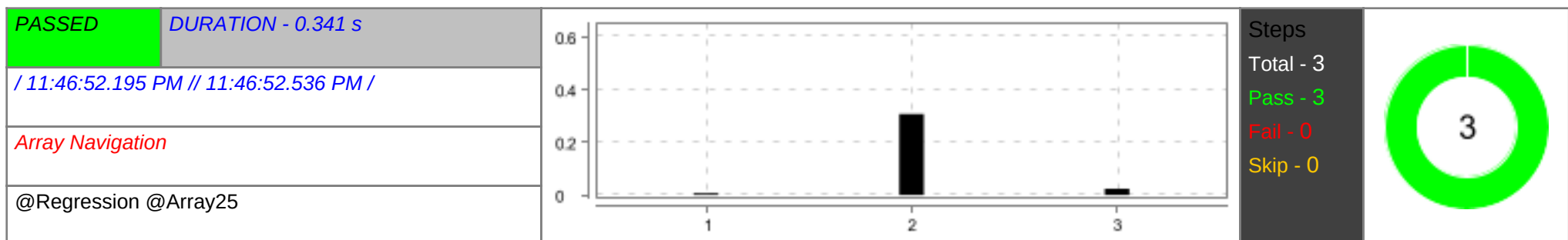
#	Step / Hook Details	Status	Duration
1	Given The user is in the practice page	PASSED	0.046 s
2	When The user clicks the Max ConsecutiveOnes link	PASSED	0.365 s
3	Then The user should be redirected to Question page contains a question, and try Editor with Run and Submit button	PASSED	0.028 s

Verify that user is able to run valid python code read from "pythonCode" and 4 for Max Consecutive Ones question

PASSED	DURATION - 0.425 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:46:51.757 PM // 11:46:52.182 PM /				
Array Navigation				
@Regression @Array24				

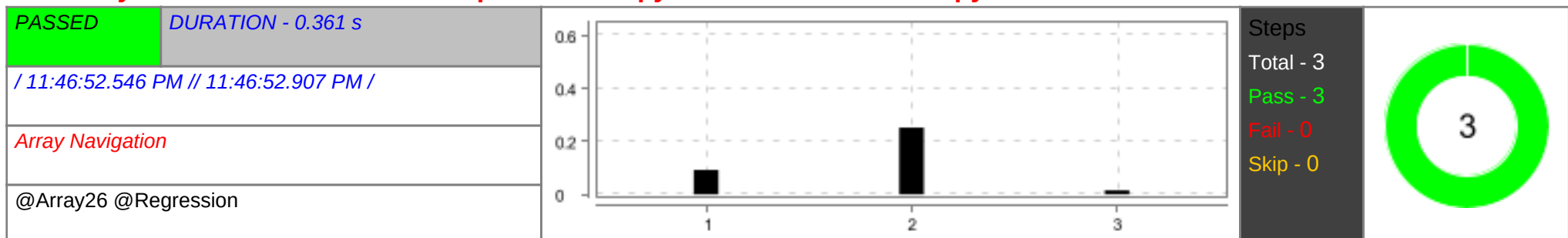
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor in question page	PASSED	0.136 s
2	When The user reads the valid python code from excel "pythonCode" and 4 and enters in Editor for maximum number of consecutive ones and Click the Run Button	PASSED	0.265 s
3	Then The user should able to see output for maximum number of consecutive ones in the console	PASSED	0.021 s

Verify that user is able to navigate to Find Numbers with Even Number of Digits Page from Practice questions page



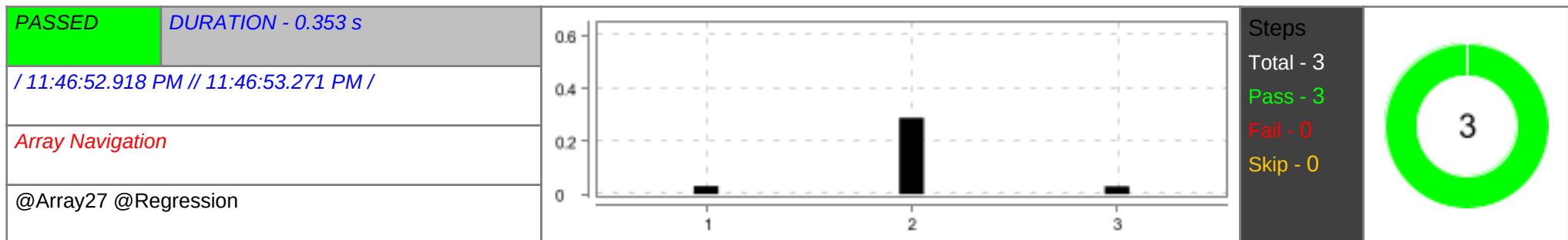
#	Step / Hook Details	Status	Duration
1	Given The user is in the practice page	PASSED	0.007 s
2	When The user clicks the Find Numbers with Even Number of Digits link	PASSED	0.308 s
3	Then The user should be redirected to Question page contains a question, and try Editor with Run and Submit button	PASSED	0.024 s

Verify that user is able to see output for valid python code read from "pythonCode" and 6



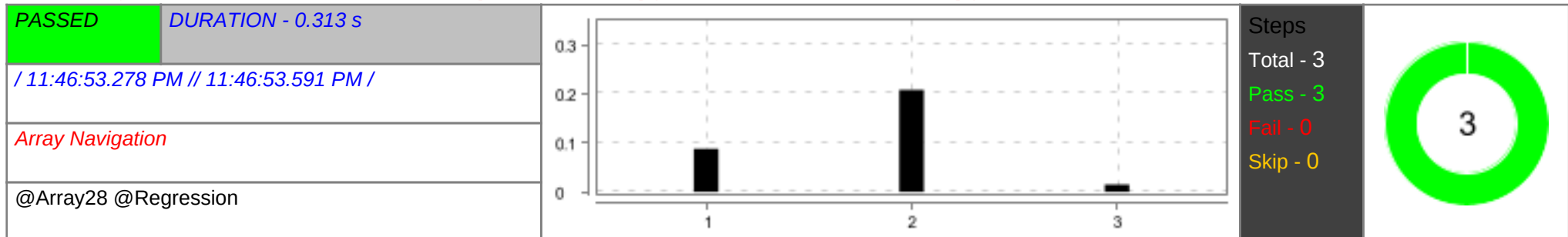
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor in question page	PASSED	0.092 s
2	When The user reads the valid python code from excel "pythonCode" and 6 and enters in Editor for even number of integers and Click the Run Button	PASSED	0.253 s
3	Then The user should be able to see output for even number of integers in the console	PASSED	0.015 s

Verify that user is able to navigate to Squares of a Sorted Array Page from Practice questions page



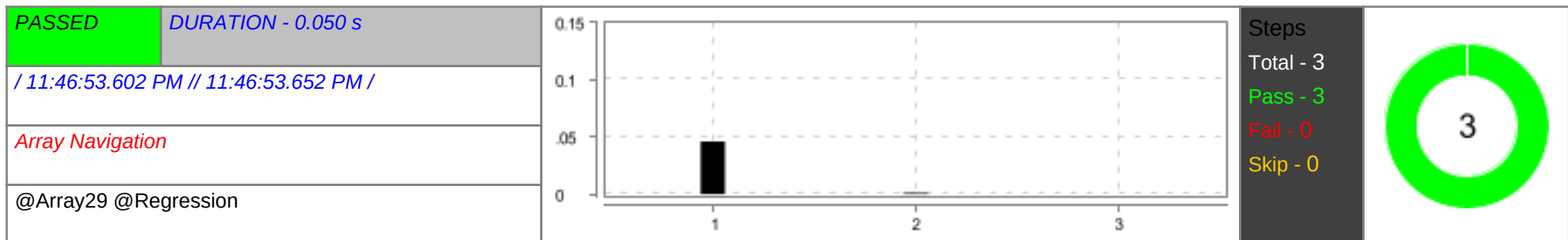
#	Step / Hook Details	Status	Duration
1	Given The user is in the practice page	PASSED	0.031 s
2	When The user clicks the Squares of a Sorted Array link	PASSED	0.289 s
3	Then The user should be redirected to Question page contains a question, and try Editor with Run and Submit button	PASSED	0.030 s

Verify that user is able to see output for valid python code read from "pythonCode" and 8



#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor in question page	PASSED	0.088 s
2	When The user reads the valid python code from excel "pythonCode" and 8 and enters in Editor for squares of each number in Editor and Click the Run Button	PASSED	0.208 s
3	Then The user should be able to see output for squares of each number in the console	PASSED	0.015 s

Verify that user is able to log out successfully from dsAlgo portal

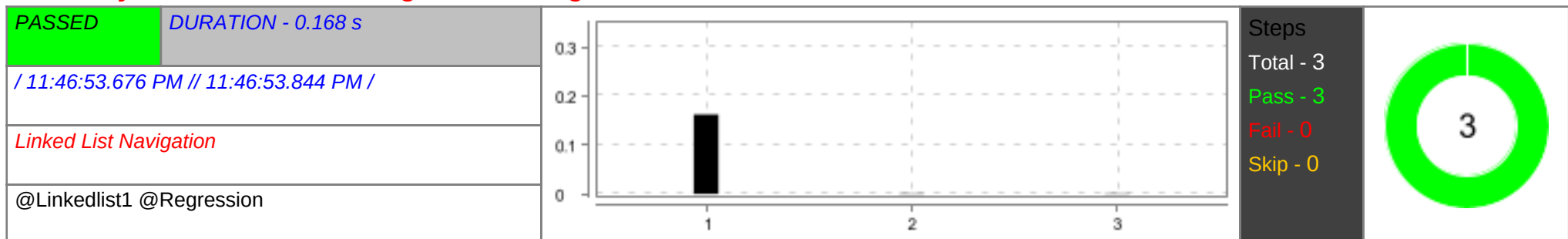


#	Step / Hook Details	Status	Duration
1	Given The user is in Practice Questions page	PASSED	0.046 s
2	When The user clicks on Sign out	PASSED	0.001 s
3	Then The user should be logged out successfully	PASSED	0.000 s

Linked List Navigation



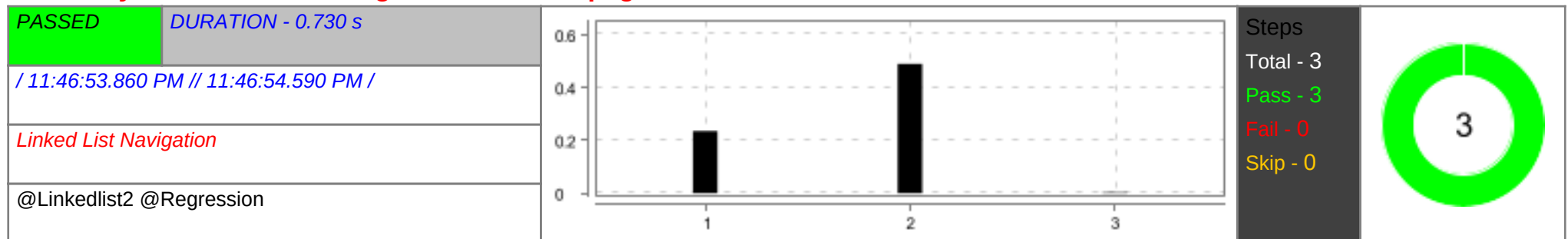
Verify the user is able to Sign in to DSAlgo Portal



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home Page.	PASSED	0.162 s
2	When The user clicks the Sign in button to enter username and password.	PASSED	0.001 s

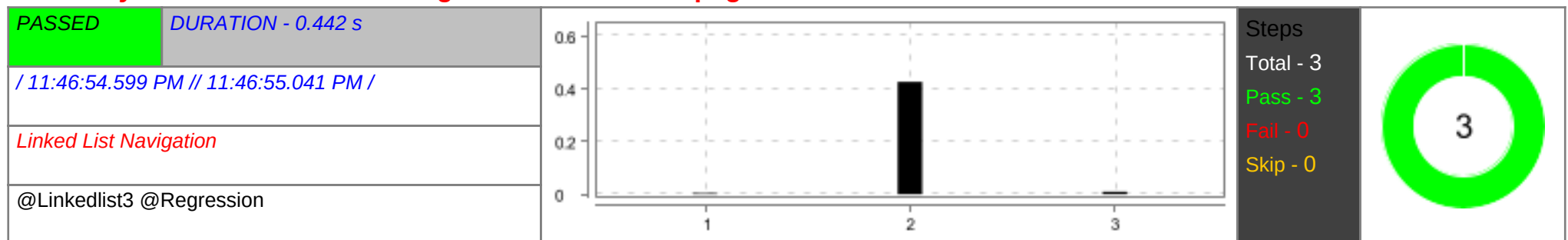
#	Step / Hook Details	Status	Duration
3	Then The user clicks on Login and sees logged in message.	PASSED	0.001 s

Verify the user is able to go to LinkedList page



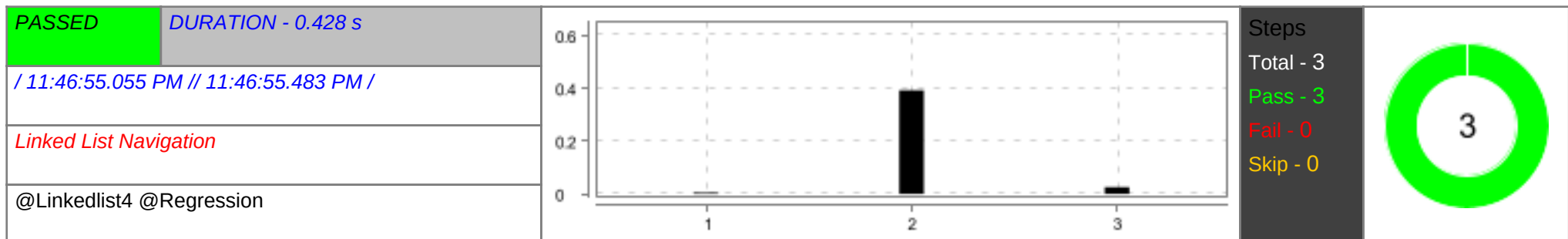
#	Step / Hook Details	Status	Duration
1	Given The user is in home page after sign-in	PASSED	0.235 s
2	When The user clicks Get Started button in Linkedlist panel	PASSED	0.490 s
3	Then The user should land on LinkedList page	PASSED	0.003 s

Verify that user is able to navigate to Introduction page



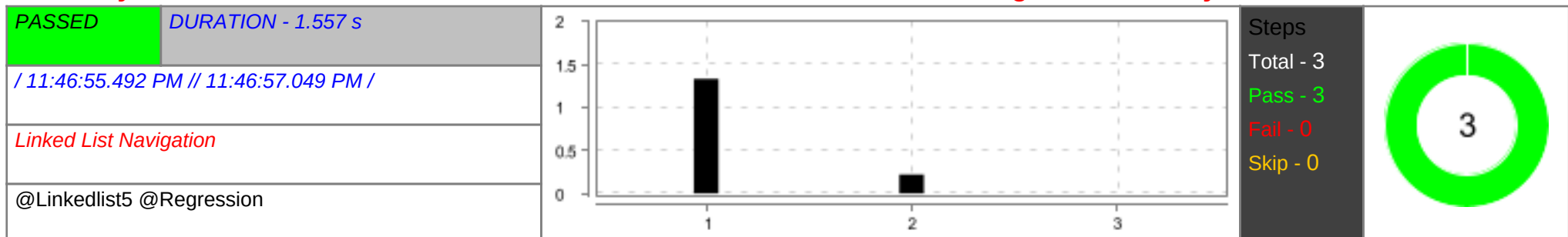
#	Step / Hook Details	Status	Duration
1	Given The user is in the Linked List page after Sign in	PASSED	0.004 s
2	When The user clicks Introduction link	PASSED	0.427 s
3	Then The user should be redirected to Introduction page	PASSED	0.010 s

Verify that user is able to navigate to tryEditor page for Introduction page



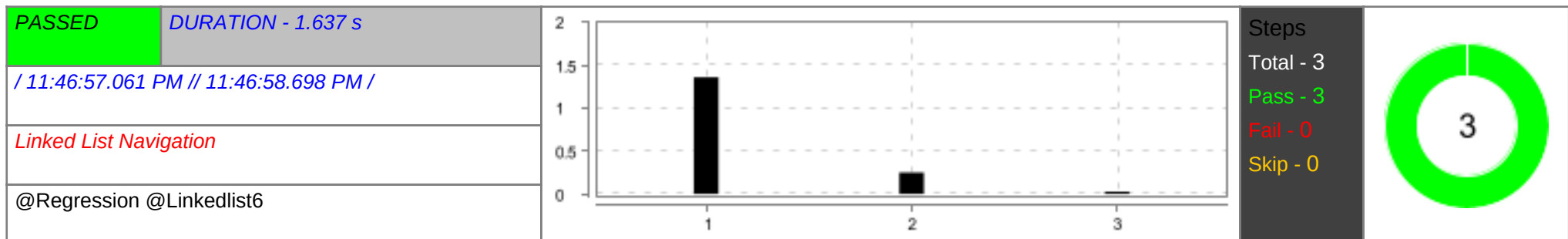
#	Step / Hook Details	Status	Duration
1	Given The user is on the Introduction page	PASSED	0.005 s
2	When The user clicks Try Here button in Introduction page	PASSED	0.393 s
3	Then The user should be redirected to a page having an try Editor with a Run button to test	PASSED	0.026 s

Verify that user receives error for when click on Run button without entering code in the tryEditor area



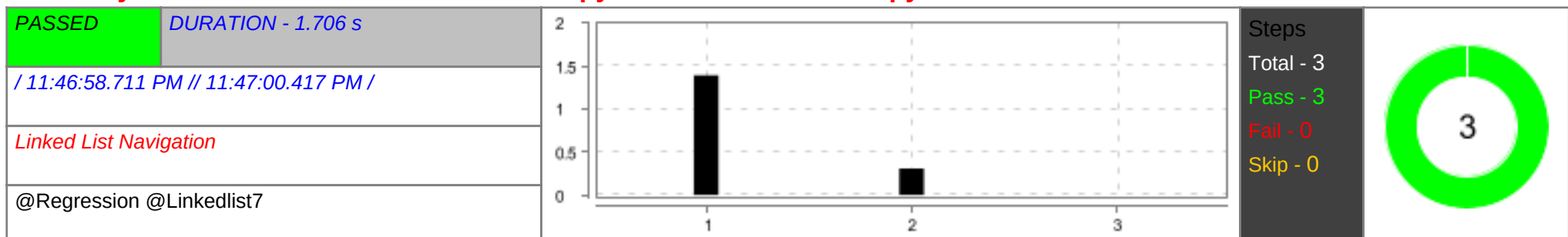
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page for Introduction	PASSED	1.335 s
2	When The user clicks the Run Button without entering the code in the Introduction TryEditor	PASSED	0.219 s
3	Then The user should be able to see error message for Introduction in alert window	PASSED	0.000 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



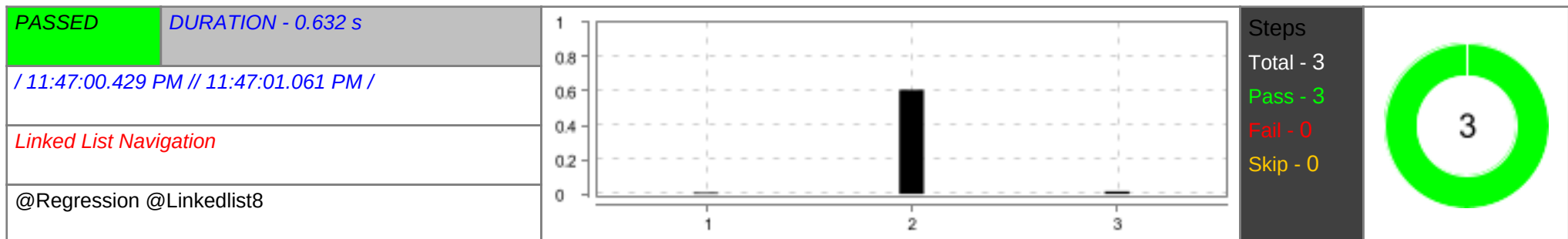
#	Step / Hook Details	Status	Duration
1	Given The user is in the Introduction tryEditor page.	PASSED	1.361 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Introduction Try Editor and click the Run Button	PASSED	0.248 s
3	Then The user should able to see output for Introduction in the console	PASSED	0.026 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



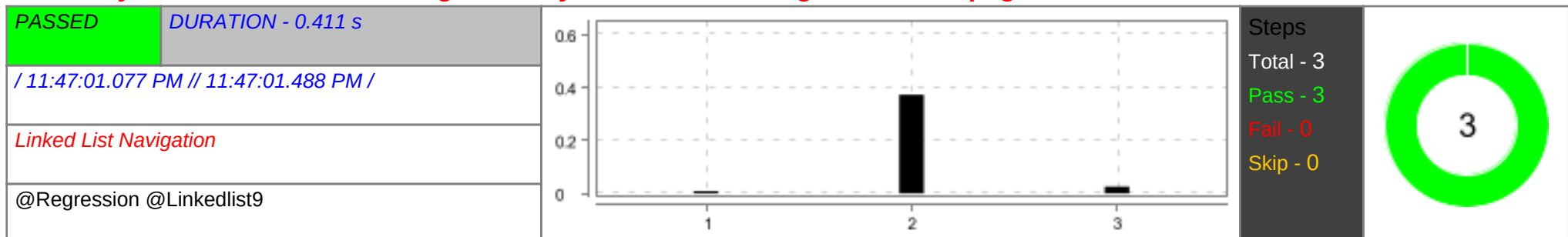
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page for Introduction.	PASSED	1.394 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Introduction Try Editor and click the Run Button	PASSED	0.309 s
3	Then The user should able to see an error message for Introduction in alert window	PASSED	0.001 s

Verify that user is able to navigate to Creating Linked List page



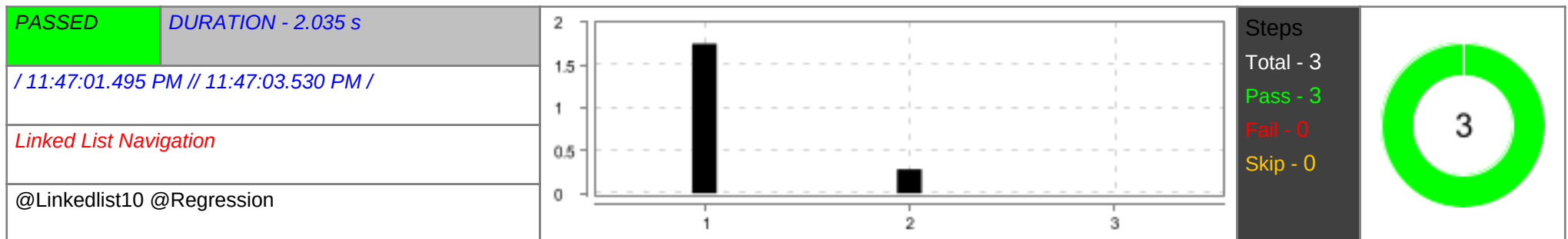
#	Step / Hook Details	Status	Duration
1	Given The user is in the Linked List page after Sign in	PASSED	0.008 s
2	When The user clicks Creating Linked List link	PASSED	0.607 s
3	Then The user should be redirected to Creating Linked List page	PASSED	0.015 s

Verify that user is able to navigate to Try Editor in Creating Linked List page



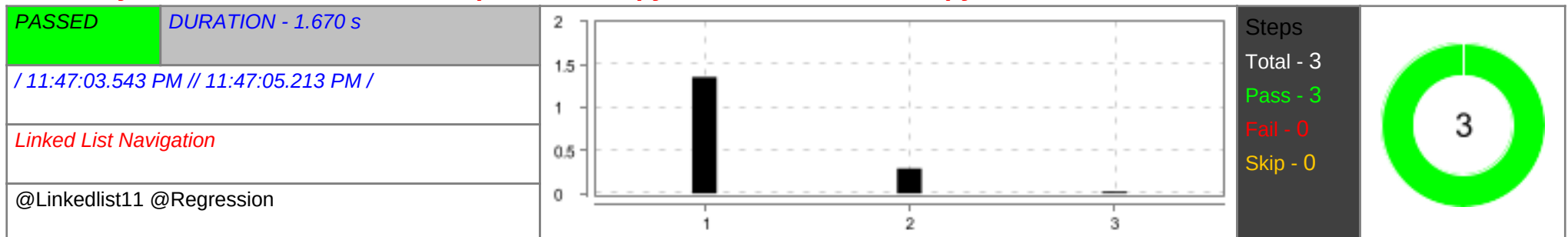
#	Step / Hook Details	Status	Duration
1	Given The user is on the Creating Linked List page	PASSED	0.009 s
2	When The user clicks Try Here button in Creating Linked List page	PASSED	0.374 s
3	Then The user should be redirected to Creating linked list page having an try Editor with a Run button to test	PASSED	0.026 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page for Creating Linked List page	PASSED	1.752 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Creating Linked List Try Editor and click the Run Button	PASSED	0.282 s
3	Then The user should able to see an error message for Creating Linked List in alert window	PASSED	0.000 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Creating Linked List page	PASSED	1.355 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Creating Linked List Try Editor and click the Run Button	PASSED	0.290 s
3	Then The user should able to see output for Creating Linked List in the console	PASSED	0.021 s

Verify that user is able to navigate to Types of Linked List page

PASSED	DURATION - 0.615 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:05.223 PM // 11:47:05.838 PM /				
<i>Linked List Navigation</i>				
@Linkedlist12 @Regression				

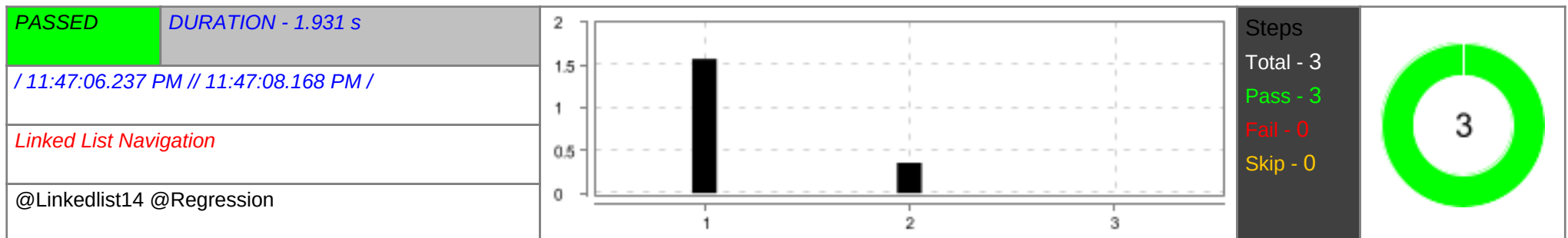
#	Step / Hook Details	Status	Duration
1	Given The user is in the Linked List page after Sign in	PASSED	0.029 s
2	When The user clicks Types of Linked List	PASSED	0.577 s
3	Then The user should be redirected to Types of Linked List page	PASSED	0.005 s

Verify that user is able to navigate to Try Editor in Types of Linked List page

PASSED	DURATION - 0.377 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:05.848 PM // 11:47:06.225 PM /				
<i>Linked List Navigation</i>				
@Linkedlist13 @Regression				

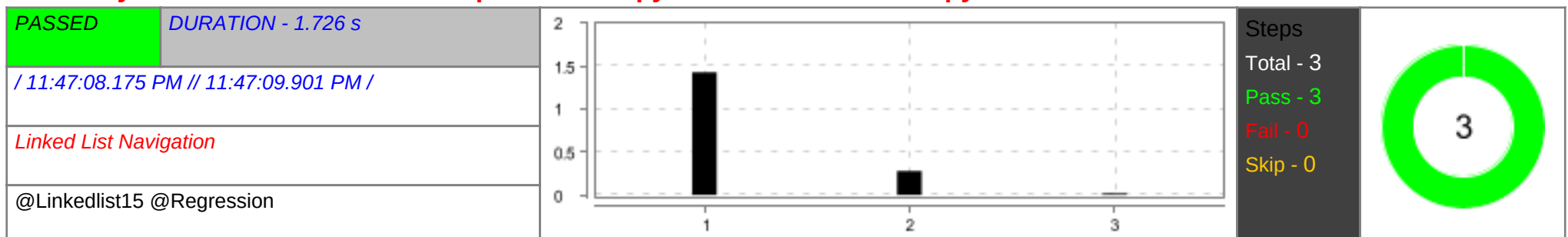
#	Step / Hook Details	Status	Duration
1	Given The user is on the Types of Linked List page	PASSED	0.009 s
2	When The user clicks Try Here button in Types of Linked List page	PASSED	0.338 s
3	Then The user should be redirected to Types of Linked List page having an try Editor with a Run button to test	PASSED	0.028 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



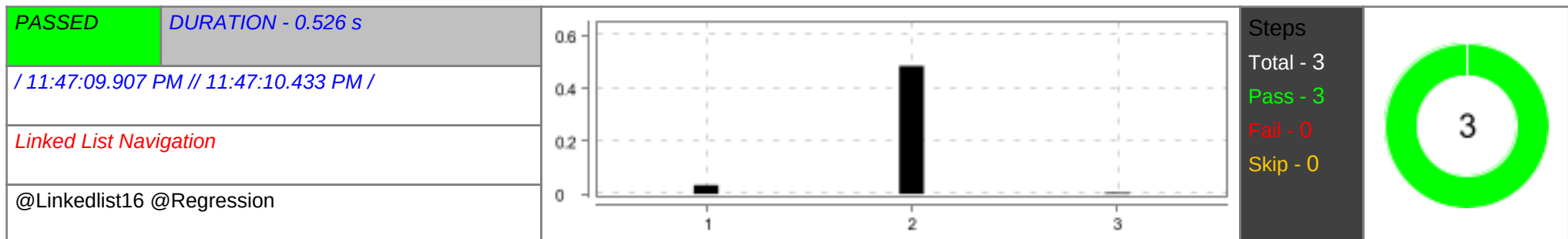
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Types of Linked List page	PASSED	1.571 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Types of Linked List Try Editor and click the Run Button	PASSED	0.356 s
3	Then The user should able to see an error message for Types of Linked List in alert window	PASSED	0.000 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



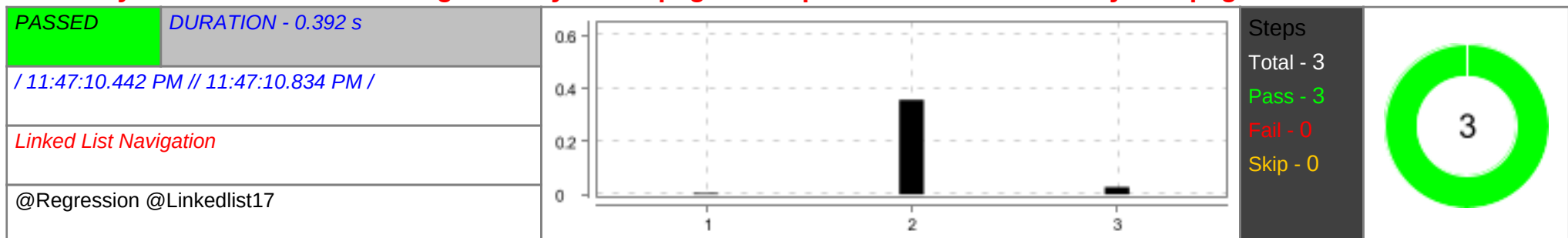
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Types of Linked List page	PASSED	1.427 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Types of Linked List Try Editor and click the Run Button	PASSED	0.280 s
3	Then The user should able to see output for Types of Linked List in the console	PASSED	0.017 s

Verify that user is able to navigate to Implement Linked List in Python page



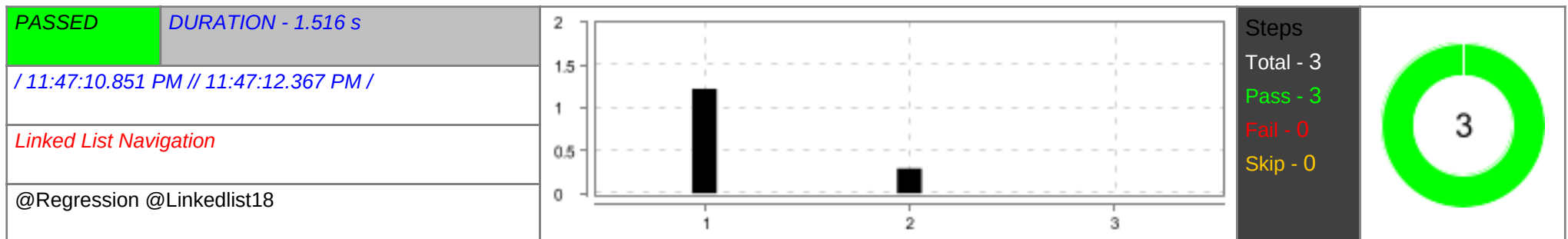
#	Step / Hook Details	Status	Duration
1	Given The user is in the Linked List page after Sign in	PASSED	0.033 s
2	When The user clicks Implement Linked List in Python link	PASSED	0.485 s
3	Then The user should be redirected to Implement Linked List in Python page	PASSED	0.005 s

Verify that user is able to navigate to try Editor page for Implement Linked List in Python page



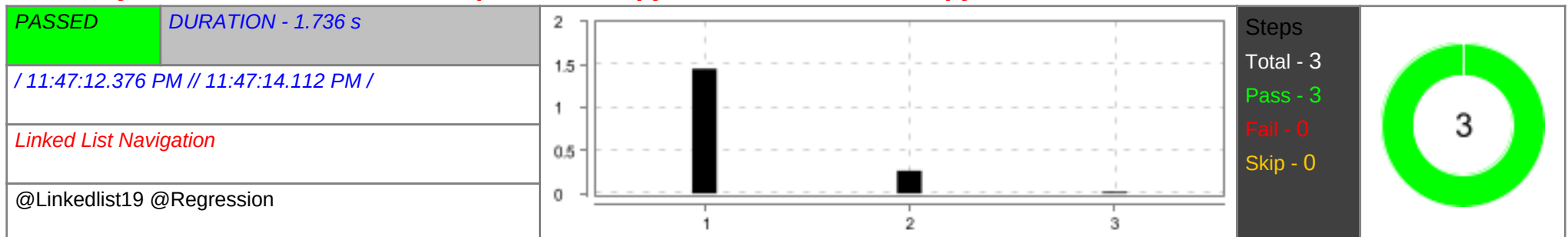
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implement Linked List in Python page	PASSED	0.005 s
2	When The user clicks Try Here button in Implement Linked List in Python page	PASSED	0.357 s
3	Then The user should be redirected to Implement Linked List page having an try Editor with a Run button to test	PASSED	0.028 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



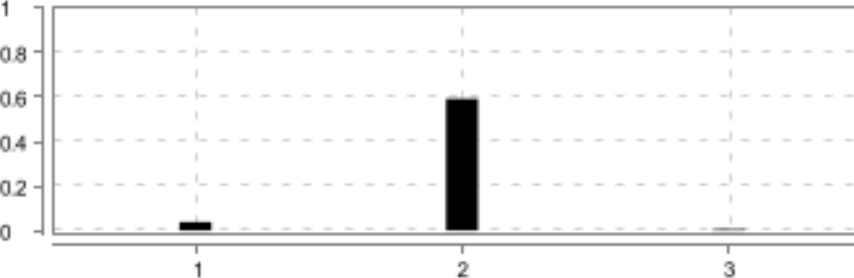
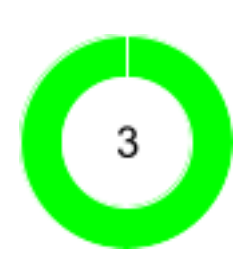
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Implement Linked List in Python page	PASSED	1.223 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Implement Linked List Try Editor and click the Run Button	PASSED	0.291 s
3	Then The user should able to see an error message for Implement Linked List in alert window	PASSED	0.001 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



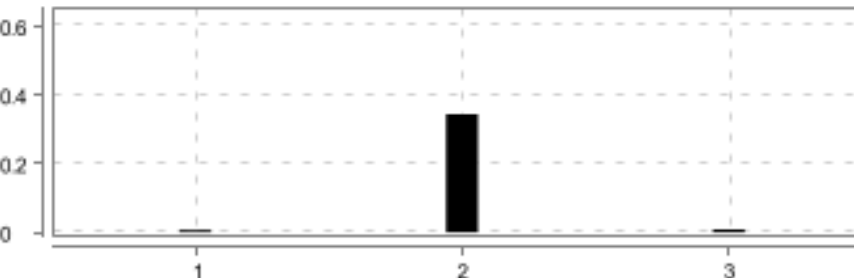
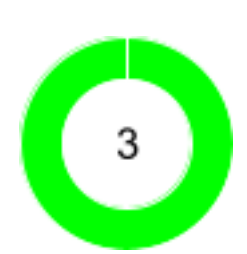
#	Step / Hook Details	Status	Duration
1	Given The user is in the tryEditor page Implement Linked List in Python page	PASSED	1.452 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Implement Linked List Try Editor and click the Run Button	PASSED	0.264 s
3	Then The user should able to see output for Implement Linked List in the console	PASSED	0.017 s

Verify that user is able to navigate to Traversal Page for Linked List page

PASSED	DURATION - 0.636 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:14.119 PM // 11:47:14.755 PM /				
<i>Linked List Navigation</i>				
@Linkedlist20 @Regression				

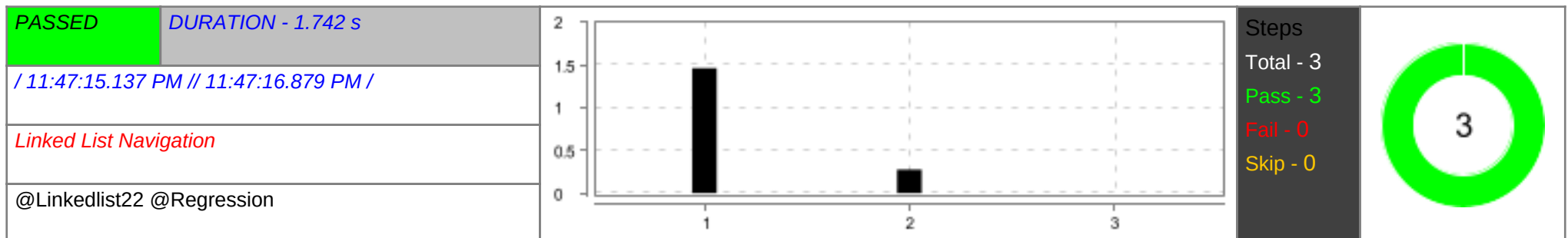
#	Step / Hook Details	Status	Duration
1	Given The user is on Linked List page after sign in.	PASSED	0.038 s
2	When The user clicks Traversal link	PASSED	0.592 s
3	Then The user should be redirected to Traversal page	PASSED	0.006 s

Verify that user is able to navigate to try Editor page for Traversal page

PASSED	DURATION - 0.362 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:14.767 PM // 11:47:15.129 PM /				
<i>Linked List Navigation</i>				
@Linkedlist21 @Regression				

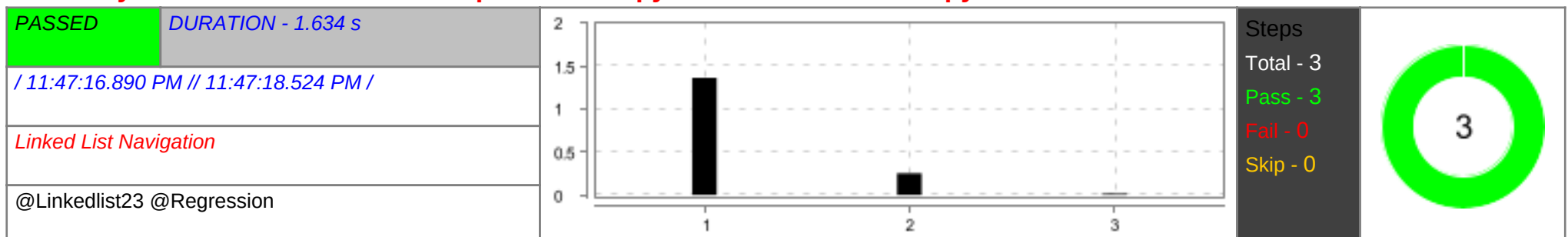
#	Step / Hook Details	Status	Duration
1	Given The user is on the Traversal page	PASSED	0.007 s
2	When The user clicks the Try here button in Traversal page	PASSED	0.344 s
3	Then The user should be redirected to Try Editor page when clicking on Try here button	PASSED	0.009 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



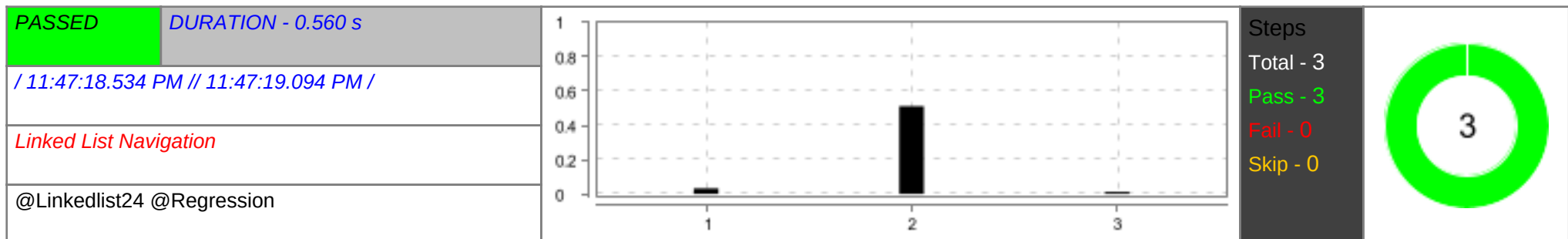
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page Traversal page	PASSED	1.464 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Traversal Try Editor and Click the Run Button	PASSED	0.276 s
3	Then The user should able to see an error message for Traversal in alert window	PASSED	0.000 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



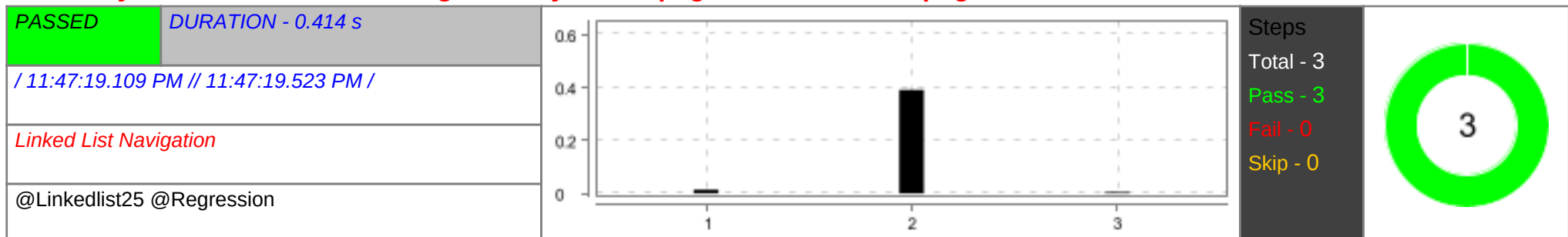
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page Traversal page	PASSED	1.365 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Traversal Try Editor and Click the Run Button	PASSED	0.252 s
3	Then The user should able to see output for Traversal in the console	PASSED	0.016 s

Verify that user is able to navigate to Insertion page from Linked List page



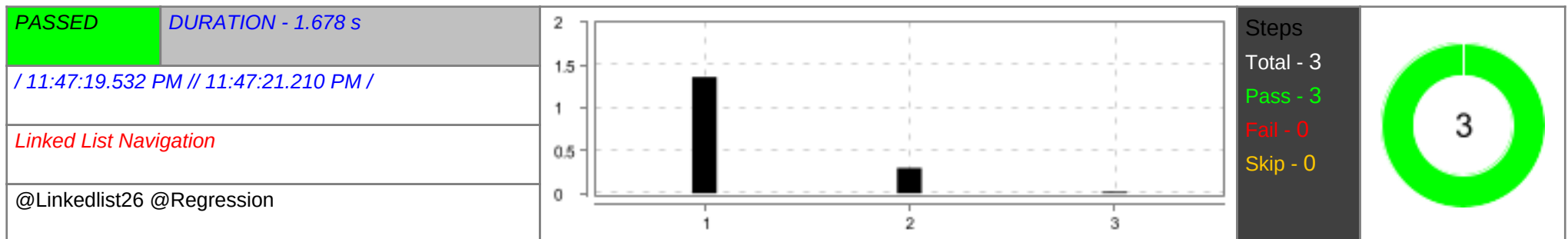
#	Step / Hook Details	Status	Duration
1	Given The user is on the Linked List page after sign in	PASSED	0.032 s
2	When The user clicks the Insertion link	PASSED	0.511 s
3	Then The user should be redirected to Insertion page from Linked List page	PASSED	0.012 s

Verify that user is able to navigate to try Editor page from Insertion page



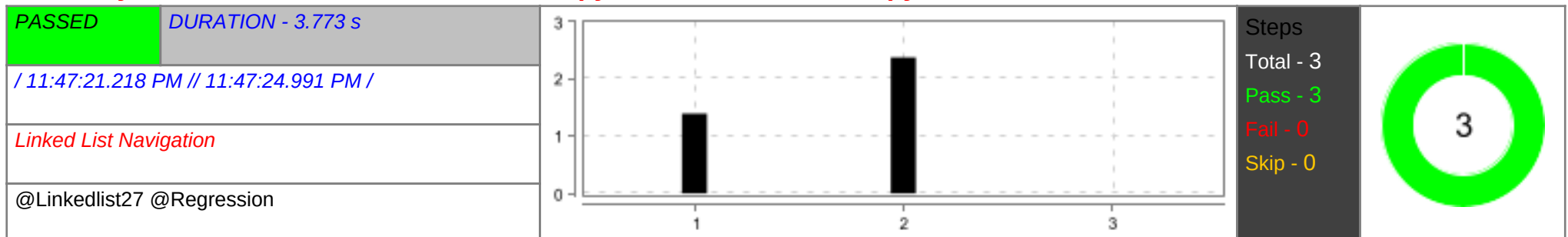
#	Step / Hook Details	Status	Duration
1	Given The user is on the Insertion page	PASSED	0.014 s
2	When The user clicks the Try here button in Insertion page	PASSED	0.392 s
3	Then The user should be redirected to Try Editor page from Insertion page	PASSED	0.005 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0



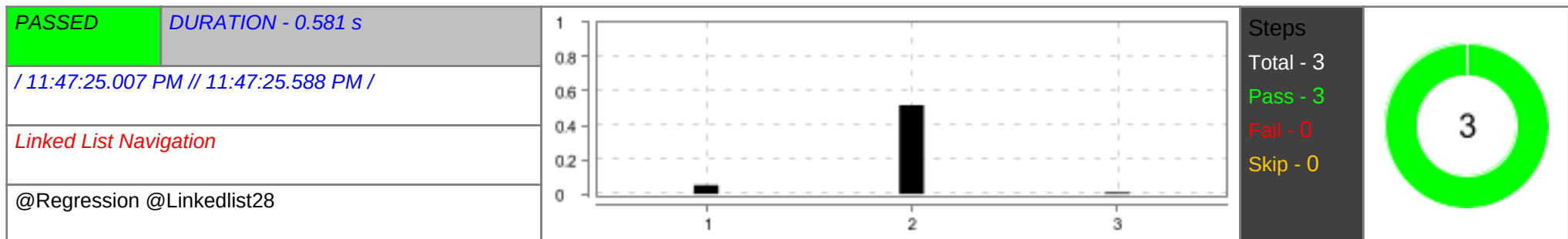
#	Step / Hook Details	Status	Duration
1	Given The user is on the Try Editor page in Insertion page	PASSED	1.361 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Insertion Try Editor and Click the Run Button	PASSED	0.296 s
3	Then The user should able to see output for Insertion in the console	PASSED	0.018 s

Verify that user receives error for invalid python code read from "pythonCode" and 1



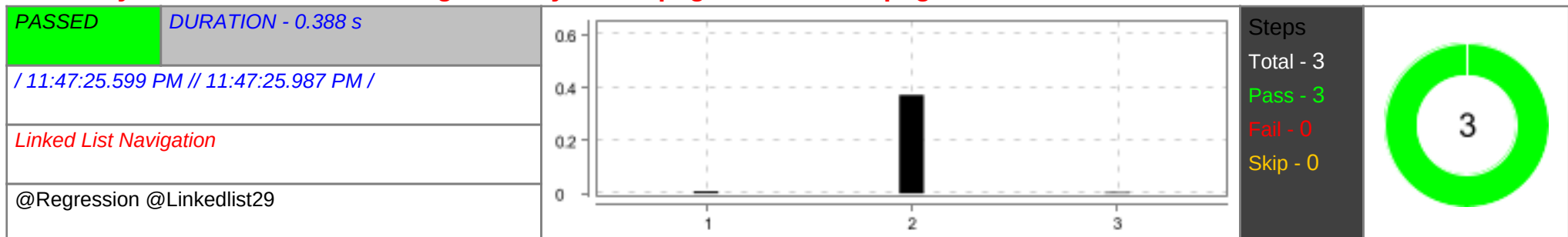
#	Step / Hook Details	Status	Duration
1	Given The user is on the Try Editor page for Insertion	PASSED	1.395 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Insertion Try Editor and Click the Run Button	PASSED	2.376 s
3	Then The user should able to see an error message for Insertion in alert window	PASSED	0.001 s

Verify that user is able to navigate to Deletion Page from Linked List page



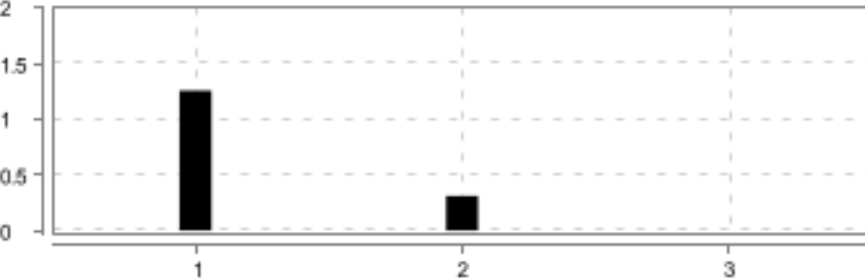
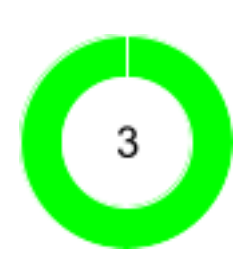
#	Step / Hook Details	Status	Duration
1	Given The user is on the Linked list page after sign in	PASSED	0.052 s
2	When The user clicks the Deletion link	PASSED	0.517 s
3	Then The user should be redirected to Deletion page	PASSED	0.009 s

Verify that user is able to navigate to try Editor page for Deletion page



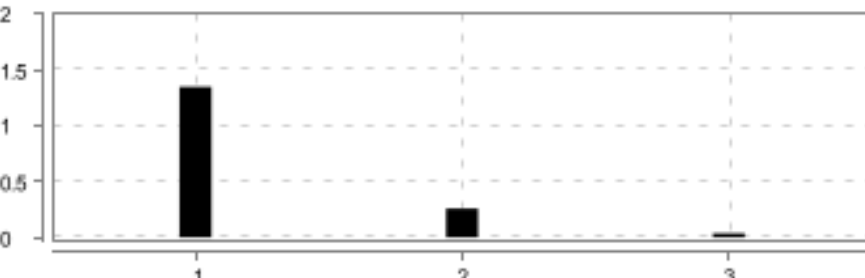
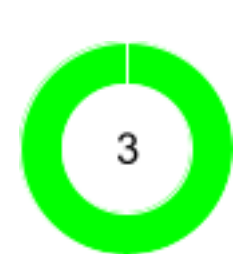
#	Step / Hook Details	Status	Duration
1	Given The user is on the Deletion page	PASSED	0.008 s
2	When The user clicks the Try Here button in Deletion page	PASSED	0.373 s
3	Then The user should be redirected to Deletion Try Editor page	PASSED	0.004 s

Verify that user receives error for invalid python code read from "pythonCode" and 1

PASSED	DURATION - 1.575 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:25.997 PM // 11:47:27.572 PM /				
<i>Linked List Navigation</i>				
@Regression @Linkedlist30				

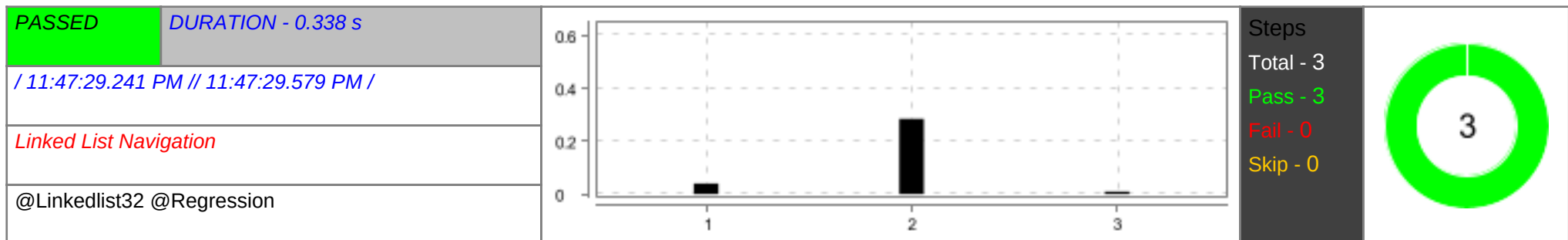
#	Step / Hook Details	Status	Duration
1	Given The user is on the Try Editor page in Deletion page	PASSED	1.259 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in Deletion Try Editor and Click the Submit Button	PASSED	0.312 s
3	Then The user should be able to see an error message for Deletion in the alert window	PASSED	0.000 s

Verify that user is able to see output for valid python code read from "pythonCode" and 0

PASSED	DURATION - 1.645 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:47:27.585 PM // 11:47:29.230 PM /				
<i>Linked List Navigation</i>				
@Linkedlist31 @Regression				

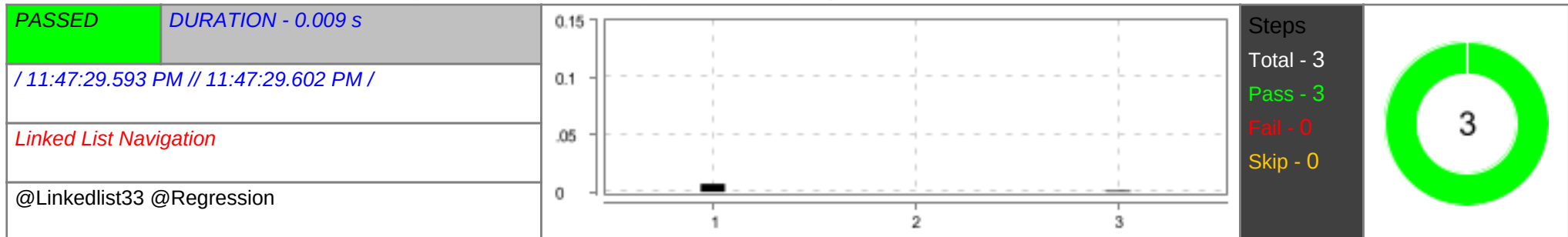
#	Step / Hook Details	Status	Duration
1	Given The user is on the tryEditor page in Deletion page	PASSED	1.348 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in Deletion Try Editor and Click the Run Button	PASSED	0.257 s
3	Then The user should able to see output for Deletion in the console	PASSED	0.035 s

Verify that user is able to navigate to Practice Questions page from Linked List page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Linked List page	PASSED	0.040 s
2	When The user clicks on Practice Questions link in Linked List page	PASSED	0.285 s
3	Then The user should be redirected to Practice Questions page	PASSED	0.010 s

Verify that user is able to log out successfully from dsAlgo portal

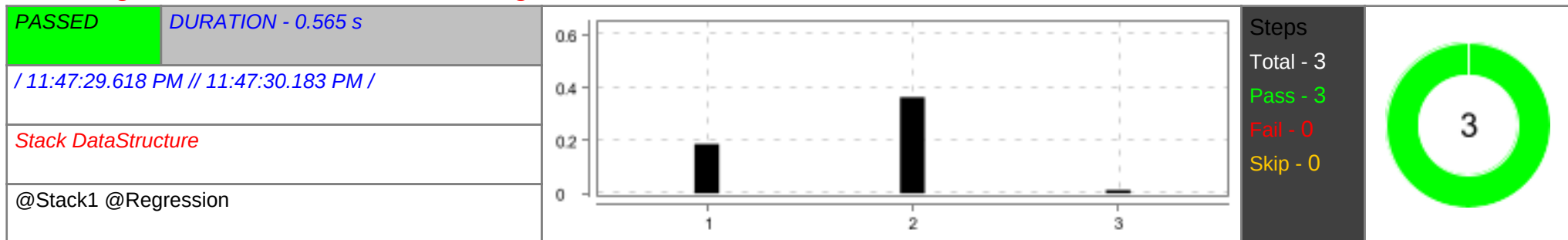


#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List Practice Questions page	PASSED	0.007 s
2	When The user clicks on Sign out in Linked List Practice Questions page	PASSED	0.000 s
3	Then The user should be logged out successfully from dsAlgo portal page	PASSED	0.001 s

Stack DataStructure

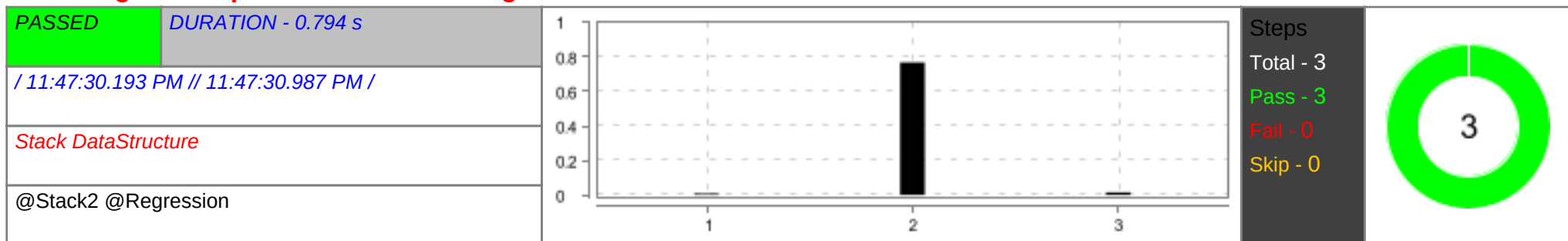


Navigate to Stack Data Structure Page



#	Step / Hook Details	Status	Duration
1	Given the user is on the homepage after logging into the dsAlgo Portal	PASSED	0.187 s
2	When the user selects the Getting Started button from the Stack panel	PASSED	0.364 s
3	Then the user should be redirected to the Stack Data Structure page	PASSED	0.012 s

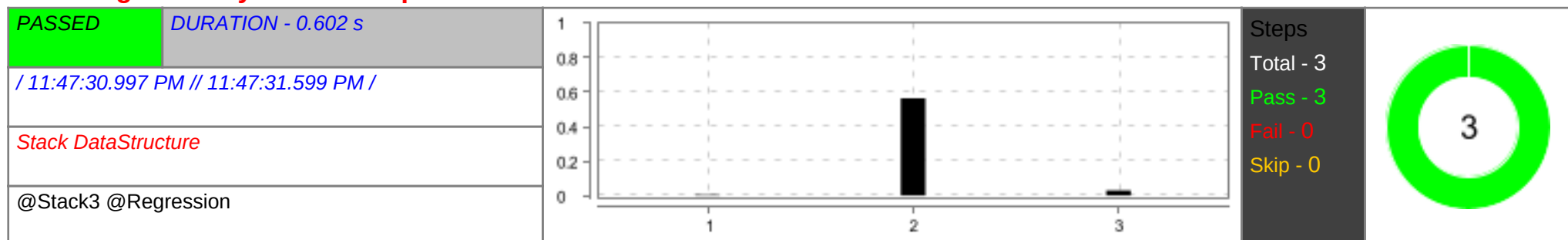
Navigate to Operations in Stack Page



#	Step / Hook Details	Status	Duration
1	Given the user is on the Stack page	PASSED	0.007 s
2	When the user clicks the Operations in Stack link	PASSED	0.768 s

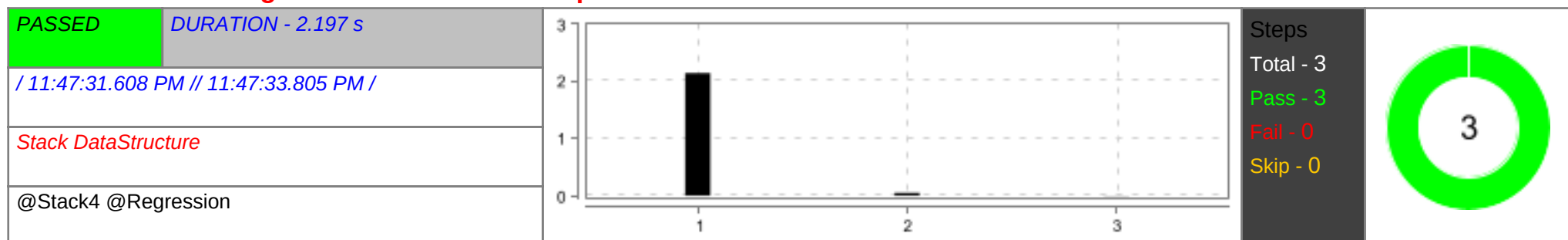
#	Step / Hook Details	Status	Duration
3	Then the user should be navigated to the Operations in Stack page	PASSED	0.014 s

Navigate to TryEditor for Operations in Stack



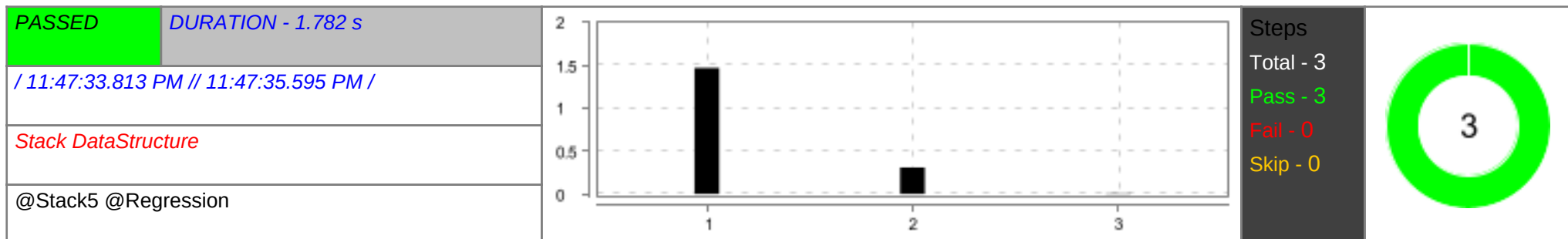
#	Step / Hook Details	Status	Duration
1	Given the user is on the Operations in Stack page	PASSED	0.005 s
2	When the user clicks the Try Here button on the Operations in Stack page	PASSED	0.565 s
3	Then the user should be taken to a page containing a try editor with a Run button for testing the code	PASSED	0.030 s

Error on Clicking Run Without Code in Operations in Stack



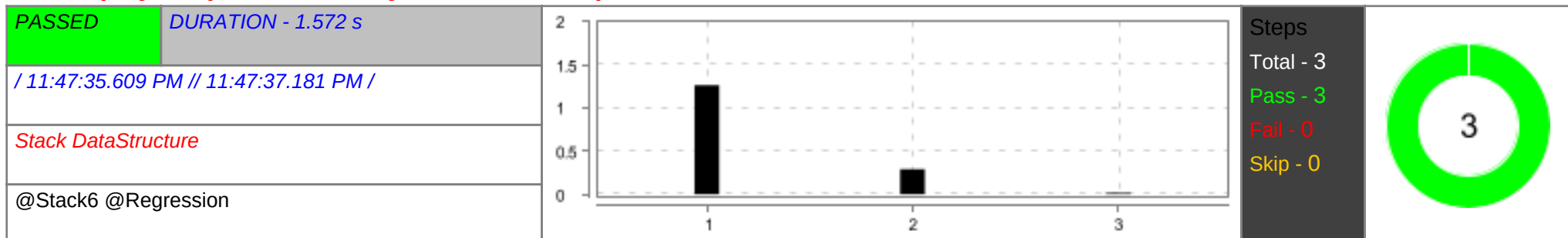
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Operations in Stack on Python page	PASSED	2.143 s
2	When the user clicks the Run button without any code in the editor	PASSED	0.050 s
3	Then the user should receive an error message in the alert window	PASSED	0.003 s

Error for Invalid Python Code in Operations in Stack



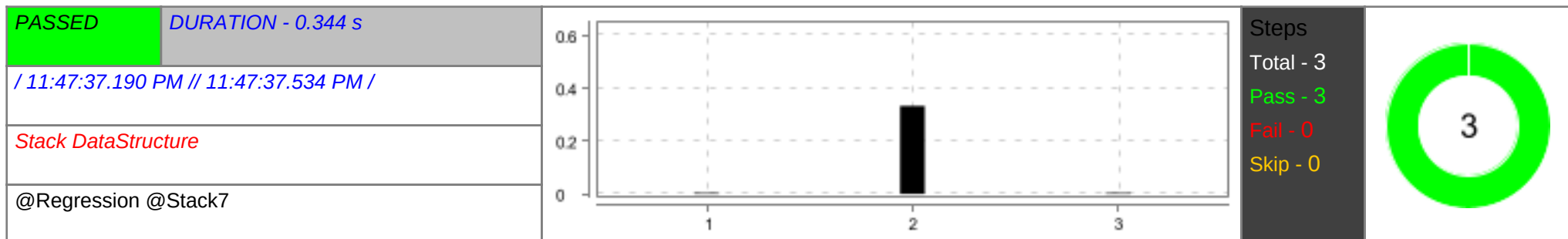
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Operations in Stack on Python page	PASSED	1.468 s
2	When the user types invalid python code from excel "pythonCode" and 1 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.307 s
3	Then the user should see an error message in the alert window	PASSED	0.006 s

Display Output for Valid Python Code in Operations in Stack



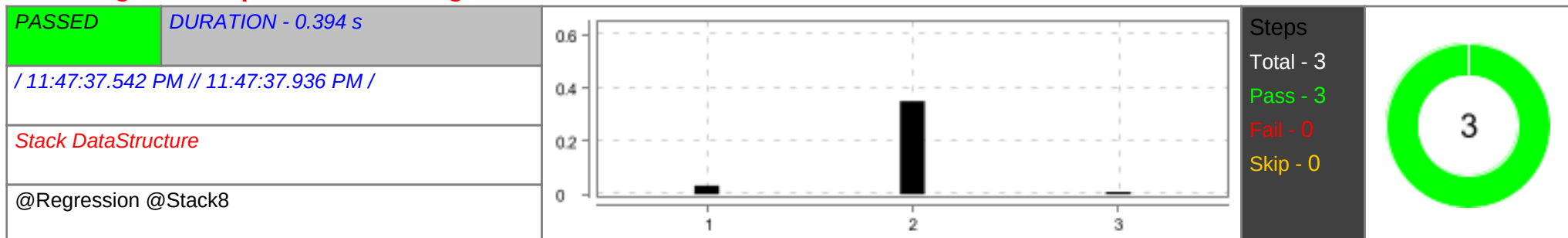
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Operations in Stack on Python page	PASSED	1.265 s
2	When the user enters valid python code from excel "pythonCode" and 0 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.290 s
3	Then the user should see the output displayed in the console	PASSED	0.015 s

Navigate to Practice Questions Page for Operations in Stack



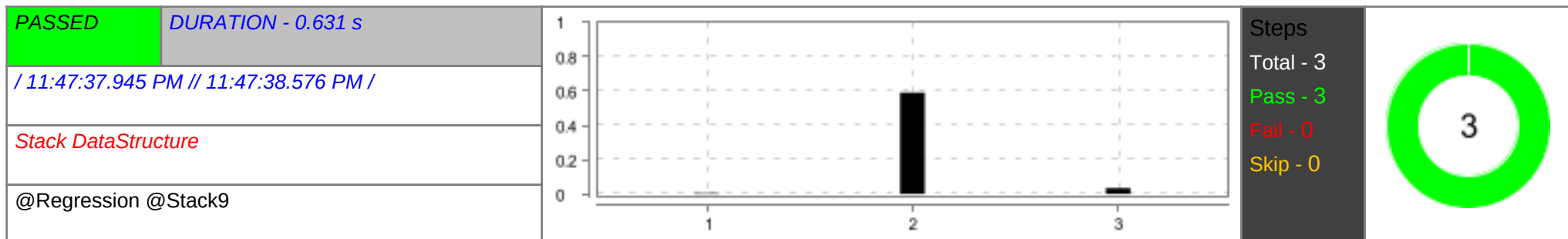
#	Step / Hook Details	Status	Duration
1	Given the user is on the Operations in Stack page	PASSED	0.004 s
2	When the user clicks the Practice Questions button in the Operations in Stack on Python page	PASSED	0.334 s
3	Then the user should be redirected to the Practice Questions page	PASSED	0.004 s

Navigate to Implementation Page



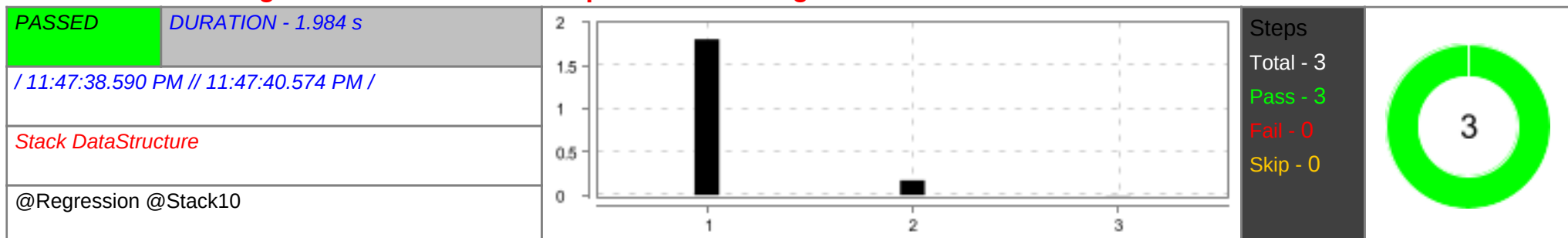
#	Step / Hook Details	Status	Duration
1	Given the user is currently on the stack page	PASSED	0.032 s
2	When the user clicks the Implementation link	PASSED	0.351 s
3	Then the user should be taken to the Implementation page	PASSED	0.009 s

Navigate to TryEditor for Implementation Page



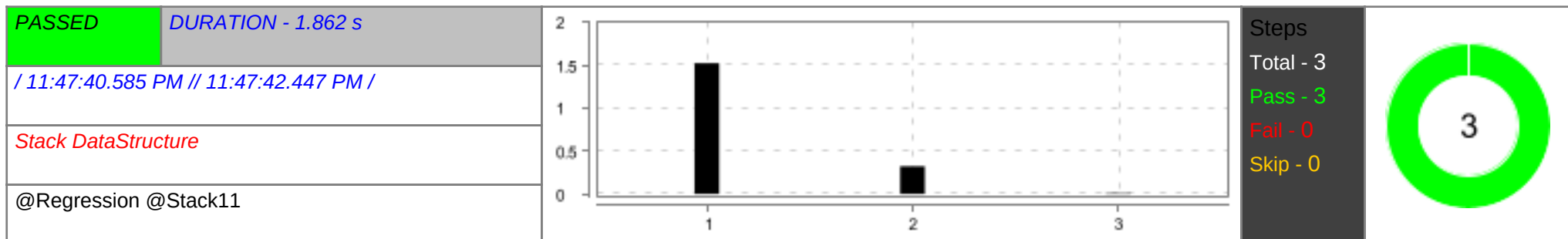
#	Step / Hook Details	Status	Duration
1	Given the user is on the Implementation page	PASSED	0.004 s
2	When the user clicks the Try Here button on the Implementation page	PASSED	0.591 s
3	Then the user should be redirected to a page containing a try editor with a Run button for testing the code	PASSED	0.034 s

Error on Clicking Run Without Code in Implementation Page



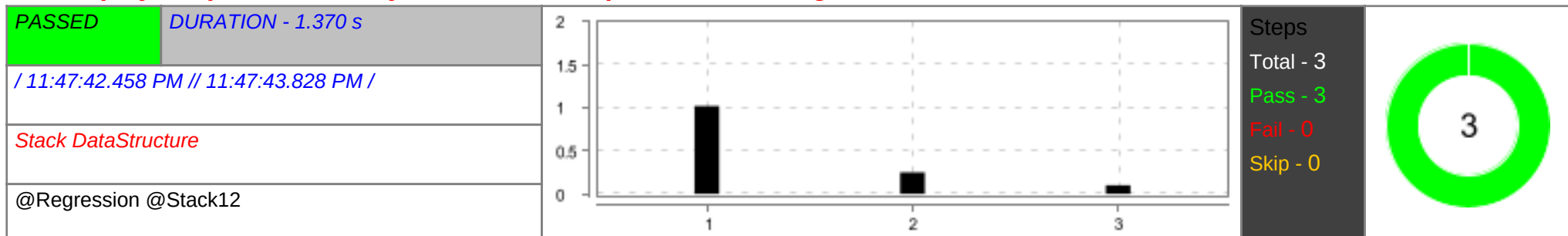
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Implementation page	PASSED	1.806 s
2	When the user clicks the Run button without entering any code in the editor	PASSED	0.171 s
3	Then the user should see an error message in the alert window	PASSED	0.004 s

Error for Invalid Python Code in Implementation Page



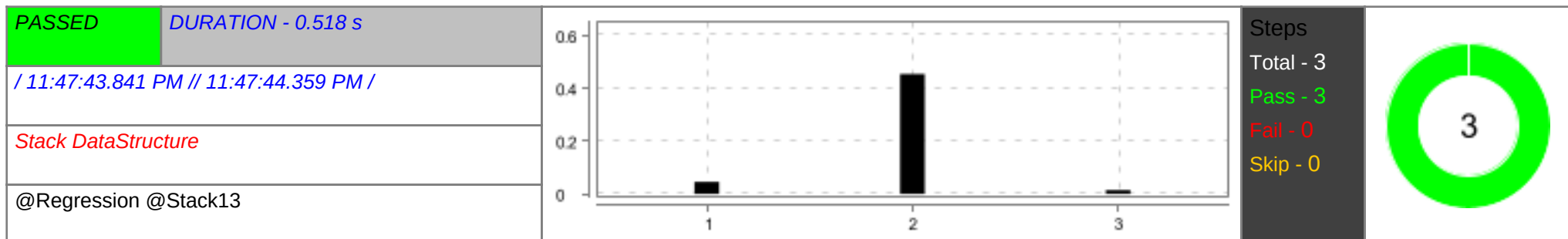
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Implementation page	PASSED	1.525 s
2	When the user enters invalid python code from excel "pythonCode" and 1 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.324 s
3	Then the user should receive an error message in the alert window	PASSED	0.010 s

Display Output for Valid Python Code in Implementation Page



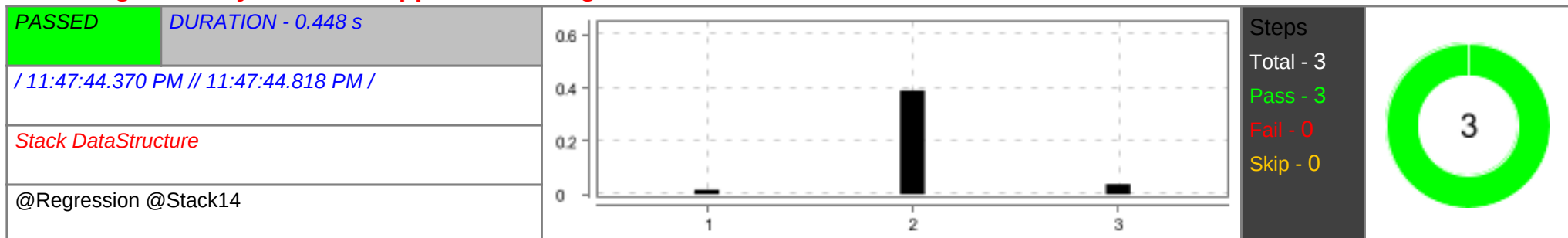
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Implementation page	PASSED	1.020 s
2	When the user enters valid python code from excel "pythonCode" and 0 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.248 s
3	Then the user should see the output displayed in the console	PASSED	0.100 s

[Navigate to Applications Page](#)



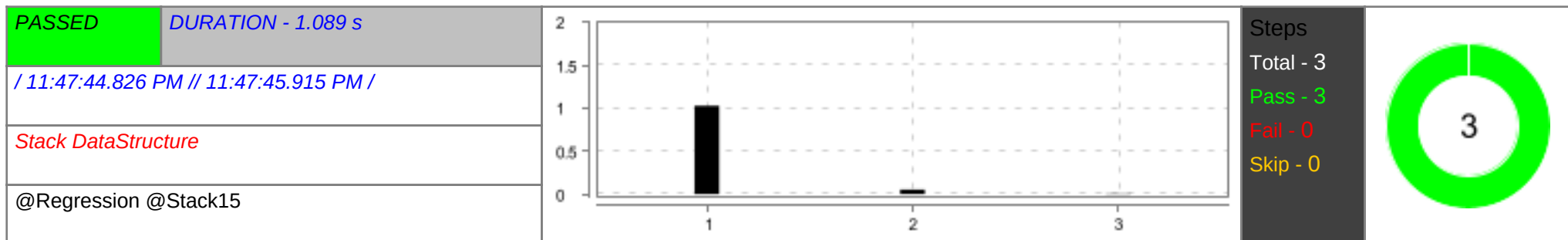
#	Step / Hook Details	Status	Duration
1	Given the user is currently on the stack page	PASSED	0.046 s
2	When the user clicks the Applications link	PASSED	0.455 s
3	Then the user should be taken to the Applications page	PASSED	0.014 s

Navigate to TryEditor for Applications Page



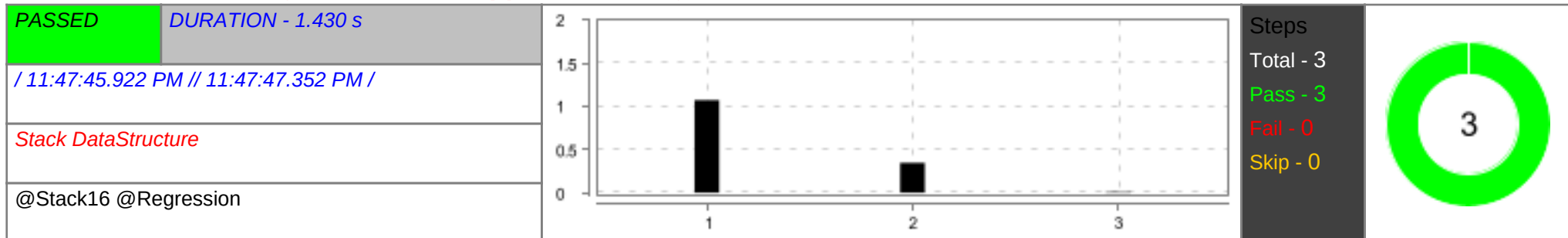
#	Step / Hook Details	Status	Duration
1	Given the user is on the Applications page	PASSED	0.017 s
2	When the user clicks the Try Here button on the Applications page	PASSED	0.391 s
3	Then the user should be redirected to a page containing a try editor with a Run button for testing the code	PASSED	0.038 s

Error on Clicking Run Without Code in Applications Page



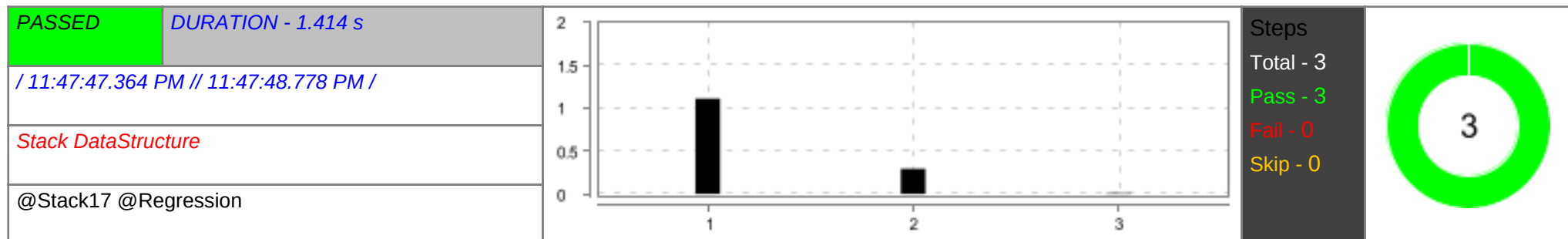
#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Applications page	PASSED	1.028 s
2	When the user clicks the Run button without any code in the editor	PASSED	0.052 s
3	Then the user should see an error message in the alert window	PASSED	0.007 s

Error for Invalid Python Code in Applications Page

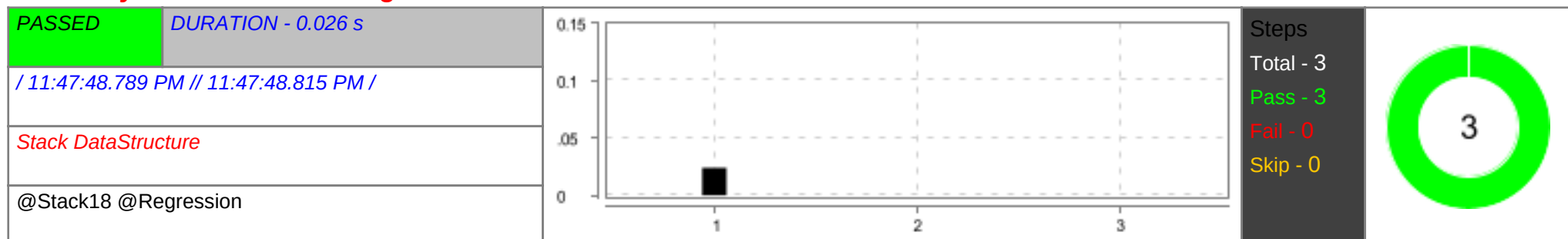


#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Applications page	PASSED	1.072 s
2	When the user enters invalid python code from excel "pythonCode" and 1 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.346 s
3	Then the user should receive an error message in the alert window	PASSED	0.008 s

Display Output for Valid Python Code in Applications Page

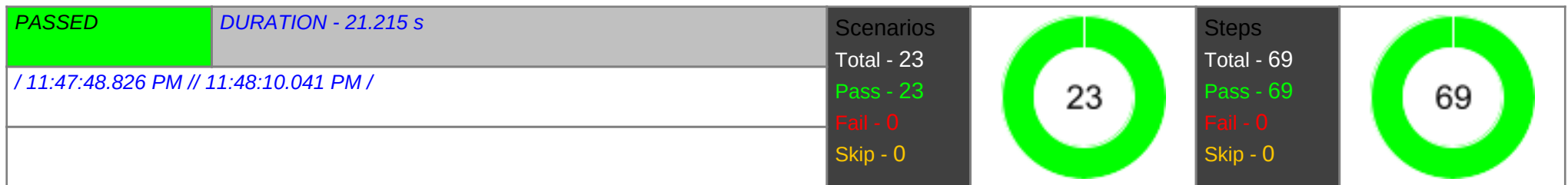
**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given the user is on the TryEditor page in the Applications page	PASSED	1.112 s
2	When the user enters valid python code from excel "pythonCode" and 0 and enters in the editor and clicks the Run button for stack TryEditor	PASSED	0.292 s
3	Then the user should see the output displayed in the console	PASSED	0.009 s

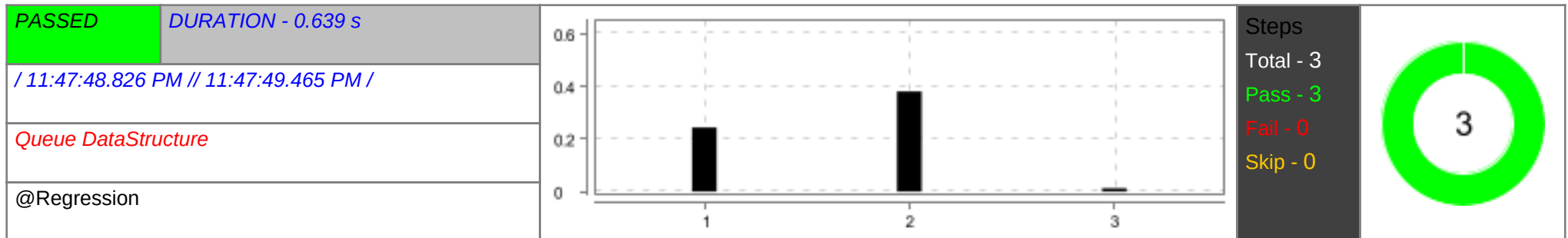
Verify that user able to logout from the Stack data structure**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given The user is in the Stack data structure page	PASSED	0.024 s
2	When The User clicks sign-out button.	PASSED	0.000 s
3	Then The user should sign-out successfully.	PASSED	0.000 s

Queue DataStructure

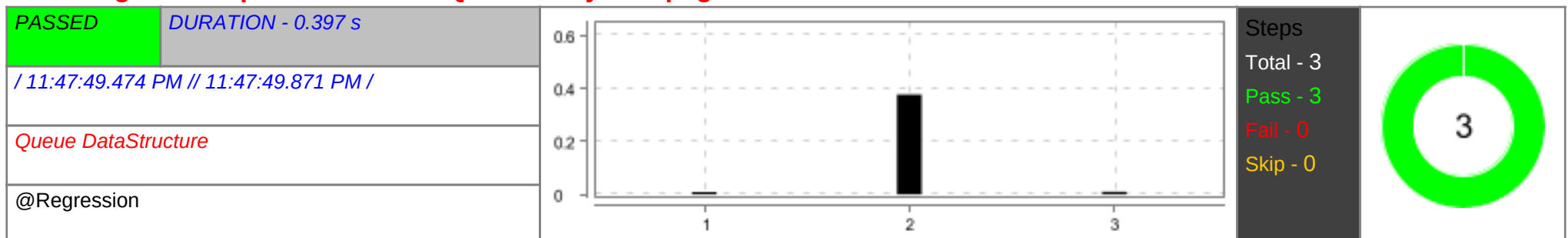


Navigate to Queue Data Structure Page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.244 s
2	When The user selects Getting Started in Queue Panel or the user selects Queue item from the drop down menu	PASSED	0.381 s
3	Then The user should be directed to the Queue Data Structure Page	PASSED	0.012 s

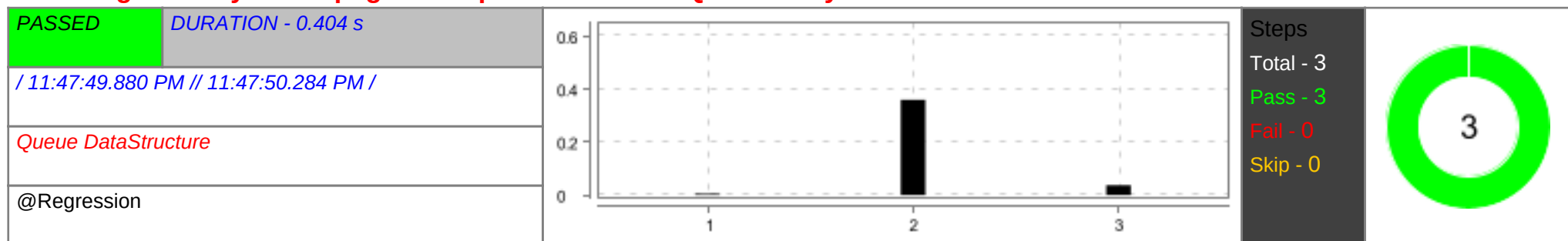
Navigate to Implementation of Queue in Python page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue page	PASSED	0.009 s
2	When The user clicks Implementation of Queue in Python button	PASSED	0.377 s

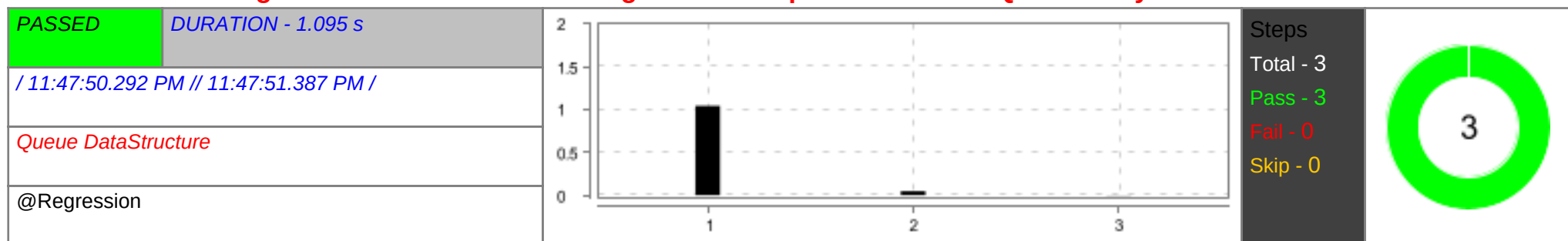
#	Step / Hook Details	Status	Duration
3	Then The user should be redirected to Implementation of Queue in Python page	PASSED	0.010 s

Navigate to try editor page for Implementation of Queue in Python



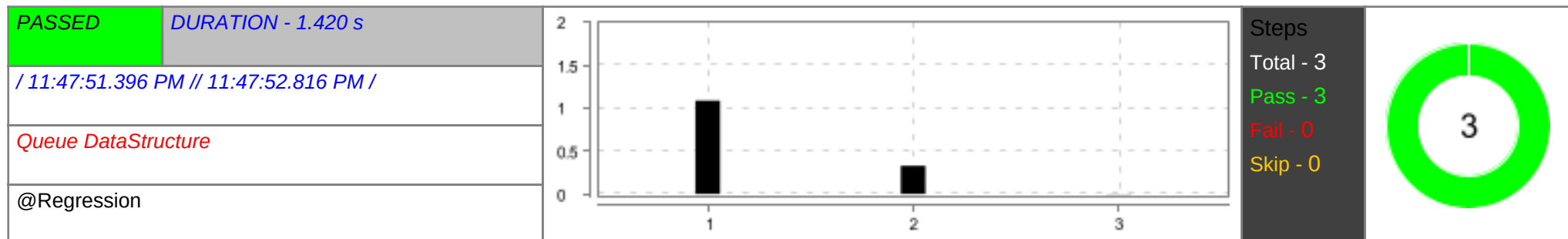
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation of Queue in Python page	PASSED	0.005 s
2	When The user clicks Try Here button in Queue in Python page	PASSED	0.360 s
3	Then The user should be redirected to a page having a try Editor with a Run button to test	PASSED	0.037 s

Error on clicking Run button without entering code for Implementation of Queue in Python



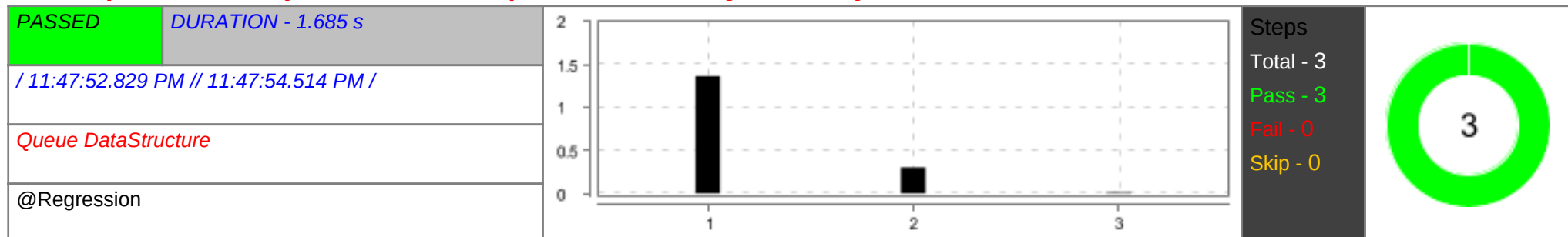
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation of Queue on Python page	PASSED	1.043 s
2	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.046 s
3	Then The user should see an error message in the alert window	PASSED	0.003 s

Error for invalid Python code for Implementation of Queue in Python



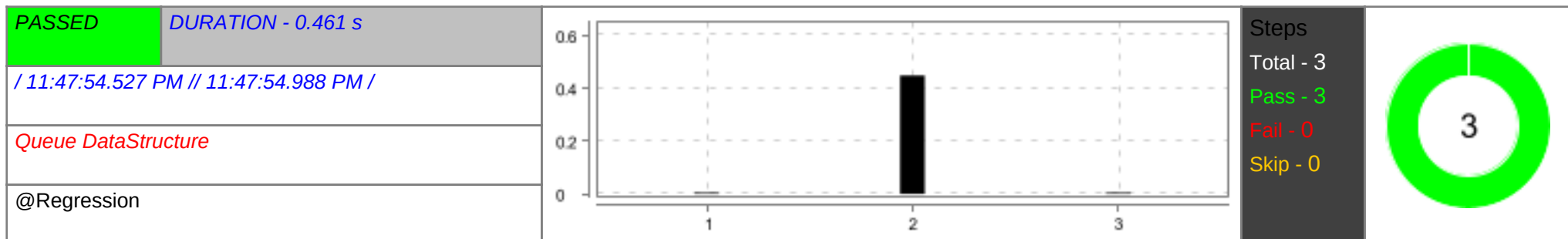
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation of Queue on Python page	PASSED	1.088 s
2	When The user writes invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.328 s
3	Then The user should see an error message in the alert window	PASSED	0.003 s

Output for valid Python code for Implementation of Queue in Python



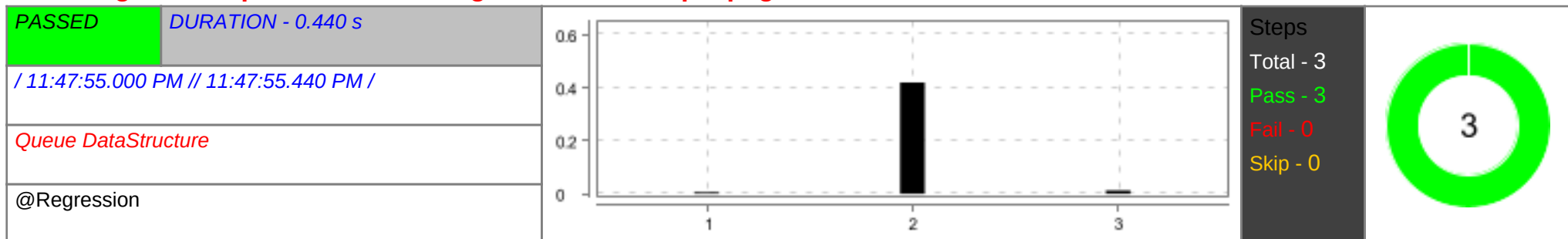
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation of Queue in Python page	PASSED	1.367 s
2	When The user writes valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.303 s
3	Then The user should see the output in the console	PASSED	0.013 s

[Navigate to Practice Questions Page for Implementation of Queue in Python](#)



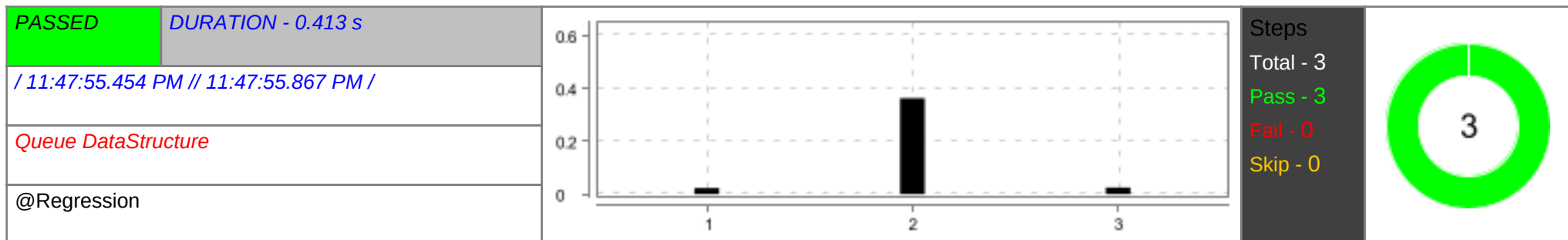
#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue page	PASSED	0.005 s
2	When The user clicks Practice Questions button in the Implementation of Queue in Python page	PASSED	0.449 s
3	Then The user should be redirected to the Practice Questions page	PASSED	0.005 s

Navigate to Implementation using collections.deque page



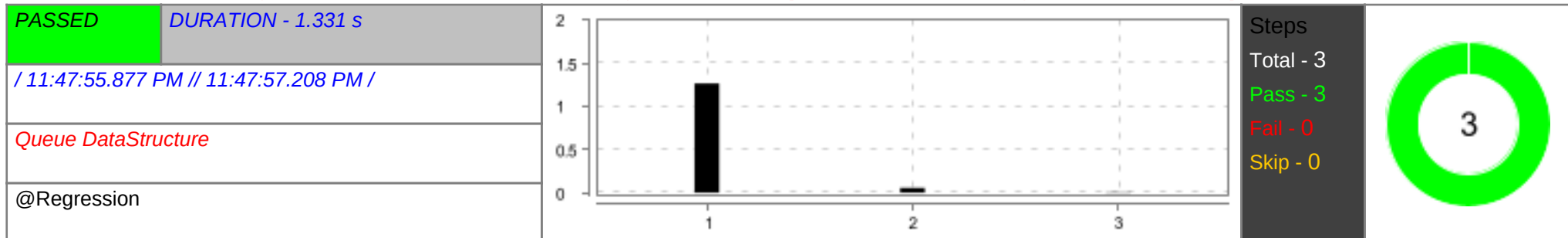
#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue page	PASSED	0.006 s
2	When The user clicks Implementation using collections.deque button page	PASSED	0.420 s
3	Then The user should be redirected to the Implementation using collections.deque page	PASSED	0.012 s

Navigate to try editor page for Implementation using collections.deque



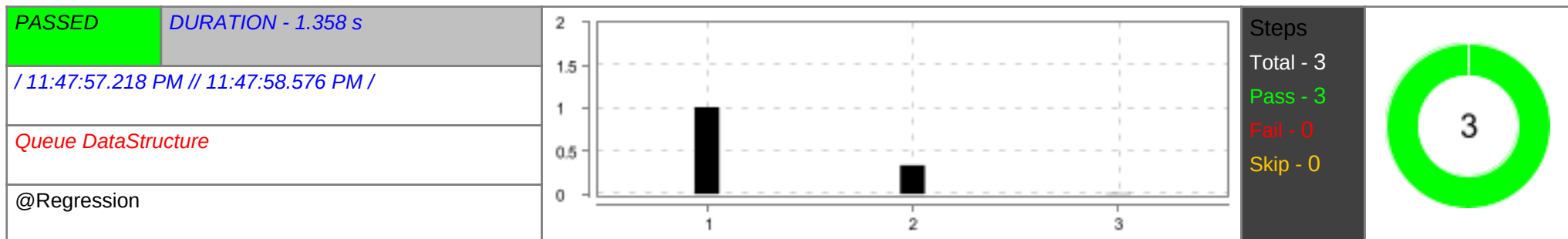
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation using collections.deque page	PASSED	0.023 s
2	When The user clicks Try Here button in Queue in Python page	PASSED	0.363 s
3	Then The user should be redirected to a page having a try Editor with a Run button to test	PASSED	0.025 s

Error on clicking Run button without entering code for Implementation using collections.dequeue



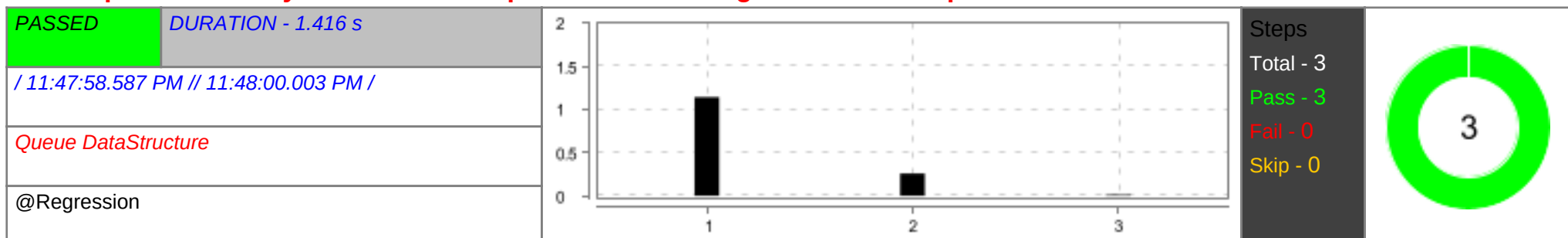
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using collections.dequeue page	PASSED	1.266 s
2	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.057 s
3	Then The user should see an error message in the alert window	PASSED	0.005 s

Error for invalid Python code for Implementation using collections.dequeue



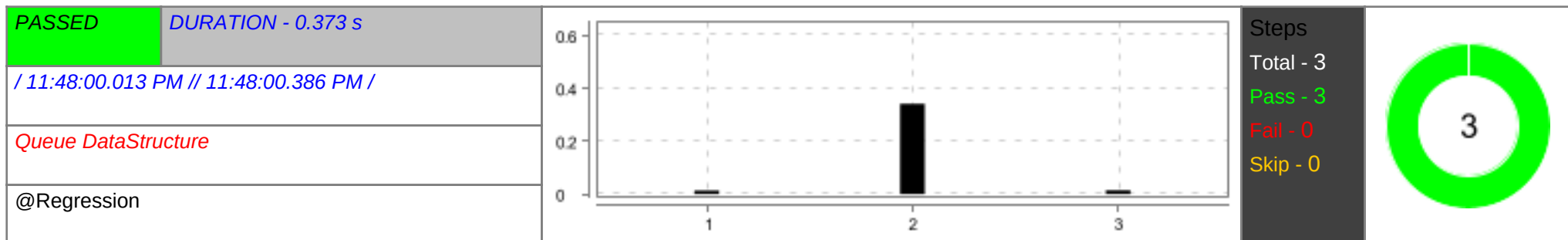
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using collections.deque page	PASSED	1.013 s
2	When The user writes invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.335 s
3	Then The user should see an error message in the alert window	PASSED	0.007 s

Output for valid Python code for Implementation using collections.deque



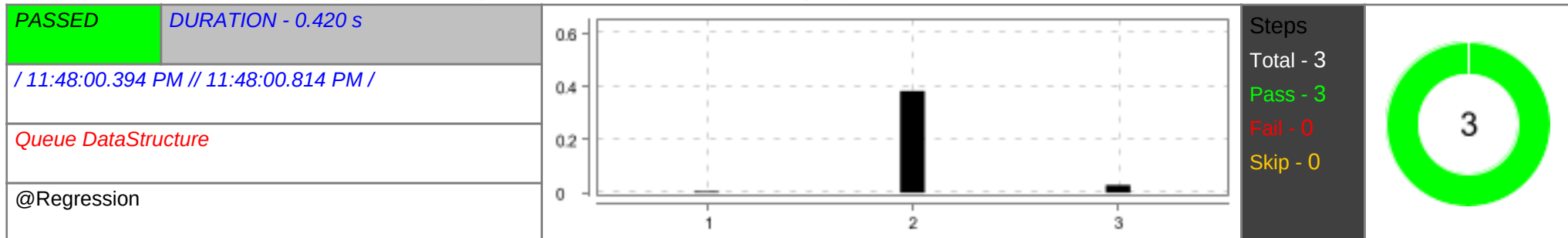
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using collections.deque page	PASSED	1.145 s
2	When The user writes valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.258 s
3	Then The user should see the output in the console	PASSED	0.012 s

Navigate to Implementation using array page



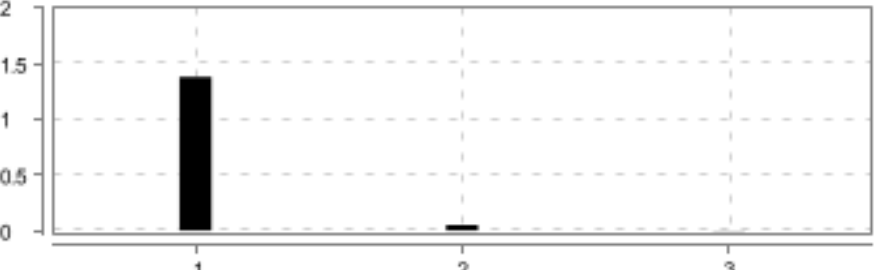
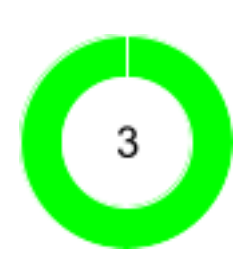
#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue page	PASSED	0.013 s
2	When The user clicks Implementation using array button	PASSED	0.342 s
3	Then The user should be redirected to the Implementation using array page	PASSED	0.014 s

Navigate to try editor page for Implementation using array page



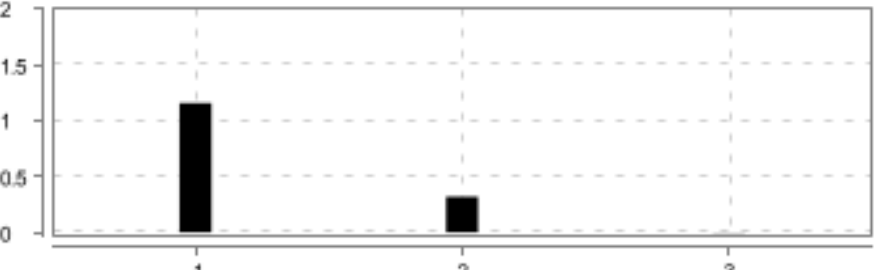
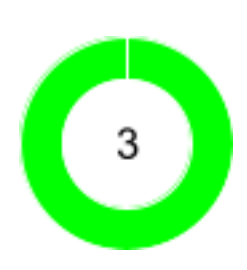
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation using array page	PASSED	0.005 s
2	When The user clicks Try Here button in Queue in Python page	PASSED	0.383 s
3	Then The user should be redirected to a page having a try Editor with a Run button to test	PASSED	0.029 s

Error on clicking Run button without entering code for Implementation using array page

PASSED	DURATION - 1.438 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:00.821 PM // 11:48:02.259 PM /				
Queue DataStructure				
@Regression				

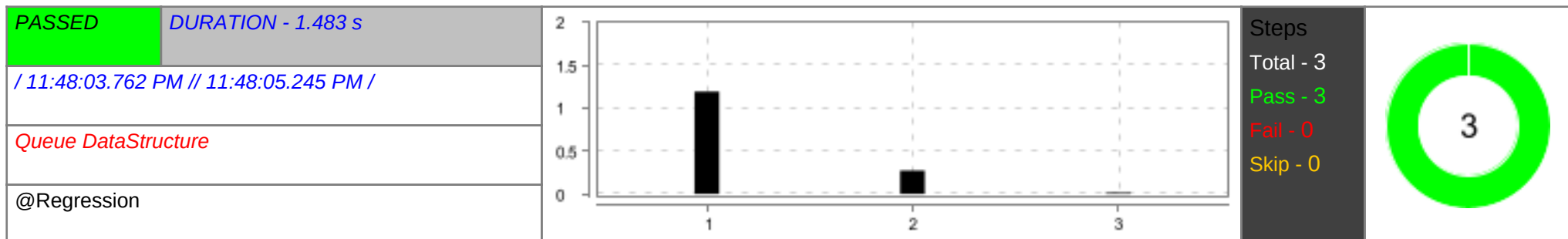
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using array page	PASSED	1.381 s
2	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.051 s
3	Then The user should see an error message in the alert window	PASSED	0.004 s

Error for invalid Python code for Implementation using array page

PASSED	DURATION - 1.483 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:02.267 PM // 11:48:03.750 PM /				
Queue DataStructure				
@Regression				

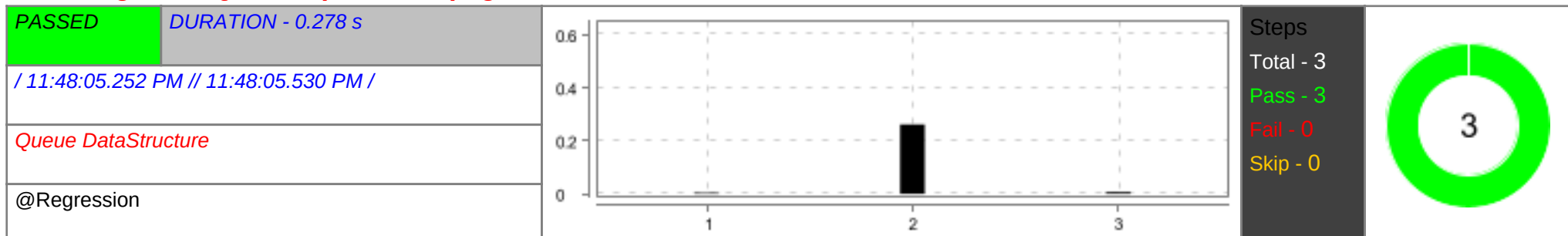
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using array page	PASSED	1.158 s
2	When The user writes invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.319 s
3	Then The user should see an error message in the alert window	PASSED	0.004 s

Output for valid Python code for Implementation using array



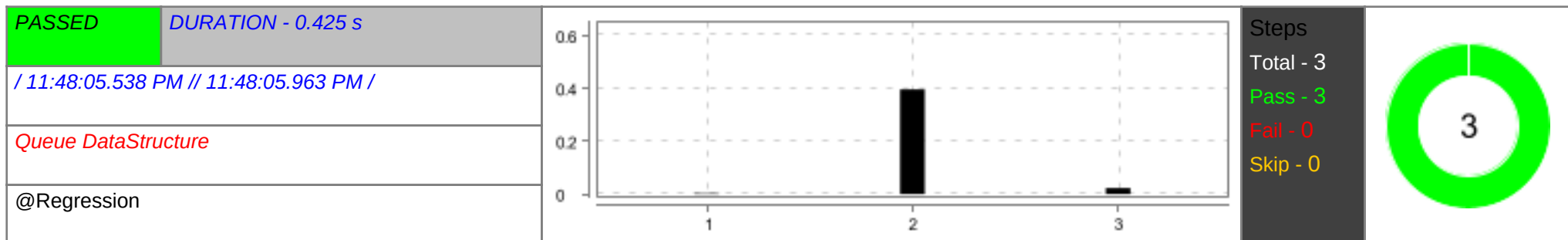
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Implementation using array page	PASSED	1.194 s
2	When The user writes valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.273 s
3	Then The user should see the output in the console	PASSED	0.014 s

Navigate to Queue Operations page



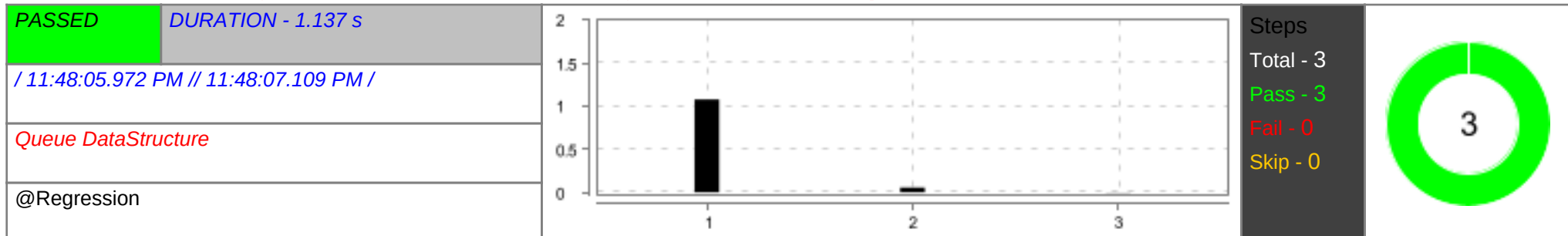
#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue page	PASSED	0.004 s
2	When The user clicks Queue Operations button	PASSED	0.262 s
3	Then The user should be redirected to the Queue Operations page	PASSED	0.007 s

Navigate to try editor page for Queue Operations



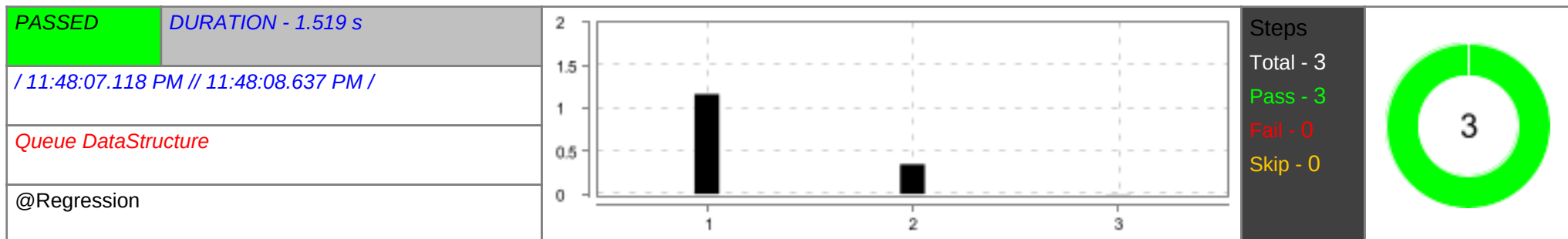
#	Step / Hook Details	Status	Duration
1	Given The user is on the Queue Operations page	PASSED	0.003 s
2	When The user clicks Try Here button in Queue in Python page	PASSED	0.396 s
3	Then The user should be redirected to a page having a try Editor with a Run button to test	PASSED	0.023 s

Error on clicking Run button without entering code for Queue Operations



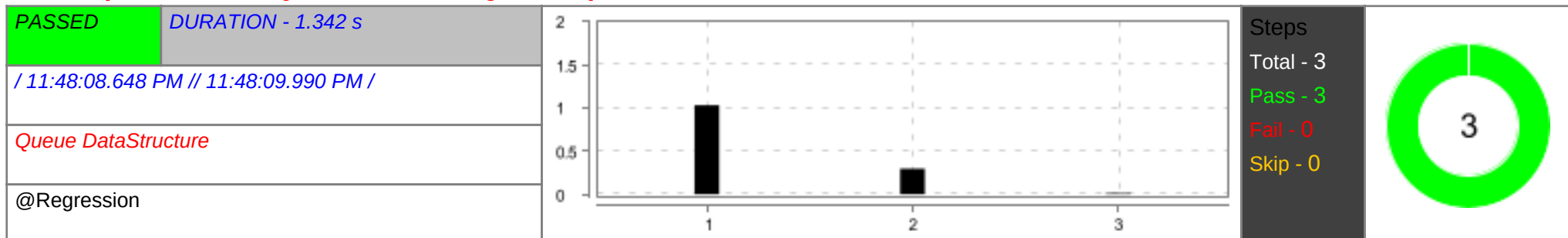
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Queue Operations page	PASSED	1.078 s
2	When The user clicks the Run Button without entering the code in the Editor	PASSED	0.055 s
3	Then The user should see an error message in the alert window	PASSED	0.003 s

Error for invalid Python code for Queue Operations



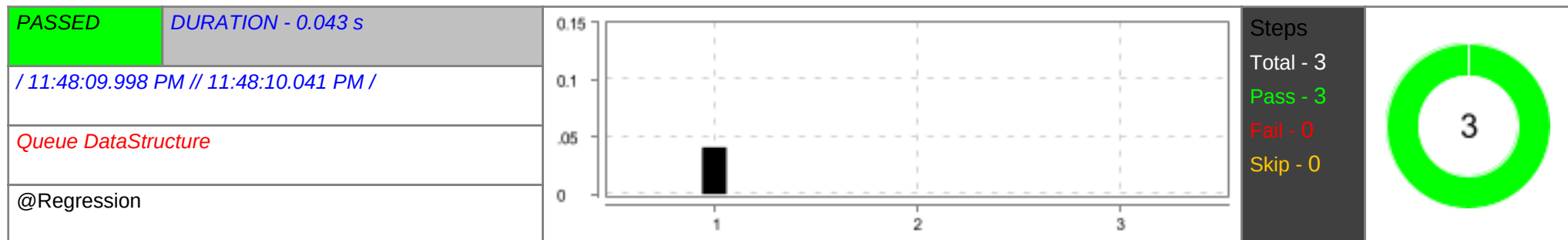
#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Queue Operations page	PASSED	1.165 s
2	When The user writes invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.345 s
3	Then The user should see an error message in the alert window	PASSED	0.003 s

Output for valid Python code for Queue Operations



#	Step / Hook Details	Status	Duration
1	Given The user is on the try editor page in the Queue Operations page	PASSED	1.033 s
2	When The user writes valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks the Run Button for queue tryEditor	PASSED	0.295 s
3	Then The user should see the output in the console	PASSED	0.012 s

Verify that user able to logout from the Queue data structure

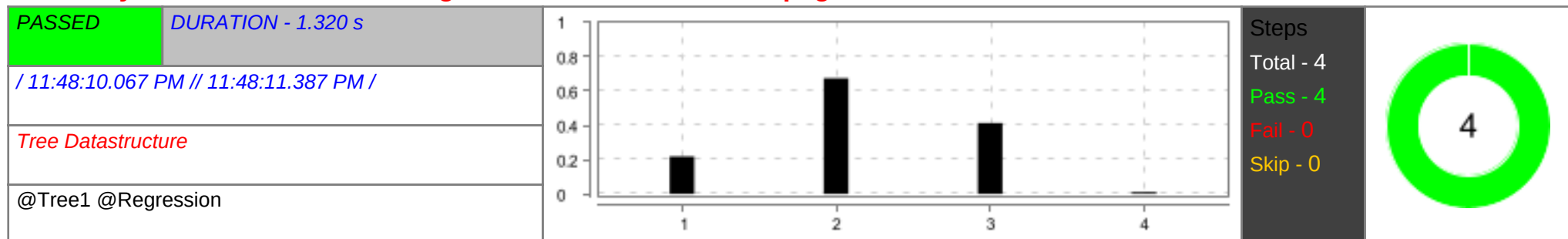


#	Step / Hook Details	Status	Duration
1	Given The user is in the Queue data structure page	PASSED	0.041 s
2	When The User clicks signout button.	PASSED	0.000 s
3	Then The user should signout successfully.	PASSED	0.000 s

Tree Datastructure



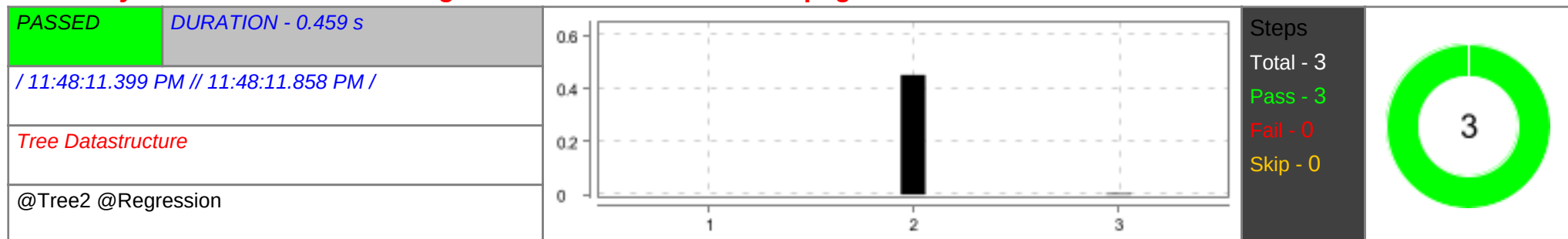
Verify that user is able to navigate to Tree data structure page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after Sign in	PASSED	0.218 s
2	When The user clicks the Getting Started button in Tree Panel	PASSED	0.674 s

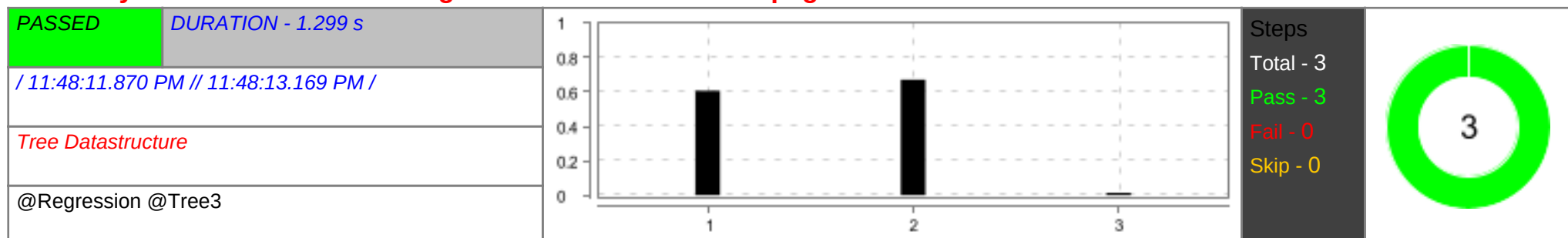
#	Step / Hook Details	Status	Duration
3	And The user select Tree item from the drop down menu	PASSED	0.413 s
4	Then The user be directed to Tree Data Structure Page	PASSED	0.011 s

Verify that user is able to navigate to Tree Data Structures page



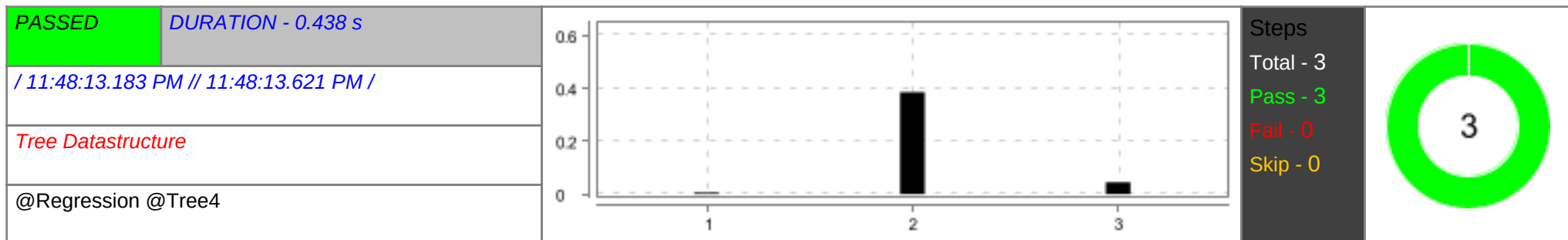
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page after signed in	PASSED	0.000 s
2	When The user selects Tree item from the drop-down menu	PASSED	0.452 s
3	Then The user should land on the Tree Data Structure page	PASSED	0.004 s

Verify that user is able to navigate to Overview of Trees page



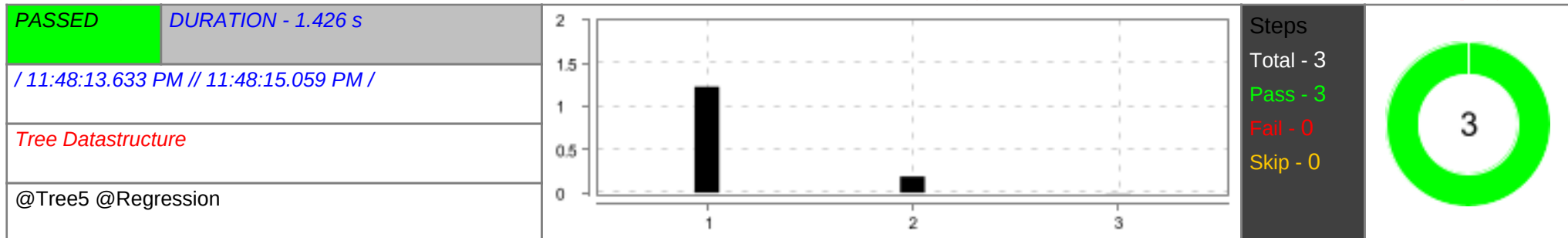
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.607 s
2	When The user clicks Overview of Trees link	PASSED	0.672 s
3	Then The user should be redirected to Overview of Trees page	PASSED	0.013 s

Verify that user is able to navigate to try Editor page for Overview of Trees page



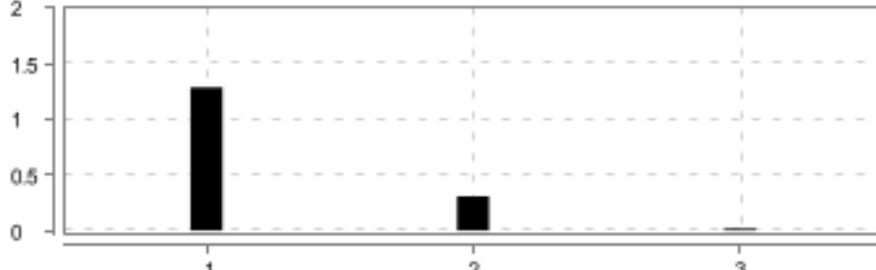
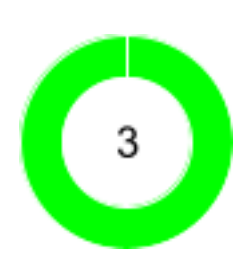
#	Step / Hook Details	Status	Duration
1	Given The user is on the Overview of Trees page	PASSED	0.006 s
2	When The user clicks Try Here button in the Overview of Trees page	PASSED	0.386 s
3	Then The user should be redirected to a TryEditor page with a Run button to test.	PASSED	0.045 s

Verify that user receives error when click on Run button without entering code in Overview of Trees TryEditor page



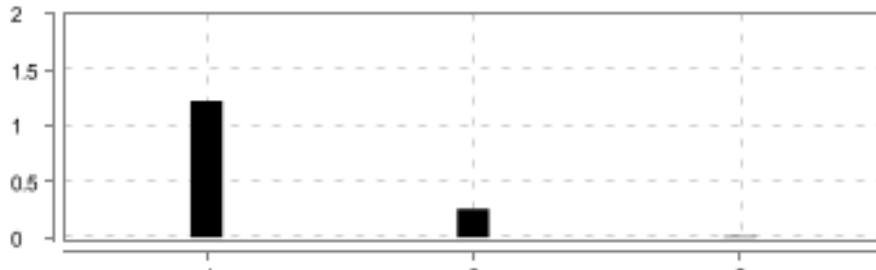
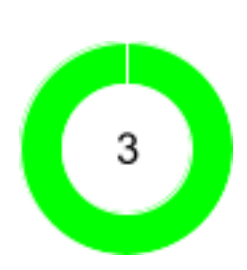
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page.	PASSED	1.230 s
2	When The user clicks the Run button without entering code in the TryEditor.	PASSED	0.188 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Overview of Trees TryEditor page

PASSED	DURATION - 1.615 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:15.069 PM // 11:48:16.684 PM /				
Tree Datastructure				
@Tree6 @Regression				

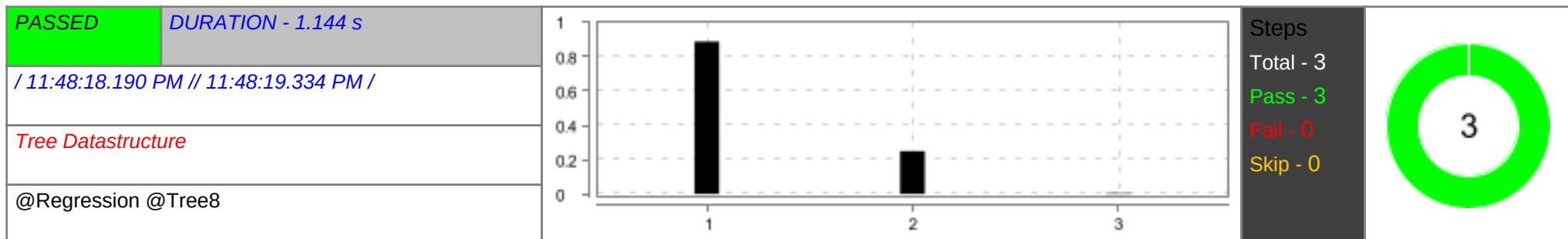
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.286 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.309 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.019 s

Verify that user is able to see output for valid python code in Overview of Trees TryEditor page

PASSED	DURATION - 1.489 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:16.694 PM // 11:48:18.183 PM /				
Tree Datastructure				
@Regression @Tree7				

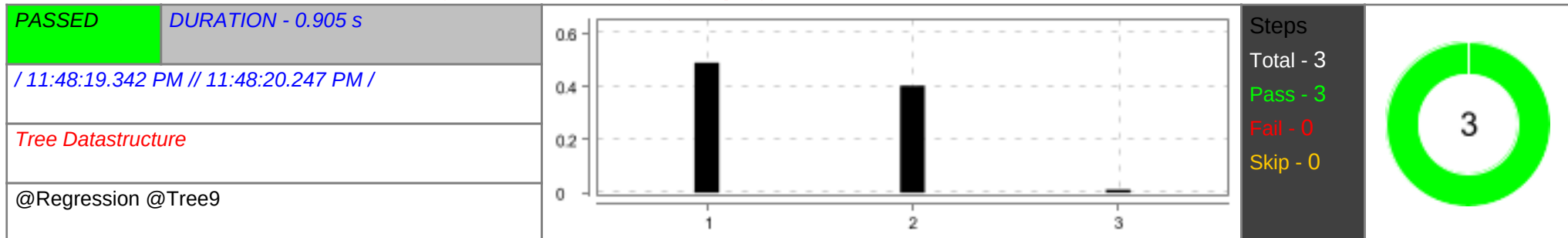
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.224 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.254 s
3	Then The user should see output in the Output console	PASSED	0.010 s

Verify that user is able to navigate to Practice Questions inthe Trees Data Structure page



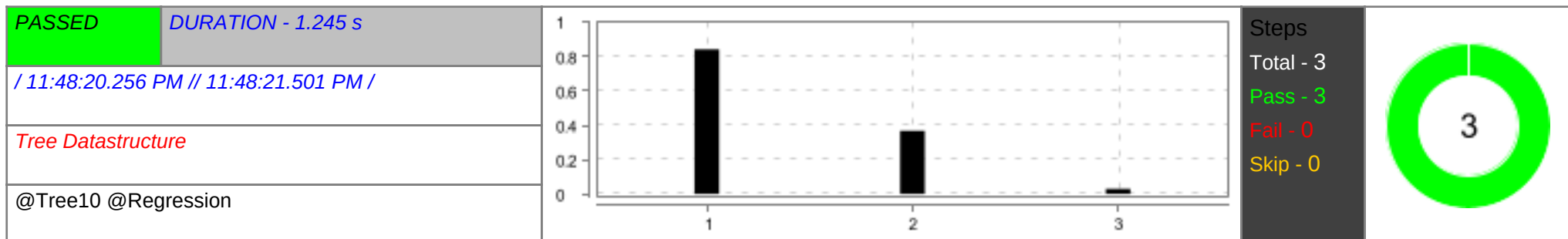
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree page after signing in	PASSED	0.889 s
2	When The user clicks Practice Questions link of the Tree data structure	PASSED	0.249 s
3	Then The user should be redirected to Practice page of the Tree data structure	PASSED	0.004 s

Verify that user is able to navigate to Terminologies page



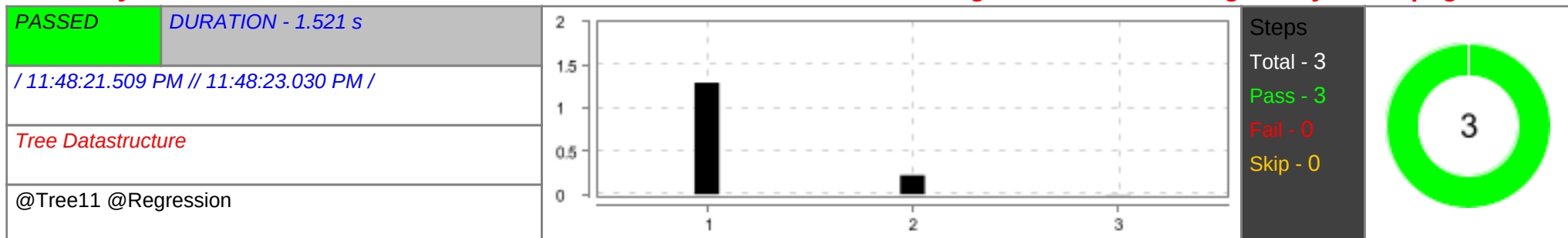
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.490 s
2	When The user clicks Terminologies link	PASSED	0.403 s
3	Then The user should be redirected to Terminologies page	PASSED	0.011 s

Verify that user is able to navigate to try Editor page for Terminologies page



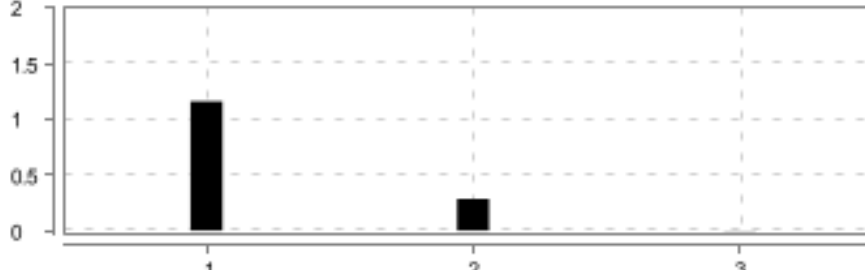
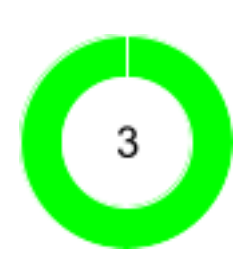
#	Step / Hook Details	Status	Duration
1	Given The user is on the Terminologies page	PASSED	0.843 s
2	When The user clicks Try Here button in the Terminologies page	PASSED	0.368 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.030 s

Verify that user receives error when click on Run button without entering code in Terminologies TryEditor page



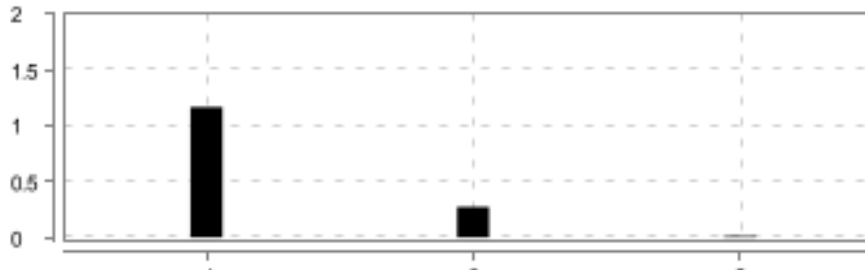
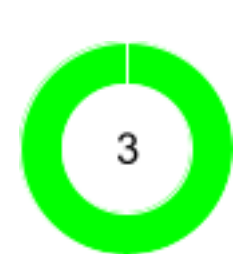
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.292 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.221 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user receives error for invalid python code in Terminologies TryEditor page

PASSED	DURATION - 1.451 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:23.040 PM // 11:48:24.491 PM /				
Tree Datastructure				
@Tree12 @Regression				

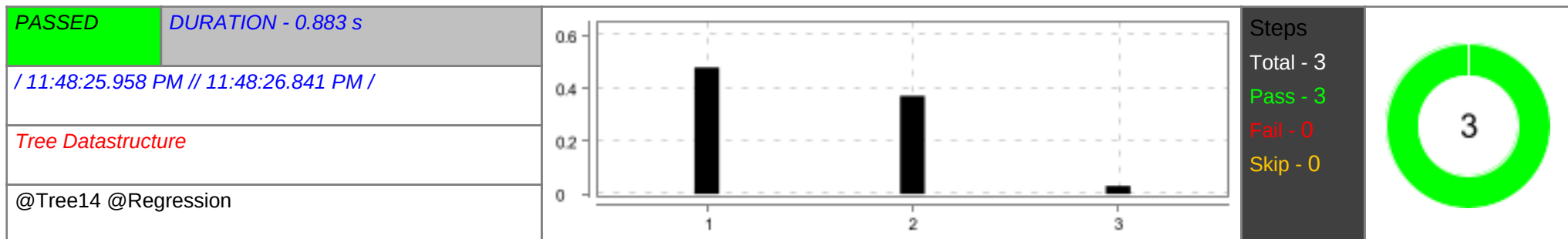
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.162 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.285 s
3	Then The user should see an error message in an pop-up alert box	PASSED	0.004 s

Verify that user is able to see output for valid python code in Terminologies TryEditor page

PASSED	DURATION - 1.453 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:24.498 PM // 11:48:25.951 PM /				
Tree Datastructure				
@Tree13 @Regression				

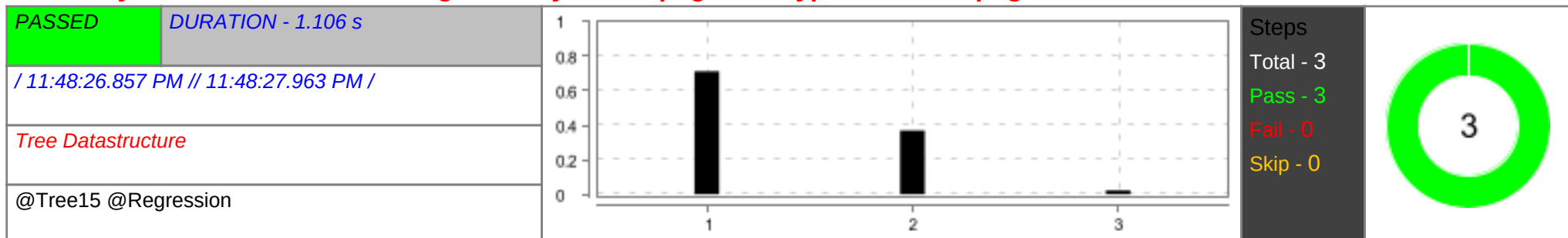
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.166 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.274 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Types of Trees page



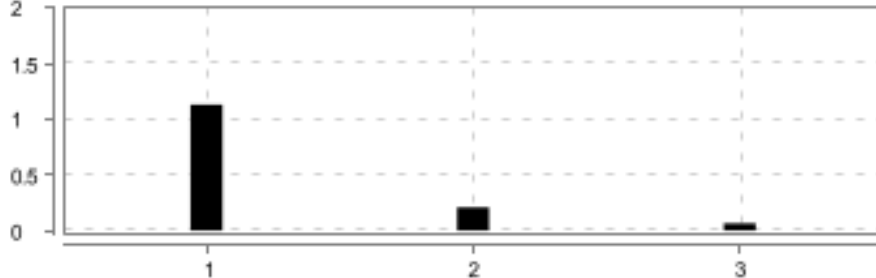
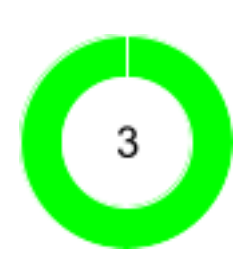
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.479 s
2	When The user clicks Types of Trees link	PASSED	0.372 s
3	Then The user should be redirected to Types of Trees page	PASSED	0.031 s

Verify that user is able to navigate to try Editor page for Types of Trees page



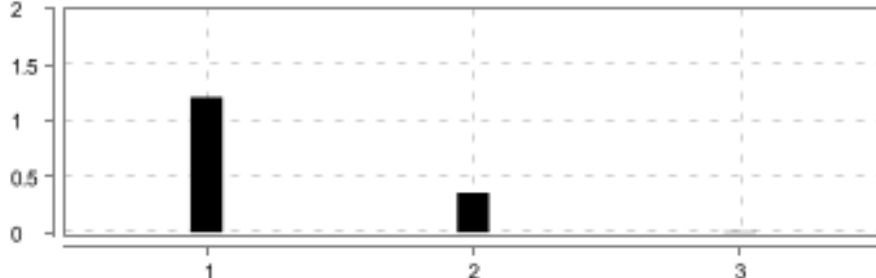
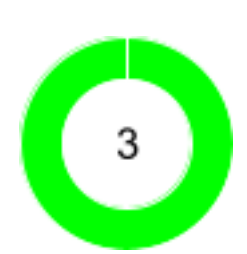
#	Step / Hook Details	Status	Duration
1	Given The user is on the Types of Trees page	PASSED	0.712 s
2	When The user clicks Try Here button in the Types of Trees page	PASSED	0.370 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.022 s

Verify that user receives error when click on Run button without entering code in Types of Trees TryEditor page

PASSED	DURATION - 1.407 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:27.970 PM // 11:48:29.377 PM /				
Tree Datastructure				
@Tree16 @Regression				

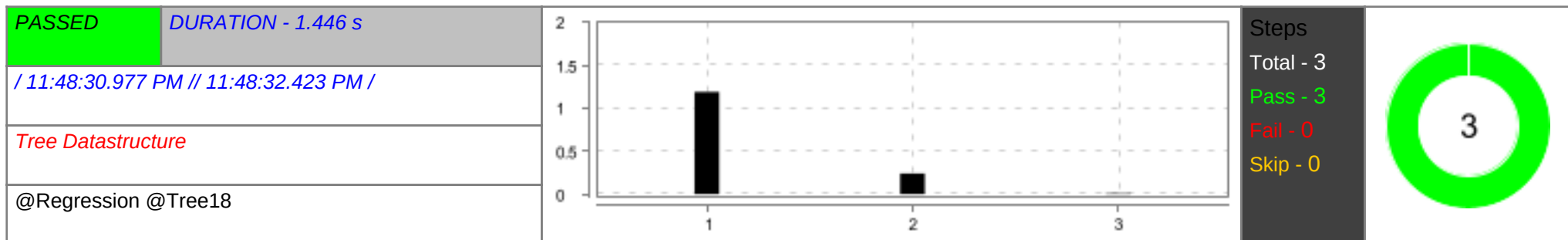
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.132 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.207 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.065 s

Verify that user receives error for invalid python code in Types of Tree TryEditor page

PASSED	DURATION - 1.576 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:29.391 PM // 11:48:30.967 PM /				
Tree Datastructure				
@Tree17 @Regression				

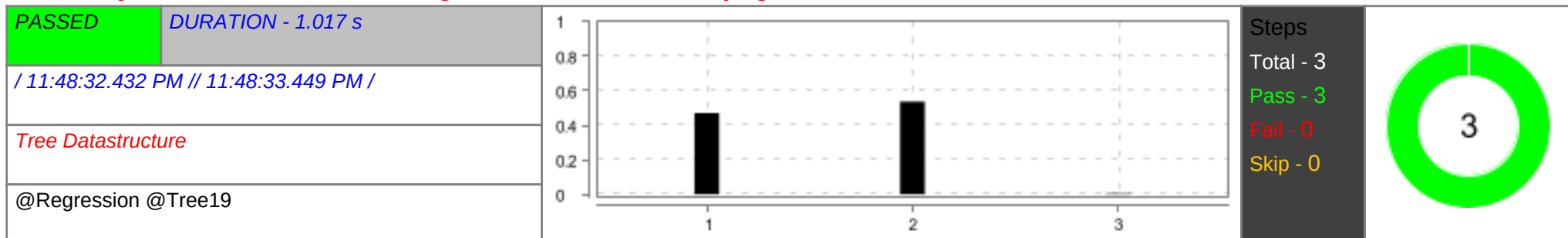
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.211 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.354 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.007 s

Verify that user is able to see output for valid python code in Types of Trees TryEditor page



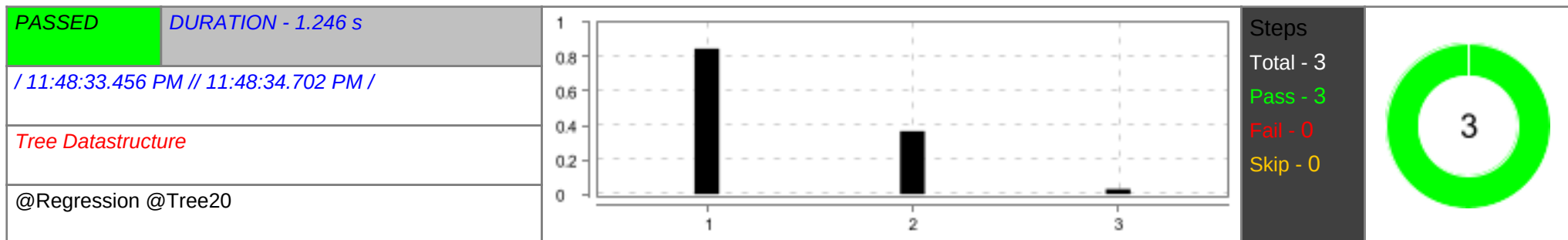
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.191 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.242 s
3	Then The user should see output in the Output console	PASSED	0.009 s

Verify that user is able to navigate to Tree Traversal page



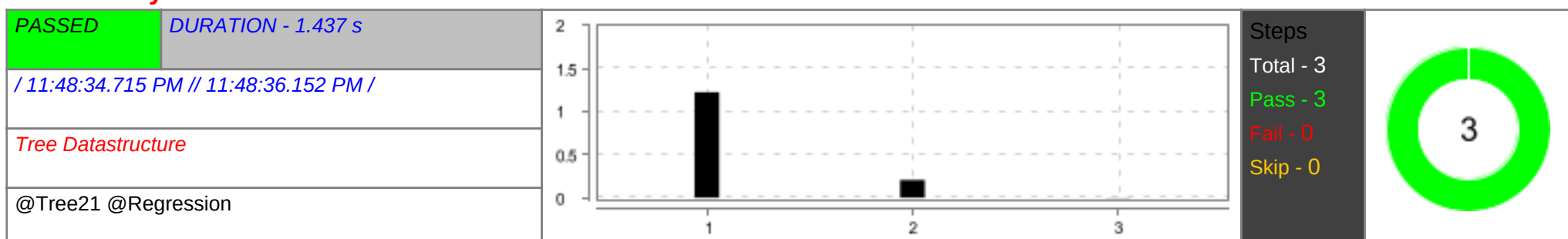
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.470 s
2	When The user clicks Tree Traversal link	PASSED	0.537 s
3	Then The user should be redirected to Tree Traversal page	PASSED	0.005 s

Verify that user is able to navigate to try Editor page for Tree Traversal page



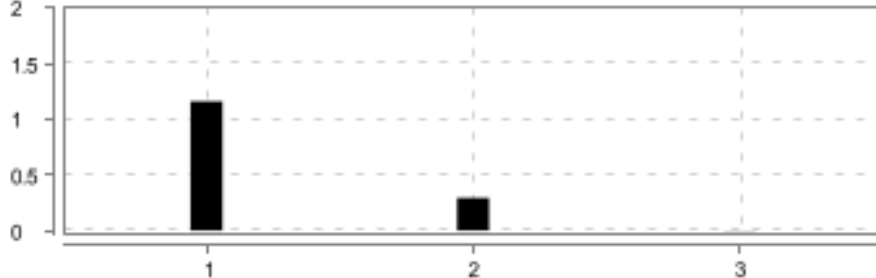
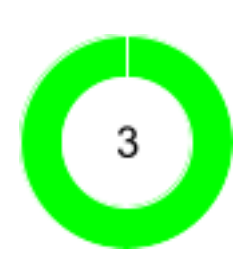
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Traversal page	PASSED	0.848 s
2	When The user clicks Try Here button in the Tree Traversal page	PASSED	0.367 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.029 s

Verify that user receives error when click on Run button without entering code in Tree Travesal TryEditor page for Tree Tryeditor



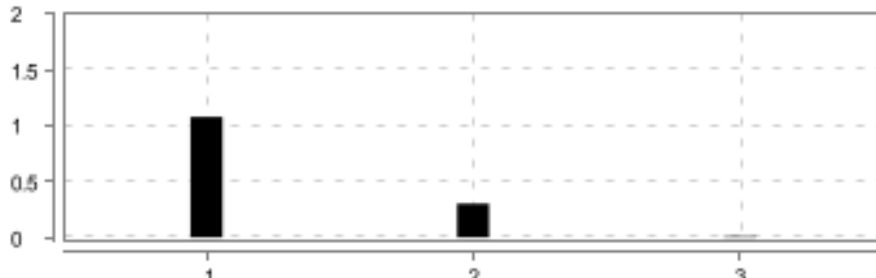
#	Step / Hook Details	Status	Duration
1	Given The user is on the Try Editor page	PASSED	1.225 s
2	When The user clicks the Run button without entering code in the Editor	PASSED	0.206 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Tree Traversal TryEditor page

PASSED	DURATION - 1.457 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:36.158 PM // 11:48:37.615 PM /				
Tree Datastructure				
@Tree22 @Regression				

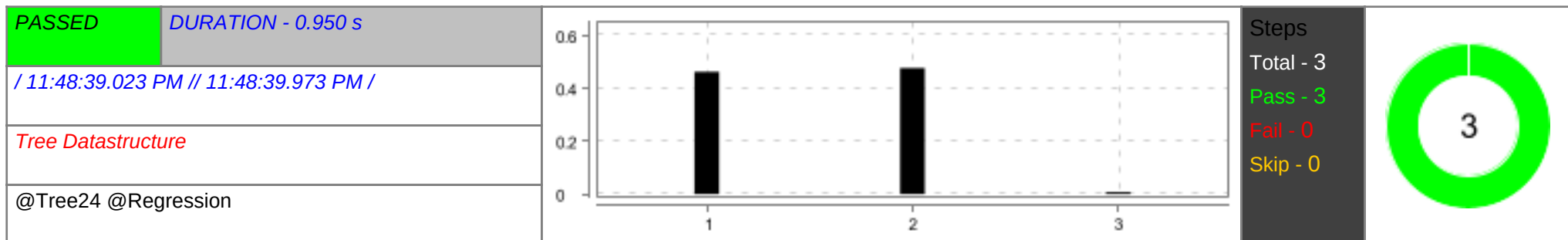
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.160 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.292 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user is able to see output for valid python code in Tree Traversal TryEditor page

PASSED	DURATION - 1.390 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:37.623 PM // 11:48:39.013 PM /				
Tree Datastructure				
@Tree23 @Regression				

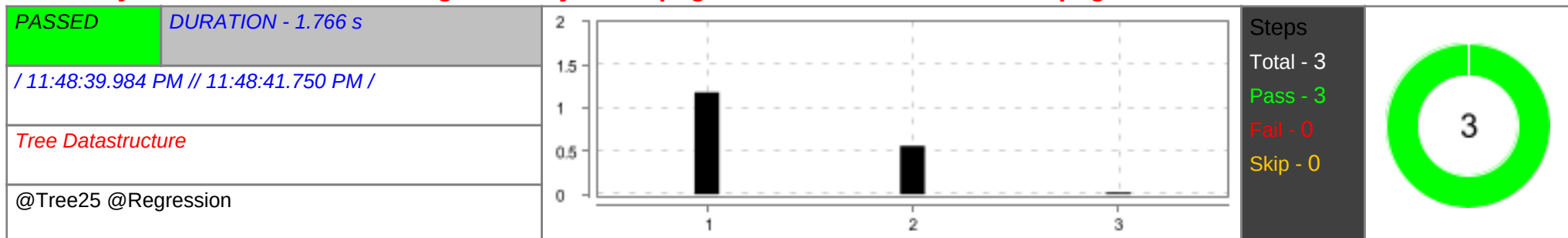
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.079 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.301 s
3	Then The user should see output in the Output console	PASSED	0.010 s

Verify that user is able to navigate to Traversals-Illustration page



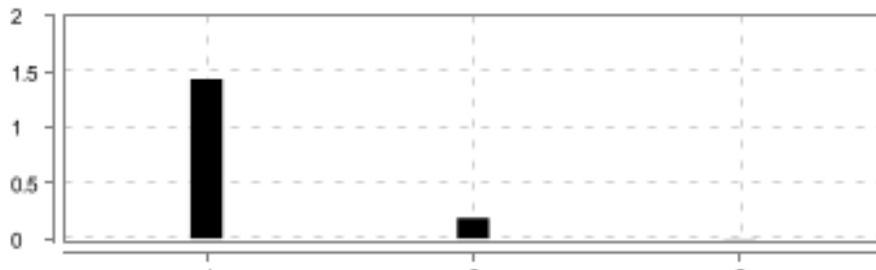
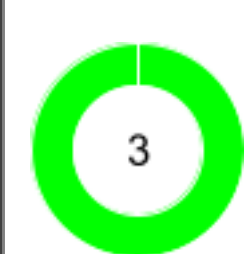
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.463 s
2	When The user clicks Traversals-Illustration link	PASSED	0.477 s
3	Then The user should be redirected to Traversals-Illustration page	PASSED	0.008 s

Verify that user is able to navigate to TryEditor page for Traversals-Illustration page



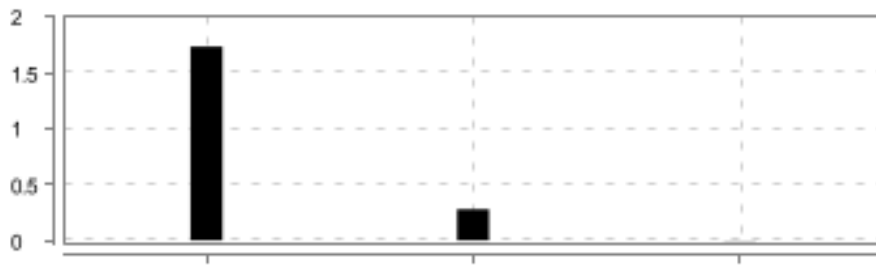
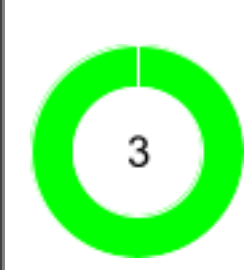
#	Step / Hook Details	Status	Duration
1	Given The user is on the Traversals-Illustration page	PASSED	1.181 s
2	When The user clicks Try Here button in the Traversals-Illustration page	PASSED	0.561 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.022 s

Verify that user receives error when click on Run button without entering code in Traversals-Illustration TryEditor page

PASSED	DURATION - 1.622 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:41.759 PM // 11:48:43.381 PM /				
Tree Datastructure				
@Tree26 @Regression				

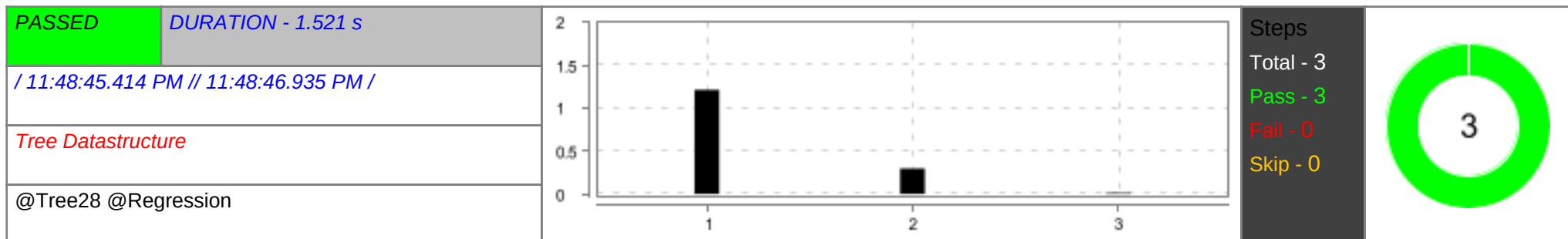
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.433 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.185 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Traversals-Illustration TryEditor page

PASSED	DURATION - 2.018 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:43.390 PM // 11:48:45.408 PM /				
Tree Datastructure				
@Tree27 @Regression				

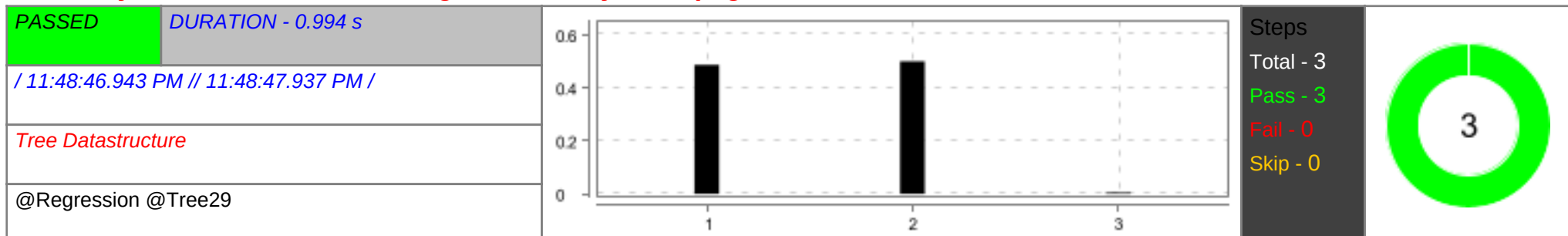
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.735 s
2	When The user reads the invalid python code from excel "pythonCode" and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.278 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user is able to see output for valid python code in Traversals-Illustration TryEditor page



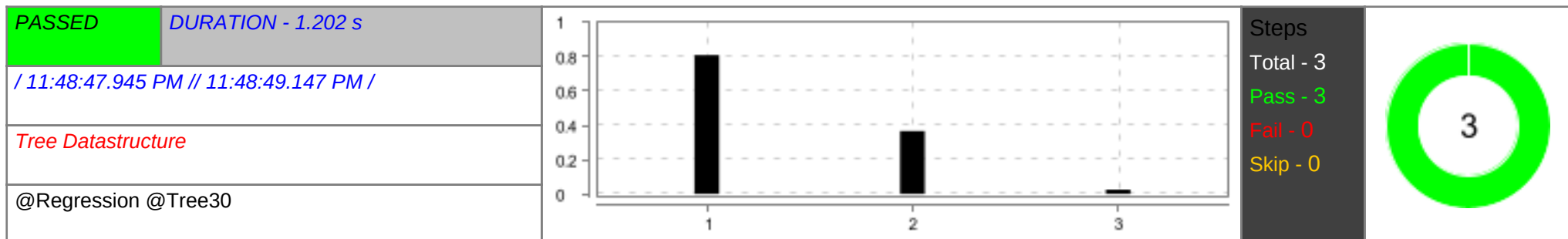
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.213 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.296 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Binary trees page



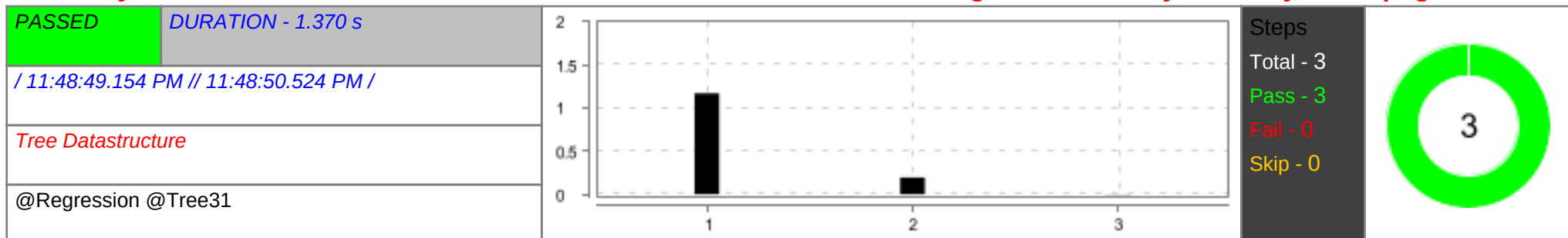
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.487 s
2	When The user clicks Binary trees link	PASSED	0.500 s
3	Then The user should be redirected to Binary trees page	PASSED	0.005 s

Verify that user is able to navigate to try Editor page for Binary trees page



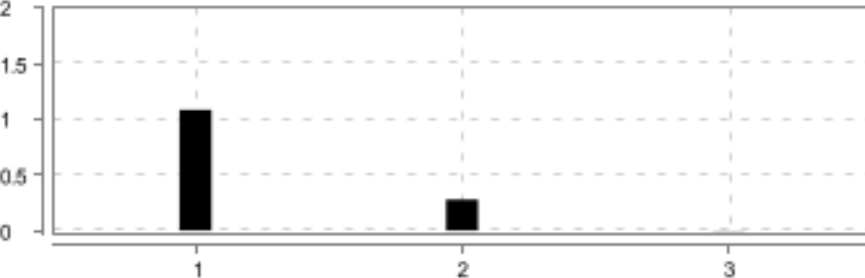
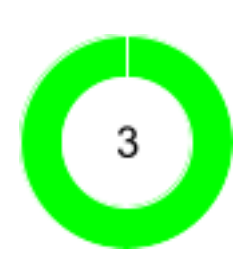
#	Step / Hook Details	Status	Duration
1	Given The user is on the Binary trees page	PASSED	0.809 s
2	When The user clicks Try Here button in the Binary trees page	PASSED	0.366 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.025 s

Verify that user receives error when click on Run button without entering code in Binary trees TryEditor page



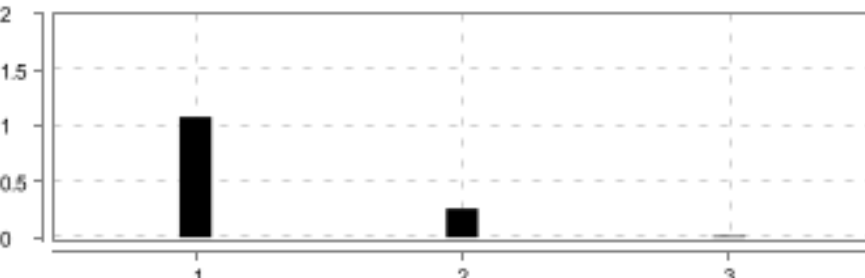
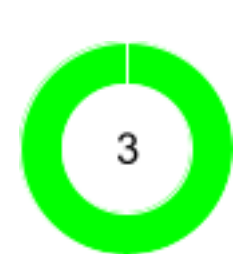
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.170 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.195 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Binary trees TryEditor page

PASSED	DURATION - 1.370 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:50.533 PM // 11:48:51.903 PM /				
Tree Datastructure				
@Tree32 @Regression				

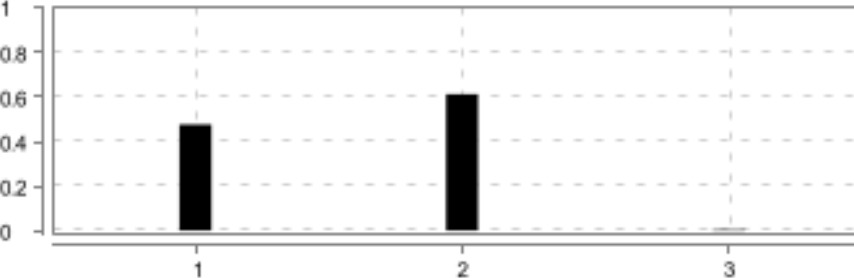
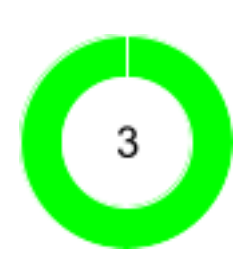
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.086 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.278 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user is able to see output for valid python code in Binary trees TryEditor page

PASSED	DURATION - 1.350 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:51.912 PM // 11:48:53.262 PM /				
Tree Datastructure				
@Tree33 @Regression				

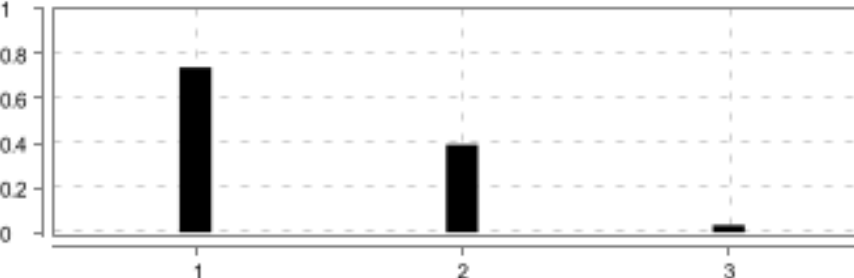
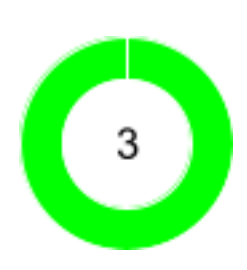
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.080 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.257 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Types of Binary trees page

PASSED	DURATION - 1.096 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:53.269 PM // 11:48:54.365 PM /				
Tree Datastructure				
@Tree34 @Regression				

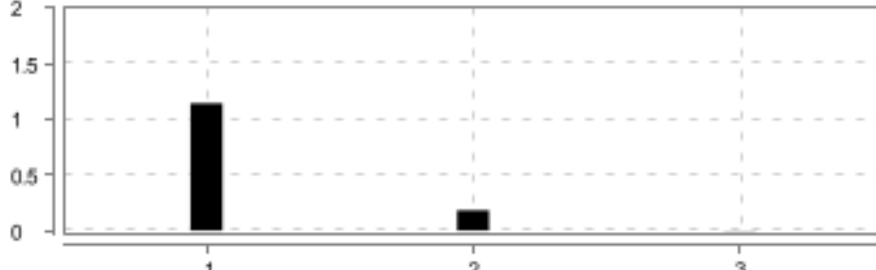
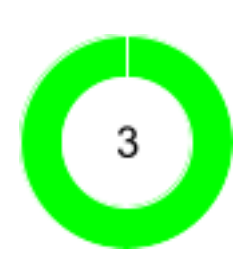
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.476 s
2	When The user clicks Types of Binary trees link	PASSED	0.613 s
3	Then The user should be redirected to Types of Binary trees page	PASSED	0.005 s

Verify that user is able to navigate to try Editor page for Types of Binary Trees page

PASSED	DURATION - 1.168 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:54.374 PM // 11:48:55.542 PM /				
Tree Datastructure				
@Tree35 @Regression				

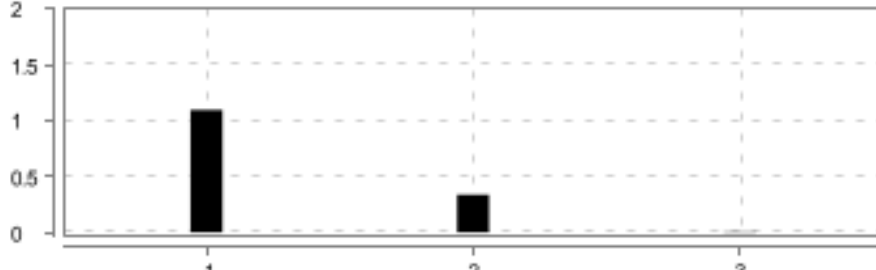
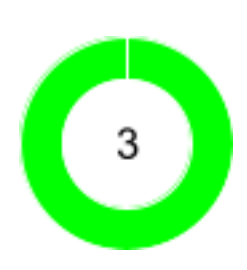
#	Step / Hook Details	Status	Duration
1	Given The user is on the Types of Binary Trees page	PASSED	0.739 s
2	When The user clicks Try Here button in the Types of Binary Trees page	PASSED	0.393 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.032 s

Verify that user receives error when click on Run button without entering code in Types of Binary Trees TryEditor page

PASSED	DURATION - 1.333 s	 <p>A bar chart with a vertical axis from 0 to 2 and a horizontal axis with ticks at 1, 2, and 3. A black bar is at position 1 with a height of 1. A small black bar is at position 2 with a height of approximately 0.1.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:55.554 PM // 11:48:56.887 PM /				
Tree Datastructure				
@Tree36 @Regression				

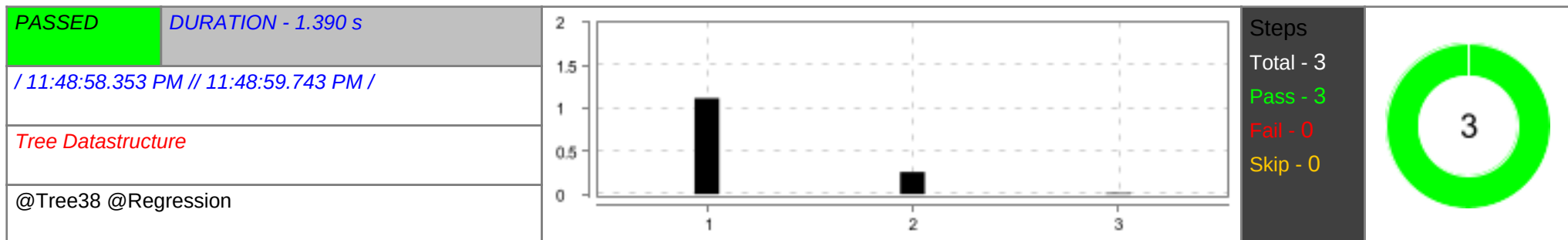
#	Step / Hook Details	Status	Duration
1	Given The user is on the Try Editor page	PASSED	1.143 s
2	When The user clicks the Run button without entering code in the Editor	PASSED	0.183 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Types of Binary Trees TryEditor page

PASSED	DURATION - 1.440 s	 <p>A bar chart with a vertical axis from 0 to 2 and a horizontal axis with ticks at 1, 2, and 3. A black bar is at position 1 with a height of 1. A small black bar is at position 2 with a height of approximately 0.1.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:48:56.897 PM // 11:48:58.337 PM /				
Tree Datastructure				
@Tree37 @Regression				

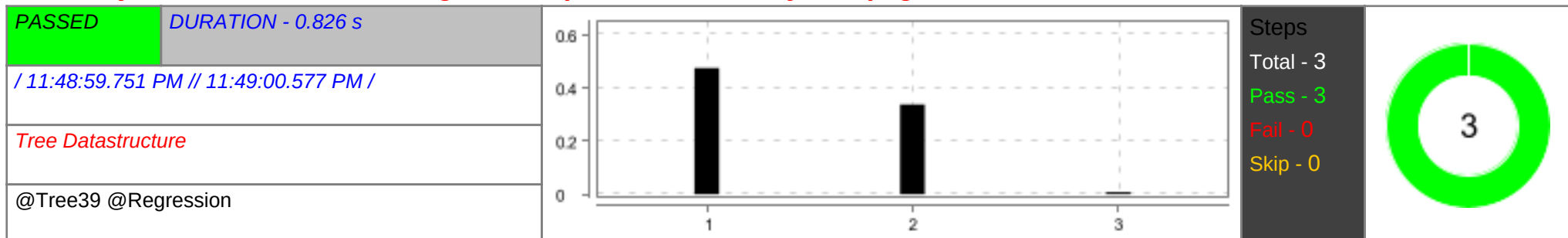
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.096 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.337 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.005 s

Verify that user is able to see output for valid python code in Types of Binary Trees TryEditor page



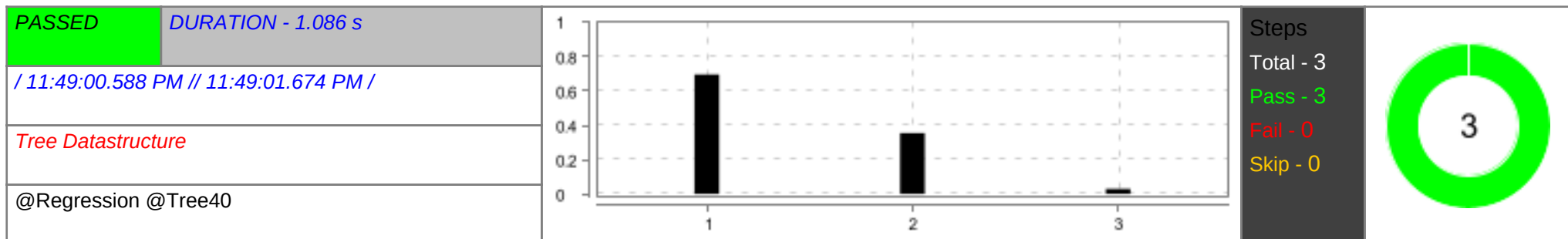
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.118 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.258 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Implementation in Python page



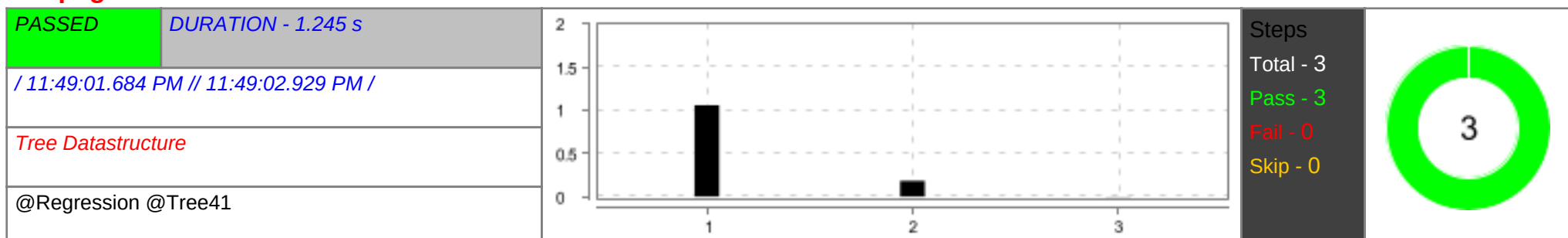
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.476 s
2	When The user clicks Implementation in Python link	PASSED	0.338 s
3	Then The user should be redirected to Implementation in Python page	PASSED	0.008 s

Verify that user is able to navigate to try Editor page for Implementation in Python page



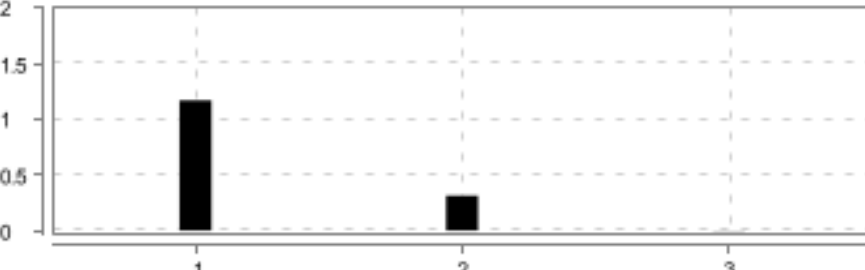
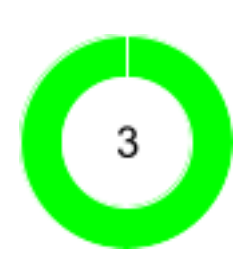
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation in Python page	PASSED	0.697 s
2	When The user clicks Try Here button in the Implementation in Python page	PASSED	0.355 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.030 s

Verify that user receives error when click on Run button without entering code in Implementation in Python TryEditor page



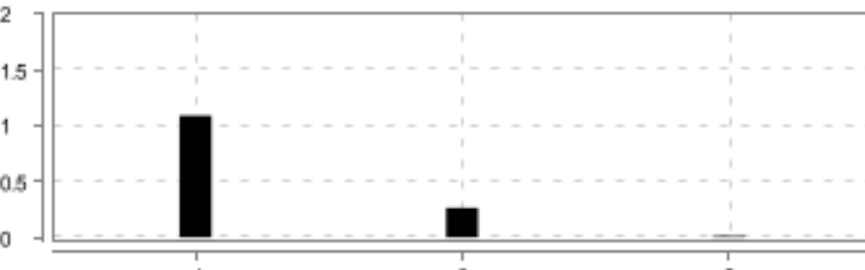
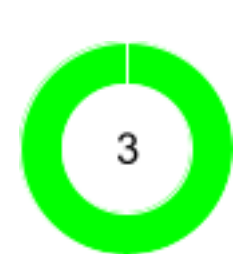
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.059 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.181 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.002 s

Verify that user receives error for invalid python code in Implementation in Python TryEditor page

PASSED	DURATION - 1.488 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:02.937 PM // 11:49:04.425 PM /				
Tree Datastructure				
@Regression @Tree42				

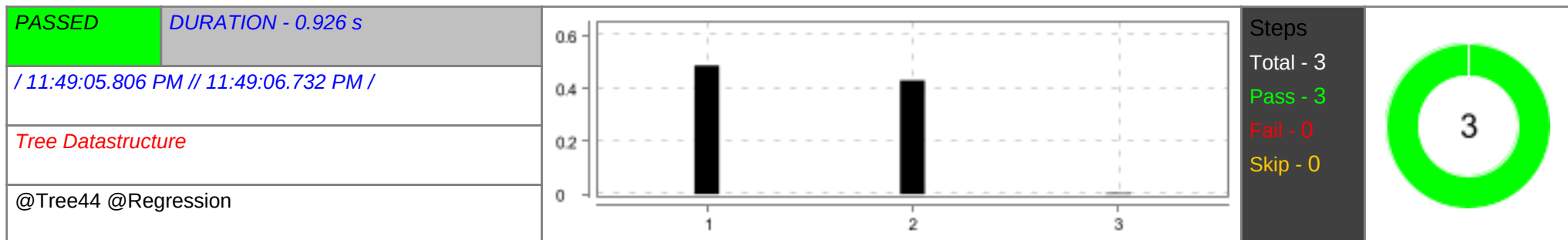
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.169 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.313 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user is able to see output for valid python code in Implementation in Python TryEditor page

PASSED	DURATION - 1.367 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:04.432 PM // 11:49:05.799 PM /				
Tree Datastructure				
@Tree43 @Regression				

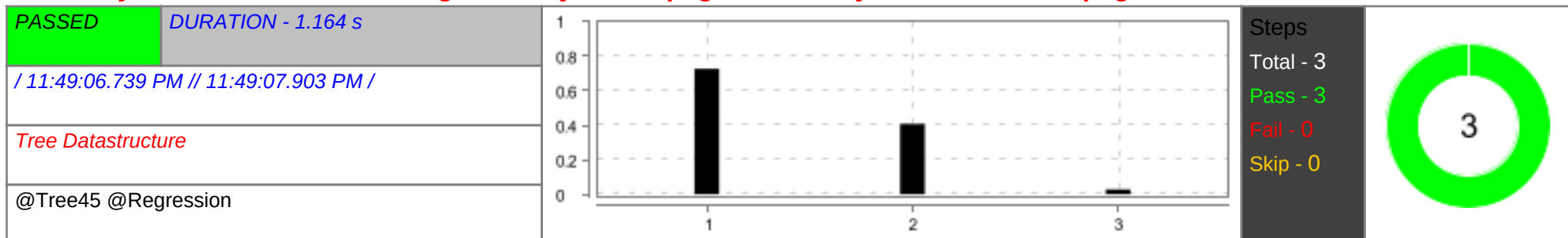
#	Step / Hook Details	Status	Duration
1	Given The user is on the TryEditor page	PASSED	1.091 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.263 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Binary Tree Traversals page



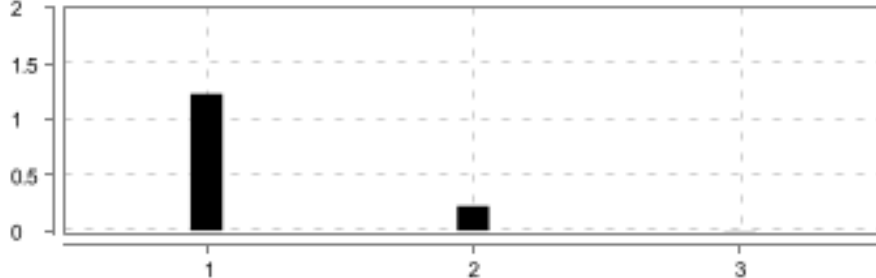
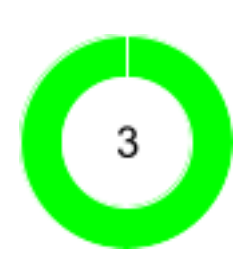
#	Step / Hook Details	Status	Duration
1	Given The user is on the Tree Data Structure page after signing in	PASSED	0.487 s
2	When The user clicks Binary Tree Traversals link	PASSED	0.431 s
3	Then The user should be redirected to Binary Tree Traversals page	PASSED	0.004 s

Verify that user is able to navigate to Try Editor page for Binary Tree Traversals page



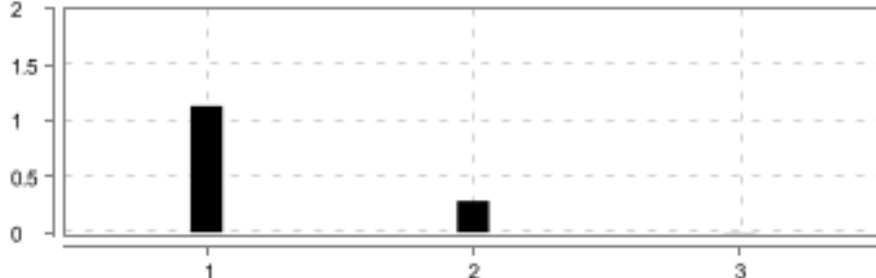
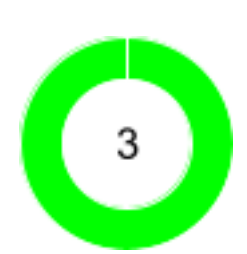
#	Step / Hook Details	Status	Duration
1	Given The user is on the Binary Tree Traversals page	PASSED	0.727 s
2	When The user clicks the Try Here button	PASSED	0.408 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.028 s

Verify that user receives error when click on Run button without entering code in Binary Tree Traversals TryEditor page

PASSED	DURATION - 1.452 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:07.909 PM // 11:49:09.361 PM /				
Tree Datastructure				
@Tree46 @Regression				

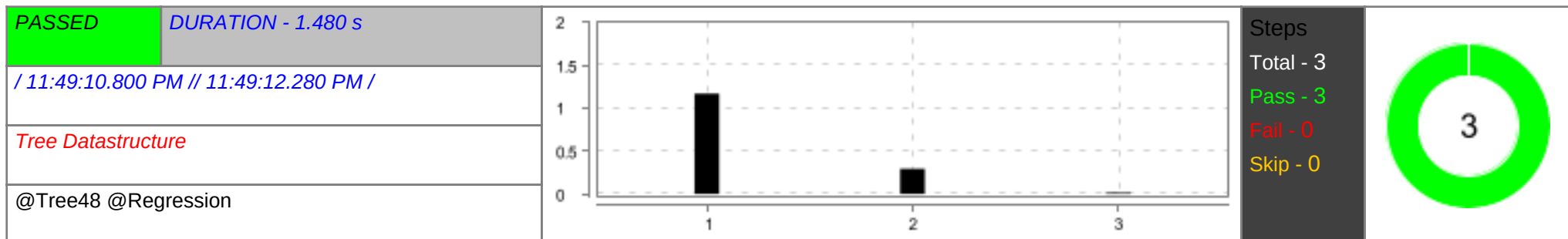
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Tree Traversals	PASSED	1.228 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.219 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Binary Tree Traversals TryEditor page

PASSED	DURATION - 1.420 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:09.373 PM // 11:49:10.793 PM /				
Tree Datastructure				
@Tree47 @Regression				

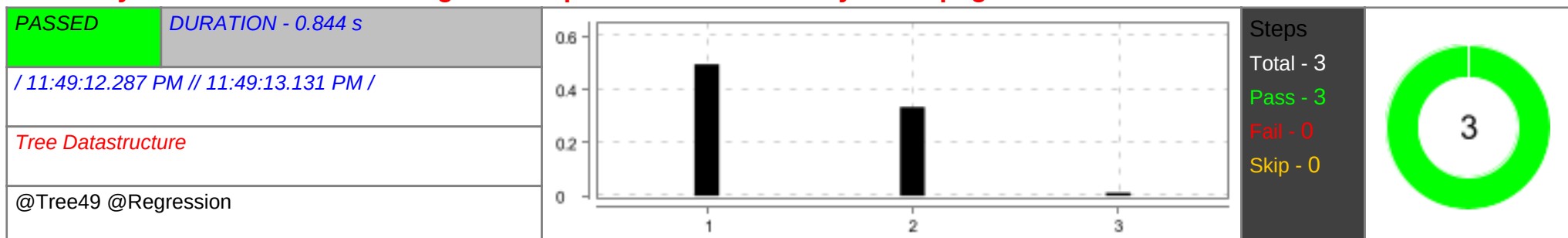
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Tree Traversals	PASSED	1.133 s
2	When The user reads the invalid python code from excel "pythonCode" and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.281 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user is able to see output for valid python code in Binary Tree Traversals TryEditor page



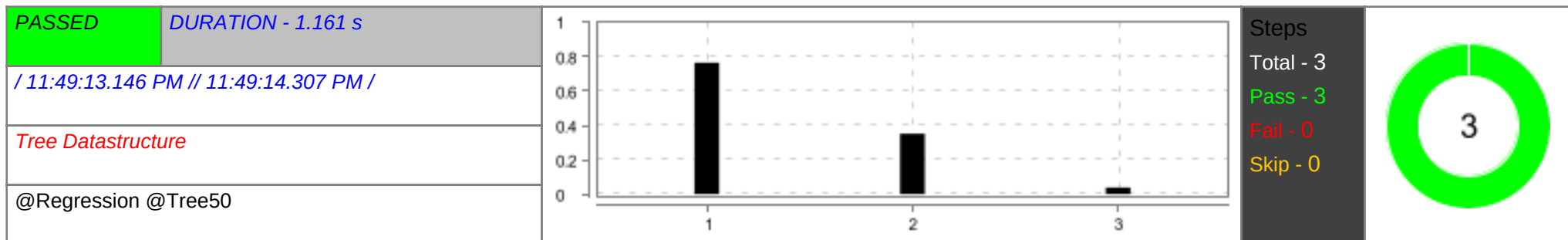
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Tree Traversals	PASSED	1.170 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.293 s
3	Then The user should see output in the Output console	PASSED	0.015 s

Verify that user is able to navigate to Implementation of Binary Trees page



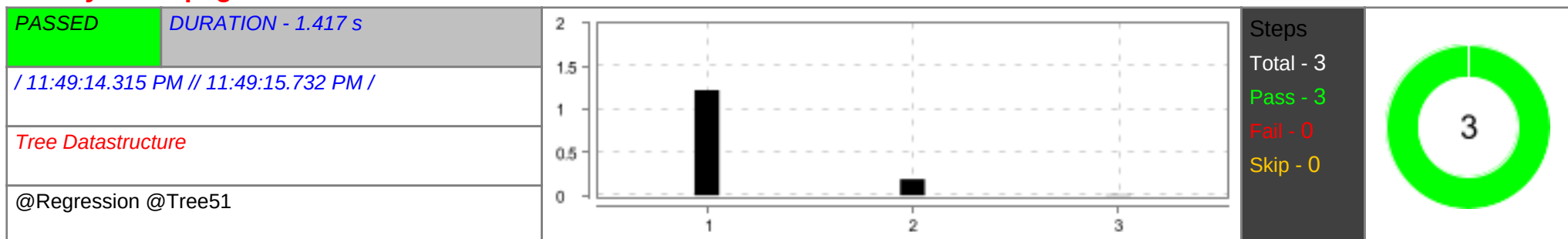
#	Step / Hook Details	Status	Duration
1	Given The user is in the Tree data structure page after sign in	PASSED	0.496 s
2	When The user clicks the Implementation of Binary Trees link	PASSED	0.335 s
3	Then The user should be redirected to the Implementation of Binary Trees page	PASSED	0.011 s

Verify that user is able to navigate to try Editor page for Implementation of Binary Trees page



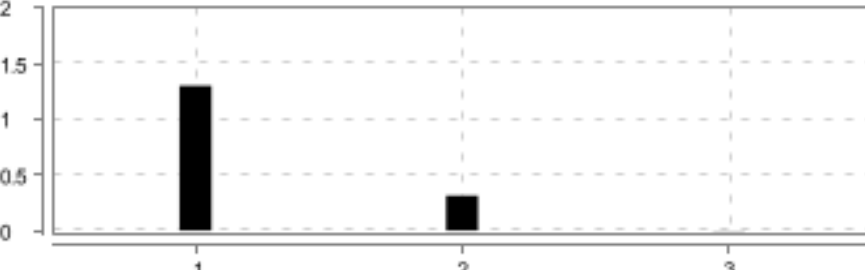
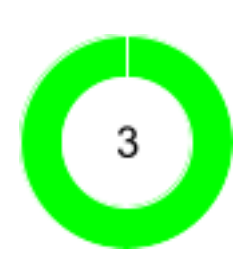
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation of Binary Trees page	PASSED	0.766 s
2	When The user clicks the Try Here button	PASSED	0.352 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.038 s

Verify that user receives error when click on Run button without entering code in Implementation of Binary Trees TryEditor page



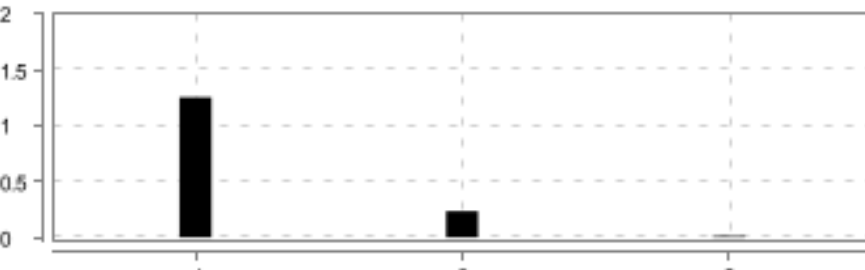
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation of Binary Trees	PASSED	1.222 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.187 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.005 s

Verify that user receives error for invalid python code in Implementation of Binary Trees TryEditor page

PASSED	DURATION - 1.623 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:15.742 PM // 11:49:17.365 PM /				
Tree Datastructure				
@Regression @Tree52				

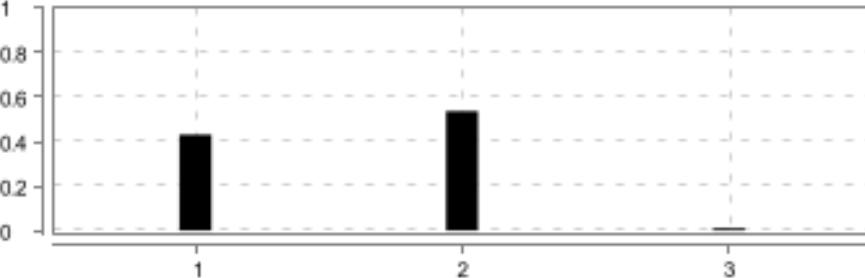
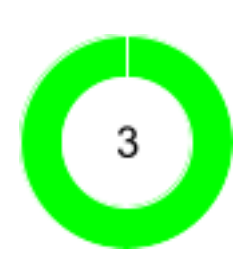
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation of Binary Trees	PASSED	1.302 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.315 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user is able to see output for valid python code in Implementation of Binary Trees TryEditor page

PASSED	DURATION - 1.503 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:17.381 PM // 11:49:18.884 PM /				
Tree Datastructure				
@Regression @Tree53				

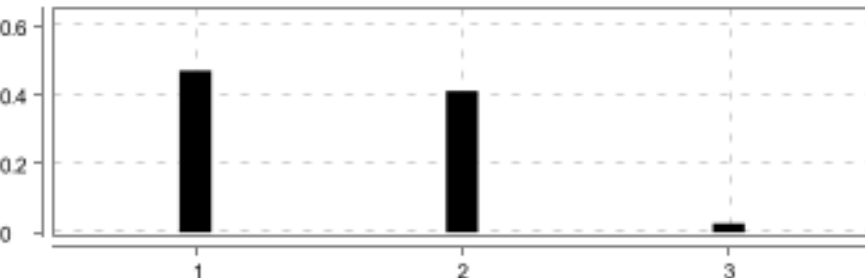
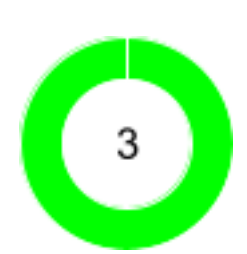
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation of Binary Trees	PASSED	1.255 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.234 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Applications of Binary trees page

PASSED	DURATION - 0.981 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:18.893 PM // 11:49:19.874 PM /				
Tree Datastructure				
@Tree54 @Regression				

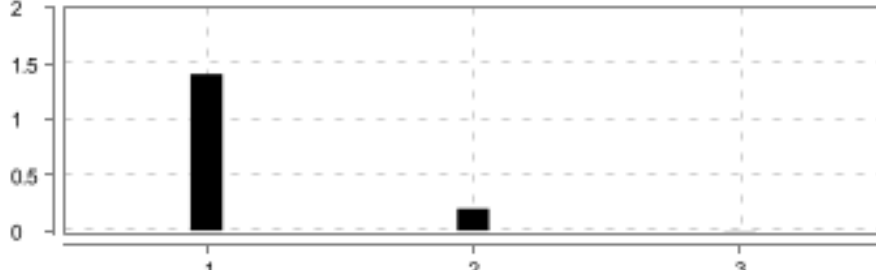
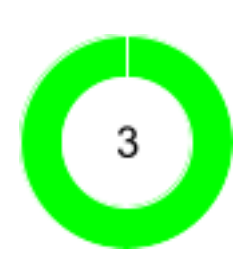
#	Step / Hook Details	Status	Duration
1	Given The user is in the Tree data structure page after sign in	PASSED	0.431 s
2	When The user clicks the Applications of Binary trees link	PASSED	0.537 s
3	Then The user should be redirected to the Applications of Binary trees page	PASSED	0.011 s

Verify that user is able to navigate to try Editor page for Applications of Binary trees page

PASSED	DURATION - 0.911 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:19.881 PM // 11:49:20.792 PM /				
Tree Datastructure				
@Tree55 @Regression				

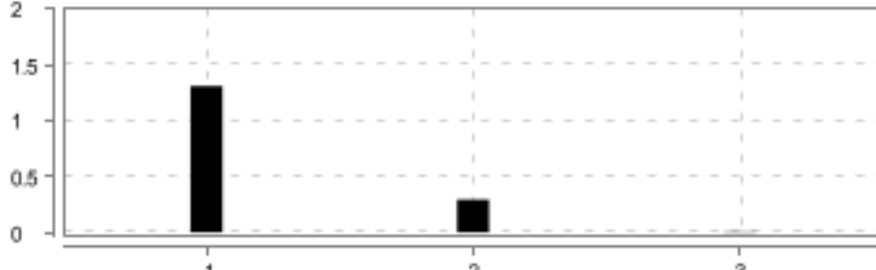
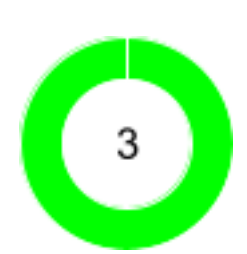
#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications of Binary trees page	PASSED	0.471 s
2	When The user clicks the Try Here button	PASSED	0.412 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.026 s

Verify that user receives error when click on Run button without entering code in Applications of Binary trees TryEditor page

PASSED	DURATION - 1.613 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:20.800 PM // 11:49:22.413 PM /				
Tree Datastructure				
@Tree56 @Regression				

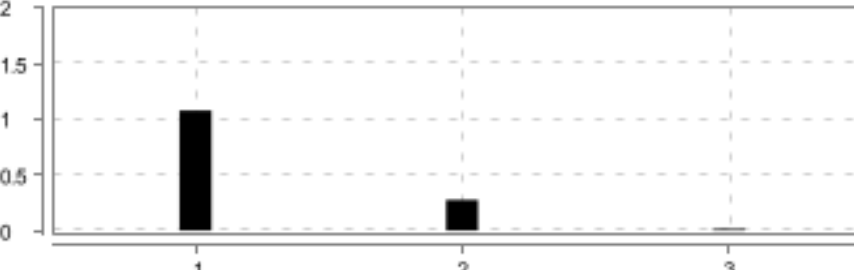
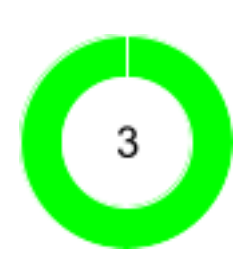
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Applications of Binary trees	PASSED	1.408 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.197 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Applications of Binary trees TryEditor page

PASSED	DURATION - 1.612 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:22.426 PM // 11:49:24.038 PM /				
Tree Datastructure				
@Tree57 @Regression				

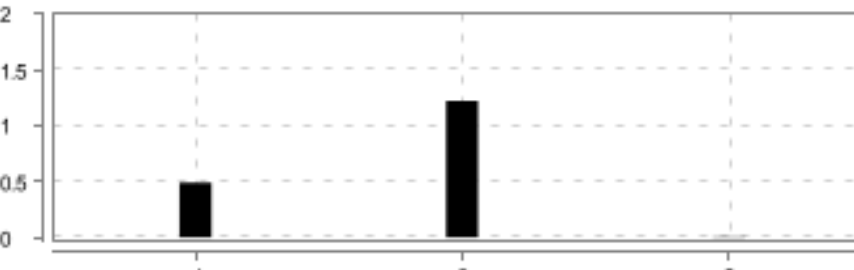
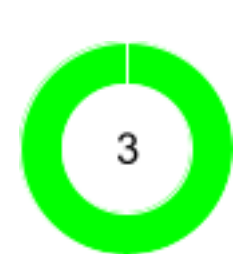
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Applications of Binary trees	PASSED	1.312 s
2	When The user reads the invalid python code from excel "pythonCode" and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.292 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.007 s

Verify that user is able to see output for valid python code in Applications of Binary trees TryEditor page

PASSED	DURATION - 1.373 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:24.044 PM // 11:49:25.417 PM /				
Tree Datastructure				
@Tree58 @Regression				

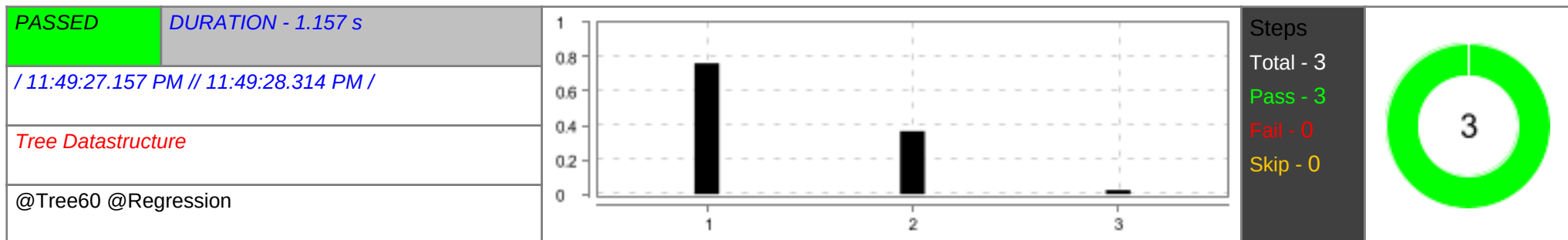
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Applications of Binary trees	PASSED	1.080 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.277 s
3	Then The user should see output in the Output console	PASSED	0.014 s

Verify that user is able to navigate to Binary Search Trees page

PASSED	DURATION - 1.720 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:25.429 PM // 11:49:27.149 PM /				
Tree Datastructure				
@Tree59 @Regression				

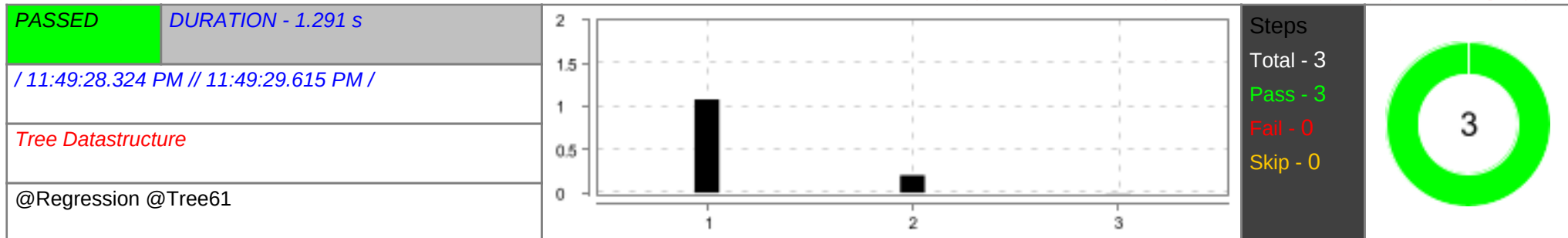
#	Step / Hook Details	Status	Duration
1	Given The user is in the Tree data structure page after sign in	PASSED	0.491 s
2	When The user clicks the Binary Search Trees link	PASSED	1.222 s
3	Then The user should be redirected to the Binary Search Trees page	PASSED	0.005 s

Verify that user is able to navigate to try Editor page for Binary Search Trees page



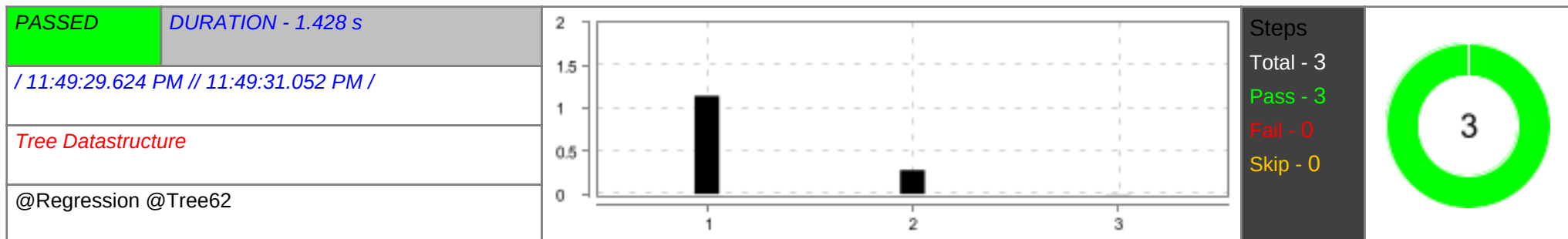
#	Step / Hook Details	Status	Duration
1	Given The user is on the Binary Search Trees page	PASSED	0.763 s
2	When The user clicks the Try Here button	PASSED	0.367 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.024 s

Verify that user receives error when click on Run button without entering code in Binary Search Trees TryEditor page



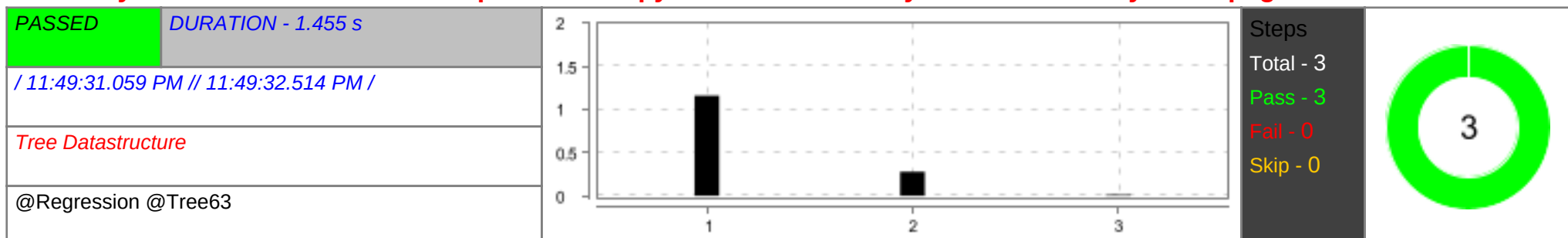
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Search Trees	PASSED	1.082 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.202 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user receives error for invalid python code in Binary Search Trees TryEditor page



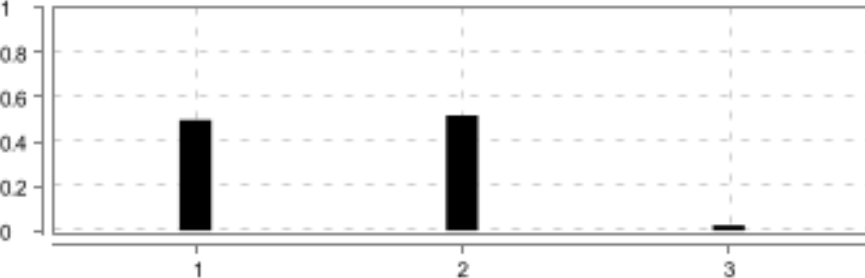
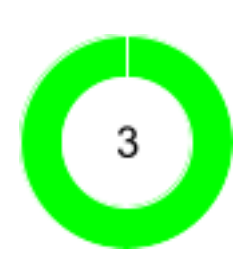
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Search Trees	PASSED	1.145 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.278 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.003 s

Verify that user is able to see output for valid python code in Binary Search Trees TryEditor page



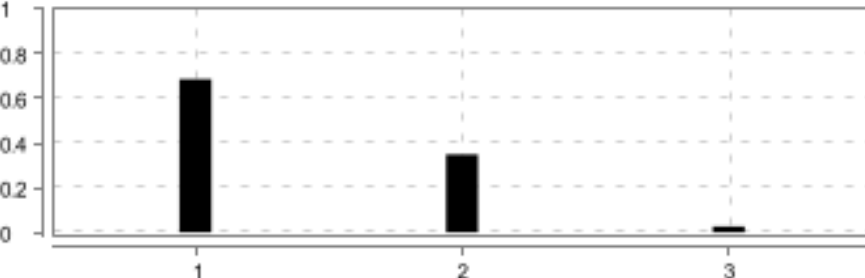
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Binary Search Trees	PASSED	1.161 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.280 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user is able to navigate to Implementation Of BST page

PASSED	DURATION - 1.043 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:32.520 PM // 11:49:33.563 PM /				
Tree Datastructure				
@Regression @Tree64				

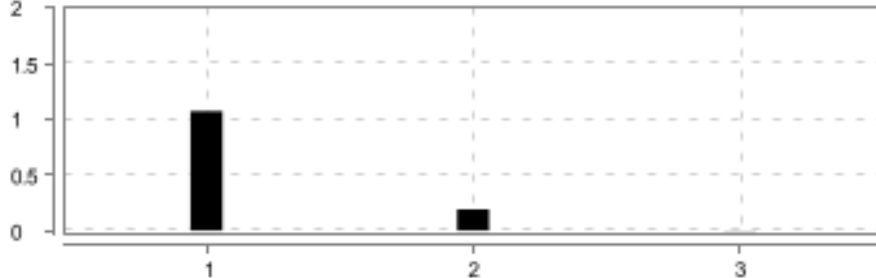
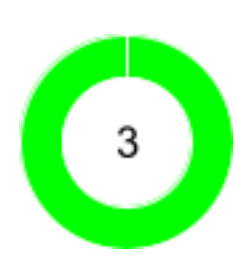
#	Step / Hook Details	Status	Duration
1	Given The user is in the Tree data structure page after sign in	PASSED	0.497 s
2	When The user clicks the Implementation Of BST link	PASSED	0.517 s
3	Then The user should be redirected to the Implementation Of BST page	PASSED	0.024 s

Verify that user is able to navigate to try Editor page for Implementation Of BST page

PASSED	DURATION - 1.065 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:33.586 PM // 11:49:34.651 PM /				
Tree Datastructure				
@Tree65 @Regression				

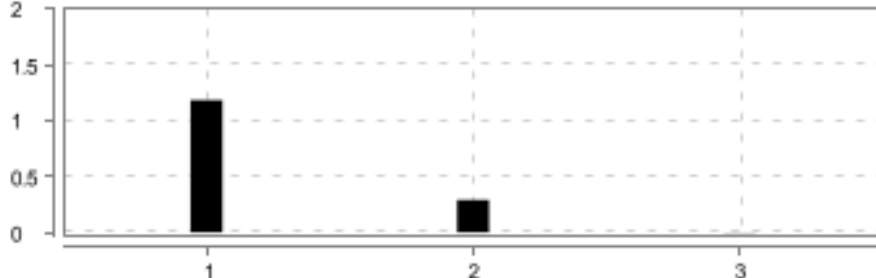
#	Step / Hook Details	Status	Duration
1	Given The user is on the Implementation Of BST page	PASSED	0.686 s
2	When The user clicks the Try Here button	PASSED	0.349 s
3	Then The user should be redirected to a TryEditor page with a Run button to test	PASSED	0.027 s

Verify that user receives error when click on Run button without entering code in Implementation Of BST TryEditor page

PASSED	DURATION - 1.269 s	 <p>A bar chart with a vertical axis from 0 to 2 and a horizontal axis with ticks at 1, 2, and 3. A single black bar is at position 1 with a height of 1. Another shorter black bar is at position 2 with a height of approximately 0.1.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:34.661 PM // 11:49:35.930 PM /				
Tree Datastructure				
@Tree66 @Regression				

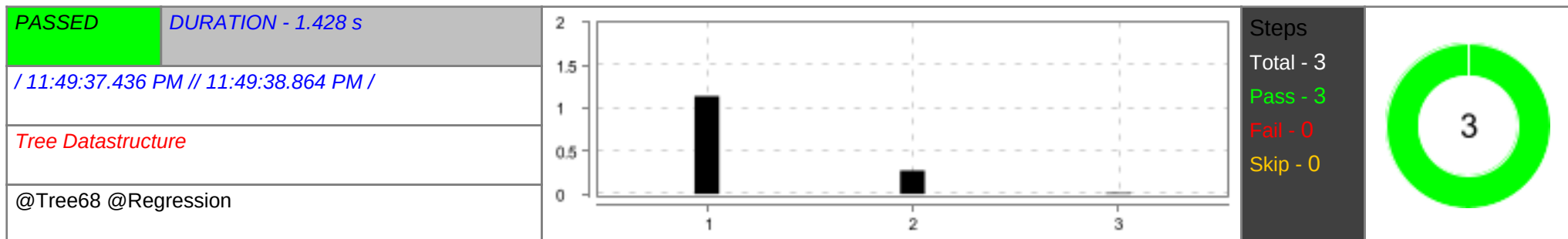
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation Of BST	PASSED	1.072 s
2	When The user clicks the Run button without entering code in the TryEditor	PASSED	0.192 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user receives error for invalid python code in Implementation Of BST TryEditor page

PASSED	DURATION - 1.483 s	 <p>A bar chart with a vertical axis from 0 to 2 and a horizontal axis with ticks at 1, 2, and 3. A single black bar is at position 1 with a height of 1. Another shorter black bar is at position 2 with a height of approximately 0.1.</p>	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:35.938 PM // 11:49:37.421 PM /				
Tree Datastructure				
@Tree67 @Regression				

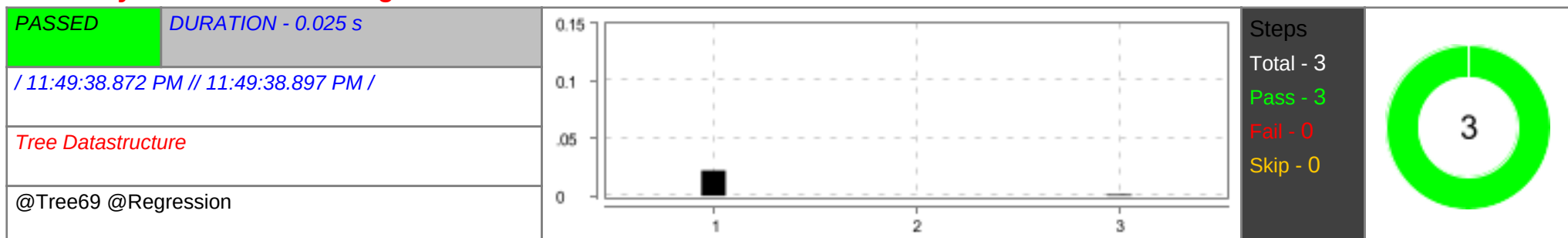
#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation Of BST	PASSED	1.186 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.290 s
3	Then The user should see an error message in a pop-up alert box	PASSED	0.004 s

Verify that user is able to see output for valid python code in Implementation Of BST TryEditor page



#	Step / Hook Details	Status	Duration
1	Given The user is in the TryEditor page for Implementation Of BST	PASSED	1.140 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button for Tree Tryeditor	PASSED	0.274 s
3	Then The user should see output in the Output console	PASSED	0.011 s

Verify that user able to logout from the Tree data structure

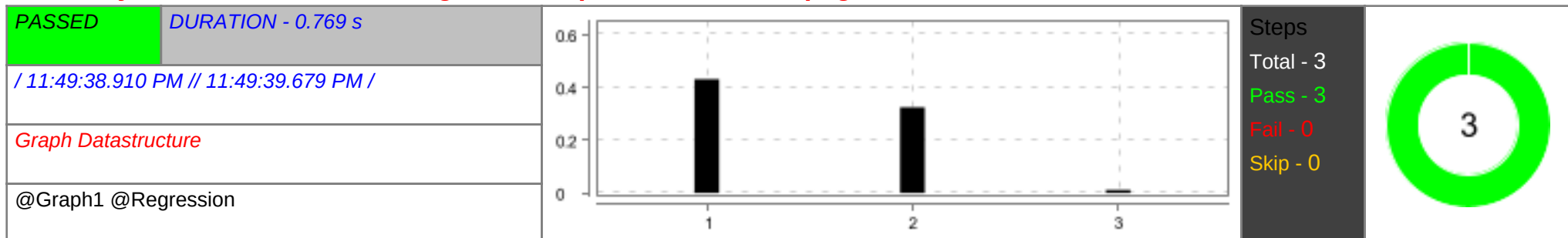


#	Step / Hook Details	Status	Duration
1	Given The user is in the Tree data structure page	PASSED	0.022 s
2	When The User clicks signout button from the Tree page	PASSED	0.000 s
3	Then The user should Logged out successfully	PASSED	0.001 s

Graph Datastructure

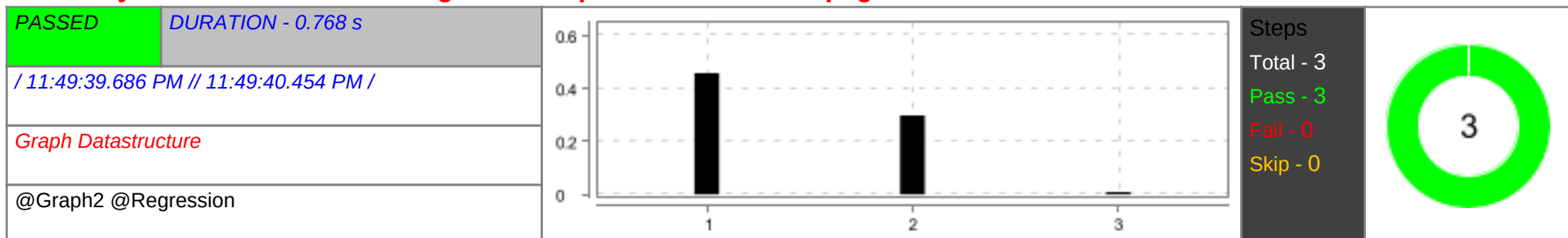


Verify that user is able to navigate to Graph data structure page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after Sign in with valid credentials.	PASSED	0.432 s
2	When The user clicks the Getting Started button in Graph Panel	PASSED	0.325 s
3	Then The user should be directed to Graph Data Structure Page	PASSED	0.011 s

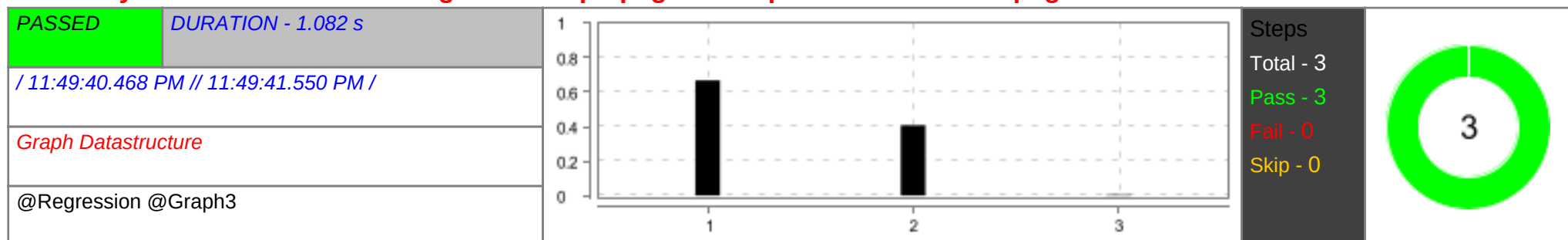
Verify that user is able to navigate to Graph Data Structures page



#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after Signed in.	PASSED	0.458 s
2	When The user selects Graph item from the drop down menu.	PASSED	0.298 s

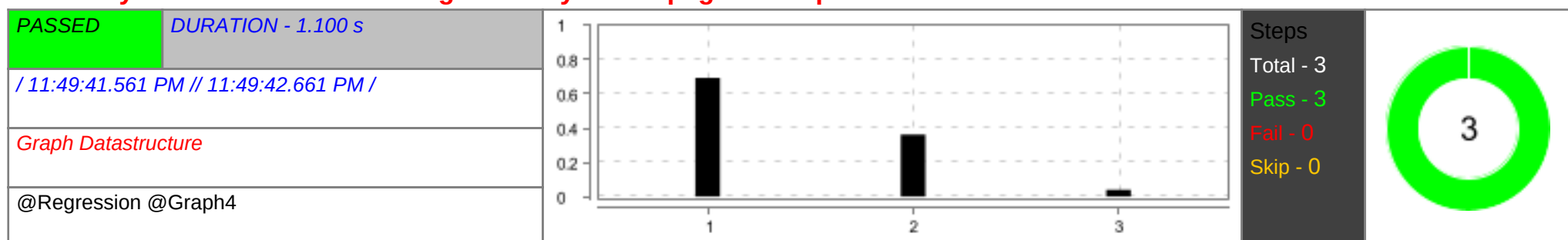
#	Step / Hook Details	Status	Duration
3	Then The user should land in Graph Data Structure Page	PASSED	0.009 s

Verify that user is able to navigate to Graph page of Graph-Data structures page



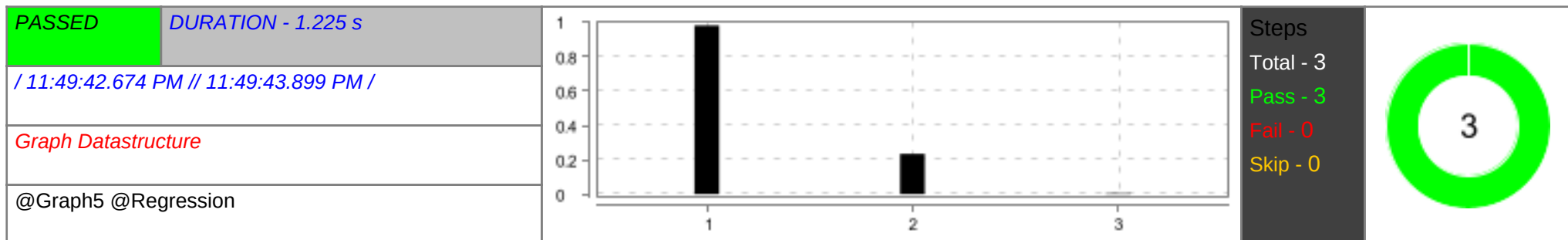
#	Step / Hook Details	Status	Duration
1	Given The user is in the Graph data structure page after Sign in	PASSED	0.668 s
2	When The user clicks Graph link	PASSED	0.407 s
3	Then The user should be redirected to Graph page of Graph-Data structures	PASSED	0.005 s

Verify that user is able to navigate to Try Editor page of Graph



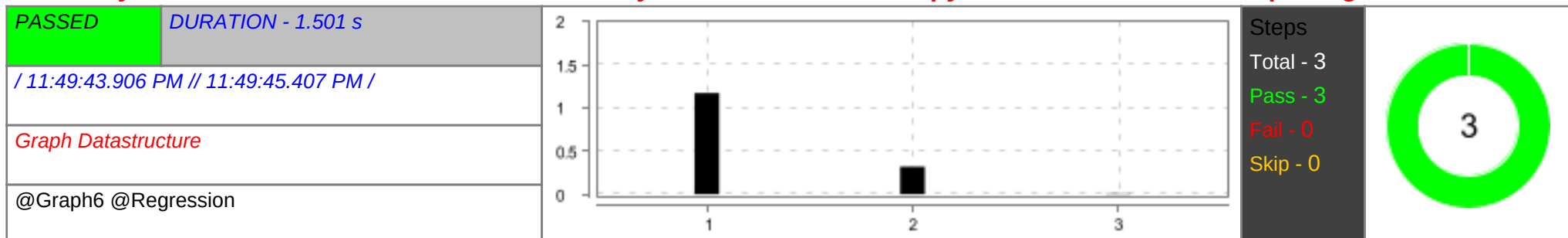
#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	0.693 s
2	When The user clicks Try Here button in Graph page	PASSED	0.362 s
3	Then The user should be redirected to a page having a Try Editor with a Run button to test	PASSED	0.039 s

Verify that user receives an error when clicking on Run button without entering code in Graph Try Editor page



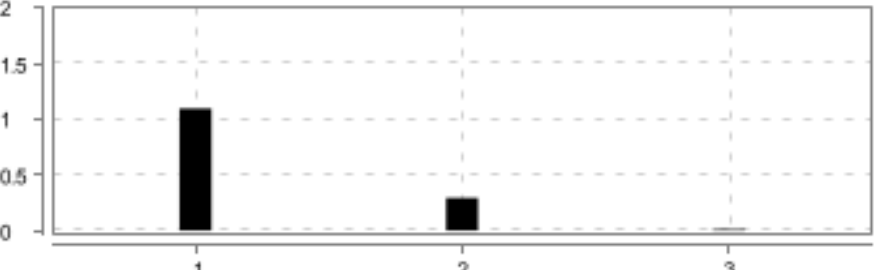
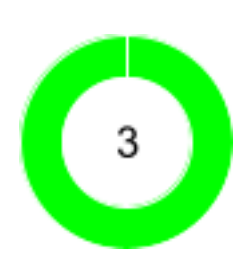
#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	0.983 s
2	When The user clicks the Run button without entering the code in the Editor	PASSED	0.234 s
3	Then The user should see an error message in an alert window	PASSED	0.005 s

Verify that user receives an error for invalid Python code read from "pythonCode" and 1 in Graph Page



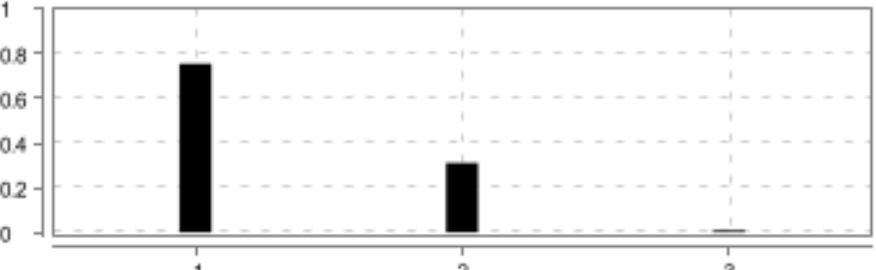
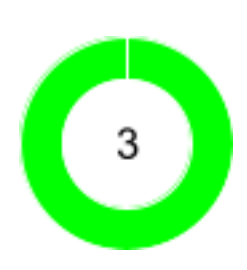
#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	1.172 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button	PASSED	0.319 s
3	Then The user should see an error message in an alert window	PASSED	0.007 s

Verify that user is able to see output for valid Python code from "pythonCode" and 0 in Graph Page

PASSED	DURATION - 1.406 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:45.414 PM // 11:49:46.820 PM /				
Graph Datastructure				
@Regression @Graph7				

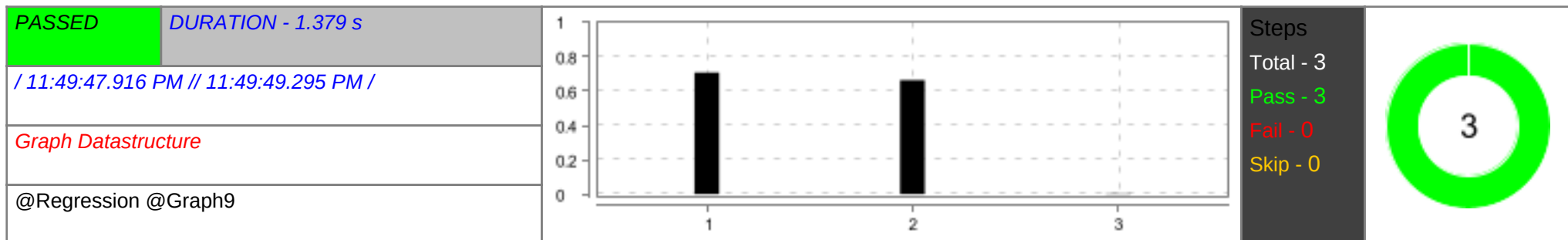
#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	1.096 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button	PASSED	0.294 s
3	Then The user should see output in the Output console	PASSED	0.012 s

Verify that user is able to navigate to Practice Questions in the Graph Data Structure page

PASSED	DURATION - 1.078 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:46.829 PM // 11:49:47.907 PM /				
Graph Datastructure				
@Regression @Graph8				

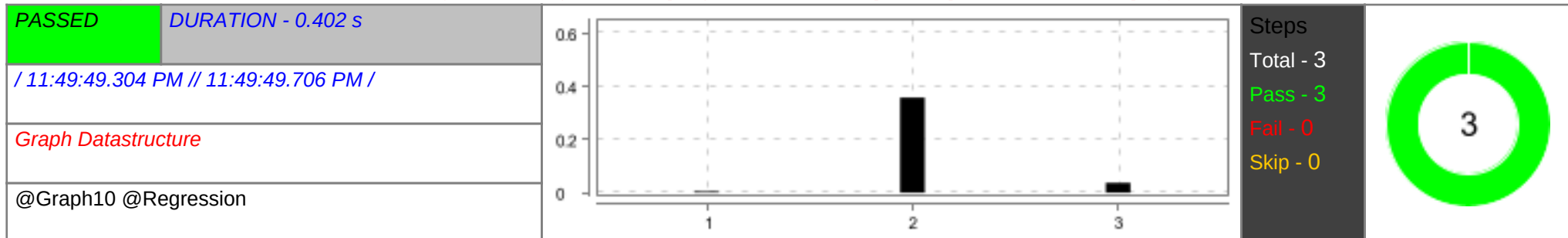
#	Step / Hook Details	Status	Duration
1	Given The user is in the Graph page after Sign in	PASSED	0.755 s
2	When The user clicks Practice Questions link	PASSED	0.311 s
3	Then The user should be redirected to Practice page	PASSED	0.009 s

Verify that user is able to navigate to Graph Representations page



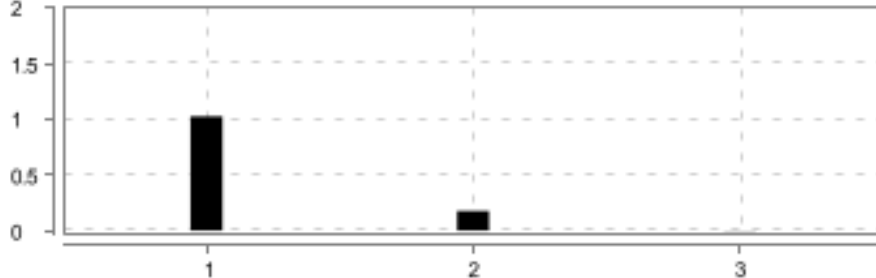
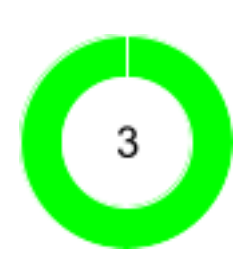
#	Step / Hook Details	Status	Duration
1	Given The user is in the Graph data structure page after Sign in	PASSED	0.708 s
2	When The user clicks Graph Representations link	PASSED	0.664 s
3	Then The user should be redirected to Graph Representations page	PASSED	0.003 s

Verify that user is able to navigate to Try Editor page for the Graph Representations page



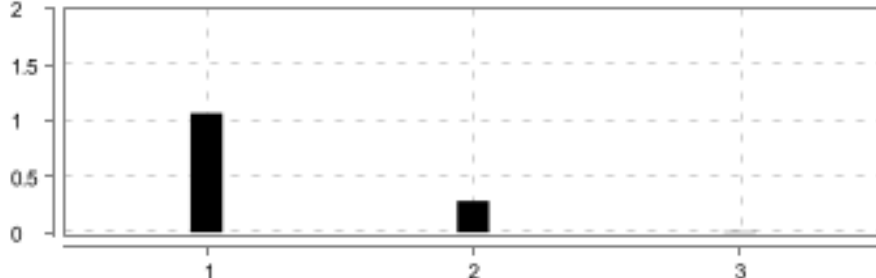
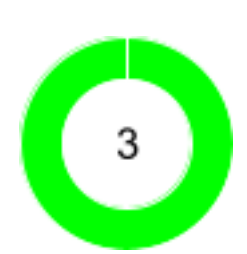
#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph Representations page	PASSED	0.005 s
2	When The user clicks Try Here button in the Graph Representations page	PASSED	0.358 s
3	Then The user should be redirected to a page having a Try Editor with a Run button to test	PASSED	0.037 s

Verify that user receives an error when clicking on Run button without entering code in Try Editor page of Graph Representations

PASSED	DURATION - 1.208 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:49.721 PM // 11:49:50.929 PM /				
Graph Datastructure				
@Graph11 @Regression				

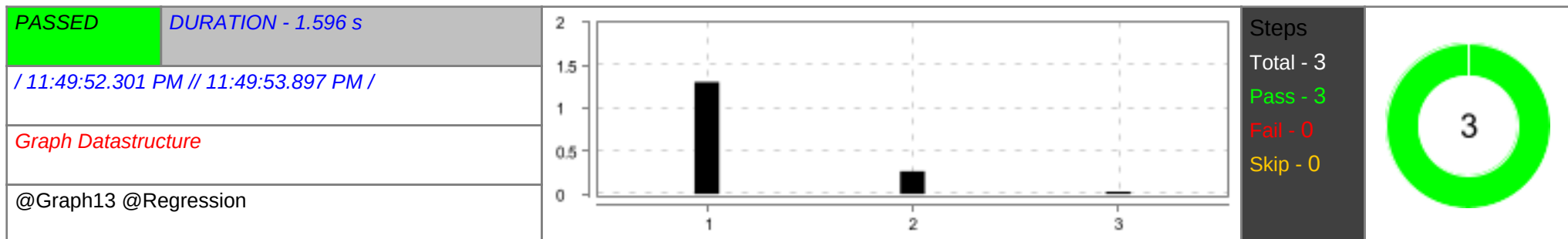
#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	1.026 s
2	When The user clicks the Run button without entering the code in the Editor	PASSED	0.177 s
3	Then The user should see an error message in an alert window	PASSED	0.004 s

Verify that user receives an error for invalid Python code in Try Editor page of Graph Representations

PASSED	DURATION - 1.355 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:49:50.936 PM // 11:49:52.291 PM /				
Graph Datastructure				
@Graph12 @Regression				

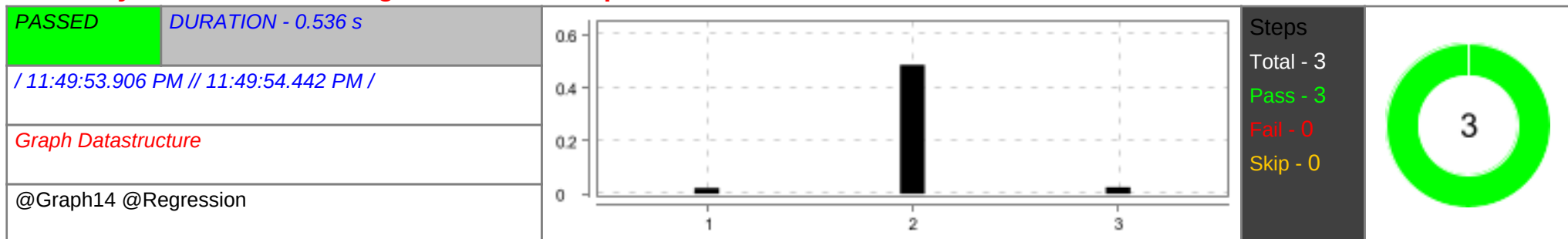
#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	1.067 s
2	When The user reads the invalid python code from excel "pythonCode" and 1 and enters in the Editor and clicks on Run button	PASSED	0.283 s
3	Then The user should see an error message in an alert window	PASSED	0.005 s

Verify that user is able to see output for valid Python code in Try Editor page of Graph Representations



#	Step / Hook Details	Status	Duration
1	Given The user is in the Try Editor page	PASSED	1.304 s
2	When The user reads the valid python code from excel "pythonCode" and 0 and enters in the Editor and clicks on Run button	PASSED	0.265 s
3	Then The user should see output in the Output console	PASSED	0.026 s

Verify that user able to logout from the Graph data structure



#	Step / Hook Details	Status	Duration
1	Given The user is in the Graph data structure page	PASSED	0.022 s
2	When The User clicks signout button	PASSED	0.487 s
3	Then The user should signout successfully	PASSED	0.025 s