

Cucumber Report

Mar 10, 2023, 4:30:02 PM

Start : Mar 10, 4:28:20.596 PM

End : Mar 10, 4:30:01.579 PM

Duration : 1 m 40.983 s

Features

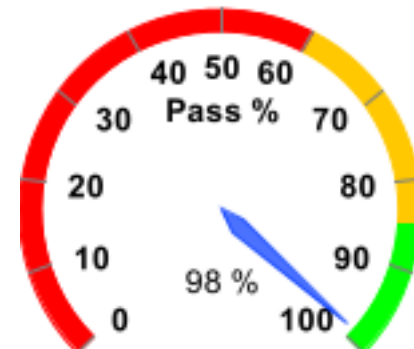
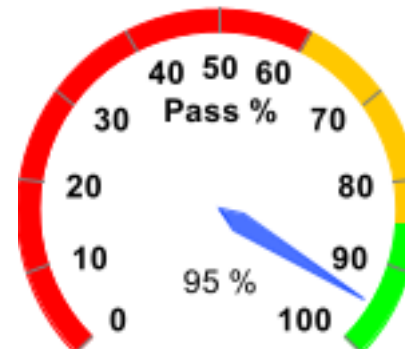
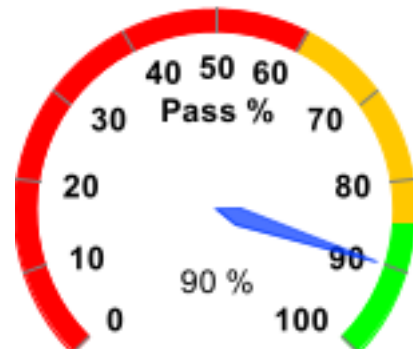
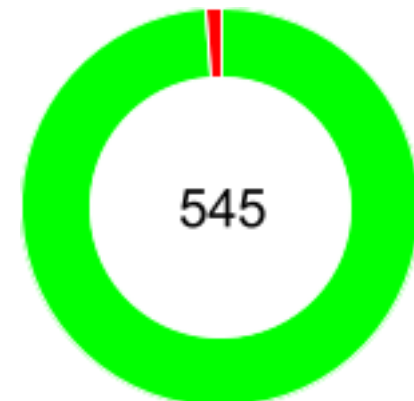
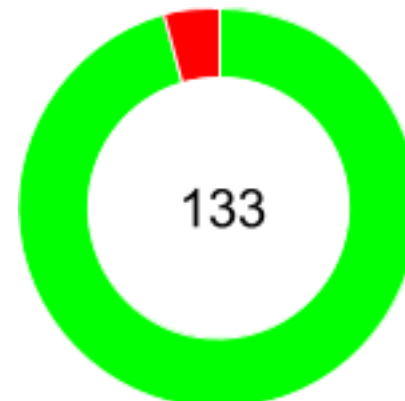
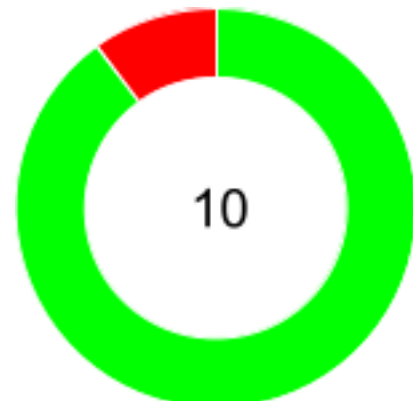
PASSED - 9
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 127
FAILED - 6
SKIPPED - 0

Steps

PASSED - 539
FAILED - 6
SKIPPED - 0



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Login into Home page</u>	4.868 s	1	1	0	0	10	10	0	0
<u>Registration page</u>	5.191 s	11	5	6	0	33	27	6	0
<u>SignInPage</u>	2.373 s	4	4	0	0	12	12	0	0
<u>DataStructures Module</u>	4.085 s	6	6	0	0	20	20	0	0
<u>Array module</u>	19.172 s	9	9	0	0	74	74	0	0
<u>Linked list module</u>	19.032 s	9	9	0	0	65	65	0	0
<u>Stack</u>	43.519 s	28	28	0	0	103	103	0	0
<u>Queue</u>	6.135 s	19	19	0	0	65	65	0	0
<u>Graph page</u>	4.541 s	4	4	0	0	23	23	0	0
<u>TreePage</u>	30.254 s	42	42	0	0	140	140	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@TC01_HomePage	1	1	0	0	1	1	0	0
	@tag1	6	6	0	0	6	5	1	0
	@TC02_RegistrationPage	11	5	6	0	1	0	1	0
	@tag2	5	5	0	0	5	4	1	0
	@tag3	5	5	0	0	5	4	1	0
	@tag4	5	4	1	0	5	4	1	0
	@tag5	3	2	1	0	3	2	1	0
	@tag6	3	3	0	0	3	2	1	0
	@tag7	3	2	1	0	3	2	1	0
	@tag8	3	2	1	0	3	2	1	0
	@tag9	3	2	1	0	3	2	1	0
	@tag10	1	0	1	0	1	0	1	0
	@ignore	1	1	0	0	1	0	1	0
	@TC03_SignInPage	4	4	0	0	1	1	0	0
	@DataStructuresPage	6	6	0	0	1	1	0	0
	@DSPage_UC_001	1	1	0	0	1	1	0	0
	@DSPage_UC_002	1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@DSPage_UC_003		1	1	0	0	1	1	0	0
@DSPage_UC_004		1	1	0	0	1	1	0	0
@DSPage_UC_005		1	1	0	0	1	1	0	0
@DSPage_UC_006		1	1	0	0	1	1	0	0
@TC04_ArrayPage		9	9	0	0	1	1	0	0
@TC05_Linkedlist		9	9	0	0	1	1	0	0
@StackPage_UC_001		1	1	0	0	1	1	0	0
@StackPage		15	15	0	0	1	1	0	0
@StackPage_UC_002		1	1	0	0	1	1	0	0
@StackPage_UC_003		1	1	0	0	1	1	0	0
@StackPage_UC_004		1	1	0	0	1	1	0	0
@StackPage_UC_005		1	1	0	0	1	1	0	0
@StackPage_UC_009		1	1	0	0	1	1	0	0
@StackPage_UC_006		5	5	0	0	1	1	0	0
@StackPage_UC_013		1	1	0	0	1	1	0	0
@TreePage_UC_005		1	1	0	0	1	1	0	0
@TreePage		55	55	0	0	2	2	0	0

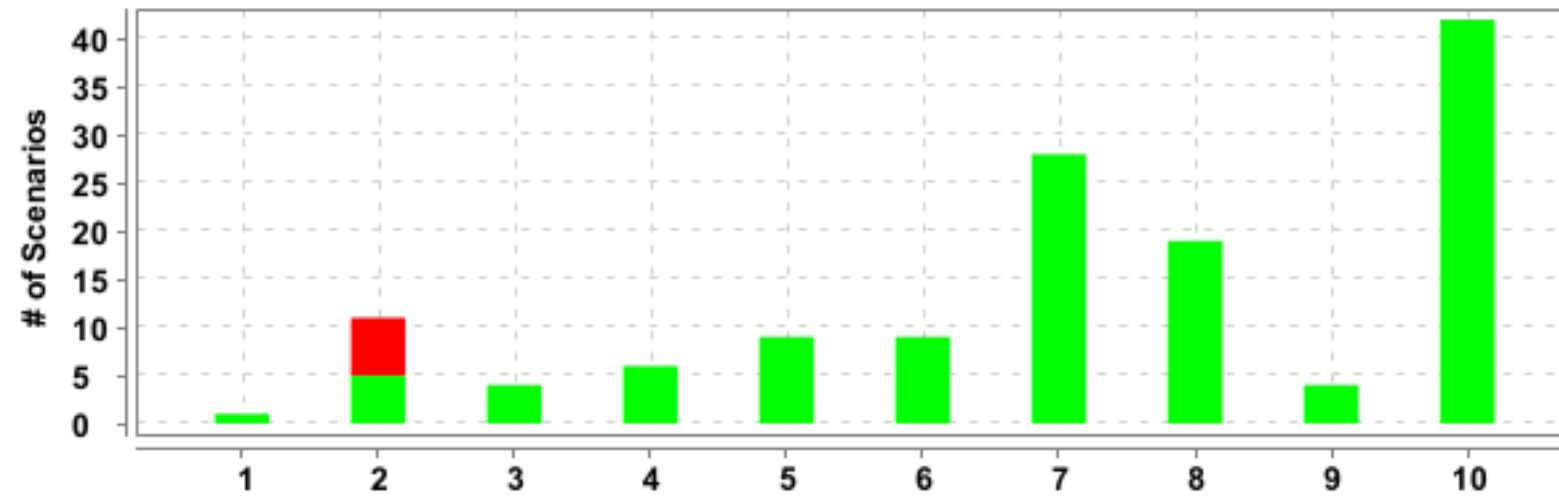
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@TS_008_TC_018	2	2	0	0	2	2	0	0
	@TreePage_UC_009	1	1	0	0	1	1	0	0
	@TreePage_UC_006	25	25	0	0	2	2	0	0
	@TreePage_UC_013	1	1	0	0	1	1	0	0
	@TreePage_UC_017	1	1	0	0	1	1	0	0
	@TreePage_UC_021	1	1	0	0	1	1	0	0
	@TreePage_UC_025	1	1	0	0	1	1	0	0
	@TreePage_UC_029	1	1	0	0	1	1	0	0
	@TreePage_UC_033	1	1	0	0	1	1	0	0
	@TreePage_UC_037	1	1	0	0	1	1	0	0
	@TreePage_UC_041	1	1	0	0	1	1	0	0
	@TreePage_UC_045	1	1	0	0	1	1	0	0
	@TreePage_UC_049	1	1	0	0	1	1	0	0
	@TreePage_UC_053	1	1	0	0	1	1	0	0
	@StackPage_UC_010	1	1	0	0	1	1	0	0
	@StackPage_UC_014	1	1	0	0	1	1	0	0
	@StackPage_UC_007	1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@StackPage_UC_008	1	1	0	0	1	1	0	0
	@StackPage_UC_011	1	1	0	0	1	1	0	0
	@StackPage_UC_012	1	1	0	0	1	1	0	0
	@StackPage_UC_015	1	1	0	0	1	1	0	0
	@TS_008_TC_001	1	1	0	0	1	1	0	0
	@DS_ALGO_Queue	19	19	0	0	1	1	0	0
	@TS_008_TC_002	1	1	0	0	1	1	0	0
	@TS_008_TC_003	1	1	0	0	1	1	0	0
	@TS_008_TC_004	1	1	0	0	1	1	0	0
	@TS_008_TC_005	1	1	0	0	1	1	0	0
	@TS_008_TC_006	1	1	0	0	1	1	0	0
	@TS_008_TC_007	1	1	0	0	1	1	0	0
	@TS_008_TC_008	1	1	0	0	1	1	0	0
	@TS_008_TC_009	1	1	0	0	1	1	0	0
	@TS_008_TC_013	1	1	0	0	1	1	0	0
	@TS_008_TC_010	2	2	0	0	1	1	0	0
	@TS_008_TC_011	1	1	0	0	1	1	0	0

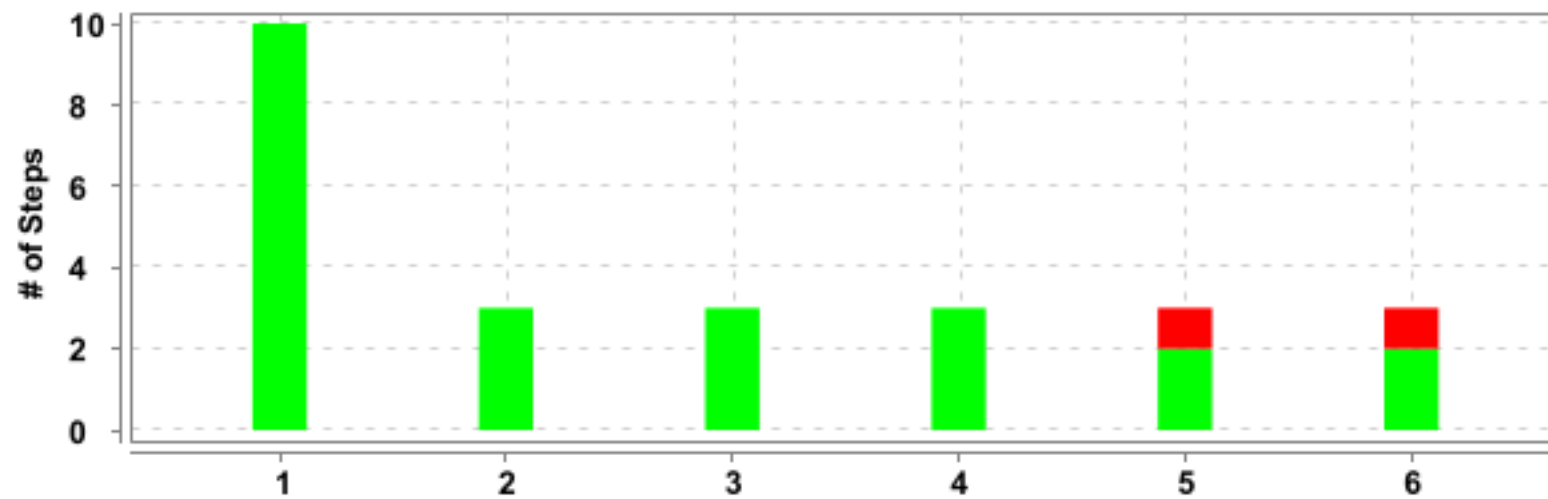
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@TS_008_TC_012	1	1	0	0	1	1	0	0
	@TS_008_TC_014	1	1	0	0	1	1	0	0
	@TS_008_TC_015	1	1	0	0	1	1	0	0
	@TS_008_TC_016	1	1	0	0	1	1	0	0
	@TS_008_TC_017	1	1	0	0	1	1	0	0
	@TS_007_TC_019	1	1	0	0	1	1	0	0
	@GraphPage	4	4	0	0	1	1	0	0
	@TreePage_UC_001	1	1	0	0	1	1	0	0
	@TreePage_UC_002	1	1	0	0	1	1	0	0
	@TreePage_UC_003	1	1	0	0	1	1	0	0
	@TreePage_UC_004	1	1	0	0	1	1	0	0
	@TreePage_UC_010	1	1	0	0	1	1	0	0
	@TreePage_UC_014	1	1	0	0	1	1	0	0
	@TreePage_UC_018	1	1	0	0	1	1	0	0
	@TreePage_UC_022	1	1	0	0	1	1	0	0
	@TreePage_UC_026	1	1	0	0	1	1	0	0
	@TreePage_UC_030	1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@TreePage_UC_034	1	1	0	0	1	1	0	0
	@TreePage_UC_038	1	1	0	0	1	1	0	0
	@TreePage_UC_042	1	1	0	0	1	1	0	0
	@TreePage_UC_046	1	1	0	0	1	1	0	0
	@TreePage_UC_050	1	1	0	0	1	1	0	0
	@TreePage_UC_054	1	1	0	0	1	1	0	0
	@TreePage_UC_007	1	1	0	0	1	1	0	0
	@TreePage_UC_008	1	1	0	0	1	1	0	0
	@TreePage_UC_011	1	1	0	0	1	1	0	0
	@TreePage_UC_012	1	1	0	0	1	1	0	0
	@TreePage_UC_015	1	1	0	0	1	1	0	0
	@TreePage_UC_016	1	1	0	0	1	1	0	0
	@TreePage_UC_019	1	1	0	0	1	1	0	0
	@TreePage_UC_020	1	1	0	0	1	1	0	0
	@TreePage_UC_023	1	1	0	0	1	1	0	0
	@TreePage_UC_024	1	1	0	0	1	1	0	0
	@TreePage_UC_027	1	1	0	0	1	1	0	0

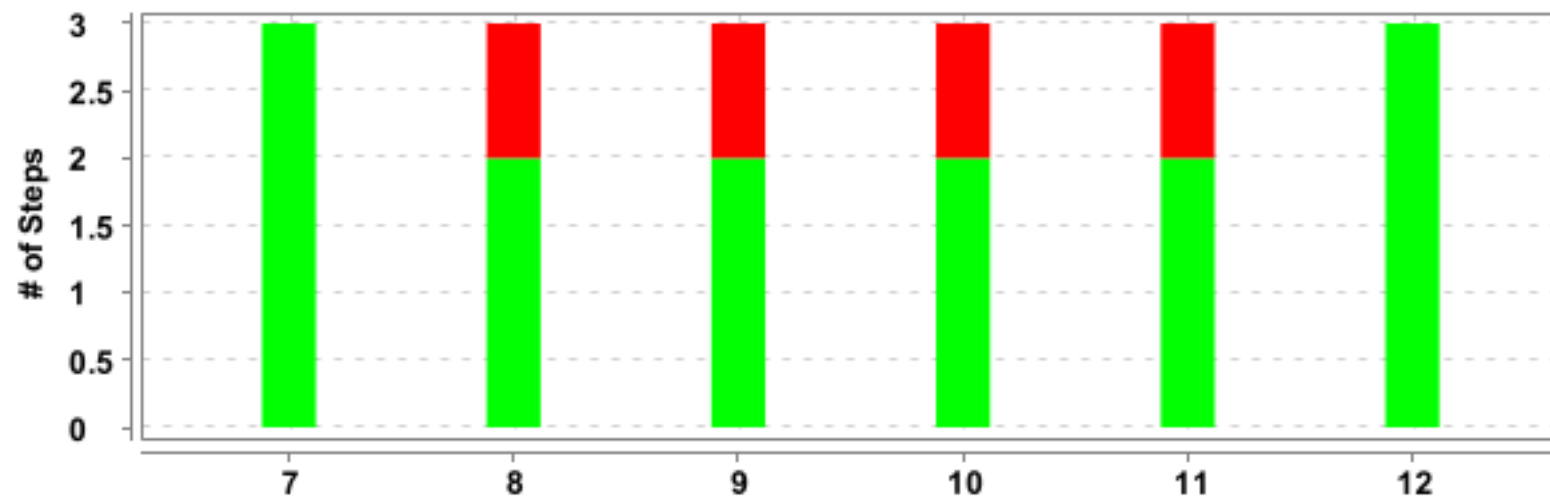
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@TreePage_UC_028	1	1	0	0	1	1	0	0
	@TreePage_UC_031	1	1	0	0	1	1	0	0
	@TreePage_UC_032	1	1	0	0	1	1	0	0
	@TreePage_UC_035	1	1	0	0	1	1	0	0
	@TreePage_UC_036	1	1	0	0	1	1	0	0
	@TreePage_UC_039	1	1	0	0	1	1	0	0
	@TreePage_UC_040	1	1	0	0	1	1	0	0
	@TreePage_UC_043	1	1	0	0	1	1	0	0
	@TreePage_UC_044	1	1	0	0	1	1	0	0
	@TreePage_UC_047	1	1	0	0	1	1	0	0
	@TreePage_UC_048	1	1	0	0	1	1	0	0
	@TreePage_UC_051	1	1	0	0	1	1	0	0
	@TreePage_UC_052	1	1	0	0	1	1	0	0
	@TreePage_UC_055	1	1	0	0	1	1	0	0



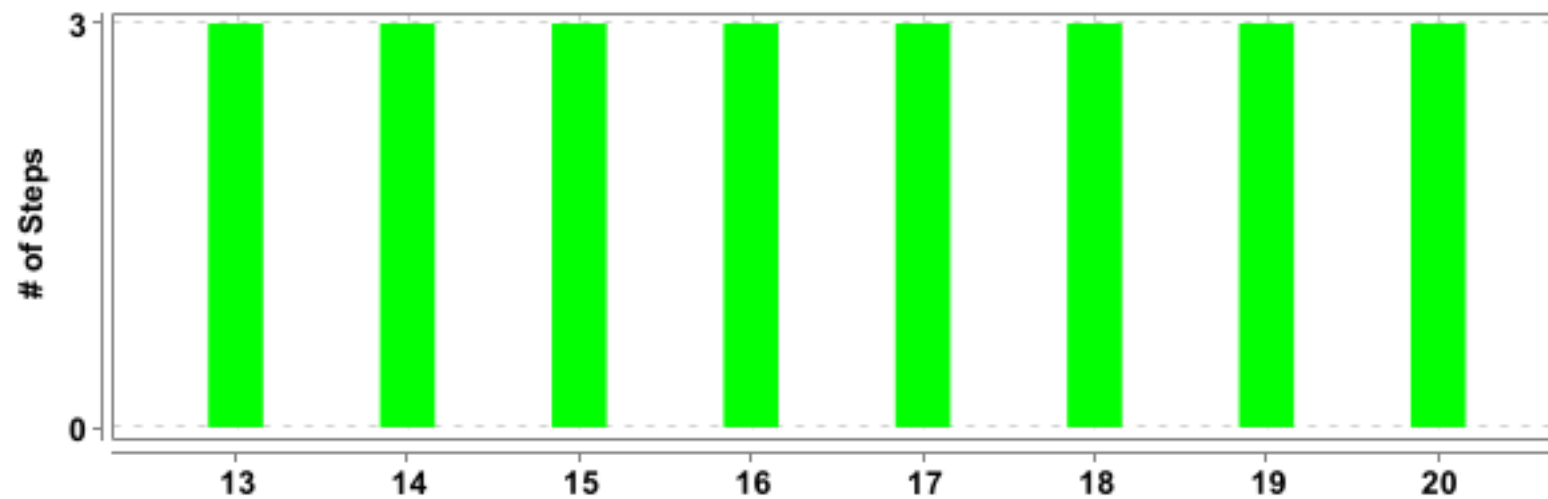
#	Feature Name	T	P	F	S	Duration
1	<u>Login into Home page</u>	1	1	0	0	4.868 s
2	<u>Registration page</u>	11	5	6	0	5.191 s
3	<u>SignInPage</u>	4	4	0	0	2.373 s
4	<u>DataStructures Module</u>	6	6	0	0	4.085 s
5	<u>Array module</u>	9	9	0	0	19.172 s
6	<u>Linked list module</u>	9	9	0	0	19.032 s
7	<u>Stack</u>	28	28	0	0	43.519 s
8	<u>Queue</u>	19	19	0	0	6.135 s
9	<u>Graph page</u>	4	4	0	0	4.541 s
10	<u>TreePage</u>	42	42	0	0	30.254 s



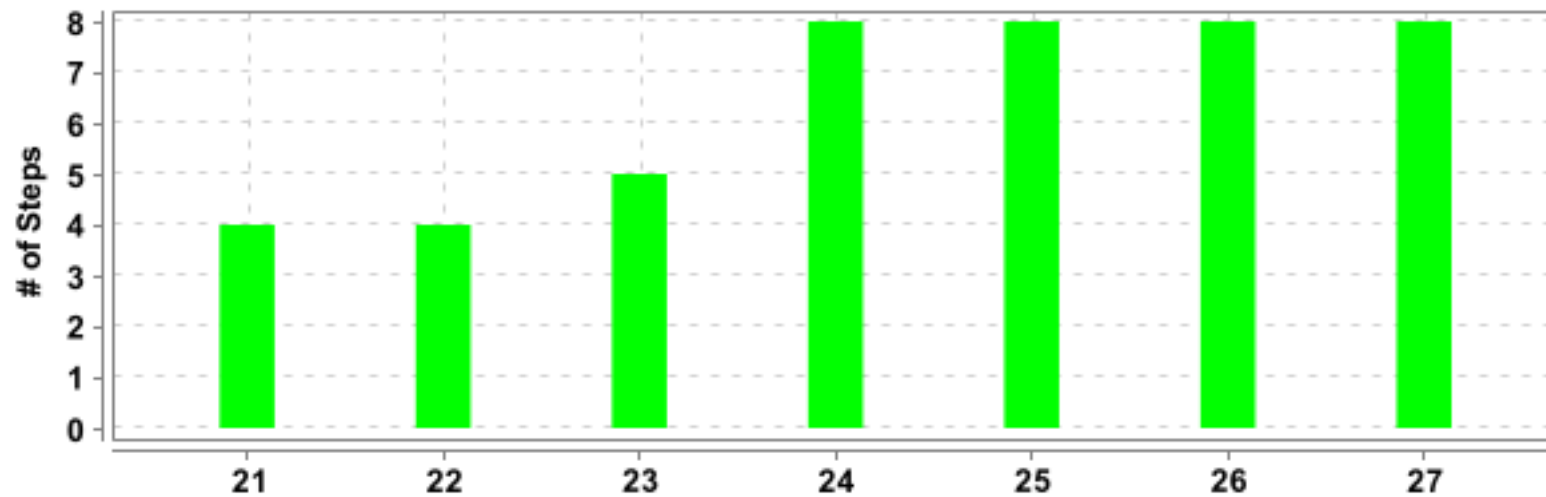
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Login into Home page</u>	<u>User validate Home page</u>	10	10	0	0	4.865 s
2	<u>Registration page</u>	<u>The user is presented with error message for empty fields below Username textbox</u>	3	3	0	0	0.180 s
3	<u>Registration page</u>	<u>The user is presented with error message for empty fields below Password textbox</u>	3	3	0	0	0.349 s
4	<u>Registration page</u>	<u>The user is presented with error message for empty fields below Password Confirmation textbox</u>	3	3	0	0	0.277 s
5	<u>Registration page</u>	<u>The user is presented with error message for invalid username</u>	3	2	1	0	0.692 s
6	<u>Registration page</u>	<u>The user is presented with error message for username already exists</u>	3	2	1	0	0.522 s



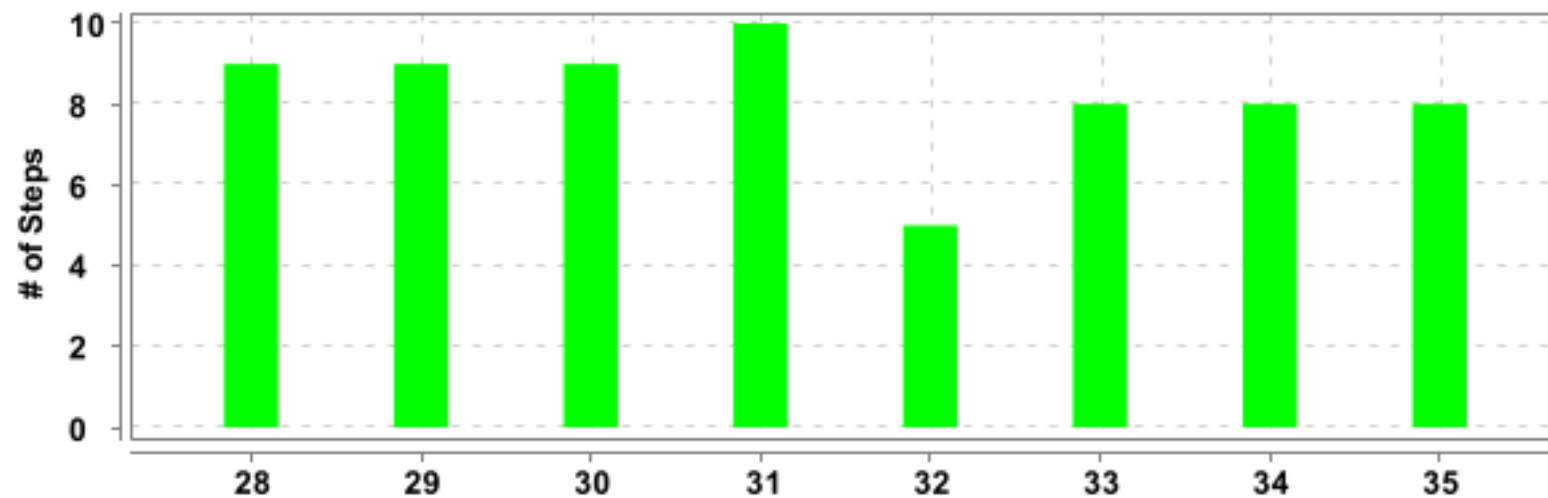
#	Feature Name	Scenario Name	T	P	F	S	Duration
7	<u>Registration page</u>	<u>The user is presented with error message for password mismatch</u>	3	3	0	0	0.432 s
8	<u>Registration page</u>	<u>The user is presented with error message for password with characters less than eight</u>	3	2	1	0	0.627 s
9	<u>Registration page</u>	<u>The user is presented with error message for password with only numbers</u>	3	2	1	0	0.532 s
10	<u>Registration page</u>	<u>The user is presented with error message for password too similar to your other personal information</u>	3	2	1	0	0.488 s
11	<u>Registration page</u>	<u>The user is presented with error message for commonly used password</u>	3	2	1	0	0.520 s
12	<u>Registration page</u>	<u>The user is presented with error message for commonly used password</u>	3	3	0	0	0.390 s



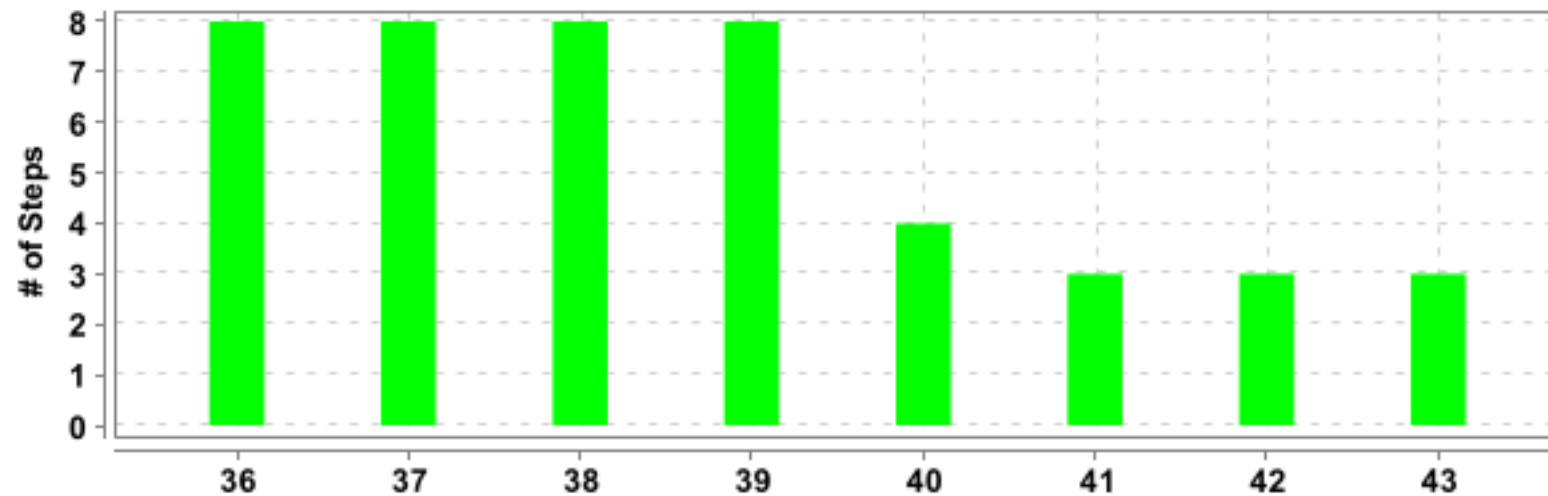
#	Feature Name	Scenario Name	T	P	F	S	Duration
13	<u>SignInPage</u>	<u>Verifying Register link</u>	3	3	0	0	0.265 s
14	<u>SignInPage</u>	<u>User on login page and login with invalid inputs</u>	3	3	0	0	0.422 s
15	<u>SignInPage</u>	<u>User on login page and login with invalid and valid inputs from Excel</u>	3	3	0	0	1.637 s
16	<u>SignInPage</u>	<u>Verifying signout link</u>	3	3	0	0	0.012 s
17	<u>DataStructures Module</u>	<u>The user is logged in to DS Algo portal</u>	3	3	0	0	0.666 s
18	<u>DataStructures Module</u>	<u>The user is able to navigate to Data Structure introduction page</u>	3	3	0	0	0.356 s
19	<u>DataStructures Module</u>	<u>The user is able to navigate to Time Complexity page</u>	3	3	0	0	0.343 s
20	<u>DataStructures Module</u>	<u>The user is able to navigate to a page having an tryEditor from Time Complexity page</u>	3	3	0	0	1.540 s



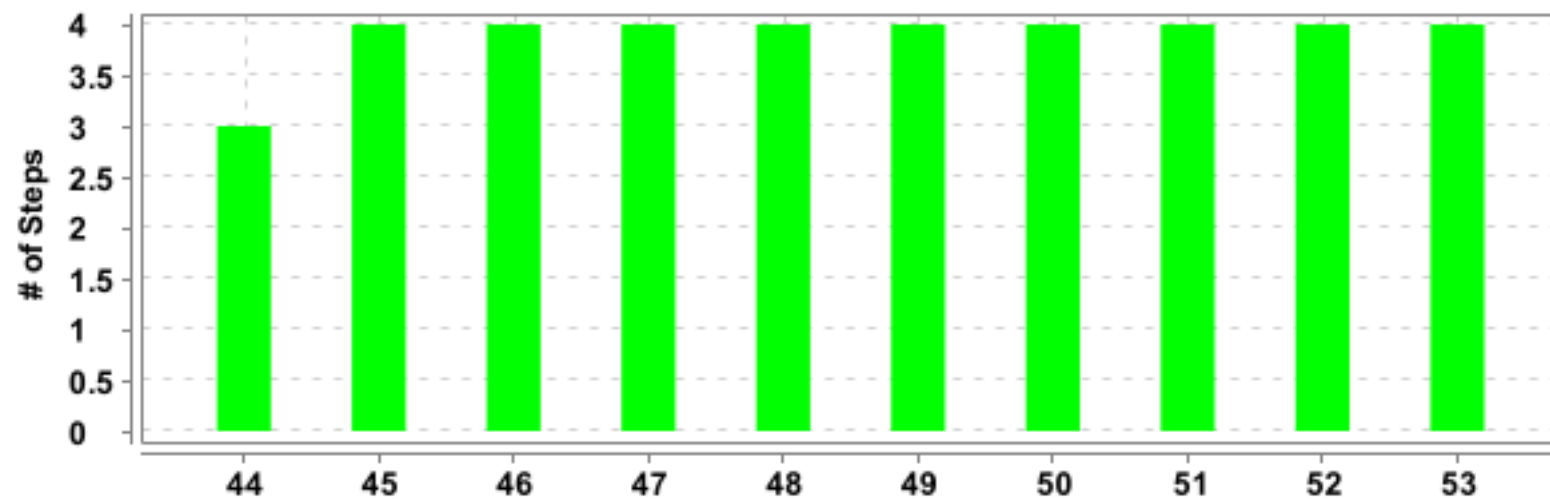
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>DataStructures Module</u>	<u>The user is able to run code in tryEditor for Time Complexity page</u>	4	4	0	0	0.482 s
22	<u>DataStructures Module</u>	<u>The user is presented with error message for code with invalid syntax in tryEditor for Time Complexity page</u>	4	4	0	0	0.604 s
23	<u>Array module</u>	<u>DS Algo portal</u>	5	5	0	0	1.131 s
24	<u>Array module</u>	<u>The user is able to navigate to Arrays in Python page</u>	8	8	0	0	2.163 s
25	<u>Array module</u>	<u>The user is able to navigate to Arrays Using List page</u>	8	8	0	0	1.934 s
26	<u>Array module</u>	<u>The user is able to navigate to Basic Operation List page</u>	8	8	0	0	1.860 s
27	<u>Array module</u>	<u>The user is able to navigate to Application of Array page</u>	8	8	0	0	1.975 s



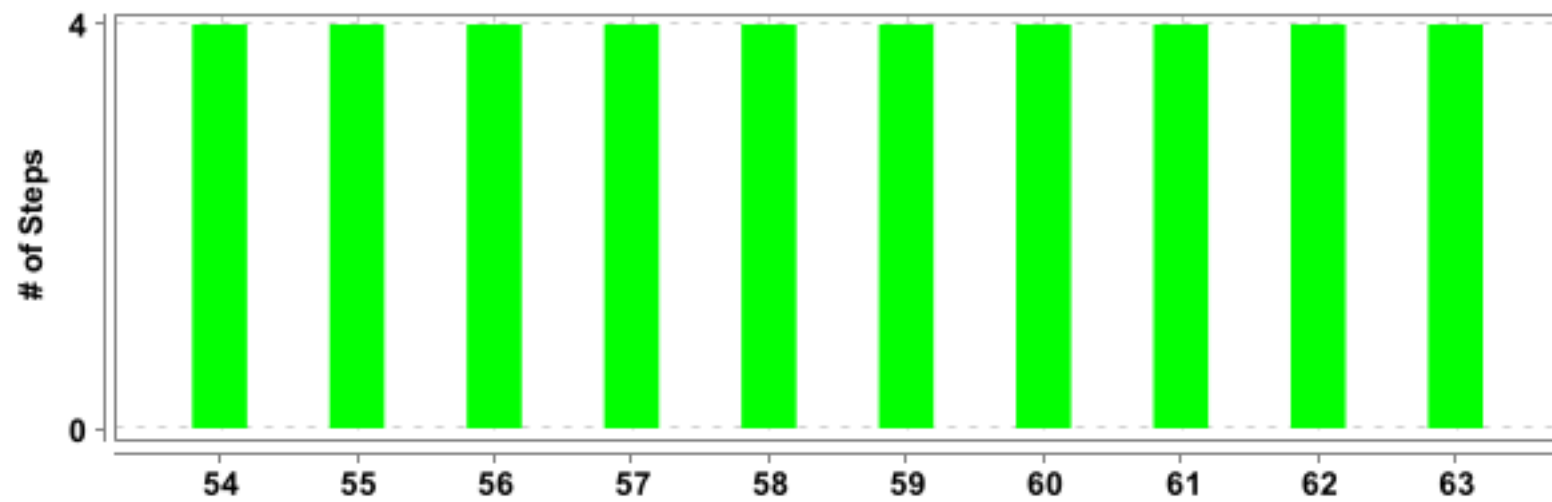
#	Feature Name	Scenario Name	T	P	F	S	Duration
28	<u>Array module</u>	<u>The user is able to navigate to Practice qns search the array page</u>	9	9	0	0	1.843 s
29	<u>Array module</u>	<u>The user is able to navigate to Practice qns Max Consecutive ones page</u>	9	9	0	0	2.018 s
30	<u>Array module</u>	<u>The user is able to navigate to Practice qns find odd or even number page</u>	9	9	0	0	2.093 s
31	<u>Array module</u>	<u>The user is able to navigate to Practice qns Square of Sorted Array page</u>	10	10	0	0	4.062 s
32	<u>Linked list module</u>	<u>The user is logged in to DS Algo portal</u>	5	5	0	0	4.302 s
33	<u>Linked list module</u>	<u>The user is able to navigate to Introduction page</u>	8	8	0	0	2.706 s
34	<u>Linked list module</u>	<u>The user is able to navigate to creating Linked List page</u>	8	8	0	0	2.688 s
35	<u>Linked list module</u>	<u>The user is able to navigate to Types of Linked List page</u>	8	8	0	0	1.799 s



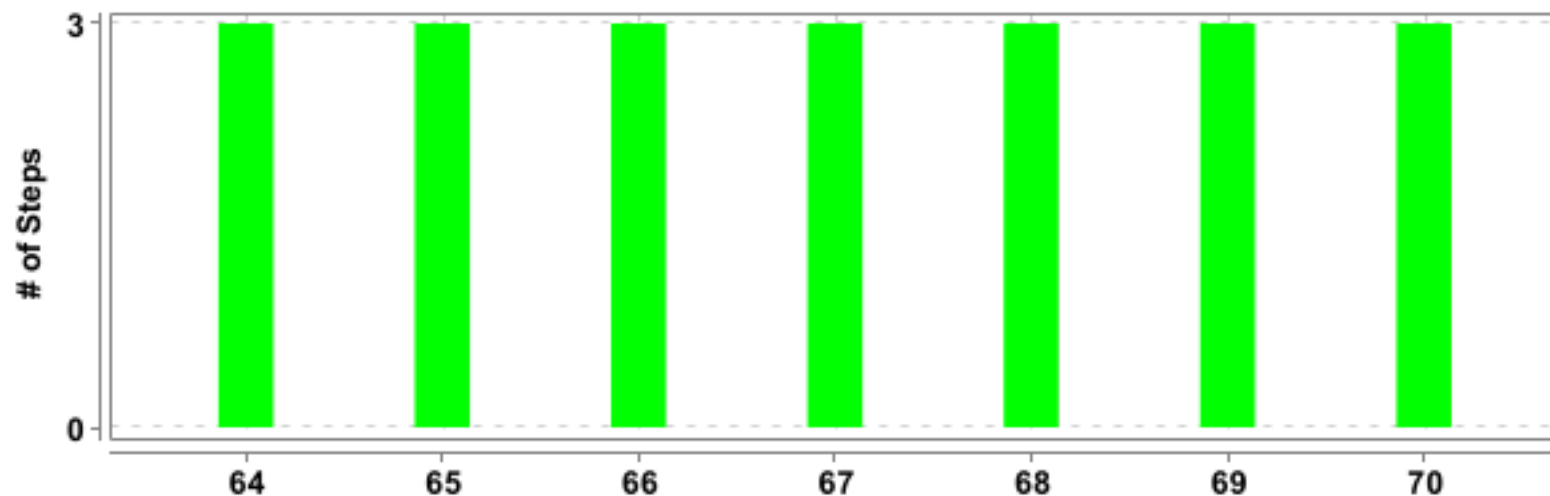
#	Feature Name	Scenario Name	T	P	F	S	Duration
36	<u>Linked list module</u>	<u>The user is able to navigate to Implement Linked List in python page</u>	8	8	0	0	1.589 s
37	<u>Linked list module</u>	<u>The user is able to navigate to Traversal page</u>	8	8	0	0	1.524 s
38	<u>Linked list module</u>	<u>The user is able to navigate to Insertion page</u>	8	8	0	0	1.775 s
39	<u>Linked list module</u>	<u>The user is able to navigate to Deletion page</u>	8	8	0	0	1.725 s
40	<u>Linked list module</u>	<u>The user is able to navigate to Practice qns page</u>	4	4	0	0	0.839 s
41	<u>Stack</u>	<u>The user is logged in to DS Algo portal</u>	3	3	0	0	0.642 s
42	<u>Stack</u>	<u>The user is directed to "Stack" Page</u>	3	3	0	0	0.296 s
43	<u>Stack</u>	<u>The user is able to navigate to "Operations in Stack" page</u>	3	3	0	0	0.444 s



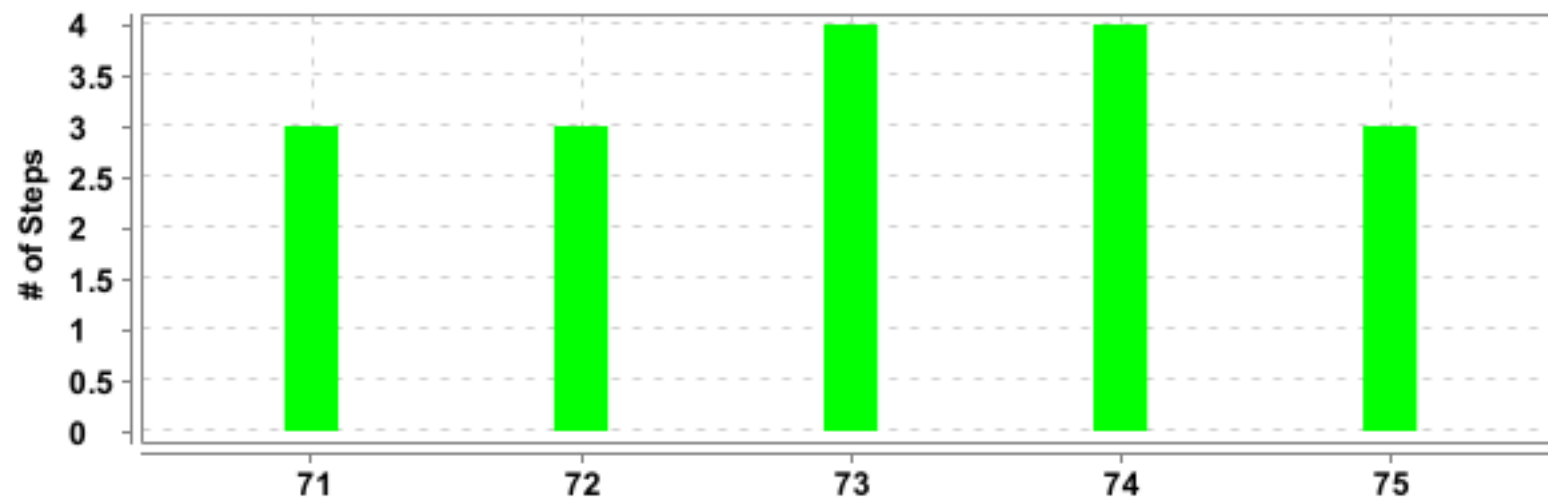
#	Feature Name	Scenario Name	T	P	F	S	Duration
44	<u>Stack</u>	<u>The user is able to navigate to a page having an tryEditor</u>	3	3	0	0	0.271 s
45	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.396 s
46	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.327 s
47	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.373 s
48	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.666 s
49	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.680 s
50	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.733 s
51	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.685 s
52	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.702 s
53	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.656 s



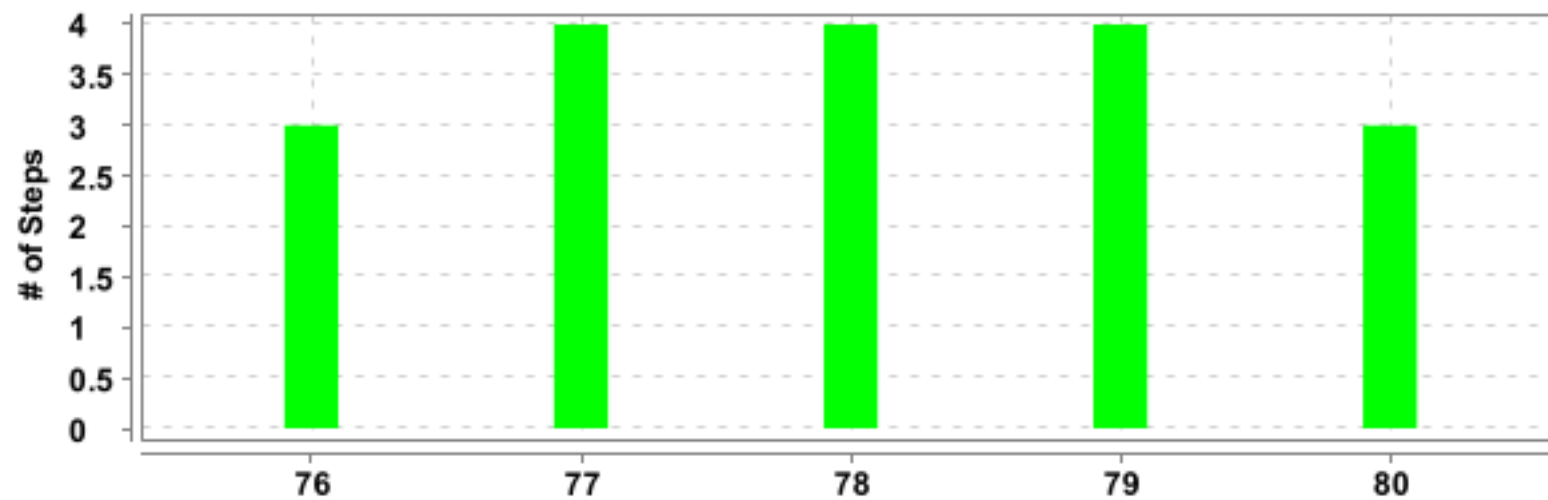
#	Feature Name	Scenario Name	T	P	F	S	Duration
54	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.675 s
55	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.688 s
56	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.673 s
57	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.668 s
58	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	0.657 s
59	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	1.156 s
60	<u>Stack</u>	<u>The user is able to run code in tryEditor</u>	4	4	0	0	1.383 s
61	<u>Stack</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.259 s
62	<u>Stack</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.263 s
63	<u>Stack</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.250 s



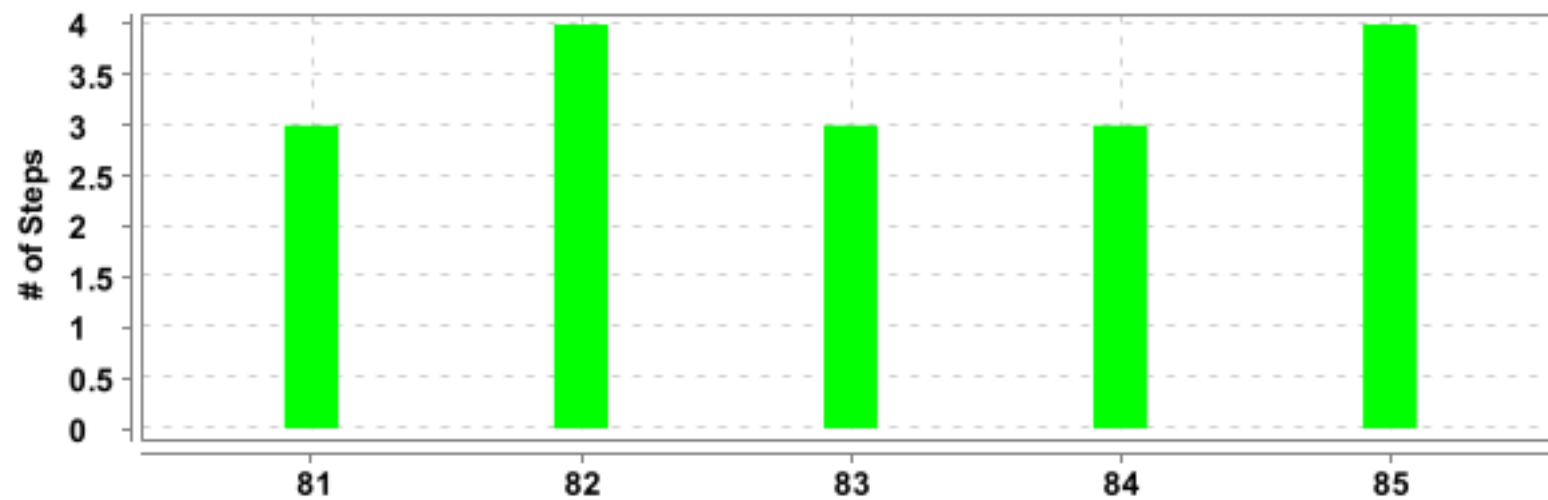
#	Feature Name	Scenario Name	T	P	F	S	Duration
64	<u>Stack</u>	<u>The user is able to navigate to "Implementation" Page</u>	3	3	0	0	0.231 s
65	<u>Stack</u>	<u>The user is able to navigate to Implementation page having an tryeditor</u>	3	3	0	0	0.225 s
66	<u>Stack</u>	<u>The user is able to navigate to "Applications" in stack Page</u>	3	3	0	0	0.202 s
67	<u>Stack</u>	<u>The user is able to navigate to Applications page having an tryEditor</u>	3	3	0	0	0.224 s
68	<u>Stack</u>	<u>The user is able to navigate to "Practice Questions" in stack Page</u>	3	3	0	0	0.508 s
69	<u>Queue</u>	<u>The user is logged in to DS Algo portal</u>	3	3	0	0	0.589 s
70	<u>Queue</u>	<u>The user is able to navigate to Queue Data Structure Page</u>	3	3	0	0	0.233 s



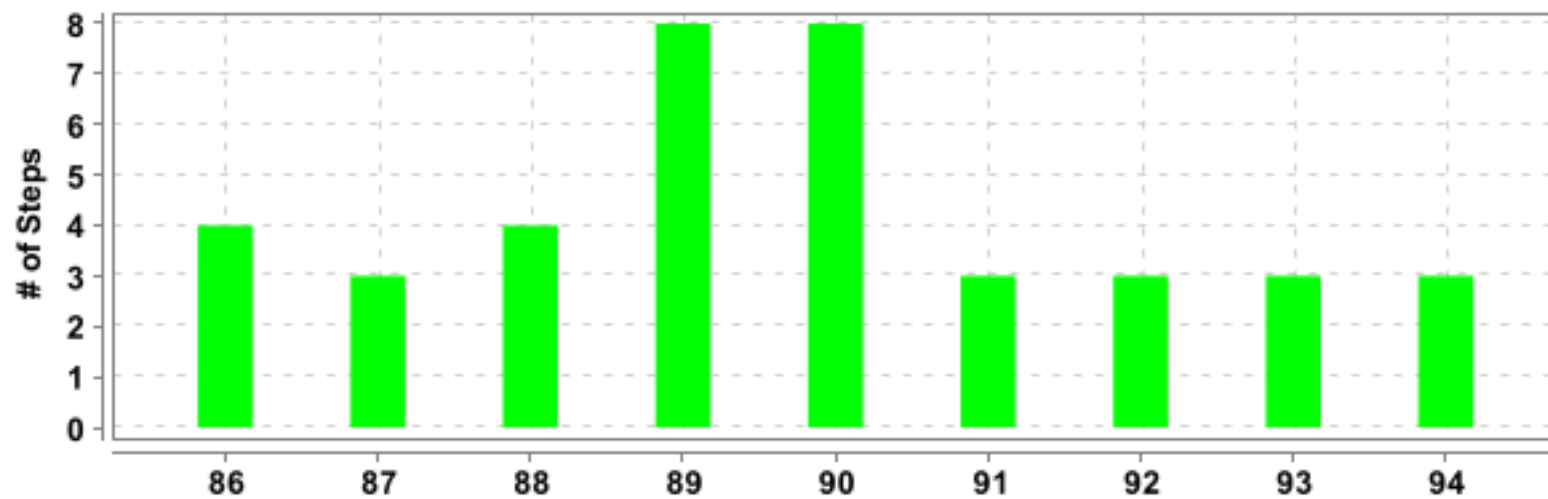
#	Feature Name	Scenario Name	T	P	F	S	Duration
71	<u>Queue</u>	<u>The user is able to navigate to Implementation of Queue in Python link page</u>	3	3	0	0	0.330 s
72	<u>Queue</u>	<u>The user should be directed to editor page with run button to test python code</u>	3	3	0	0	0.248 s
73	<u>Queue</u>	<u>The user is able to run code in Editor for Implementation of queue page</u>	4	4	0	0	0.389 s
74	<u>Queue</u>	<u>The user is presented with error message for invalid code in Editor for Implementation of queue page</u>	4	4	0	0	0.270 s
75	<u>Queue</u>	<u>The user is able to navigate to queue page and click on Implementation using collections deque link</u>	3	3	0	0	0.201 s



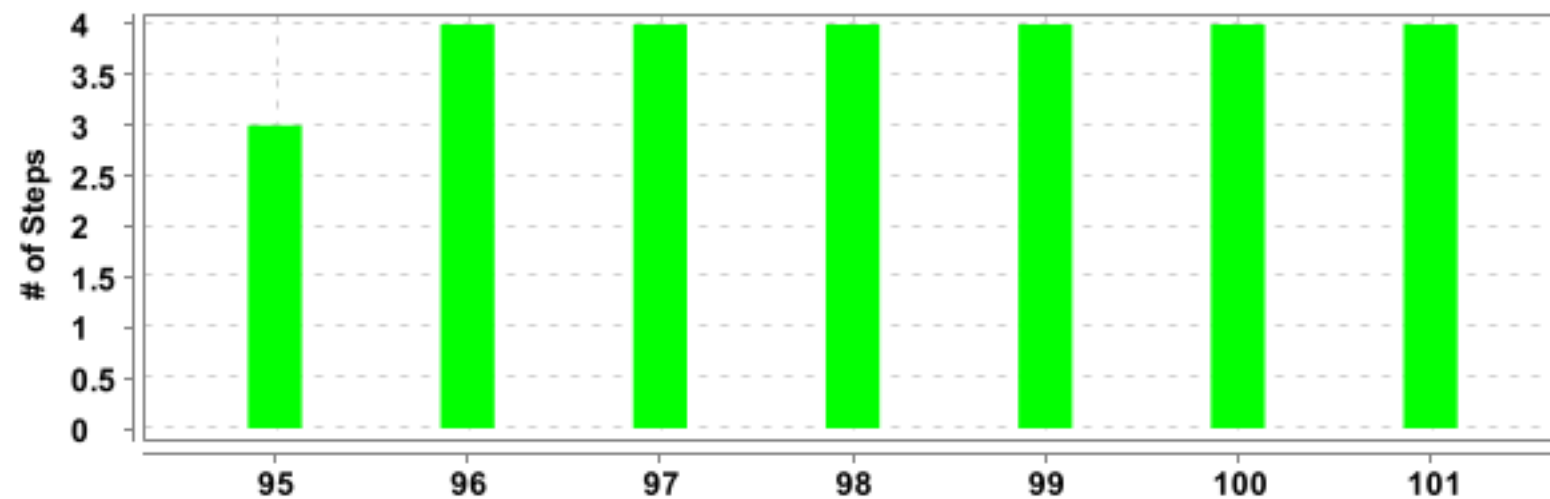
#	Feature Name	Scenario Name	T	P	F	S	Duration
76	<u>Queue</u>	<u>The user should be directed to editor page with run button to test python code from Implementation using collections page</u>	3	3	0	0	0.241 s
77	<u>Queue</u>	<u>The user is able to run code in Editor for Implementation using collections page</u>	4	4	0	0	0.367 s
78	<u>Queue</u>	<u>The user is able to run code in Editor for Implementation using collections page</u>	4	4	0	0	0.332 s
79	<u>Queue</u>	<u>The user is presented with error message for invalid code in Editor for Implementation using collections page</u>	4	4	0	0	0.300 s
80	<u>Queue</u>	<u>The user is able to navigate to queue page and click on Implementation using array link</u>	3	3	0	0	0.290 s



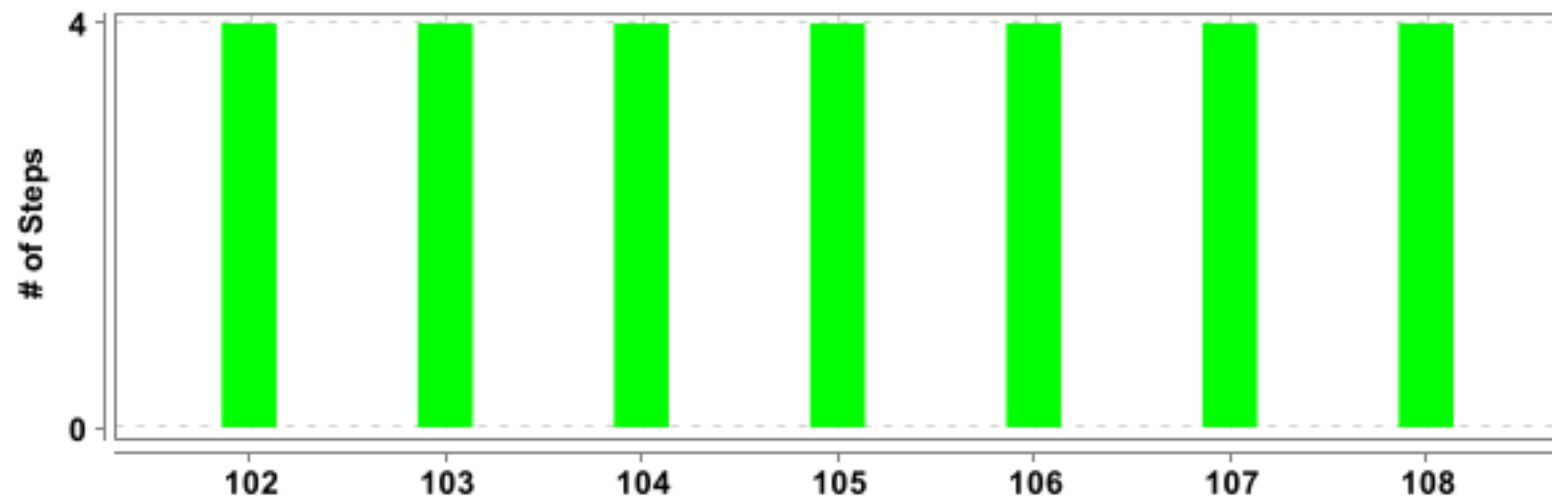
#	Feature Name	Scenario Name	T	P	F	S	Duration
81	<u>Queue</u>	<u>The user should be directed to editor page with run button to test python code from Implementation using array page</u>	3	3	0	0	0.305 s
82	<u>Queue</u>	<u>The user is presented with error message for invalid code in Editor for Implementation using array page</u>	4	4	0	0	0.235 s
83	<u>Queue</u>	<u>The user is able to navigate to queue page and click on Queue Operations link</u>	3	3	0	0	0.221 s
84	<u>Queue</u>	<u>The user should be directed to editor page with run button to test python code</u>	3	3	0	0	0.259 s
85	<u>Queue</u>	<u>The user is able to run code in Editor for Queue Operations page</u>	4	4	0	0	0.335 s



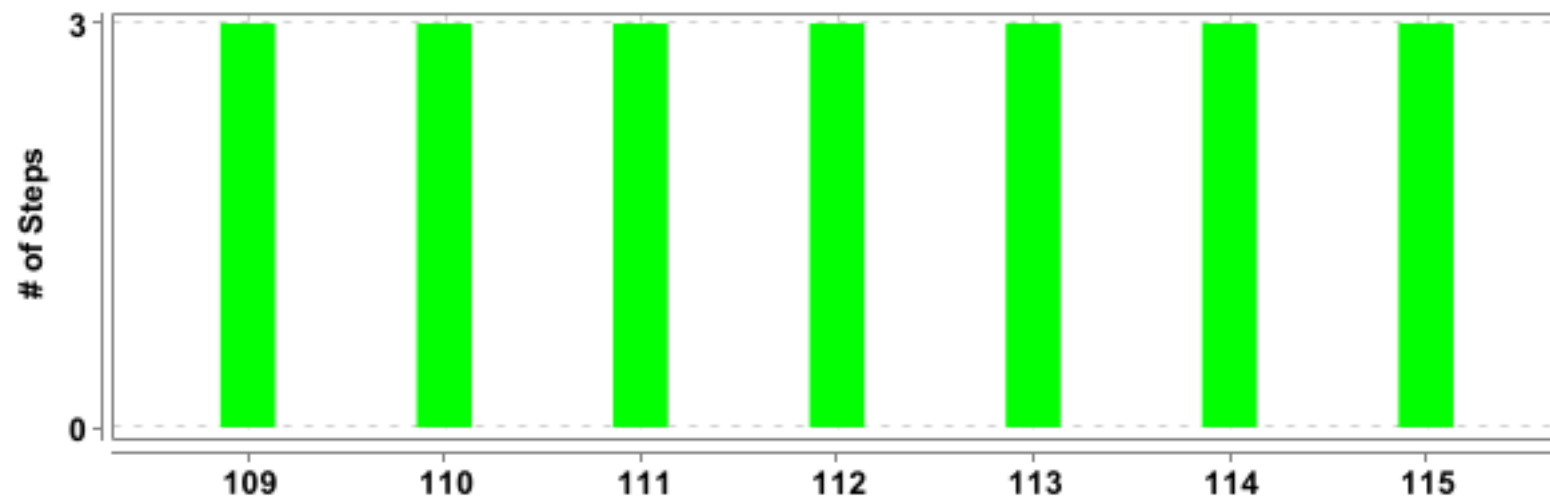
#	Feature Name	Scenario Name	T	P	F	S	Duration
86	<u>Queue</u>	<u>The user is presented with error message for invalid code in Editor</u>	4	4	0	0	0.234 s
87	<u>Queue</u>	<u>The user is able to navigate to QueueOp page and click on Practice Questions</u>	3	3	0	0	0.542 s
88	<u>Graph page</u>	<u>DS Algo portal</u>	4	4	0	0	1.078 s
89	<u>Graph page</u>	<u>User navigate to Graph page</u>	8	8	0	0	1.371 s
90	<u>Graph page</u>	<u>User navigate to Graph Representation page</u>	8	8	0	0	1.569 s
91	<u>Graph page</u>	<u>User navigate to Practice page</u>	3	3	0	0	0.492 s
92	<u>TreePage</u>	<u>The user is logged in to DS Algo portal</u>	3	3	0	0	0.612 s
93	<u>TreePage</u>	<u>The user is directed to "Tree" Page</u>	3	3	0	0	0.295 s
94	<u>TreePage</u>	<u>The user is able to navigate to "Overview of Trees" page</u>	3	3	0	0	0.274 s



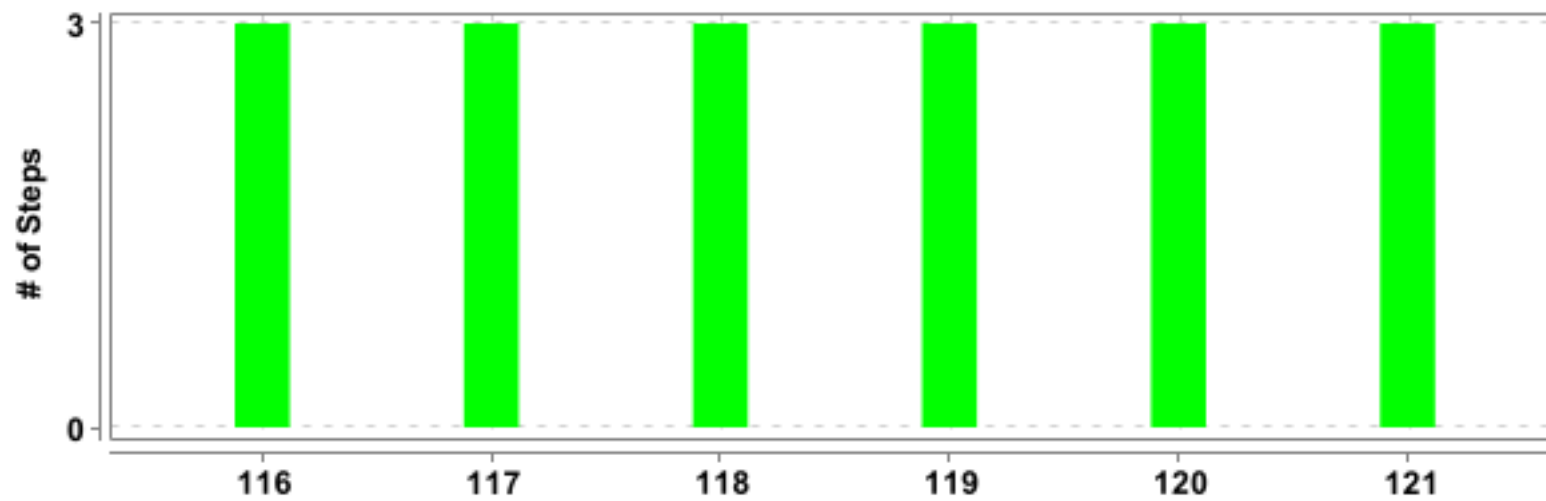
#	Feature Name	Scenario Name	T	P	F	S	Duration
95	<u>TreePage</u>	<u>The user is able to navigate to a Overview of Trees page having an tryEditor</u>	3	3	0	0	0.290 s
96	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.515 s
97	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.494 s
98	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.507 s
99	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.501 s
10-0	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.493 s
10-1	<u>TreePage</u>	<u>The user is able to get the error message for invalid syantax</u>	4	4	0	0	0.506 s



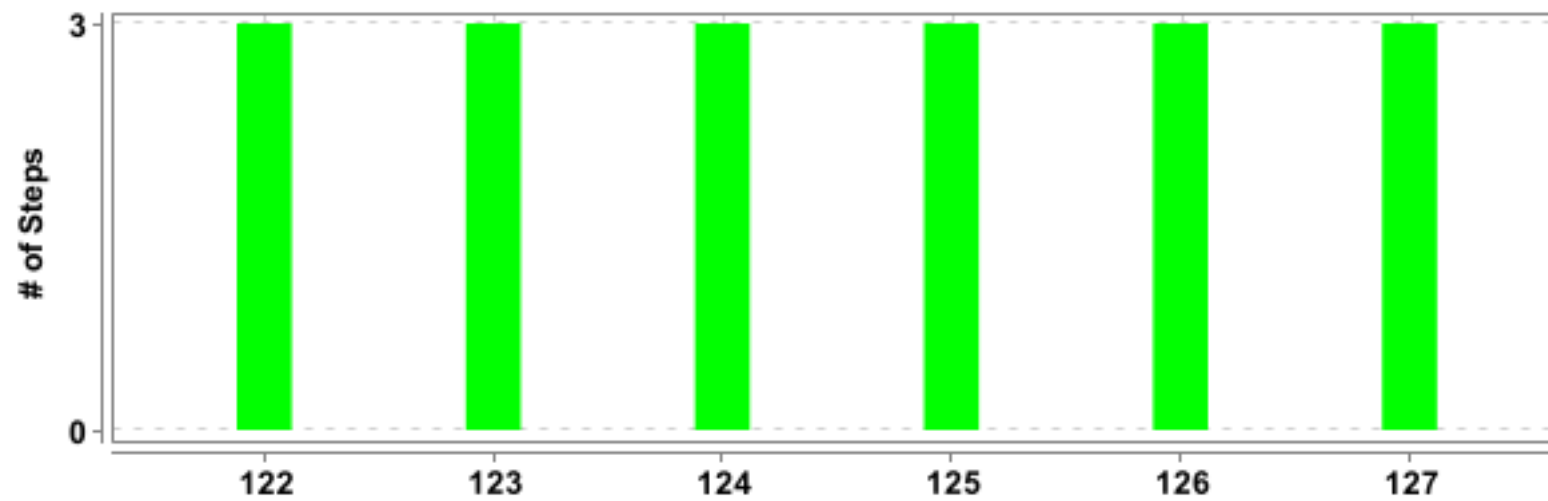
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-2	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.562 s
10-3	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.531 s
10-4	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.531 s
10-5	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.509 s
10-6	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.563 s
10-7	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	1.266 s
10-8	<u>TreePage</u>	<u>The user is able to get the error message for invalid syntax</u>	4	4	0	0	0.980 s



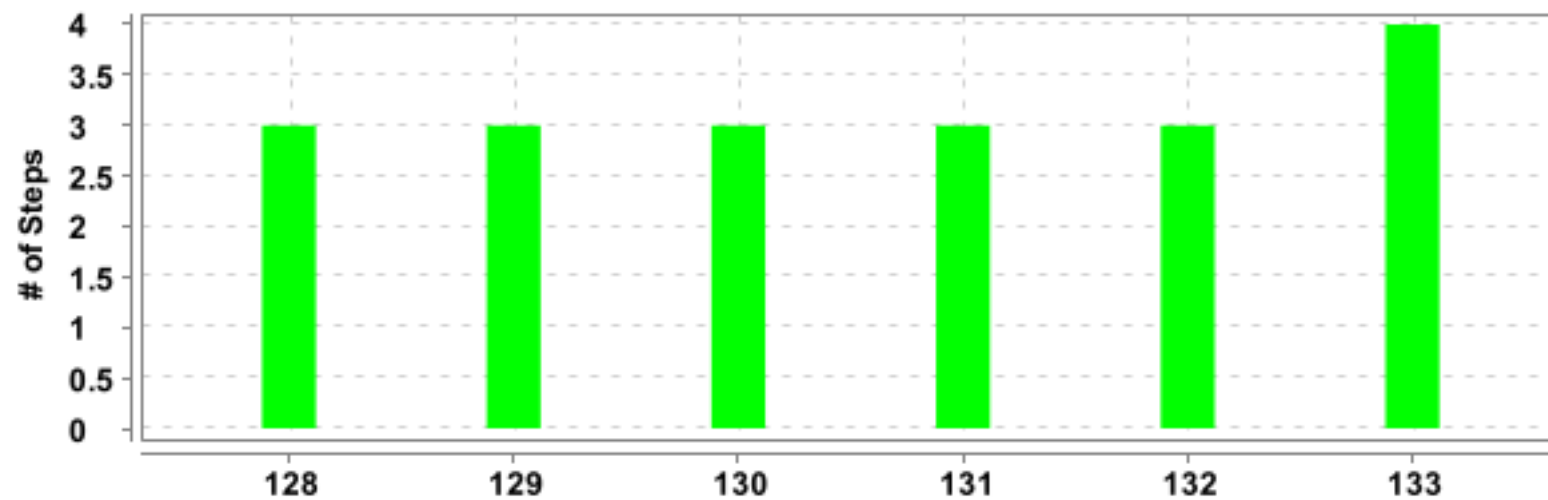
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-9	<u>TreePage</u>	<u>The user is able to navigate to "Terminologies" Page</u>	3	3	0	0	0.237 s
11-0	<u>TreePage</u>	<u>The user is able to navigate to Terminologies page having an tryEditor</u>	3	3	0	0	0.250 s
11-1	<u>TreePage</u>	<u>The user is able to navigate to "Types of Trees" Page</u>	3	3	0	0	0.245 s
11-2	<u>TreePage</u>	<u>The user is able to navigate to Types of Tree page having an tryEditor</u>	3	3	0	0	0.297 s
11-3	<u>TreePage</u>	<u>The user is able to navigate to "Tree Traversals" Page</u>	3	3	0	0	0.281 s
11-4	<u>TreePage</u>	<u>The user is able to navigate to Tree Traversals page having an tryEditor</u>	3	3	0	0	0.203 s
11-5	<u>TreePage</u>	<u>The user is able to navigate to "Traversals illustration" Page</u>	3	3	0	0	0.284 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11-6	<u>TreePage</u>	<u>The user is able to navigate to Traversals illustration page having an tryEditor</u>	3	3	0	0	0.248 s
11-7	<u>TreePage</u>	<u>The user is able to navigate to "Binary trees" Page</u>	3	3	0	0	0.355 s
11-8	<u>TreePage</u>	<u>The user is able to navigate to Binary trees page having an tryEditor</u>	3	3	0	0	0.214 s
11-9	<u>TreePage</u>	<u>The user is able to navigate to "Types of Binary trees" Page</u>	3	3	0	0	0.335 s
12-0	<u>TreePage</u>	<u>The user is able to navigate to Types of Binary trees page having an tryEditor</u>	3	3	0	0	0.254 s
12-1	<u>TreePage</u>	<u>The user is able to navigate to Implementation in Python Page</u>	3	3	0	0	0.245 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
12-2	<u>TreePage</u>	<u>The user is able to navigate to Implementation in Python page having an tryEditor</u>	3	3	0	0	0.225 s
12-3	<u>TreePage</u>	<u>The user is able to navigate to binary tree traversals Page</u>	3	3	0	0	0.289 s
12-4	<u>TreePage</u>	<u>The user is able to navigate to Binary Tree Traversals page having an tryEditor</u>	3	3	0	0	0.226 s
12-5	<u>TreePage</u>	<u>The user is able to navigate to Implementation of Binary Trees Page</u>	3	3	0	0	0.272 s
12-6	<u>TreePage</u>	<u>The user is able to navigate to Implementation of Binary Trees page having an tryEditor</u>	3	3	0	0	0.294 s
12-7	<u>TreePage</u>	<u>The user is able to navigate to Applications of Binary Trees Page</u>	3	3	0	0	0.215 s

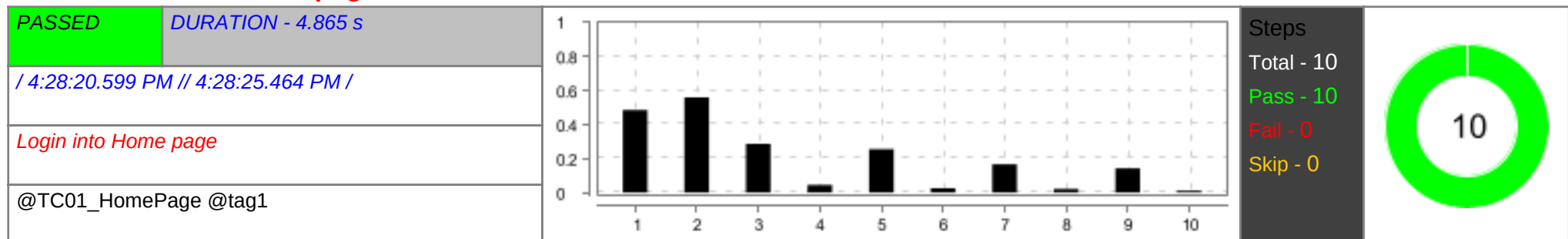


#	Feature Name	Scenario Name	T	P	F	S	Duration
12-8	<u>TreePage</u>	<u>The user is able to navigate to Applications of Binary trees page having an tryEditor</u>	3	3	0	0	0.248 s
12-9	<u>TreePage</u>	<u>The user is able to navigate to "Binary Search Trees" Page</u>	3	3	0	0	0.745 s
13-0	<u>TreePage</u>	<u>The user is able to navigate to Binary Search Trees page having an tryEditor</u>	3	3	0	0	0.257 s
13-1	<u>TreePage</u>	<u>The user is able to navigate to "Implementation of BST" Page</u>	3	3	0	0	1.252 s
13-2	<u>TreePage</u>	<u>The user is able to navigate to Implementation of BST page having an tryEditor</u>	3	3	0	0	1.141 s
13-3	<u>TreePage</u>	<u>The user validating "Practice Questions" page</u>	4	4	0	0	1.545 s

Login into Home page



User validate Home page

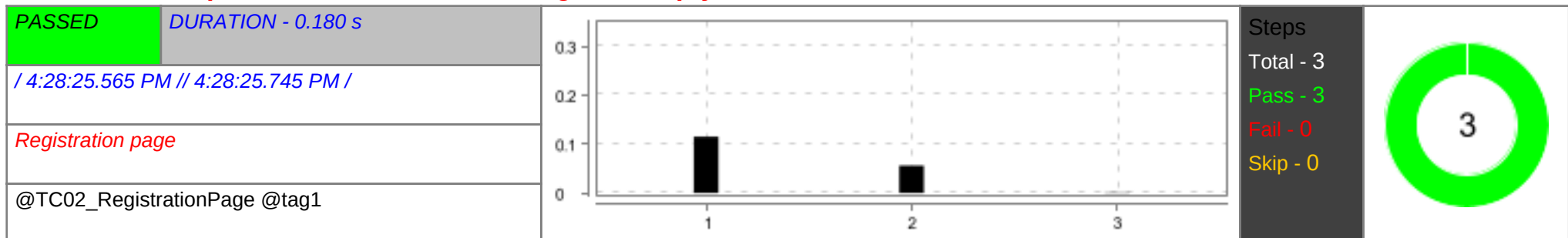


#	Step / Hook Details	Status	Duration
1	Given Launch DS Algo portal link	PASSED	0.485 s
2	When The user clicks the Get Started button	PASSED	0.559 s
3	Then The user redirected to home page url as the home	PASSED	0.287 s
4	Then The user clicks on data structure dropdown	PASSED	0.045 s
5	When The user select one of the dropdown menu	PASSED	0.256 s
6	Then It should Alert the user with the message	PASSED	0.025 s
7	When The user click any of thr Get started button in home page	PASSED	0.166 s
8	Then It should Alert the user with the message	PASSED	0.021 s
9	When The user click on Register	PASSED	0.143 s
10	Then The user should be redirected to Register page as title "Register"	PASSED	0.011 s

Registration page

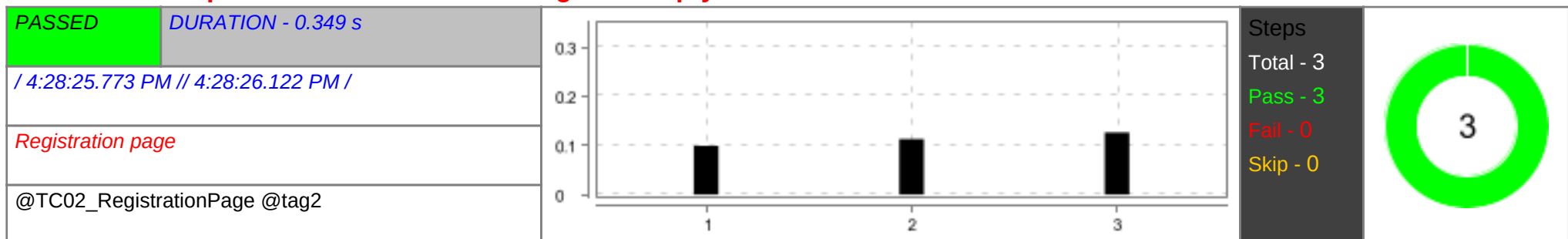


The user is presented with error message for empty fields below Username textbox



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.115 s
2	When The user clicks Register button with all fields empty	PASSED	0.056 s
3	Then It should display an error "Please fill out this field" below Username textbox	PASSED	0.001 s

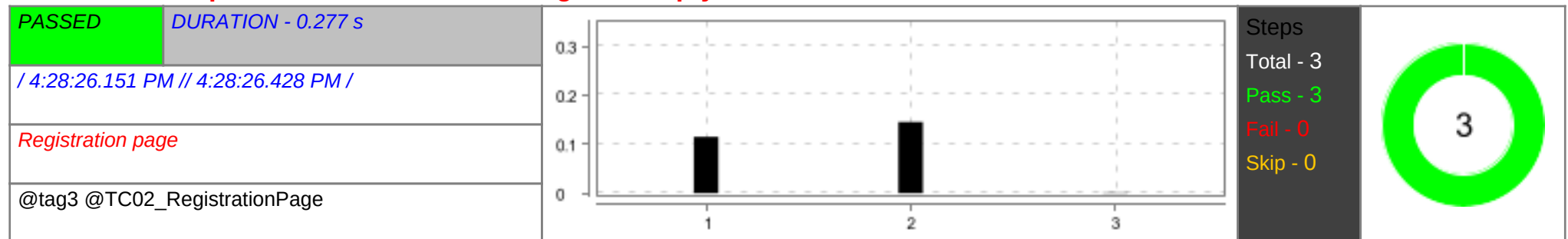
The user is presented with error message for empty fields below Password textbox



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.099 s
2	When The user clicks Register button after entering username with other fields empty	PASSED	0.113 s

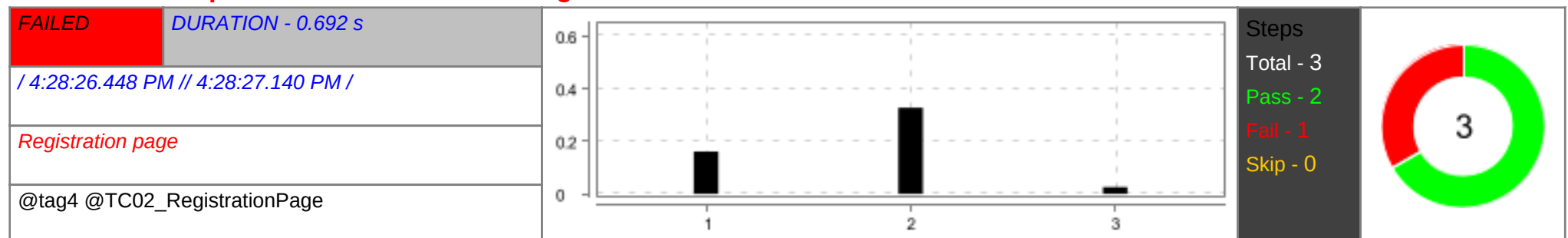
#	Step / Hook Details	Status	Duration
	NumPy		
3	Then It should display an error "Please fill out this field" below Password textbox	PASSED	0.126 s

The user is presented with error message for empty fields below Password Confirmation textbox



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.115 s
2	When The user clicks Register button after entering username and password with Password Confirmation field empty	PASSED	0.145 s
	NumPy testpassword		
3	Then It should display an error "Please fill out this field" below Password Confirmation textbox	PASSED	0.001 s

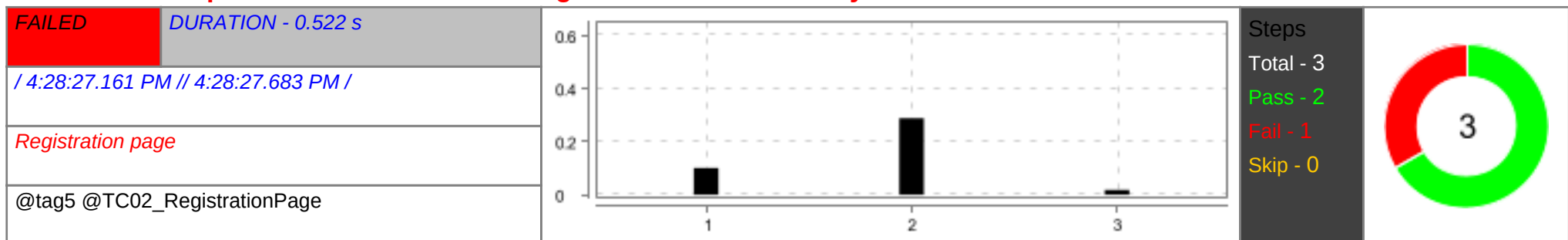
The user is presented with error message for invalid username



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.161 s
2	When The user enters a username with characters other than Letters, digits	PASSED	0.328 s

#	Step / Hook Details	Status	Duration						
	<table border="1"> <tr> <td>username</td><td>password</td><td>passwordconfirmation</td></tr> <tr> <td>&*&&*&</td><td>testpassword</td><td>testpassword</td></tr> </table>	username	password	passwordconfirmation	&*&&*&	testpassword	testpassword		
username	password	passwordconfirmation							
&*&&*&	testpassword	testpassword							
3	<p>Then It should display an error message "Please enter a valid username"</p> <pre>org.junit.ComparisonFailure: expected:<[password_mismatch:The two password fields didn't match.]> but was:<[Please enter a valid username]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "Please enter a valid username"(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:51) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.026 s						
	<p>AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario)</p> <p>The user is presented with error message for invalid username</p> 	PASSED	0.169 s						

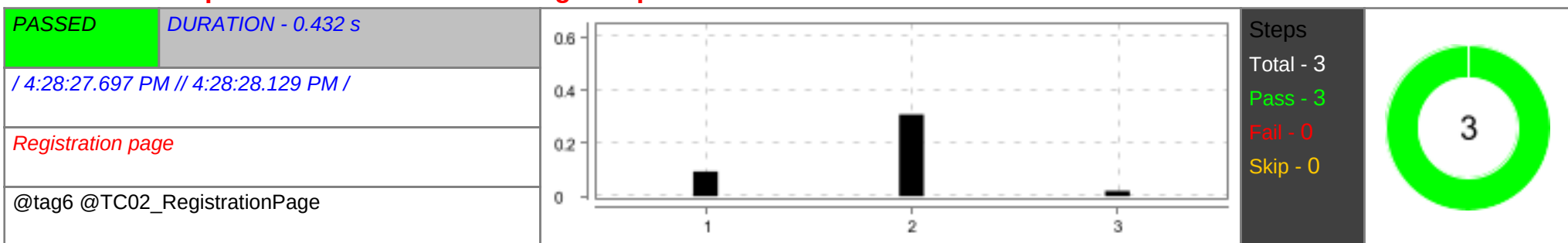
The user is presented with error message for username already exists



#	Step / Hook Details	Status	Duration						
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.101 s						
2	<p>When The user enters a valid existing username with password and password confirmation</p> <table border="1"> <tr> <td>username</td><td>password</td><td>passwordconfirmation</td></tr> <tr> <td>Numpy@sdet84</td><td>RT56YUabc</td><td>RT56YUabc</td></tr> </table>	username	password	passwordconfirmation	Numpy@sdet84	RT56YUabc	RT56YUabc	PASSED	0.289 s
username	password	passwordconfirmation							
Numpy@sdet84	RT56YUabc	RT56YUabc							

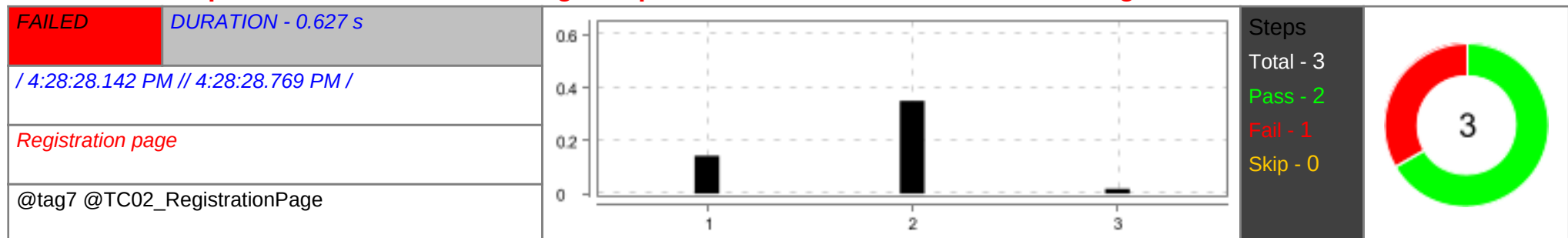
#	Step / Hook Details	Status	Duration
3	<p>Then It should display an error message "Username already exists"</p> <pre>org.junit.ComparisonFailure: expected:<[password_mismatch:The two password fields didn't match.]> but was:<[Username already exists]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "Username already exists"(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:59) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.018 s
	<p>AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario)</p> <p>The user is presented with error message for username already exists</p>	PASSED	0.104 s

The user is presented with error message for password mismatch



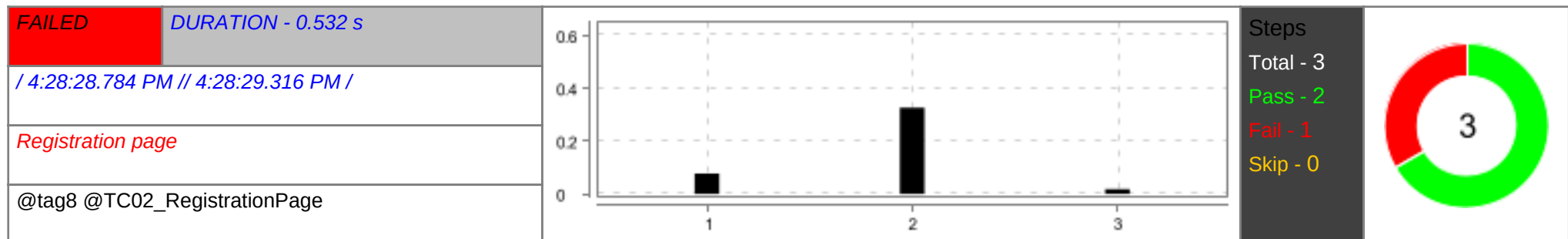
#	Step / Hook Details	Status	Duration						
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.093 s						
2	When The user clicks Register button after entering valid username and different passwords in password and password confirmation fields	PASSED	0.309 s						
	<table border="1" style="margin-left: auto; margin-right: 0;"> <tr> <td>username</td> <td>password</td> <td>passwordconfirmation</td> </tr> <tr> <td>Numpy@sdet84_1</td> <td>testpassword</td> <td>testpassword1</td> </tr> </table>	username	password	passwordconfirmation	Numpy@sdet84_1	testpassword	testpassword1		
username	password	passwordconfirmation							
Numpy@sdet84_1	testpassword	testpassword1							
3	Then It should display an error message "password_mismatch:The two password fields didn't match."	PASSED	0.020 s						

The user is presented with error message for password with characters less than eight



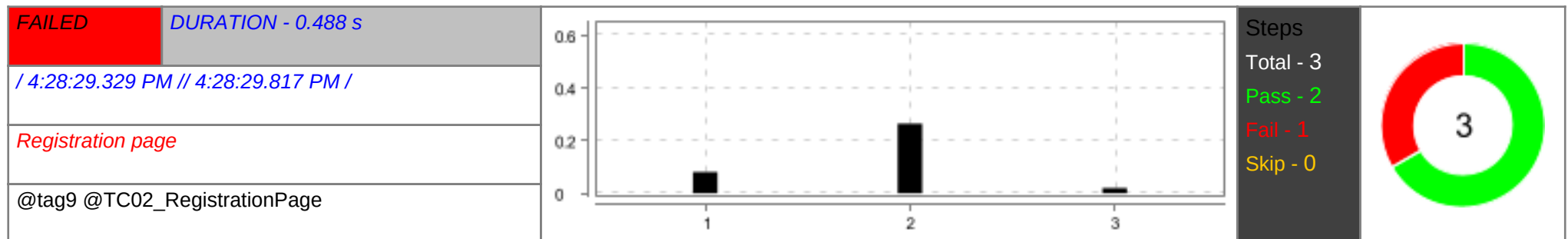
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.143 s
2	When The user enters a valid username and password with characters less than eight username password passwordconfirmation Numpy@sdet84_1 a1b2c3d a1b2c3d	PASSED	0.351 s
3	Then It should display an error message "Password should contain at least 8 characters" org.junit.ComparisonFailure: expected:<[password_mismatch:The two password fields didn't match.]> but was:<[Password should contain at least 8 characters]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "Password should contain at least 8 characters"(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:75) * Not displayable characters are replaced by '?'.	FAILED	0.018 s
	AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario) The user is presented with error message for password with characters less than eight 	PASSED	0.108 s

The user is presented with error message for password with only numbers



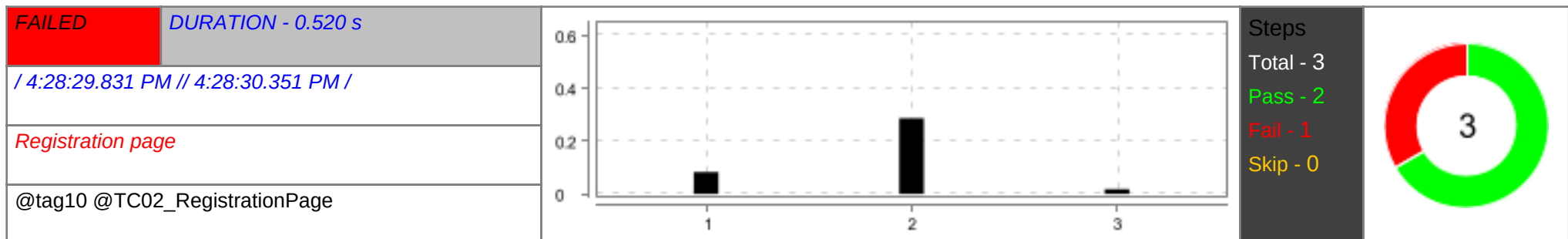
#	Step / Hook Details	Status	Duration						
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.077 s						
2	When The user enters a valid username and password with only numbers <table border="1"><tr><td>username</td><td>password</td><td>passwordconfirmation</td></tr><tr><td>NumPy@sdet84_1</td><td>12345678</td><td>12345678</td></tr></table>	username	password	passwordconfirmation	NumPy@sdet84_1	12345678	12345678	PASSED	0.327 s
username	password	passwordconfirmation							
NumPy@sdet84_1	12345678	12345678							
3	Then It should display an error message "Password can't be entirely numeric." org.junit.ComparisonFailure: expected:<[password_mismatch:The two password fields didn't match].> but was:<[Password can't be entirely numeric].> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "Password can't be entirely numeric."(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:83) * Not displayable characters are replaced by '?'. AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario)	FAILED	0.018 s						
	The user is presented with error message for password with only numbers 	PASSED	0.103 s						

The user is presented with error message for password too similar to your other personal information



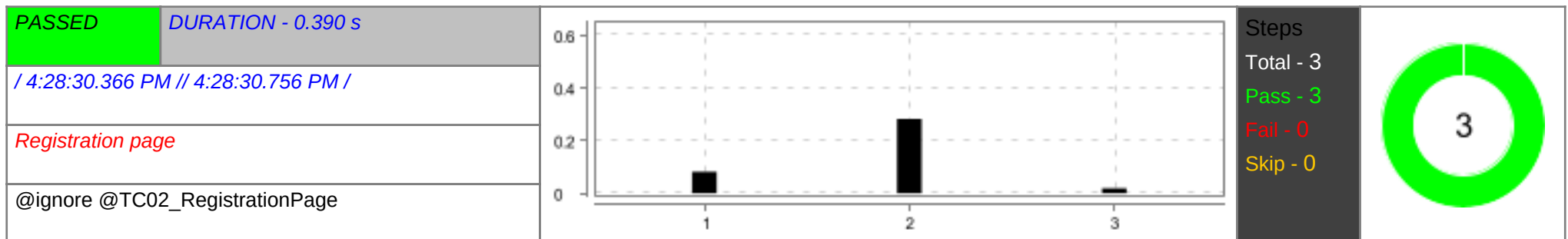
#	Step / Hook Details	Status	Duration						
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.081 s						
2	When The user enters a valid username and password similar to username <table border="1"> <tr> <td>username</td> <td>password</td> <td>passwordconfirmation</td> </tr> <tr> <td>NumPy@sdet84_1</td> <td>testsdet84</td> <td>testsdet84</td> </tr> </table>	username	password	passwordconfirmation	NumPy@sdet84_1	testsdet84	testsdet84	PASSED	0.265 s
username	password	passwordconfirmation							
NumPy@sdet84_1	testsdet84	testsdet84							
3	Then It should display an error message "password can't be too similar to your other personal information." org.junit.ComparisonFailure: expected:<password[_mismatch:The two password fields didn't match].> but was:<password[can't be too similar to your other personal information].> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "password can't be too similar to your other personal information."(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:91) * Not displayable characters are replaced by '?'.	FAILED	0.020 s						
	AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario) The user is presented with error message for password too similar to your other personal information 	PASSED	0.116 s						

The user is presented with error message for commonly used password



#	Step / Hook Details	Status	Duration						
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.083 s						
2	When The user enters a valid username and commonly used password password <table border="1"> <tr> <td>username</td> <td>password</td> <td>passwordconfirmation</td> </tr> <tr> <td>Numpy@sdet84_1</td> <td>Welcome1</td> <td>Welcome1</td> </tr> </table>	username	password	passwordconfirmation	Numpy@sdet84_1	Welcome1	Welcome1	PASSED	0.287 s
username	password	passwordconfirmation							
Numpy@sdet84_1	Welcome1	Welcome1							
3	Then It should display an error message "Password can't be commonly used password" org.junit.ComparisonFailure: expected:<[password_mismatch:The two password fields didn't match.]> but was:<[Password can't be commonly used password]> at org.junit.Assert.assertEquals(Assert.java:117) at org.junit.Assert.assertEquals(Assert.java:146) at com.dsalgo.pageobjects.RegistrationPage.errormessagevalidation(RegistrationPage.java:81) at StepdefinitionHomepage.Registration_Stepdef.it_should_display_an_error_message(Registration_Stepdef.java:114) at ?.It should display an error message "Password can't be commonly used password"(file:///C:/Users/bsethur/eclipse-workspace/ProjectWork/src/test/resources/features/2_Registration.feature:99) * Not displayable characters are replaced by '?'.	FAILED	0.018 s						
	AFTER_STEP - StepdefinitionHomepage.Common_Stepdef.attachScreenshot(io.cucumber.java.Scenario) The user is presented with error message for commonly used password 	PASSED	0.125 s						

The user is presented with error message for commonly used password

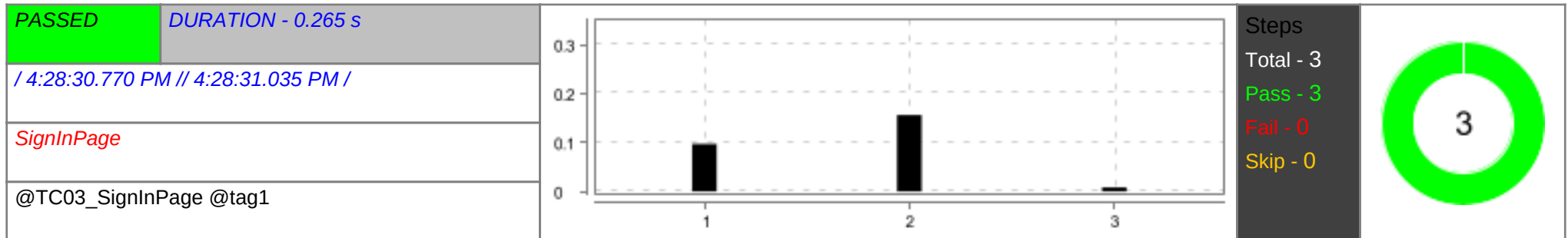


#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page "https://dsportalapp.herokuapp.com/register"	PASSED	0.082 s
2	When The user enters a valid username and password and password confirmation username password passwordconfirmation LathaRajini Latha123 Latha123	PASSED	0.283 s
3	Then The user should be redirected to Homepage with the message "New Account Created. You are logged in as <username>"	PASSED	0.019 s

SignInPage

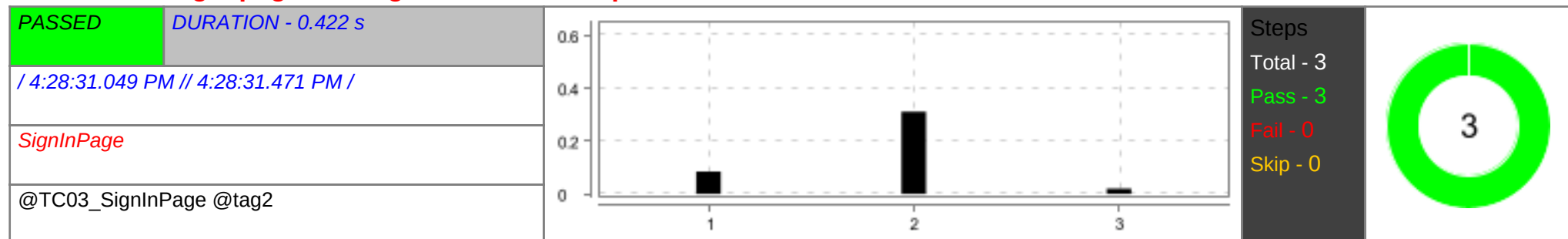


Verifying Register link



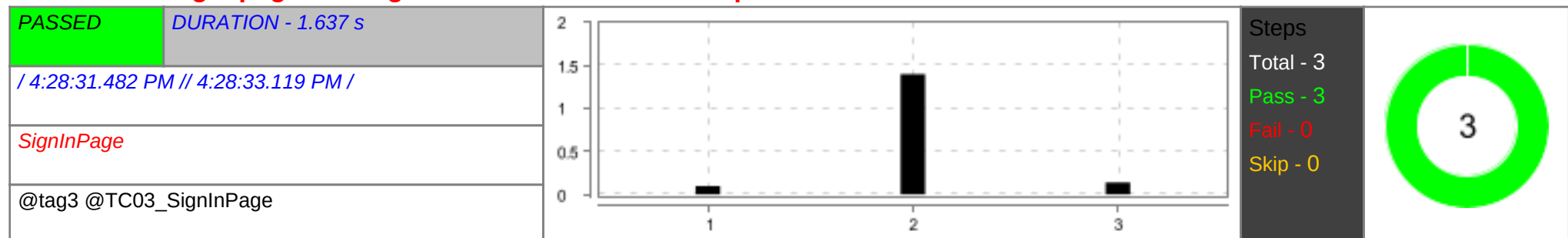
#	Step / Hook Details	Status	Duration
1	Given The user is on register page "https://dsportalapp.herokuapp.com/register"	PASSED	0.097 s
2	When The user clicks on register link on signin page	PASSED	0.156 s
3	Then The user redirected to Registration page from signin page "https://dsportalapp.herokuapp.com/login"	PASSED	0.008 s

User on login page and login with invalid inputs



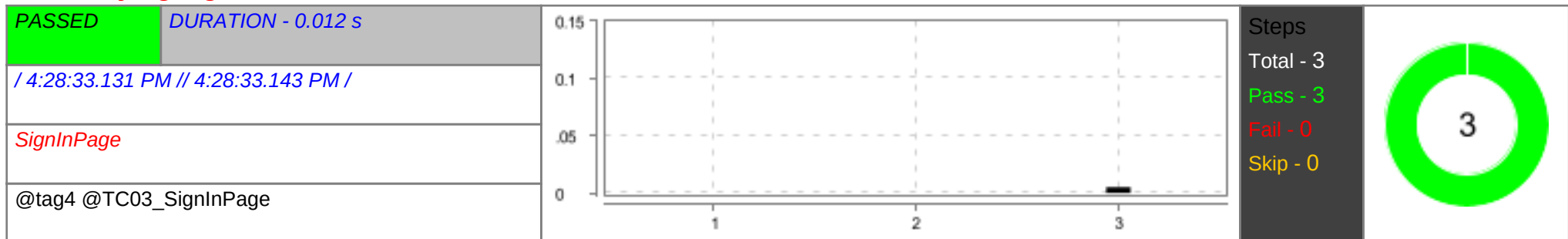
#	Step / Hook Details	Status	Duration
1	Given The user is on login page "https://dsportalapp.herokuapp.com/login"	PASSED	0.085 s
2	When The user enter invalid username and password	PASSED	0.312 s
3	Then click login button to verify "https://dsportalapp.herokuapp.com/login"	PASSED	0.020 s

User on login page and login with invalid and valid inputs from Excel



#	Step / Hook Details	Status	Duration
1	Given The user is on register page "https://dsportalapp.herokuapp.com/login"	PASSED	0.096 s
2	When The user enter valid and invalid input from excel sheet	PASSED	1.399 s
3	Then click login button	PASSED	0.137 s

Verifying signout link

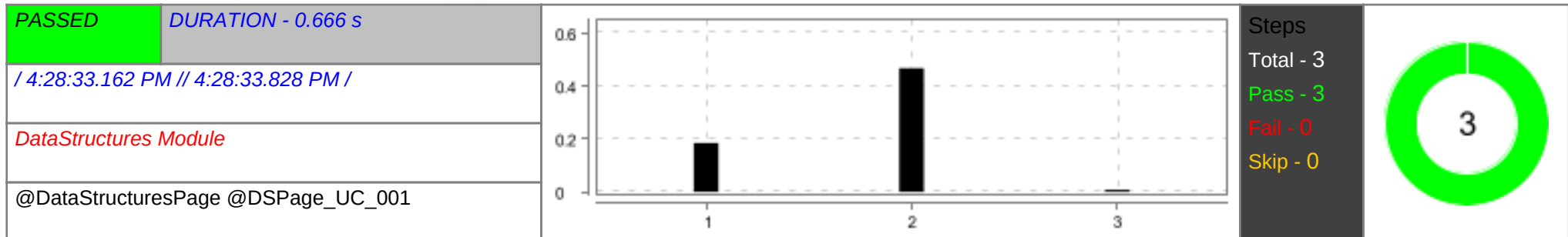


#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page with valid log in	PASSED	0.000 s
2	When The user clicks Sign out	PASSED	0.000 s
3	Then The user redirected to homepage "https://dsportalapp.herokuapp.com/home"	PASSED	0.005 s

DataStructures Module

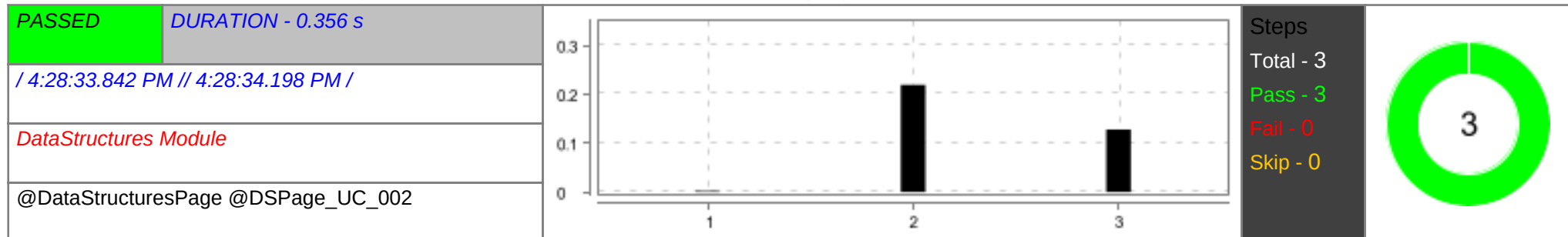


The user is logged in to DS Algo portal



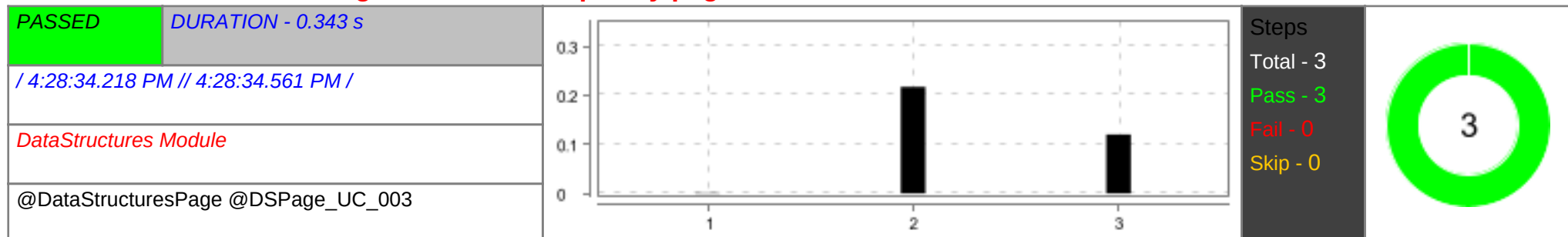
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.185 s
2	When The user enter valid "Sample93@sdet100" and "RT56YU@78"	PASSED	0.468 s
3	Then The user redirected to homepage	PASSED	0.008 s

The user is able to navigate to Data Structure introduction page



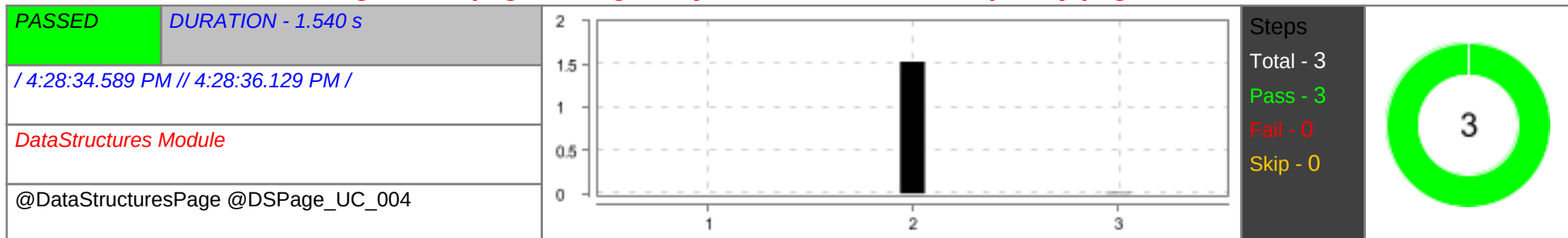
#	Step / Hook Details	Status	Duration
1	Given The user is on the "home page" after logged in	PASSED	0.002 s
2	When The user clicks the "Getting Started" button in Data Structure Page introduction Panel	PASSED	0.219 s
3	Then The user be directed to "Data Structures-Introduction" page	PASSED	0.128 s

The user is able to navigate to Time Complexity page



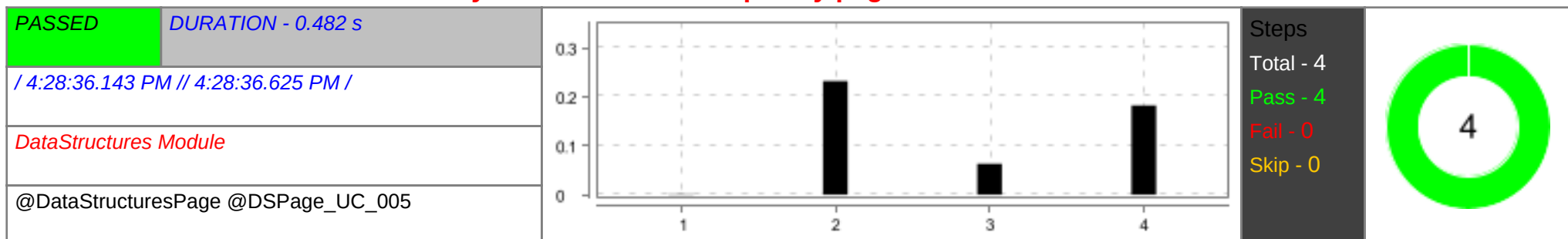
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Data Structures Introduction" after logged in	PASSED	0.001 s
2	When The user clicks Time Complexity link	PASSED	0.217 s
3	Then The user should be redirected to "Time Complexity" page	PASSED	0.120 s

The user is able to navigate to a page having an tryEditor from Time Complexity page



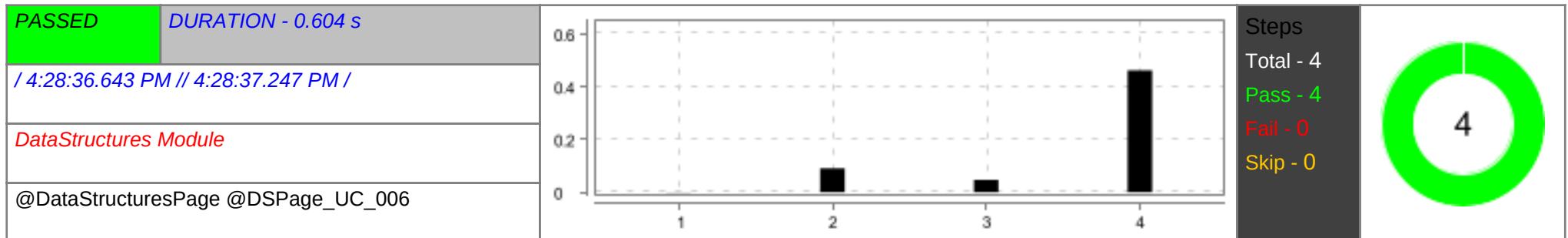
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Time Complexity" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button on "Time Complexity" page	PASSED	1.527 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.008 s

The user is able to run code in tryEditor for Time Complexity page



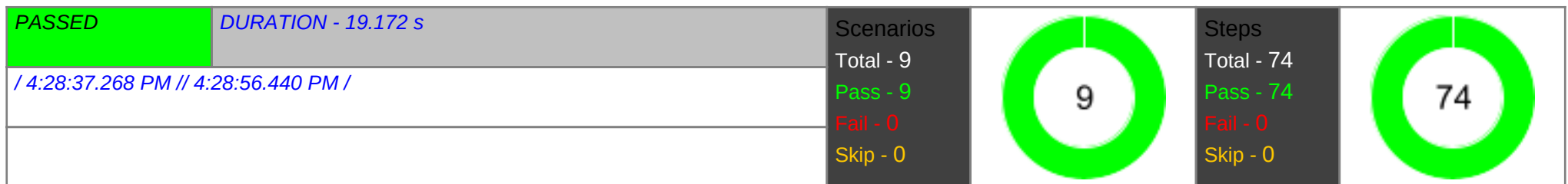
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.232 s
3	And The user clicks on Run button	PASSED	0.063 s
4	Then The user should be presented with Run output	PASSED	0.182 s

The user is presented with error message for code with invalid syntax in tryEditor for Time Complexity page

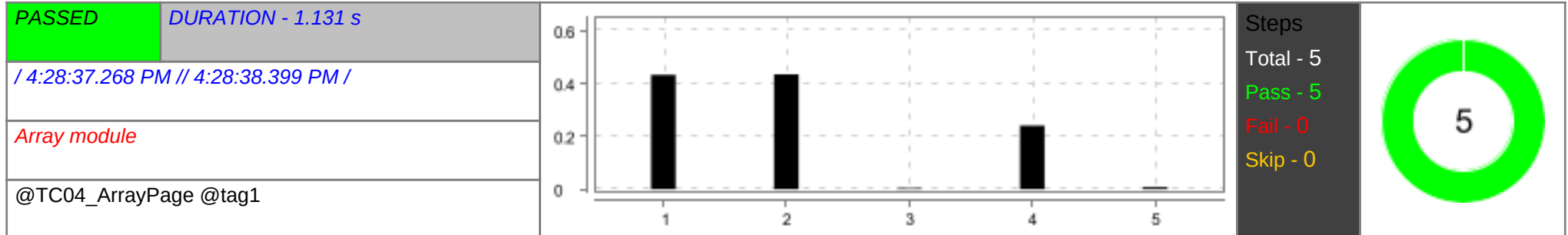


#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.091 s
3	And The user clicks on Run button	PASSED	0.047 s
4	Then The user should be presented with error message	PASSED	0.462 s

Array module



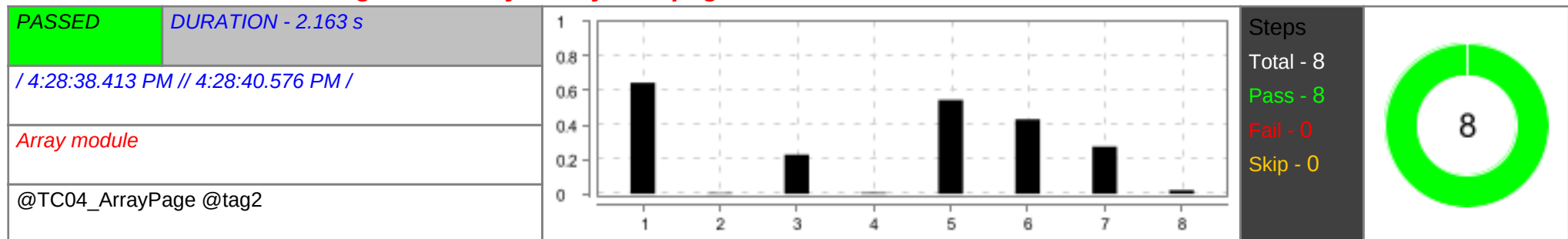
DS Algo portal



#	Step / Hook Details	Status	Duration
1	Given Signin page of DS Algo portal	PASSED	0.434 s

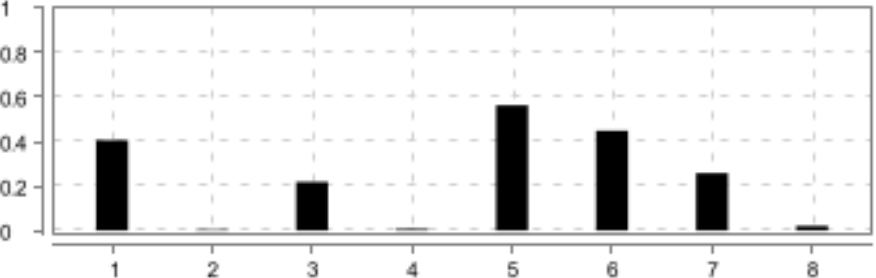
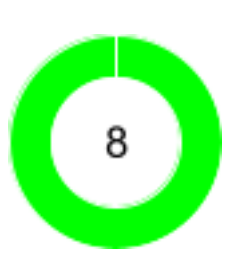
#	Step / Hook Details	Status	Duration
2	When The user enter valid credential	PASSED	0.436 s
3	Then The user redirected to homepage	PASSED	0.004 s
4	When The user select Array item from the drop down menu	PASSED	0.241 s
5	Then The user be directed to ARRAY Data Structure Page	PASSED	0.008 s

The user is able to navigate to Arrays in Python page



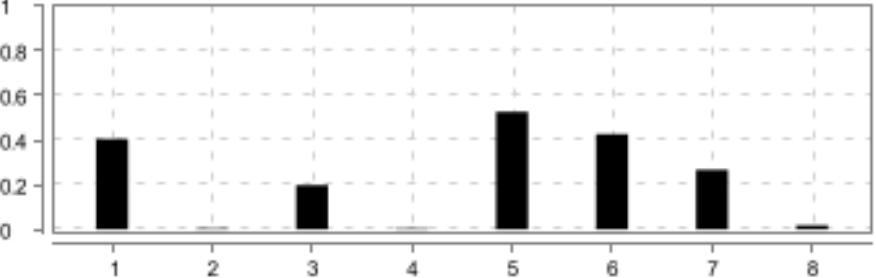
#	Step / Hook Details	Status	Duration
1	When The user clicks Arrays in Python link	PASSED	0.645 s
2	Then The user should be redirected to Arrays in Python page "https://dsportalapp.herokuapp.com/array/arrays-in-python/"	PASSED	0.004 s
3	When The user clicks Try Here button	PASSED	0.227 s
4	Then The user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.006 s
5	And The user enter invalid python code and click Run button	PASSED	0.546 s
6	When The user enter valid python code in tryEditor from sheet	PASSED	0.433 s
7	And The user clicks on run button	PASSED	0.274 s
8	Then The user should be presented with Run result	PASSED	0.020 s

The user is able to navigate to Arrays Using List page

PASSED	DURATION - 1.934 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
/ 4:28:40.587 PM // 4:28:42.521 PM /				
Array module				
@TC04_ArrayPage @tag3				

#	Step / Hook Details	Status	Duration
1	When The user clicks Arrays Using List link	PASSED	0.406 s
2	Then The user should be redirected to Arrays Using List page "https://dsportalapp.herokuapp.com/array/arrays-using-list/"	PASSED	0.004 s
3	When The user clicks Try Here button	PASSED	0.218 s
4	Then The user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.008 s
5	And The user enter invalid python code and click Run button	PASSED	0.563 s
6	When The user enter valid python code in tryEditor from sheet	PASSED	0.448 s
7	And The user clicks on run button	PASSED	0.258 s
8	Then The user should be presented with Run result	PASSED	0.020 s

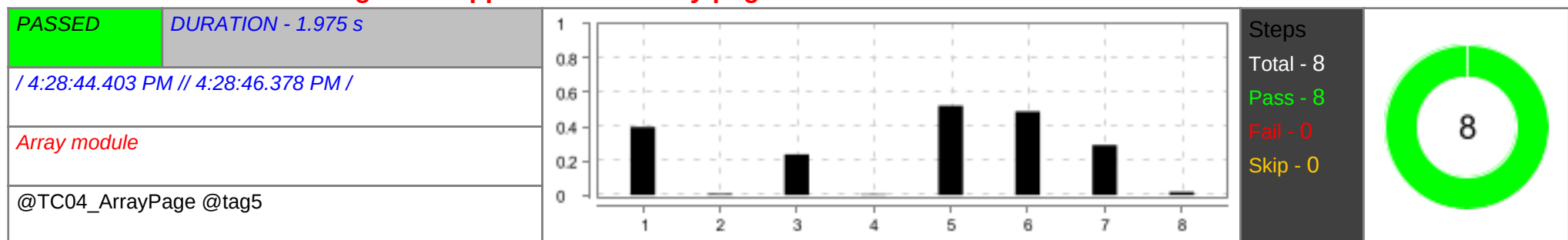
The user is able to navigate to Basic Operation List page

PASSED	DURATION - 1.860 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
/ 4:28:42.533 PM // 4:28:44.393 PM /				
Array module				
@TC04_ArrayPage @tag4				

#	Step / Hook Details	Status	Duration
1	When The user clicks Basic Operation List link	PASSED	0.404 s
2	Then The user should be redirected to Basic Operation List page "https://dsportalapp.herokuapp.com/array/basic-operations-in-lists/"	PASSED	0.005 s
3	When The user clicks Try Here button	PASSED	0.198 s

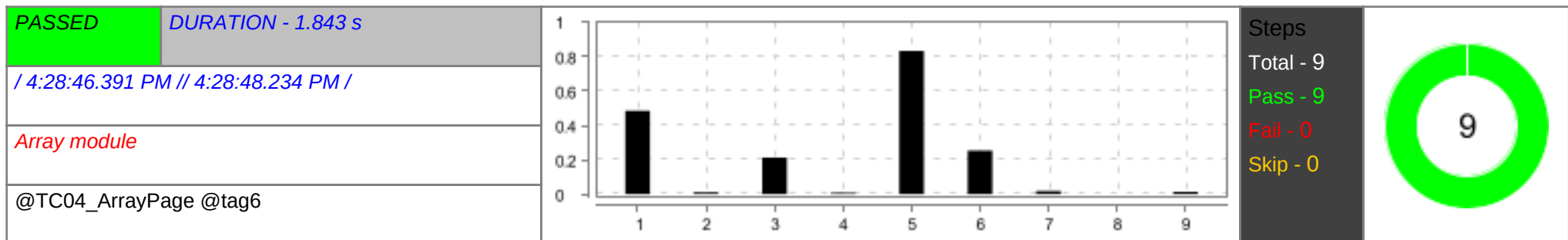
#	Step / Hook Details	Status	Duration
4	Then The user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.005 s
5	And The user enter invalid python code and click Run button	PASSED	0.527 s
6	When The user enter valid python code in tryEditor from sheet	PASSED	0.426 s
7	And The user clicks on run button	PASSED	0.267 s
8	Then The user should be presented with Run result	PASSED	0.017 s

The user is able to navigate to Application of Array page



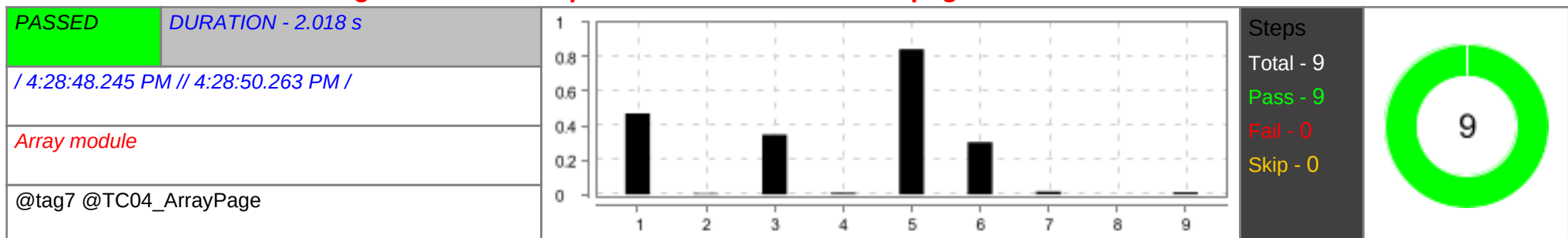
#	Step / Hook Details	Status	Duration
1	When The user clicks Application of Array link	PASSED	0.397 s
2	Then The user should be redirected to Application of Array page "https://dsportalapp.herokuapp.com/array/applications-of-array/"	PASSED	0.007 s
3	When The user clicks Try Here button	PASSED	0.238 s
4	Then The user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.005 s
5	And The user enter invalid python code and click Run button	PASSED	0.522 s
6	When The user enter valid python code in tryEditor from sheet	PASSED	0.488 s
7	And The user clicks on run button	PASSED	0.292 s
8	Then The user should be presented with Run result	PASSED	0.017 s

The user is able to navigate to Practice qns search the array page



#	Step / Hook Details	Status	Duration
1	Given The user clicks Practice Questions link	PASSED	0.485 s
2	And The user should be redirected to Practice page "https://dsportalapp.herokuapp.com/array/practice"	PASSED	0.010 s
3	And The user clicks the Search the array link	PASSED	0.212 s
4	And The user should be redirected to question page "https://dsportalapp.herokuapp.com/question/1"	PASSED	0.007 s
5	When user write the valid python code for search the array	PASSED	0.834 s
6	And click the Run button	PASSED	0.254 s
7	And user verify the message	PASSED	0.018 s
8	And clicks the Submit Button	PASSED	0.000 s
9	Then The user should be presented with successful submission message	PASSED	0.013 s

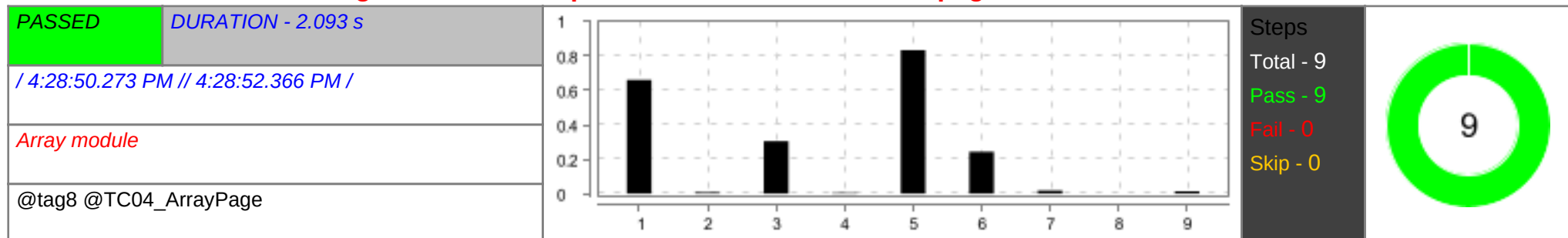
The user is able to navigate to Practice qns Max Consecutive ones page



#	Step / Hook Details	Status	Duration
1	Given The user clicks Practice Questions link	PASSED	0.471 s
2	And The user should be redirected to Practice page "https://dsportalapp.herokuapp.com/array/practice"	PASSED	0.004 s
3	And The user clicks the Max Consecutive ones link	PASSED	0.347 s
4	And The user should be redirected to question page "https://dsportalapp.herokuapp.com/question/2"	PASSED	0.009 s

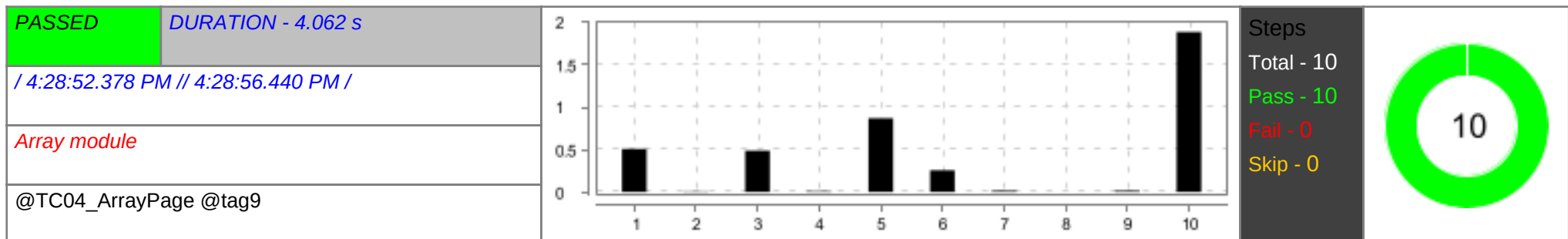
#	Step / Hook Details	Status	Duration
5	When user write the valid python code for Max Consecutive ones page	PASSED	0.844 s
6	And click the Run button	PASSED	0.303 s
7	And user verify the message	PASSED	0.016 s
8	And clicks the Submit Button	PASSED	0.000 s
9	Then The user should be presented with successful submission message	PASSED	0.012 s

The user is able to navigate to Practice qns find odd or even number page

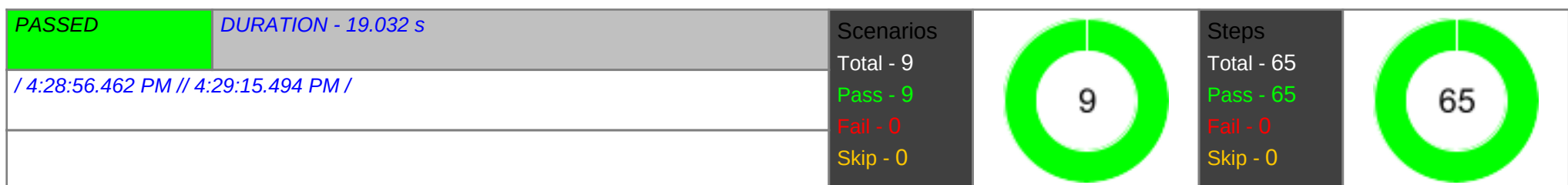


#	Step / Hook Details	Status	Duration
1	Given The user clicks Practice Questions link	PASSED	0.662 s
2	And The user should be redirected to Practice page " https://dsportalapp.herokuapp.com/array/practice "	PASSED	0.007 s
3	And The user clicks the find odd or even number link	PASSED	0.305 s
4	And The user should be redirected to question page " https://dsportalapp.herokuapp.com/question/3 "	PASSED	0.005 s
5	When user write the valid python code for find odd or even number page	PASSED	0.834 s
6	And click the Run button	PASSED	0.244 s
7	And user verify the message	PASSED	0.017 s
8	And clicks the Submit Button	PASSED	0.000 s
9	Then The user should be presented with successful submission message	PASSED	0.013 s

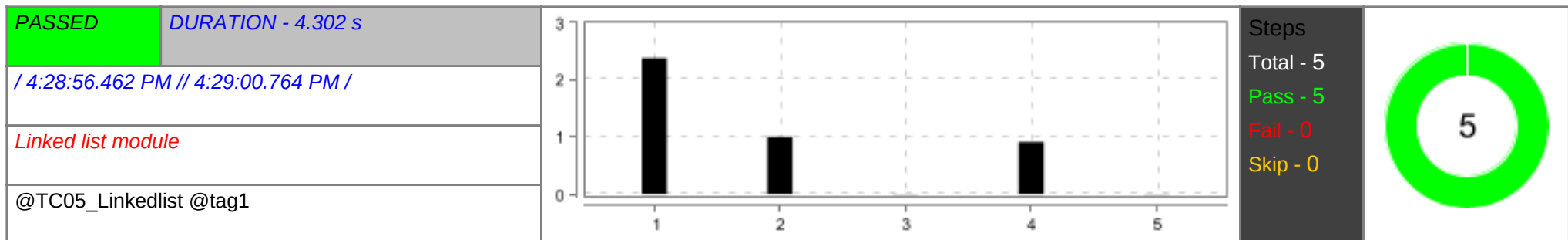
The user is able to navigate to Practice qns Square of Sorted Array page

**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given The user clicks Practice Questions link	PASSED	0.509 s
2	And The user should be redirected to Practice page "https://dsportalapp.herokuapp.com/array/practice"	PASSED	0.005 s
3	And The user clicks the Square of Sorted Array link	PASSED	0.488 s
4	And The user should be redirected to question page "https://dsportalapp.herokuapp.com/question/4"	PASSED	0.008 s
5	When user write the valid python code for Square of Sorted Array link	PASSED	0.868 s
6	And click the Run button	PASSED	0.256 s
7	And user verify the message	PASSED	0.016 s
8	And clicks the Submit Button	PASSED	0.000 s
9	Then The user should be presented with successful submission message	PASSED	0.014 s
10	And The user will signout successfully	PASSED	1.886 s

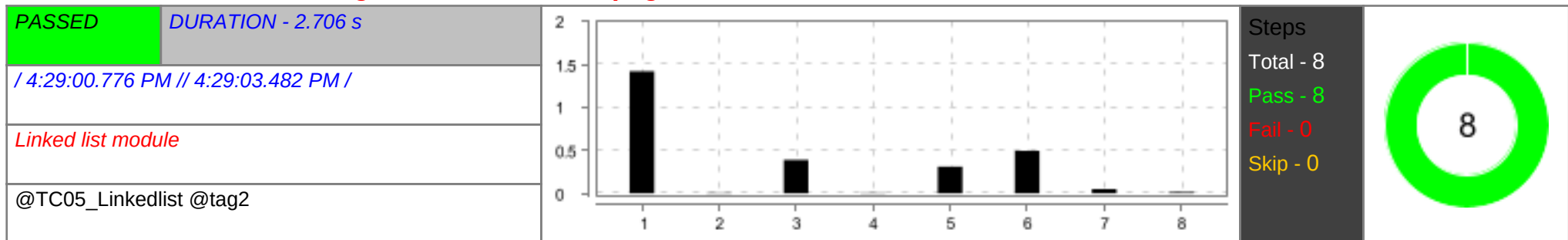
Linked list module

The user is logged in to DS Algo portal



#	Step / Hook Details	Status	Duration
1	Given user is on Signin page of DS Algo portal	PASSED	2.374 s
2	When user enter valid credential	PASSED	0.998 s
3	Then user redirected to home	PASSED	0.006 s
4	When The user select LinkedList item from the drop down menu	PASSED	0.909 s
5	Then The user be directed to LinkedList Data Structure Page " https://dsportalapp.herokuapp.com/linked-list/ "	PASSED	0.006 s

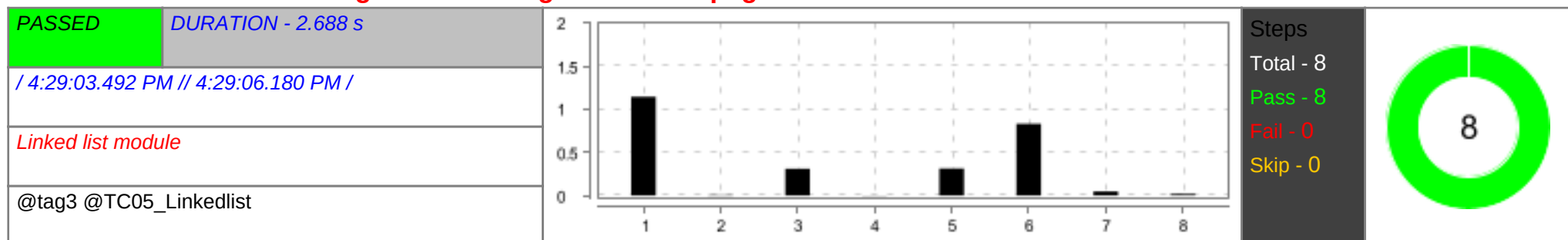
The user is able to navigate to Introduction page



#	Step / Hook Details	Status	Duration
1	When The user clicks Introduction link	PASSED	1.422 s
2	Then The user should be redirected to Introduction page " https://dsportalapp.herokuapp.com/linked-list/introduction/ "	PASSED	0.005 s
3	When user clicks Try Here button	PASSED	0.391 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test " https://dsportalapp.herokuapp.com/tryEditor "	PASSED	0.006 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.310 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.497 s
7	And user clicks on run button	PASSED	0.050 s

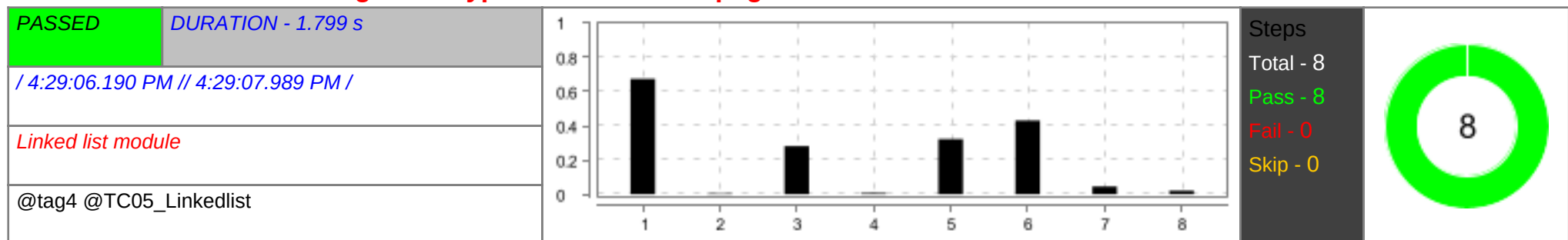
#	Step / Hook Details	Status	Duration
8	Then user should be presented with Run result	PASSED	0.016 s

The user is able to navigate to creating Linked List page



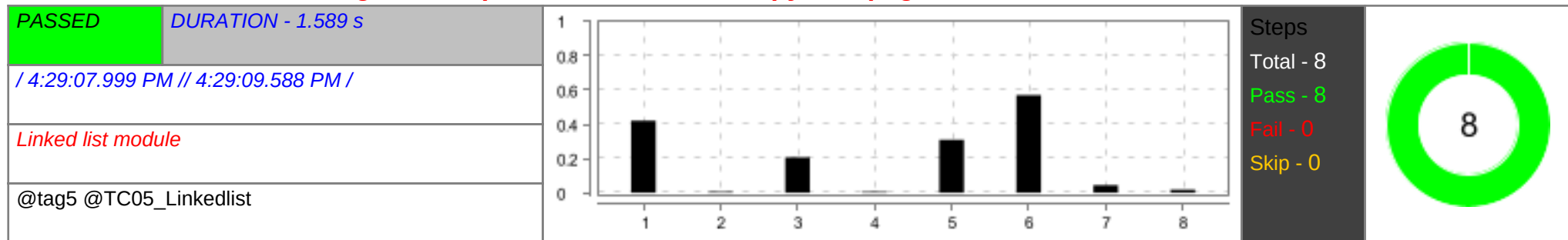
#	Step / Hook Details	Status	Duration
1	When The user clicks creating Linked List link	PASSED	1.146 s
2	Then The user should be redirected to creating Linked List link "https://dsportalapp.herokuapp.com/linked-list/creating-linked-list/"	PASSED	0.006 s
3	When user clicks Try Here button	PASSED	0.312 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.004 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.314 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.832 s
7	And user clicks on run button	PASSED	0.047 s
8	Then user should be presented with Run result	PASSED	0.017 s

The user is able to navigate to Types of Linked List page



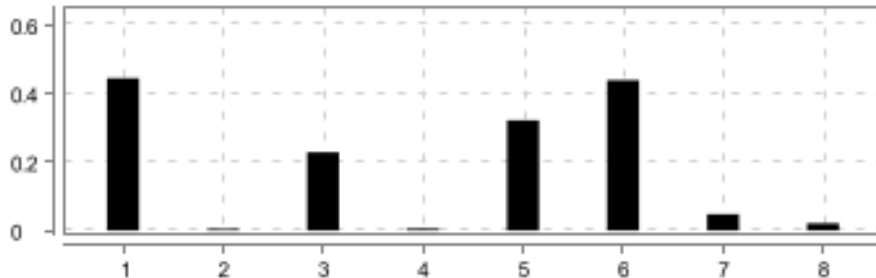
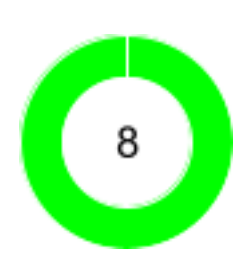
#	Step / Hook Details	Status	Duration
1	When The user clicks Types of Linked List page	PASSED	0.675 s
2	Then The user should be redirected to Types of Linked List page "https://dsportalapp.herokuapp.com/linked-list/types-of-linked-list/"	PASSED	0.005 s
3	When user clicks Try Here button	PASSED	0.282 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.007 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.323 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.431 s
7	And user clicks on run button	PASSED	0.046 s
8	Then user should be presented with Run result	PASSED	0.021 s

The user is able to navigate to Implement Linked List in python page



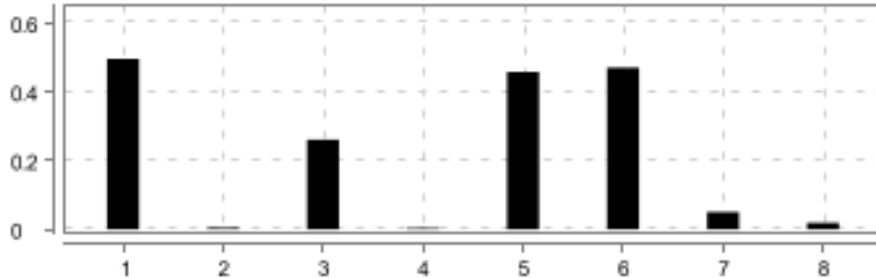
#	Step / Hook Details	Status	Duration
1	When The user clicks Implement Linked List in python link	PASSED	0.421 s
2	Then The user should be redirected to Implement Linked List page "https://dsportalapp.herokuapp.com/linked-list/implement-linked-list-in-python/"	PASSED	0.006 s
3	When user clicks Try Here button	PASSED	0.207 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.006 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.309 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.571 s
7	And user clicks on run button	PASSED	0.044 s
8	Then user should be presented with Run result	PASSED	0.017 s

The user is able to navigate to Traversal page

PASSED	DURATION - 1.524 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
<i>/ 4:29:09.598 PM // 4:29:11.122 PM /</i>				
<i>Linked list module</i>				
@tag6 @TC05_Linkedlist				

#	Step / Hook Details	Status	Duration
1	When The user clicks on Traversal page	PASSED	0.445 s
2	Then The user should be redirected to Traversal page page "https://dsportalapp.herokuapp.com/linked-list/traversal/"	PASSED	0.005 s
3	When user clicks Try Here button	PASSED	0.229 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.006 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.322 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.439 s
7	And user clicks on run button	PASSED	0.048 s
8	Then user should be presented with Run result	PASSED	0.021 s

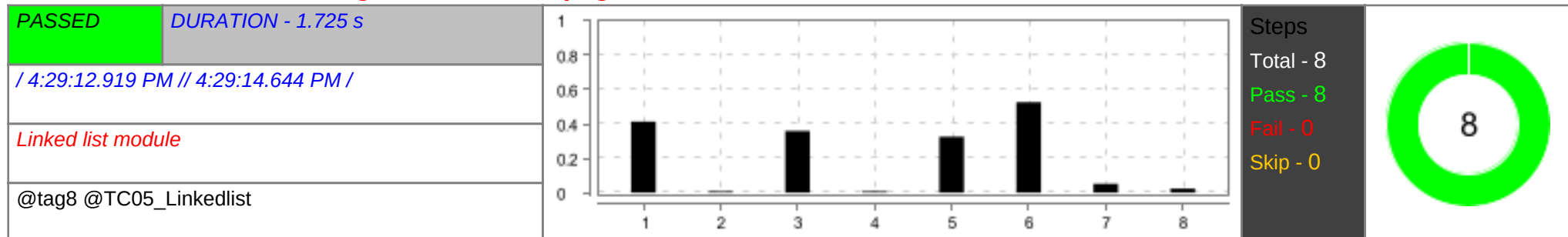
The user is able to navigate to Insertion page

PASSED	DURATION - 1.775 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
<i>/ 4:29:11.134 PM // 4:29:12.909 PM /</i>				
<i>Linked list module</i>				
@tag7 @TC05_Linkedlist				

#	Step / Hook Details	Status	Duration
1	When The user clicks Insertion link	PASSED	0.497 s
2	Then The user should be redirected to Insertion page "https://dsportalapp.herokuapp.com/linked-list/insertion-in-linked-list/"	PASSED	0.005 s
3	When user clicks Try Here button	PASSED	0.261 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.004 s

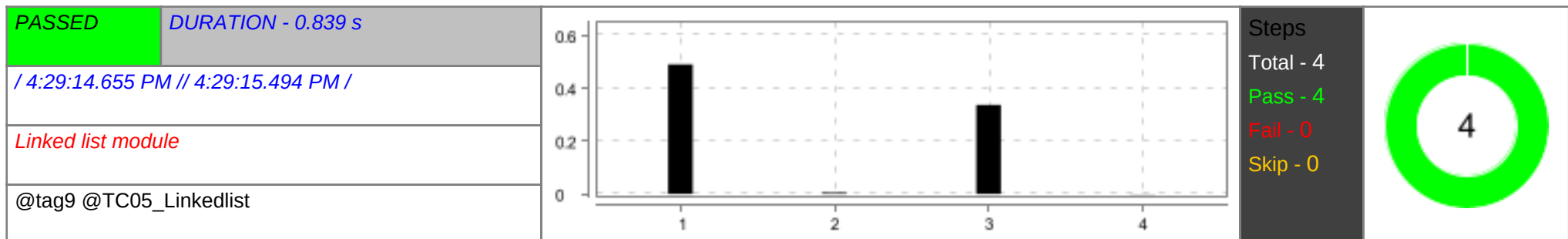
#	Step / Hook Details	Status	Duration
	com/tryEditor"		
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.458 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.471 s
7	And user clicks on run button	PASSED	0.051 s
8	Then user should be presented with Run result	PASSED	0.019 s

The user is able to navigate to Deletion page



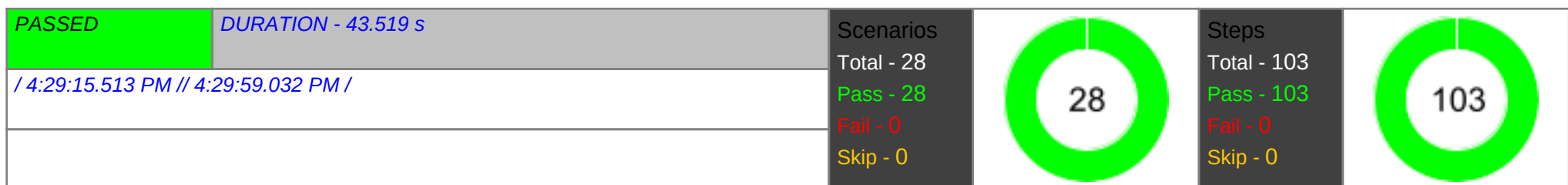
#	Step / Hook Details	Status	Duration
1	When The user clicks Deletion link	PASSED	0.413 s
2	Then The user should be redirected to Deletion page "https://dsportalapp.herokuapp.com/linked-list/deletion-in-linked-list/"	PASSED	0.008 s
3	When user clicks Try Here button	PASSED	0.359 s
4	Then user should be redirected to a page having an tryEditor with a Run button to test "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.008 s
5	And Enter invalid python code and click Run button handle the alert	PASSED	0.325 s
6	When user enter valid python code in tryEditor from sheet	PASSED	0.527 s
7	And user clicks on run button	PASSED	0.052 s
8	Then user should be presented with Run result	PASSED	0.023 s

The user is able to navigate to Practice qns page

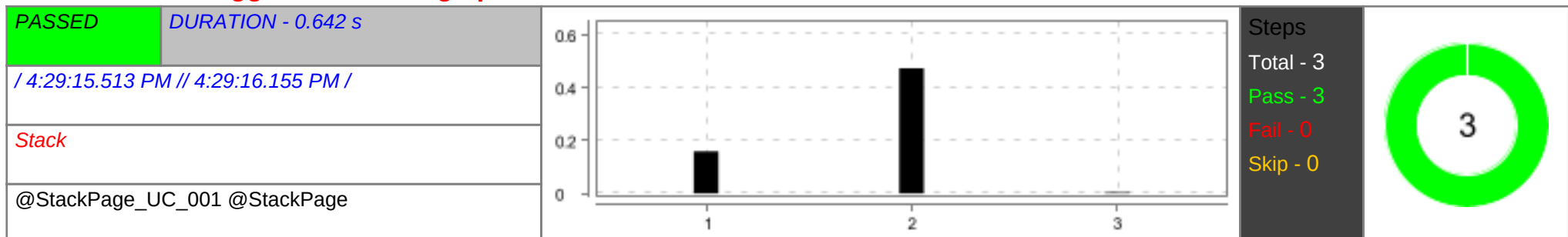


#	Step / Hook Details	Status	Duration
1	Given user clicks Practice Questions link	PASSED	0.491 s
2	And user should be redirected to Practice page "https://dsportalapp.herokuapp.com/linked-list/practice"	PASSED	0.005 s
3	When user clicks signout button	PASSED	0.337 s
4	Then user successfully signed out	PASSED	0.001 s

Stack



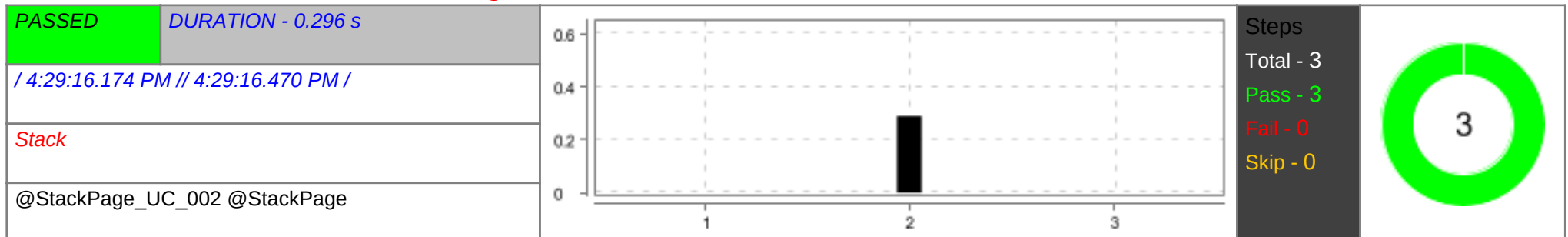
The user is logged in to DS Algo portal



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.159 s

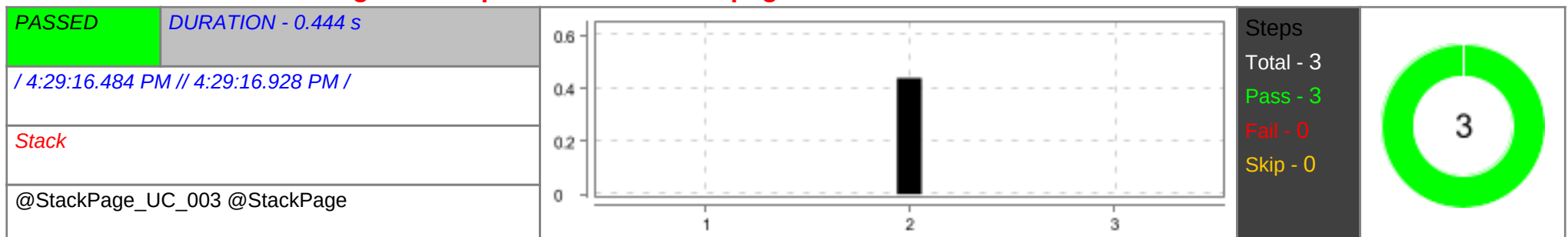
#	Step / Hook Details	Status	Duration
2	When The user enter valid "Sample93@sdet100" and "RT56YU@78"	PASSED	0.474 s
3	Then The user redirected to homepage	PASSED	0.004 s

The user is directed to "Stack" Page



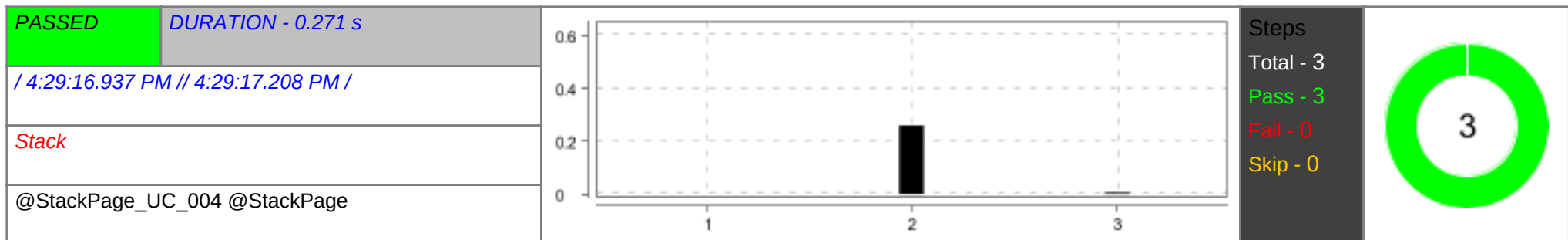
#	Step / Hook Details	Status	Duration
1	Given The user is on the "home page" after logged in	PASSED	0.000 s
2	When The user select stack item from the drop down menu	PASSED	0.290 s
3	Then The user should be directed to Stack Page	PASSED	0.000 s

The user is able to navigate to "Operations in Stack" page



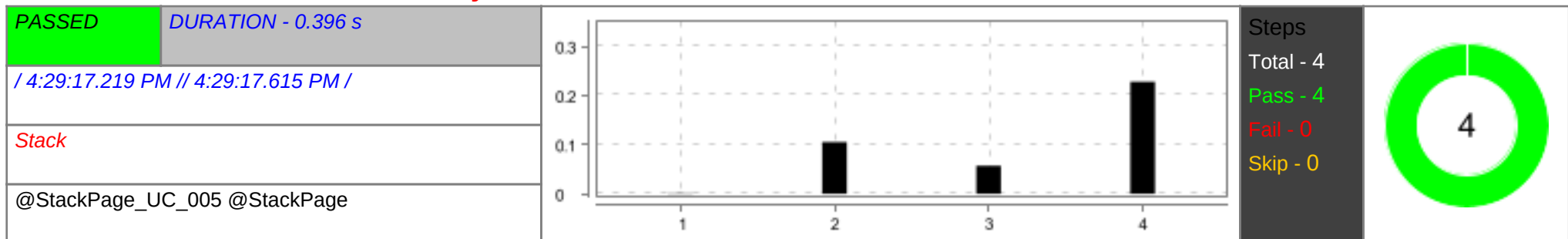
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Stack page" after logged in	PASSED	0.000 s
2	When The user clicks on the Operations in Stack link	PASSED	0.439 s
3	Then The user should then be directed to "Operations in Stack" Page	PASSED	0.000 s

The user is able to navigate to a page having an tryEditor



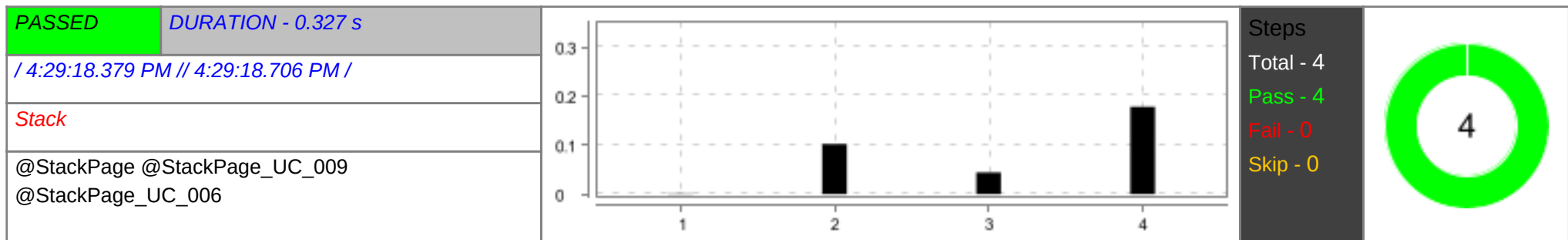
#	Step / Hook Details	Status	Duration
1	Given The user is on the Operations in Stack page after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button on "stack" page	PASSED	0.260 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is able to run code in tryEditor



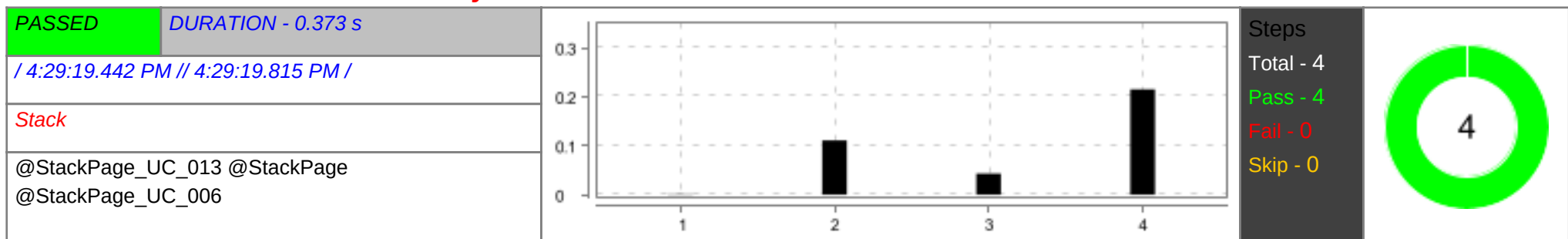
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.105 s
3	And The user clicks on Run button	PASSED	0.057 s
4	Then The user should be presented with Run output	PASSED	0.228 s

The user is able to run code in tryEditor



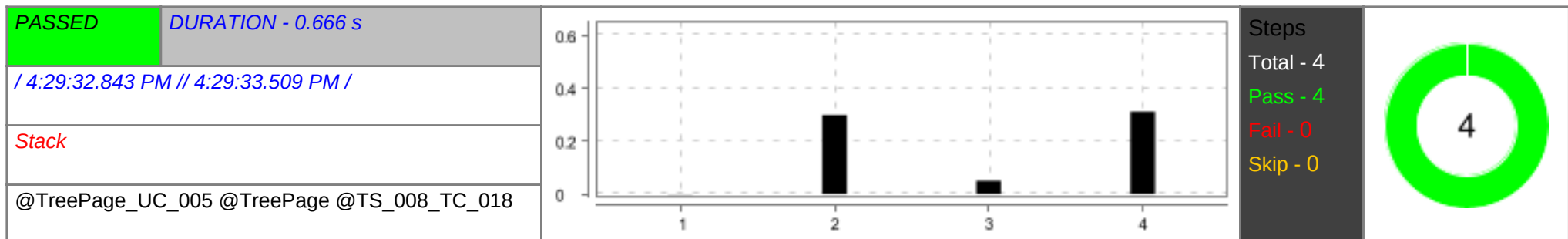
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.102 s
3	And The user clicks on Run button	PASSED	0.044 s
4	Then The user should be presented with Run output	PASSED	0.178 s

The user is able to run code in tryEditor



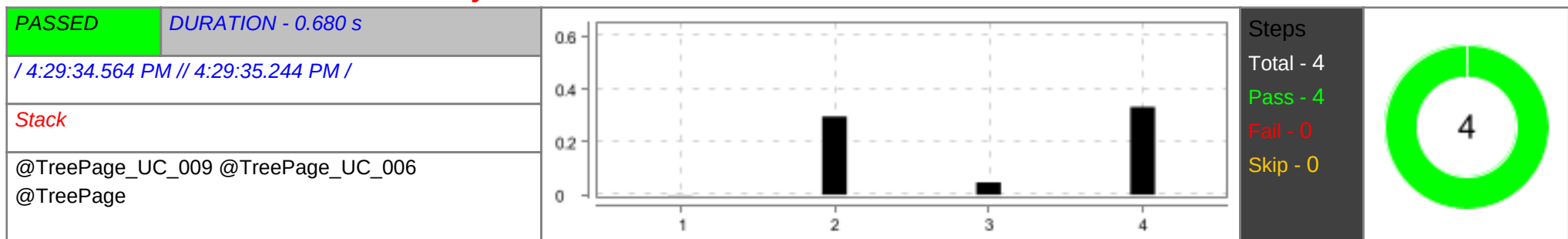
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.111 s
3	And The user clicks on Run button	PASSED	0.043 s
4	Then The user should be presented with Run output	PASSED	0.215 s

The user is able to run code in tryEditor



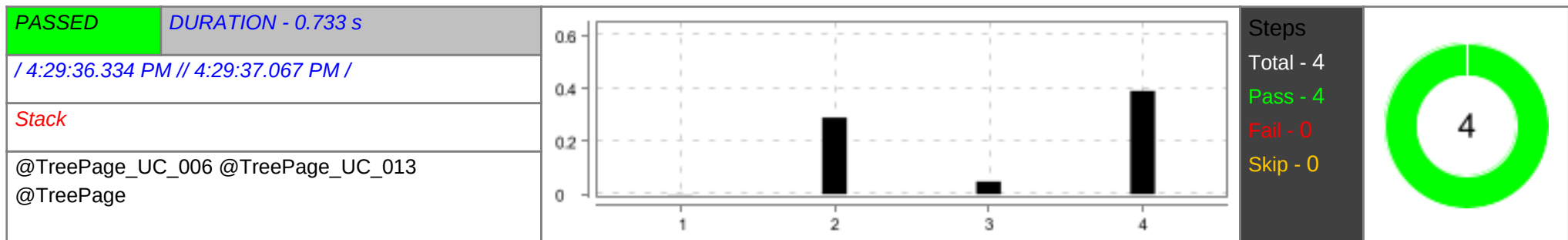
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.299 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.051 s
4	Then The user should be presented with Run output for trees	PASSED	0.312 s

The user is able to run code in tryEditor



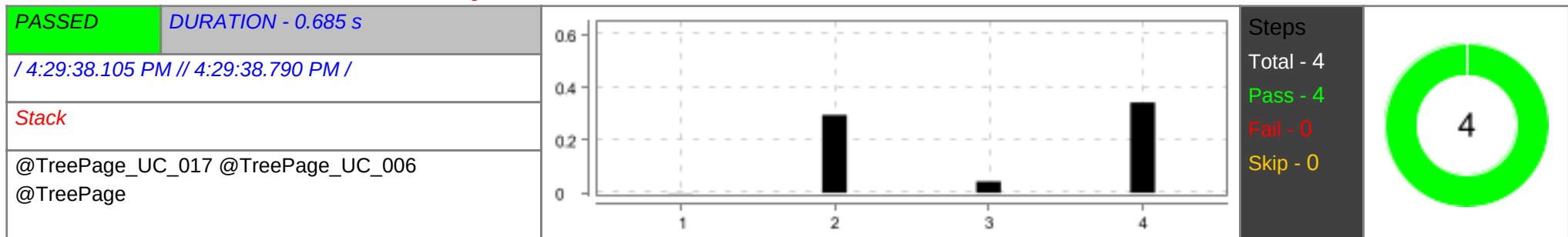
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.296 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.047 s
4	Then The user should be presented with Run output for trees	PASSED	0.333 s

The user is able to run code in tryEditor



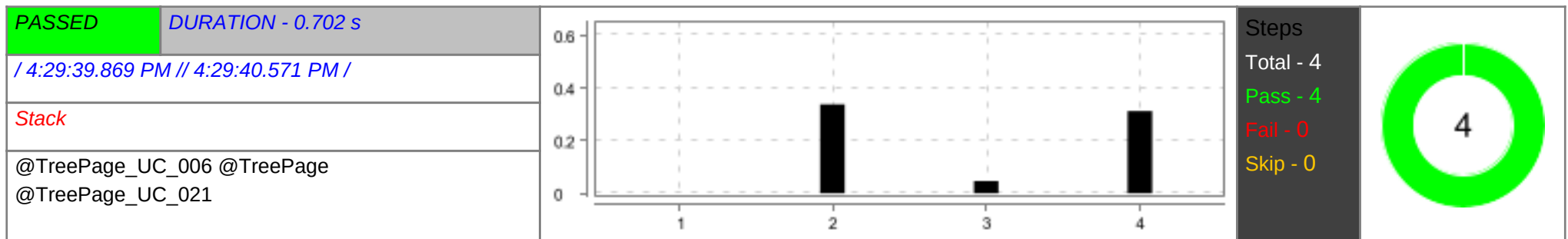
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.290 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.048 s
4	Then The user should be presented with Run output for trees	PASSED	0.391 s

The user is able to run code in tryEditor



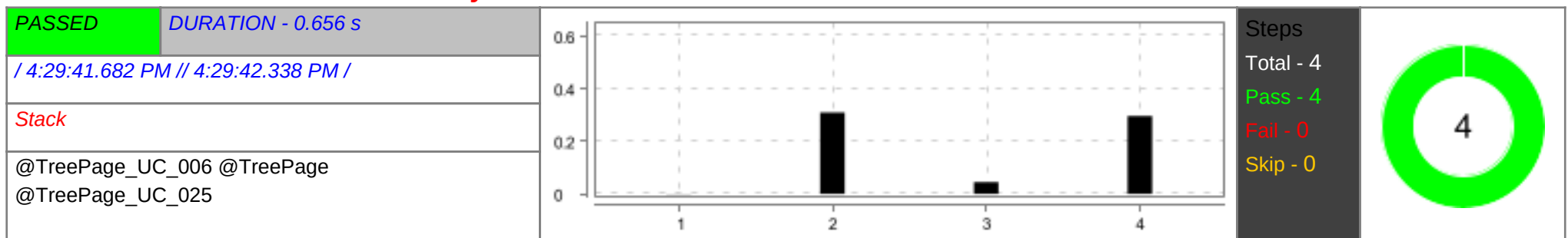
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.295 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.043 s
4	Then The user should be presented with Run output for trees	PASSED	0.343 s

The user is able to run code in tryEditor



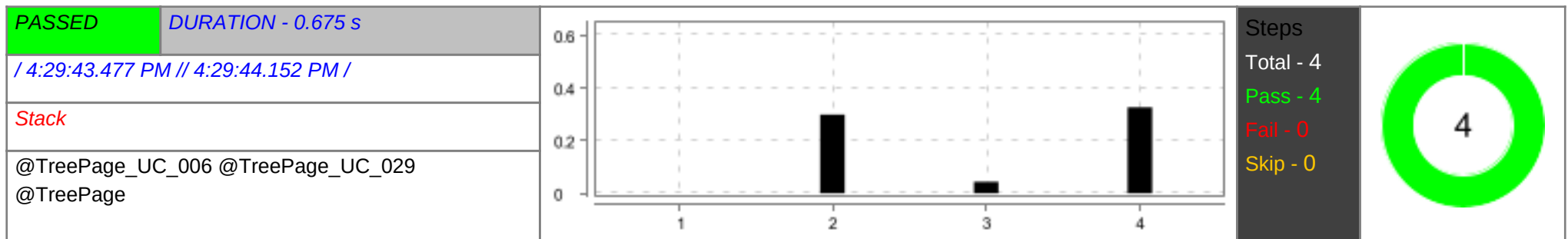
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.338 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.047 s
4	Then The user should be presented with Run output for trees	PASSED	0.313 s

The user is able to run code in tryEditor



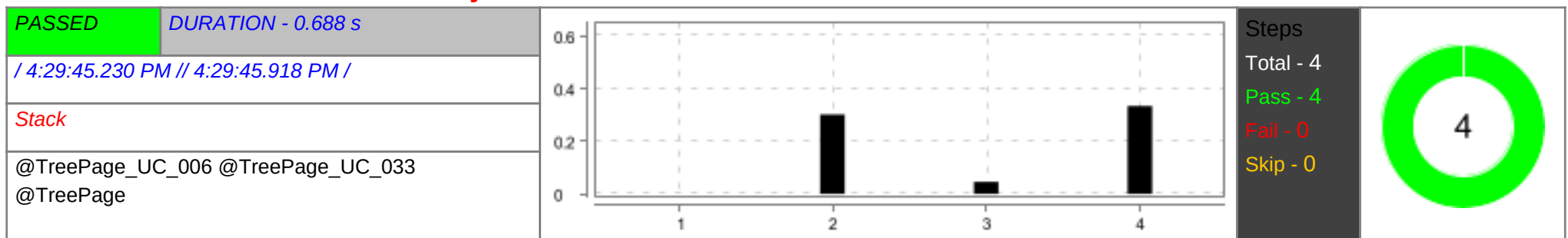
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.310 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.045 s
4	Then The user should be presented with Run output for trees	PASSED	0.296 s

The user is able to run code in tryEditor



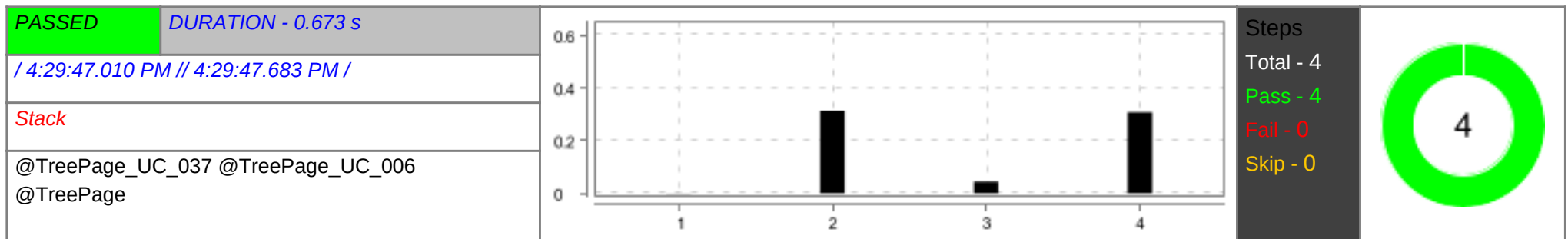
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.299 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.044 s
4	Then The user should be presented with Run output for trees	PASSED	0.327 s

The user is able to run code in tryEditor



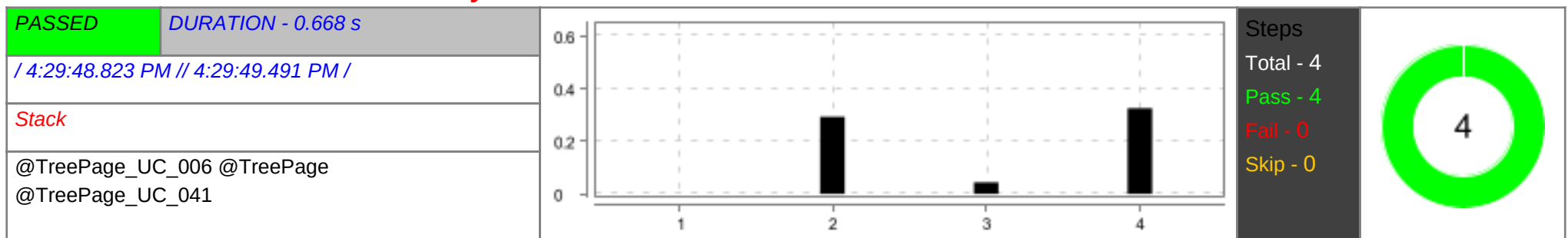
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.302 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.046 s
4	Then The user should be presented with Run output for trees	PASSED	0.335 s

The user is able to run code in tryEditor



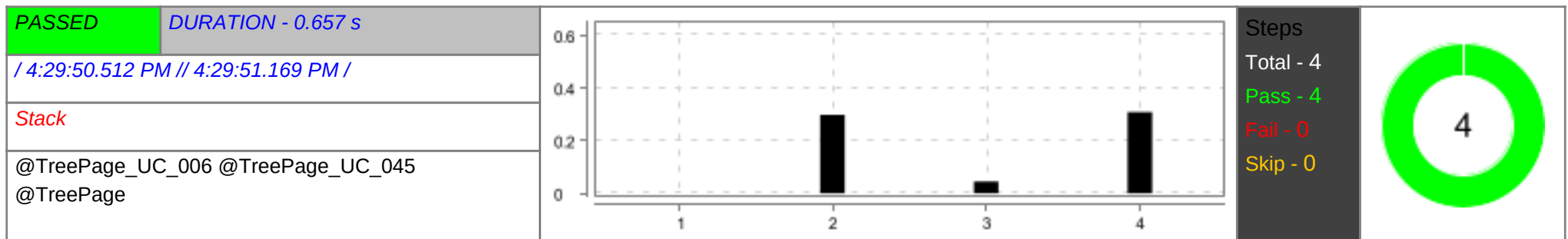
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.314 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.045 s
4	Then The user should be presented with Run output for trees	PASSED	0.309 s

The user is able to run code in tryEditor



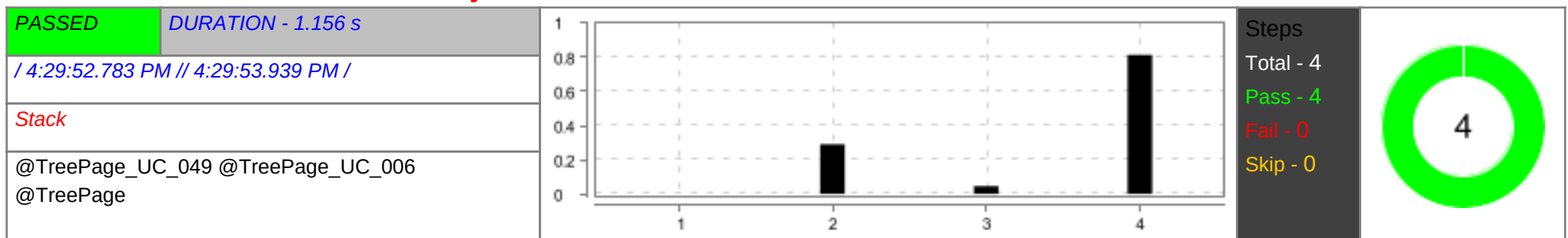
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.294 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.044 s
4	Then The user should be presented with Run output for trees	PASSED	0.326 s

The user is able to run code in tryEditor



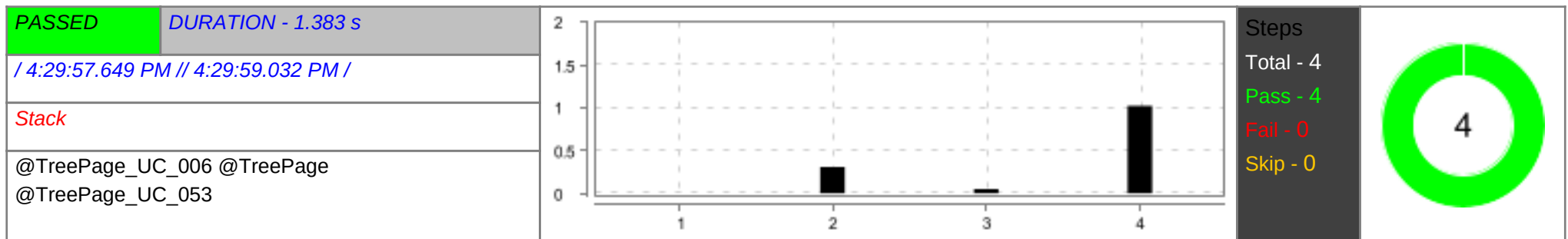
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.298 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.045 s
4	Then The user should be presented with Run output for trees	PASSED	0.309 s

The user is able to run code in tryEditor



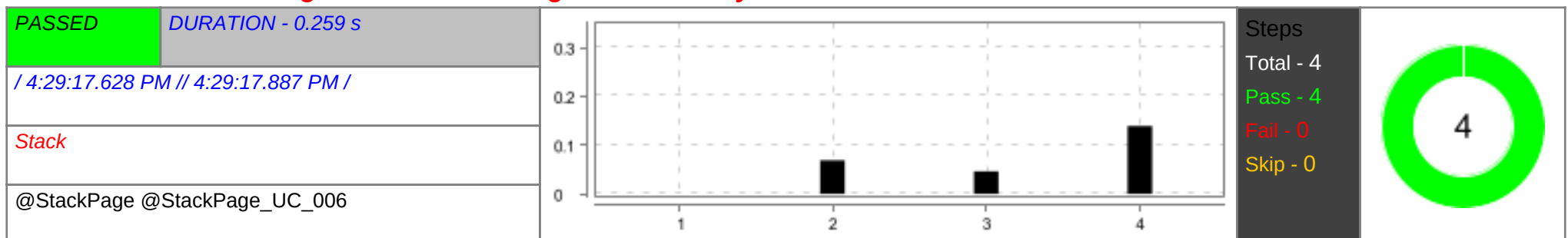
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.291 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.046 s
4	Then The user should be presented with Run output for trees	PASSED	0.814 s

The user is able to run code in tryEditor



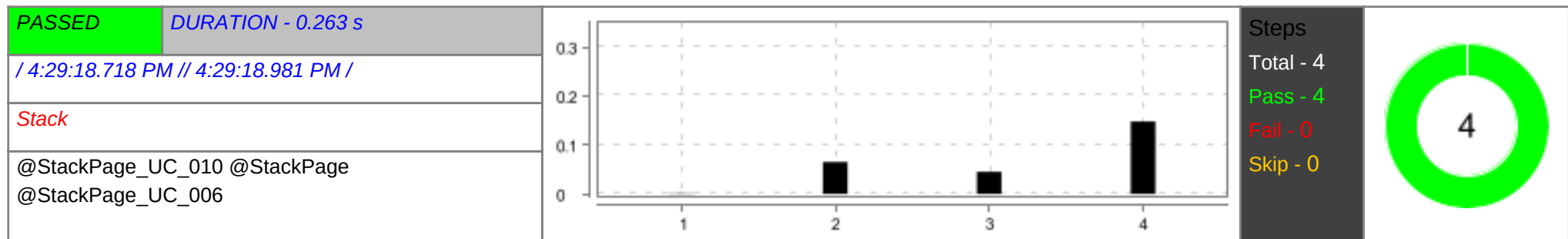
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0 in trees	PASSED	0.308 s
3	And The user clicks on Run button after Entering valid python code in trees tryEditor	PASSED	0.049 s
4	Then The user should be presented with Run output for trees	PASSED	1.022 s

The user is able to get the error message for invalid syntax



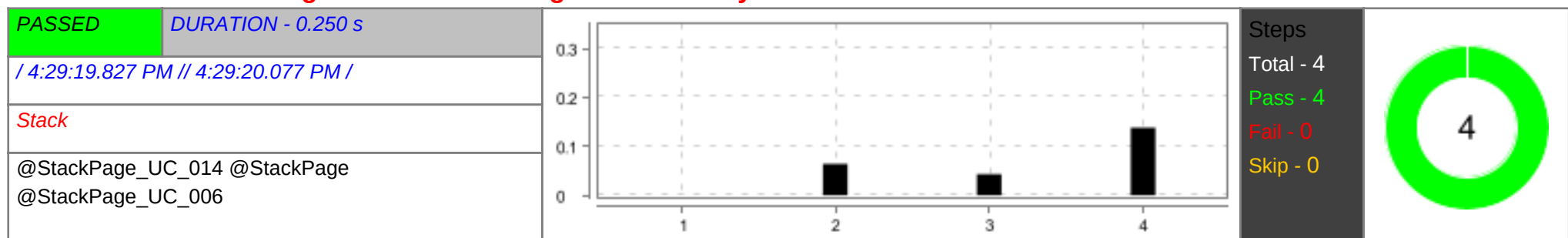
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.069 s
3	And The user clicks on Run button	PASSED	0.046 s
4	Then The user should be presented with error message in stack page	PASSED	0.139 s

The user is able to get the error message for invalid syntax



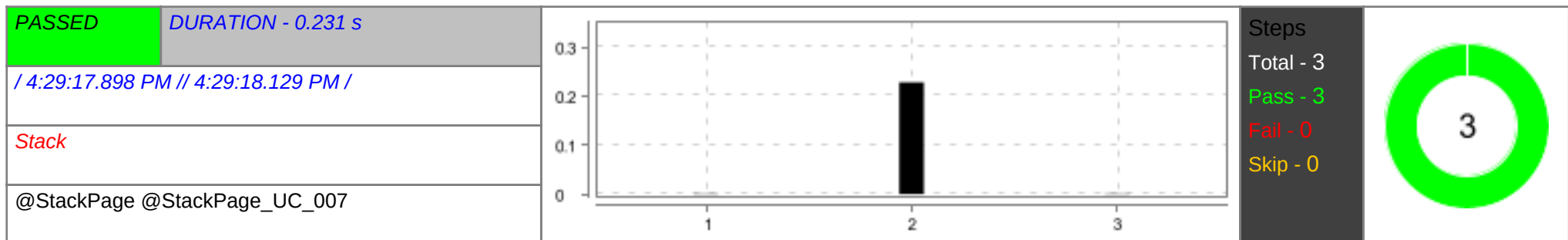
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.065 s
3	And The user clicks on Run button	PASSED	0.045 s
4	Then The user should be presented with error message in stack page	PASSED	0.148 s

The user is able to get the error message for invalid syntax



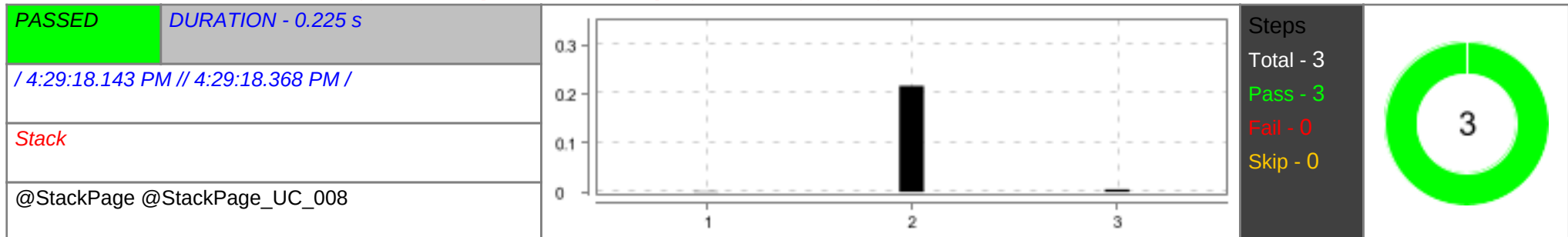
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.064 s
3	And The user clicks on Run button	PASSED	0.043 s
4	Then The user should be presented with error message in stack page	PASSED	0.138 s

The user is able to navigate to "Implementation" Page



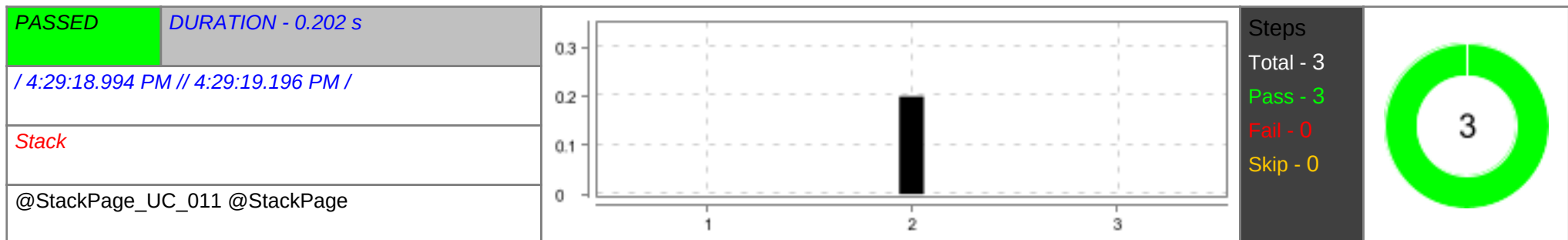
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Stack page" after logged in	PASSED	0.001 s
2	When The user clicks on the Implementation button	PASSED	0.228 s
3	Then The user should then be directed to Implementation Page	PASSED	0.001 s

The user is able to navigate to Implementation page having an tryeditor



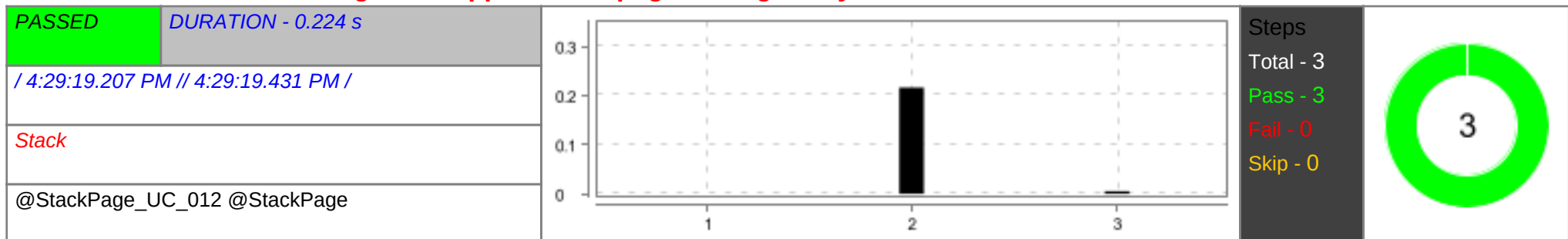
#	Step / Hook Details	Status	Duration
1	Given The user is on "Stack Implementation page" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "stack Implementation" page	PASSED	0.216 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to "Applications" in stack Page



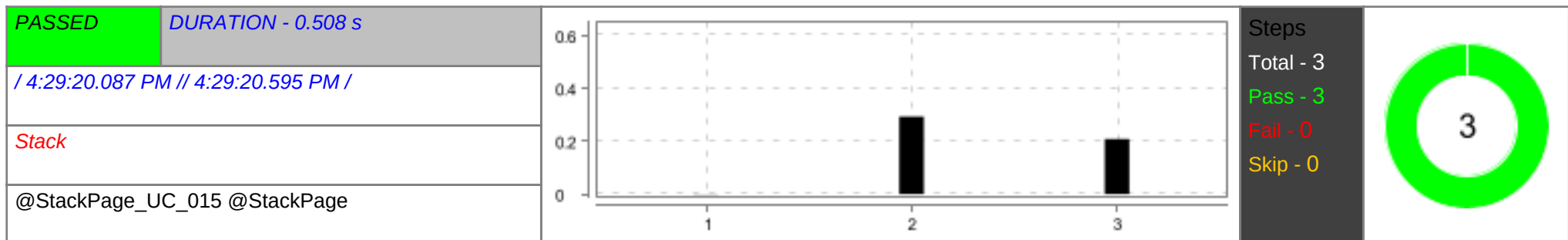
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Stack page" after logged in	PASSED	0.000 s
2	When The user clicks on the Applications button	PASSED	0.199 s
3	Then The user should be directed to Applications Page	PASSED	0.000 s

The user is able to navigate to Applications page having an tryEditor



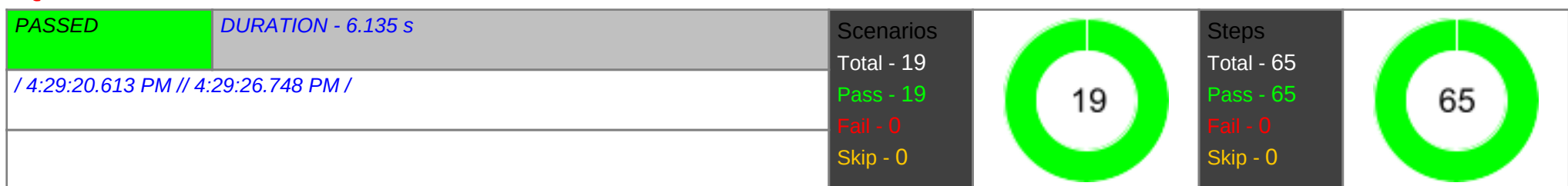
#	Step / Hook Details	Status	Duration
1	Given The user is on the Applications stack page after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "stack Applications" page	PASSED	0.216 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to "Practice Questions" in stack Page

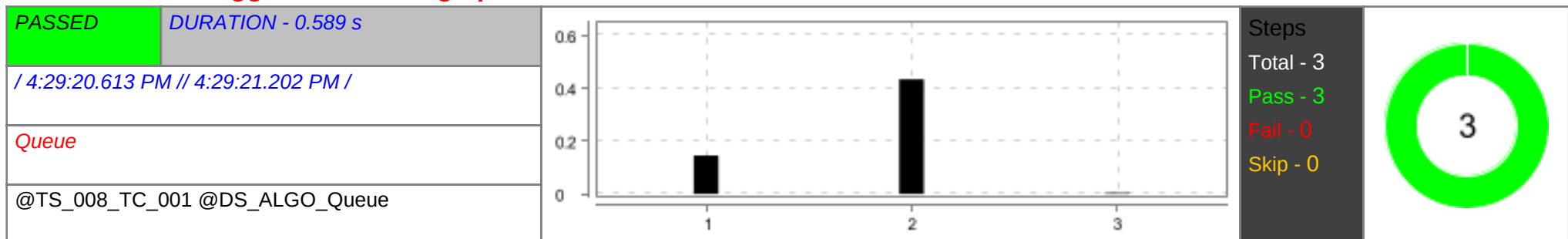


#	Step / Hook Details	Status	Duration
1	Given The user is on the "stack page" after logged in	PASSED	0.001 s
2	When The user clicks on the Practice Questions button	PASSED	0.294 s
3	Then The user should be directed to Practice Questions Page	PASSED	0.209 s

Queue



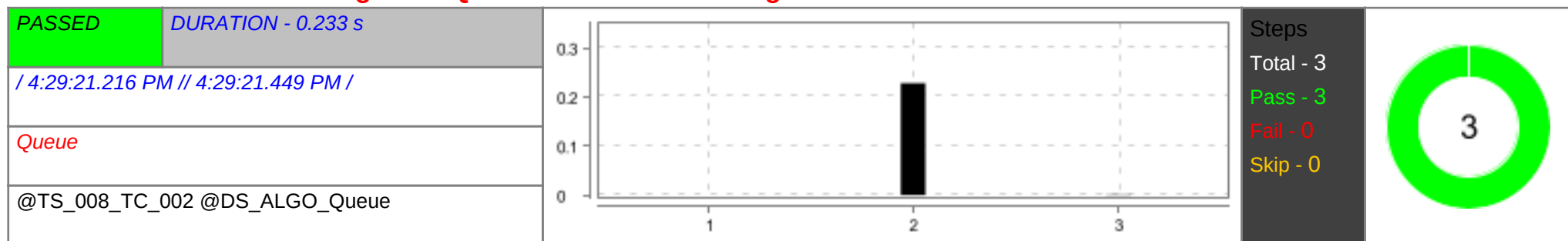
The user is logged in to DS Algo portal



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.146 s
2	When The user enter valid "Sample93@sdet100" and "RT56YU@78"	PASSED	0.435 s

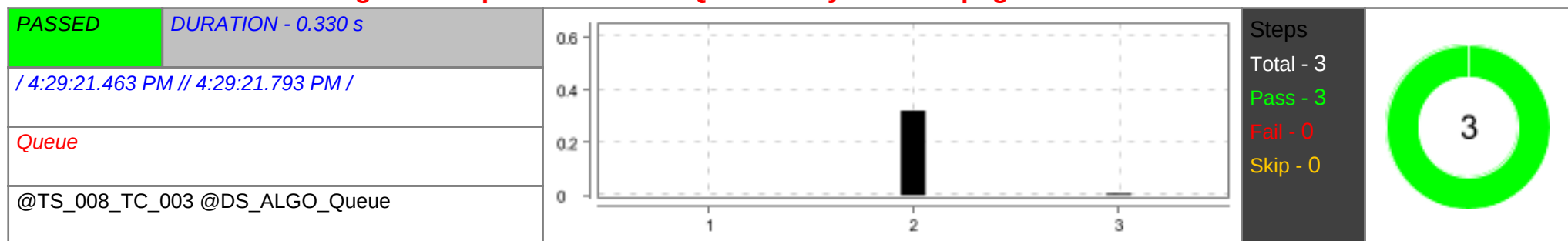
#	Step / Hook Details	Status	Duration
3	Then The user redirected to homepage	PASSED	0.004 s

The user is able to navigate to Queue Data Structure Page



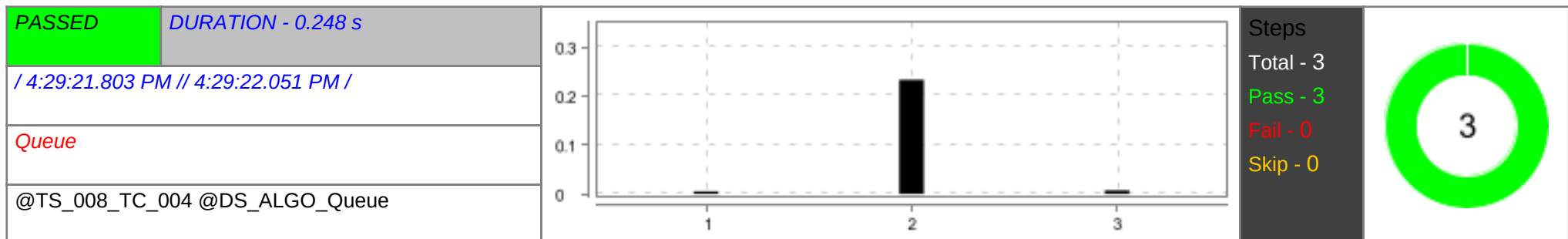
#	Step / Hook Details	Status	Duration
1	Given The user is on the "home page" after logged in	PASSED	0.000 s
2	When The user clicks the Queue item from drop down menu	PASSED	0.228 s
3	Then The user should be directed to Queue Data Structure Page	PASSED	0.001 s

The user is able to navigate to Implementation of Queue in Python link page



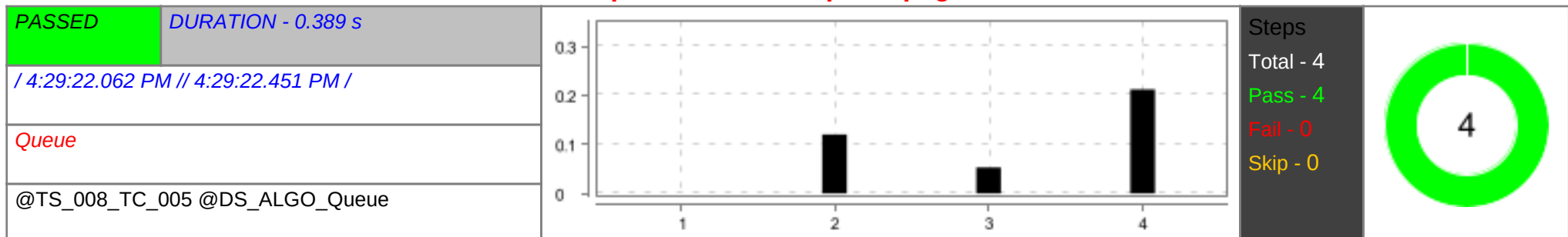
#	Step / Hook Details	Status	Duration
1	Given The user is in Queue Page	PASSED	0.000 s
2	When The user clicks on Implementation of queue in Python link	PASSED	0.321 s
3	Then The user should be directed to Implementation of queue in Python Page	PASSED	0.006 s

The user should be directed to editor page with run button to test python code



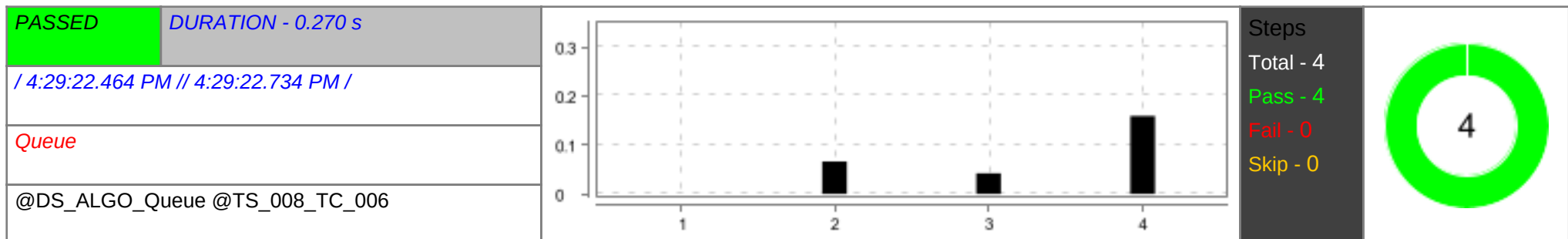
#	Step / Hook Details	Status	Duration
1	Given The user is in Implementation of queue in Python Page	PASSED	0.005 s
2	When The user clicks "Try Here" button on "queue" page	PASSED	0.233 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.007 s

The user is able to run code in Editor for Implementation of queue page



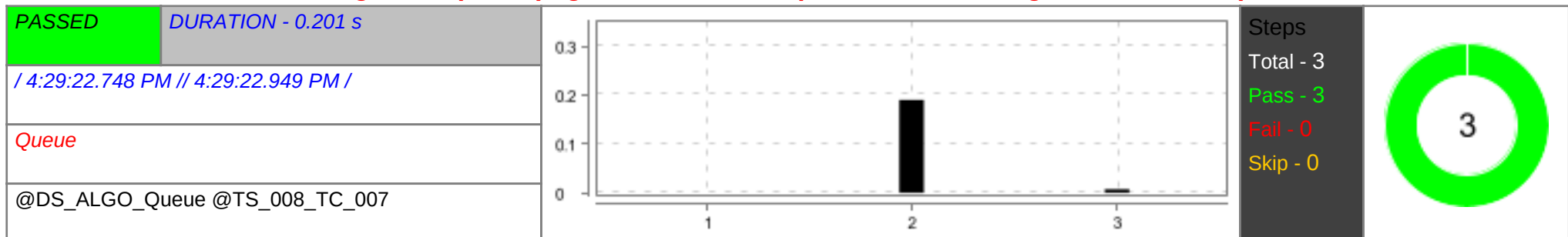
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.120 s
3	And The user clicks on Run button	PASSED	0.053 s
4	Then The user should be presented with Run output	PASSED	0.212 s

The user is presented with error message for invalid code in Editor for Implementation of queue page



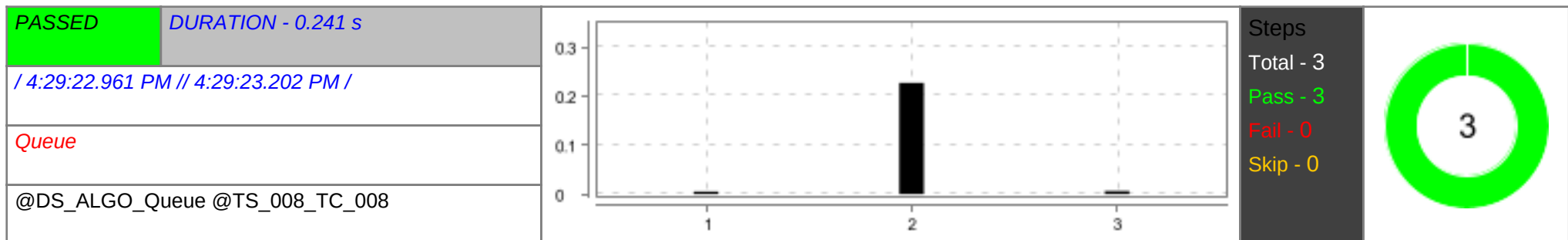
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.066 s
3	And The user clicks on Run button	PASSED	0.042 s
4	Then The user gets an Error Message	PASSED	0.159 s

The user is able to navigate to queue page and click on Implementation using collections deque link



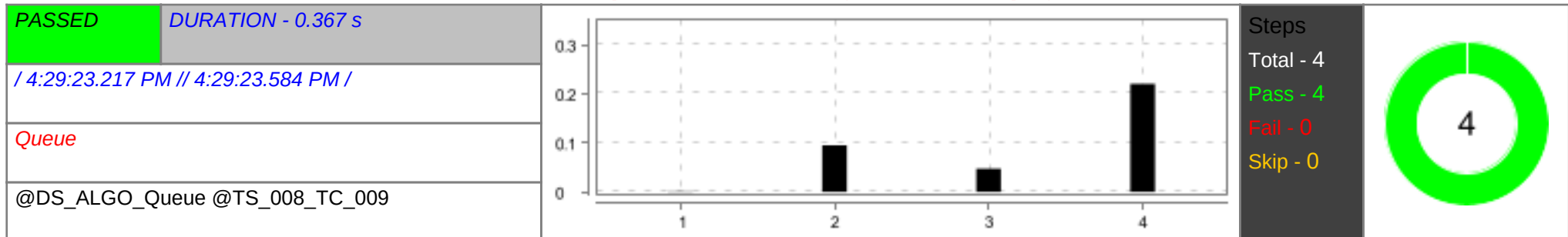
#	Step / Hook Details	Status	Duration
1	Given The user is in Queue Page	PASSED	0.000 s
2	When The user clicks on Implementation using collections deque link	PASSED	0.190 s
3	Then The user should be redirected to Implementation using collections deque page	PASSED	0.007 s

The user should be directed to editor page with run button to test python code from Implementation using collections page



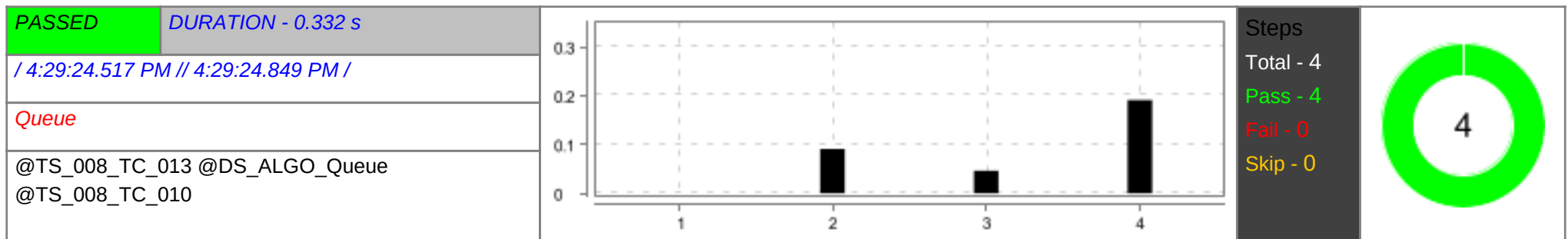
#	Step / Hook Details	Status	Duration
1	Given The user in implementation using collections page	PASSED	0.005 s
2	When The user clicks "Try Here" button on "queue" page	PASSED	0.227 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is able to run code in Editor for Implementation using collections page



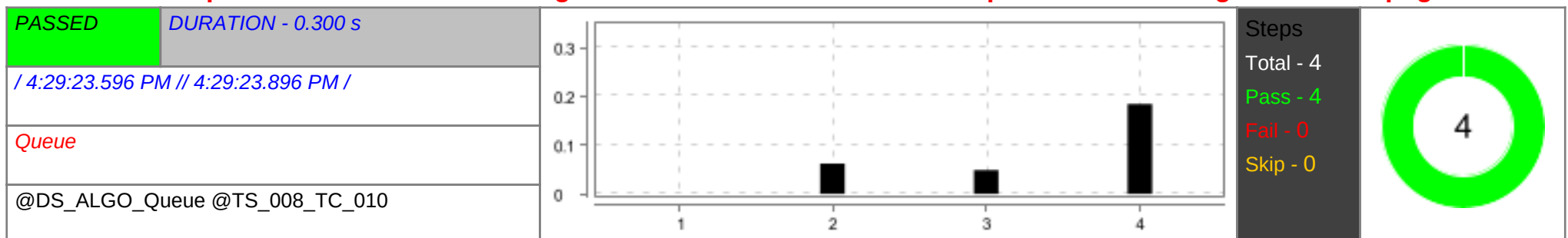
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.095 s
3	And The user clicks on Run button	PASSED	0.047 s
4	Then The user should be presented with Run output	PASSED	0.220 s

The user is able to run code in Editor for Implementation using collections page



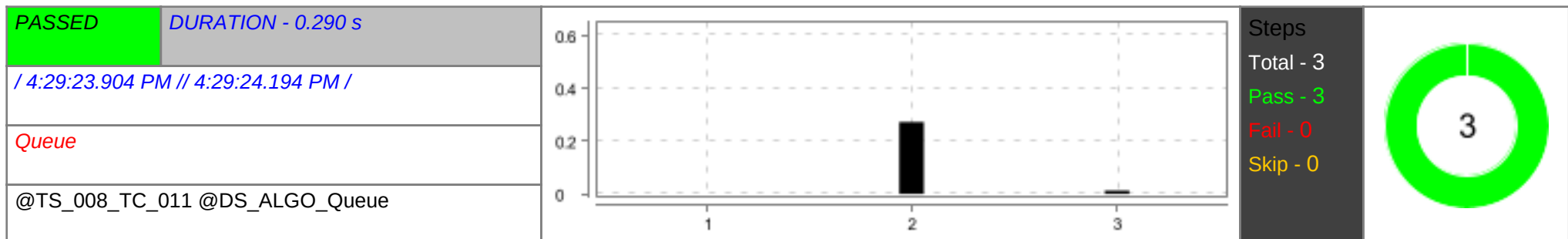
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.091 s
3	And The user clicks on Run button	PASSED	0.046 s
4	Then The user should be presented with Run output	PASSED	0.191 s

The user is presented with error message for invalid code in Editor for Implementation using collections page



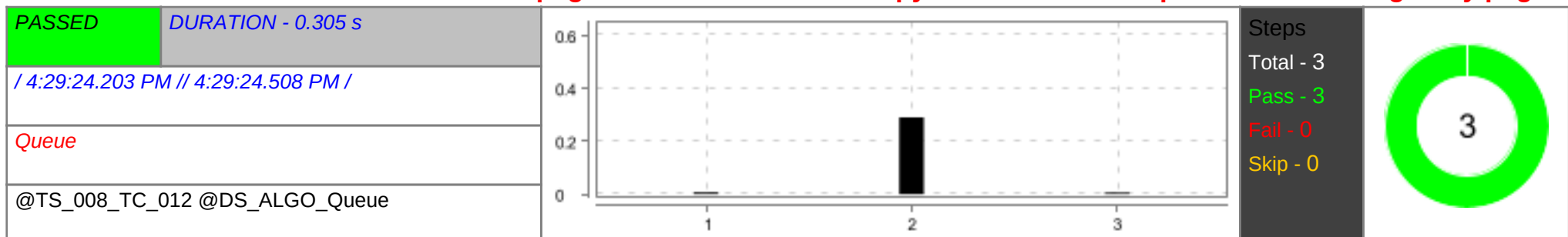
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.062 s
3	And The user clicks on Run button	PASSED	0.049 s
4	Then The user gets an Error Message	PASSED	0.184 s

The user is able to navigate to queue page and click on Implementation using array link



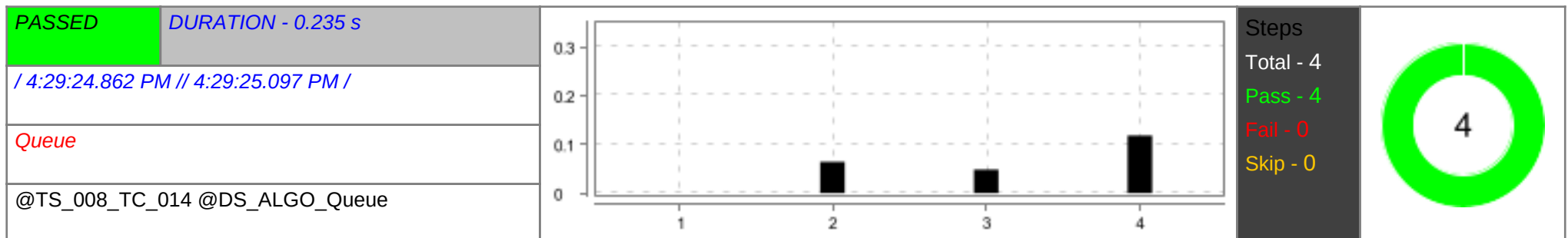
#	Step / Hook Details	Status	Duration
1	Given The user is in Queue Page	PASSED	0.000 s
2	When The user clicks on Implementation using array link	PASSED	0.273 s
3	Then The user should be redirected to Implementation using array page	PASSED	0.012 s

The user should be directed to editor page with run button to test python code from Implementation using array page



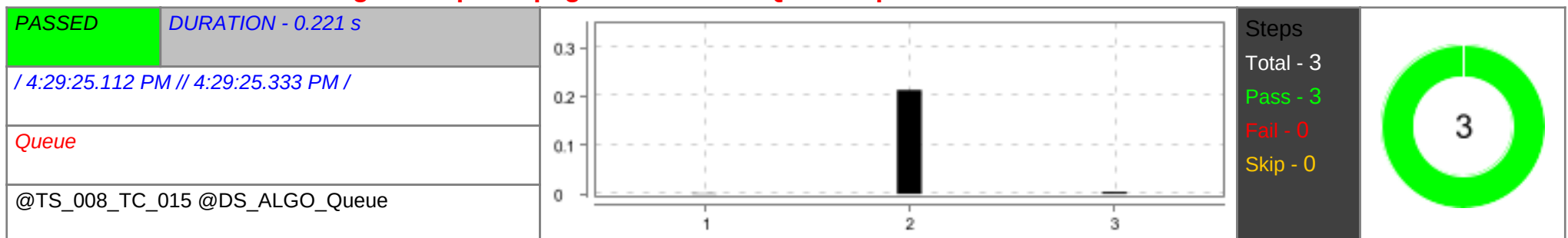
#	Step / Hook Details	Status	Duration
1	Given The user in Implementation using array page	PASSED	0.007 s
2	When The user clicks "Try Here" button on "queue" page	PASSED	0.291 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is presented with error message for invalid code in Editor for Implementation using array page



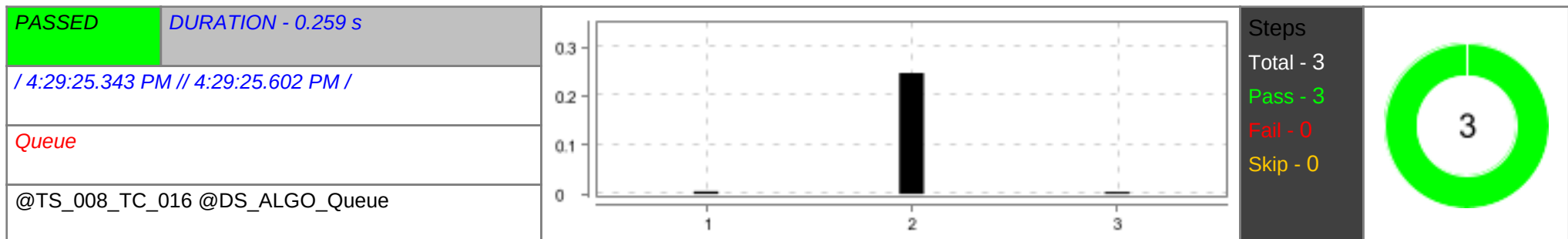
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.064 s
3	And The user clicks on Run button	PASSED	0.048 s
4	Then The user gets an Error Message	PASSED	0.118 s

The user is able to navigate to queue page and click on Queue Operations link



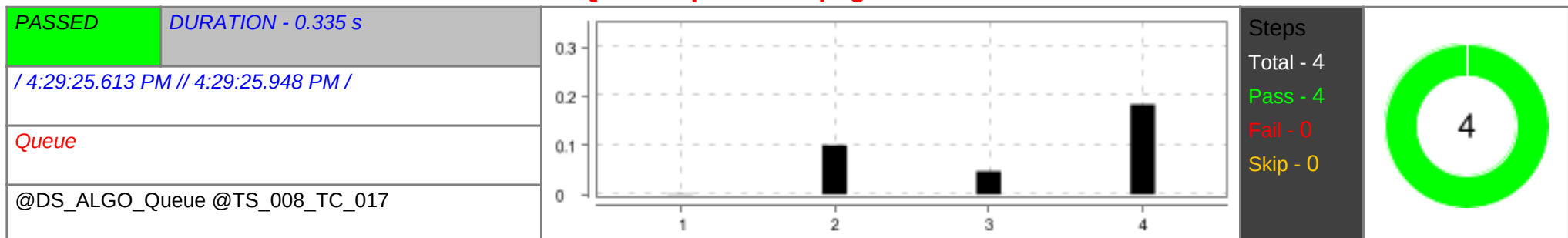
#	Step / Hook Details	Status	Duration
1	Given The user is in Queue Page	PASSED	0.001 s
2	When The user clicks on Queue Operations link	PASSED	0.213 s
3	Then The user should be redirected to Queue Operations page	PASSED	0.004 s

The user should be directed to editor page with run button to test python code



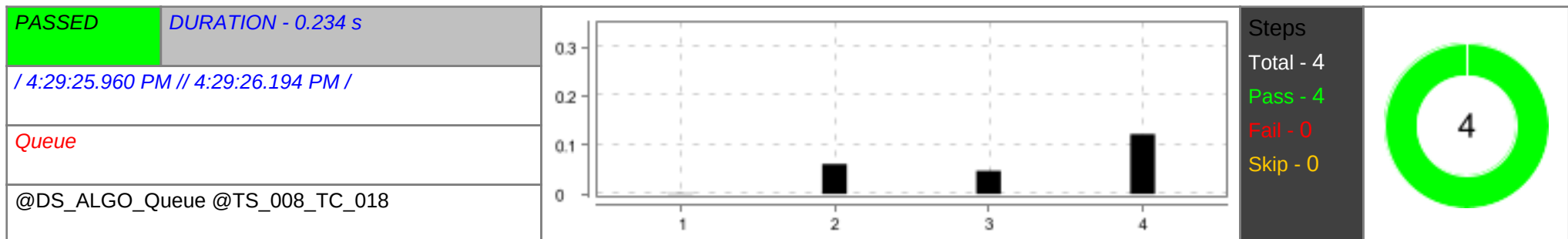
#	Step / Hook Details	Status	Duration
1	Given The user in Queue Operations page	PASSED	0.005 s
2	When The user clicks "Try Here" button on "queue" page	PASSED	0.247 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.004 s

The user is able to run code in Editor for Queue Operations page



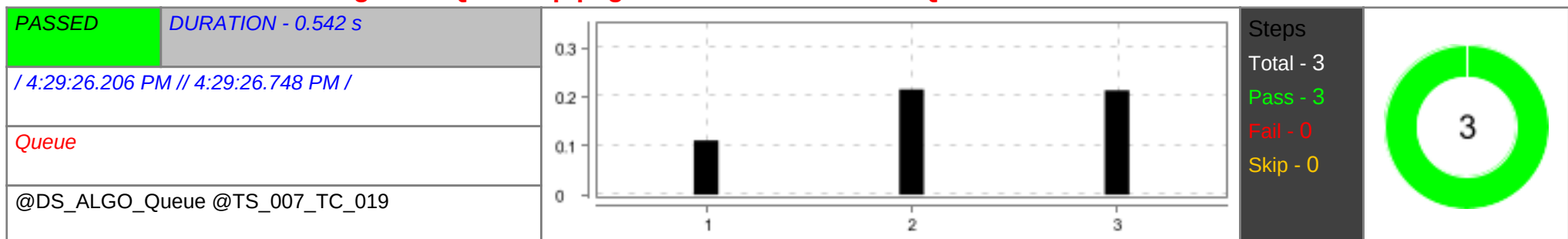
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets input from sheet "pythonCode" and 0	PASSED	0.100 s
3	And The user clicks on Run button	PASSED	0.047 s
4	Then The user should be presented with Run output	PASSED	0.183 s

The user is presented with error message for invalid code in Editor



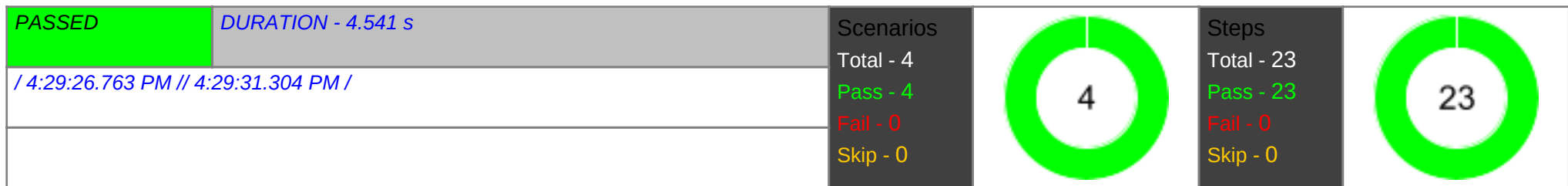
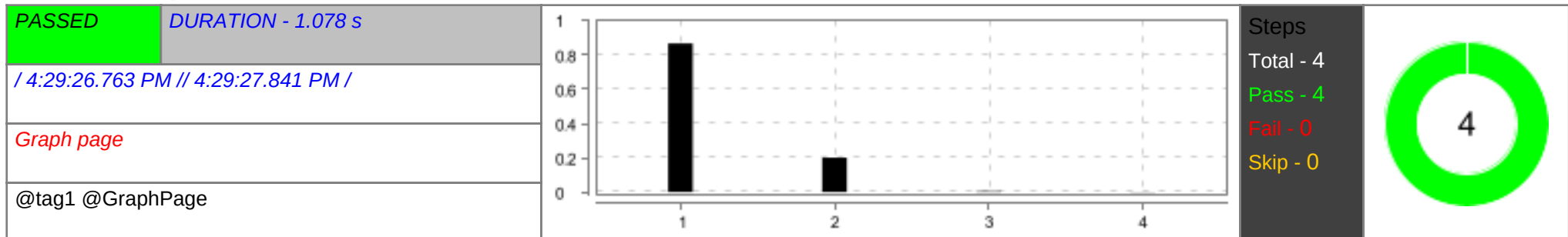
#	Step / Hook Details	Status	Duration
1	Given The user is in page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user enter python code with invalid syntax in tryEditor from sheet "pythonCode" and 1	PASSED	0.061 s
3	And The user clicks on Run button	PASSED	0.047 s
4	Then The user gets an Error Message	PASSED	0.122 s

The user is able to navigate to QueueOp page and click on Practice Questions

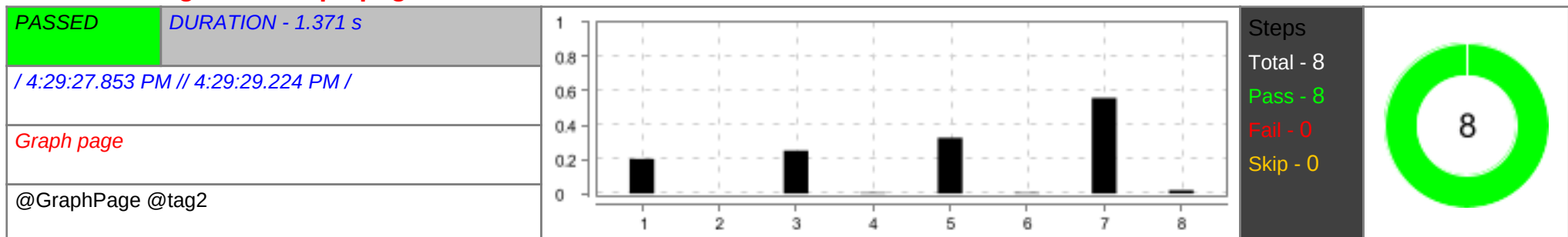


#	Step / Hook Details	Status	Duration
1	Given The user is in Editor page and navigates to QueueOp page	PASSED	0.111 s
2	When The user clicks on Practice Questions	PASSED	0.215 s
3	Then The user is directed to Practice page	PASSED	0.213 s

Graph page

**DS Algo portal**

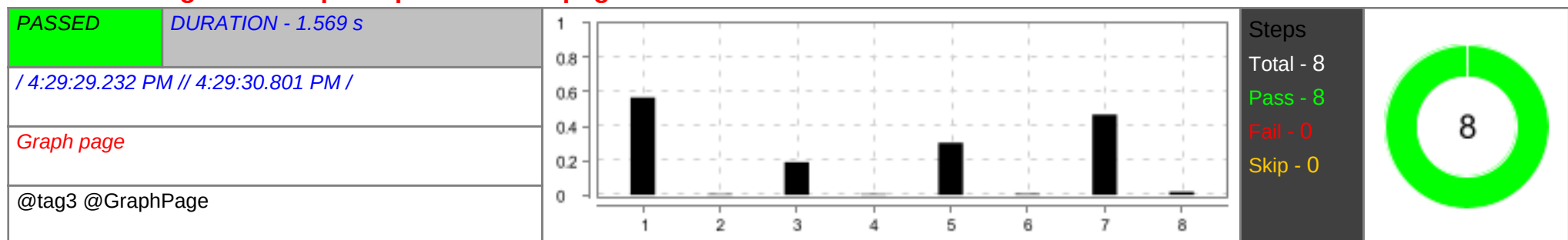
#	Step / Hook Details	Status	Duration
1	Given Signin with user credential	PASSED	0.868 s
2	When The user select Graph item from the drop down menu	PASSED	0.201 s
3	And The user be directed to Graph from Data Structure Page	PASSED	0.005 s
4	Then verify user is on Graph page	PASSED	0.001 s

User navigate to Graph page

#	Step / Hook Details	Status	Duration
1	Given User clicks Graph hyperlink	PASSED	0.203 s

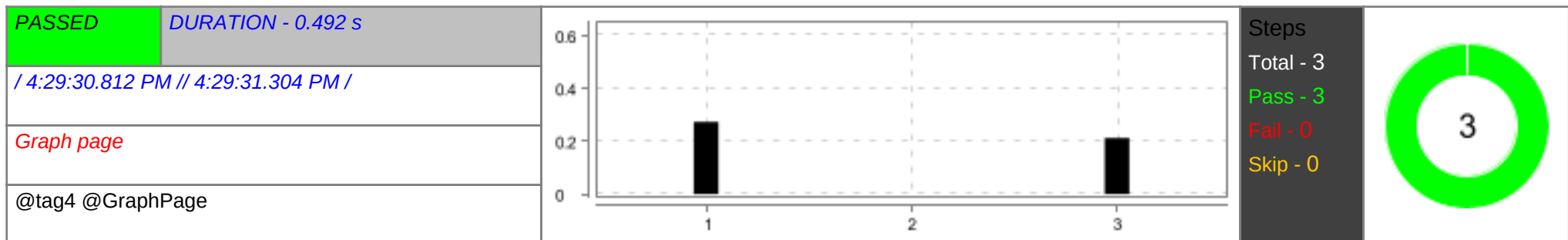
#	Step / Hook Details	Status	Duration
2	And verify user is on Graph page	PASSED	0.000 s
3	And user clicks on tryhere button	PASSED	0.251 s
4	And verify user is redirected to tryeditor page	PASSED	0.004 s
5	When user enter invalid python code and click Run button	PASSED	0.325 s
6	And user handle the alert	PASSED	0.005 s
7	And user enter valid python code and click the Run button	PASSED	0.558 s
8	Then The output success message should be displayed	PASSED	0.019 s

User navigate to Graph Representation page



#	Step / Hook Details	Status	Duration
1	Given User clicks Graph Representation hyperlink	PASSED	0.567 s
2	And verify user is on Graph Representation page	PASSED	0.005 s
3	And user clicks on tryhere button	PASSED	0.191 s
4	And verify user is redirected to tryeditor page	PASSED	0.005 s
5	When user enter invalid python code and click Run button	PASSED	0.304 s
6	And user handle the alert	PASSED	0.006 s
7	And user enter valid python code and click the Run button	PASSED	0.468 s
8	Then The output success message should be displayed	PASSED	0.017 s

User navigate to Practice page

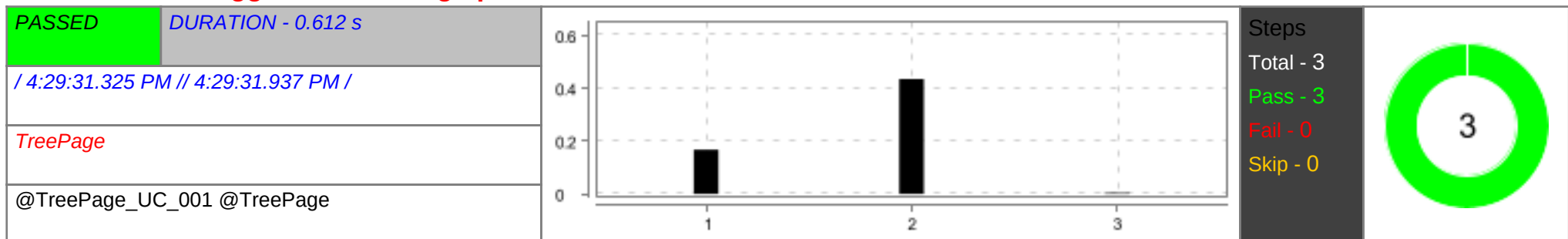


#	Step / Hook Details	Status	Duration
1	Given User clicks Practice page hyperlink	PASSED	0.274 s
2	When Verify user is on Practice page	PASSED	0.000 s
3	Then User Signout from Application	PASSED	0.213 s

TreePage



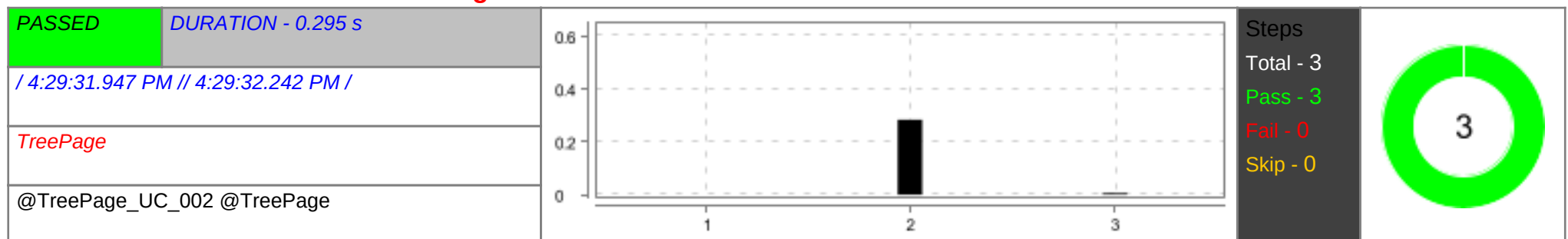
The user is logged in to DS Algo portal



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.168 s
2	When The user enter valid "Sample93@sdet100" and "RT56YU@78"	PASSED	0.436 s

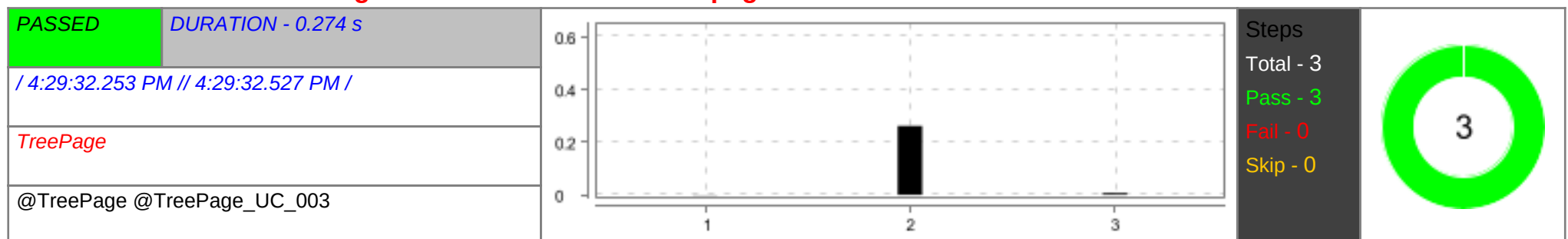
#	Step / Hook Details	Status	Duration
3	Then The user redirected to homepage	PASSED	0.004 s

The user is directed to "Tree" Page



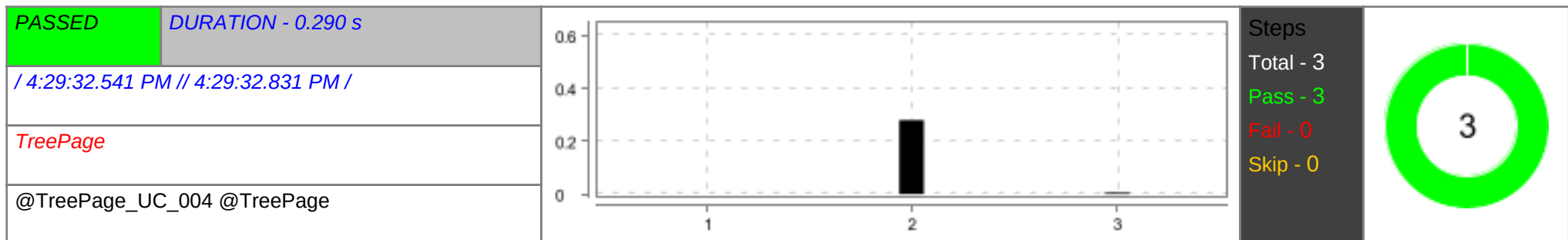
#	Step / Hook Details	Status	Duration
1	Given The user is on the "home page" after logged in	PASSED	0.000 s
2	When The user select Tree item from the drop down menu	PASSED	0.284 s
3	Then The user should be directed to "Tree" Page	PASSED	0.006 s

The user is able to navigate to "Overview of Trees" page



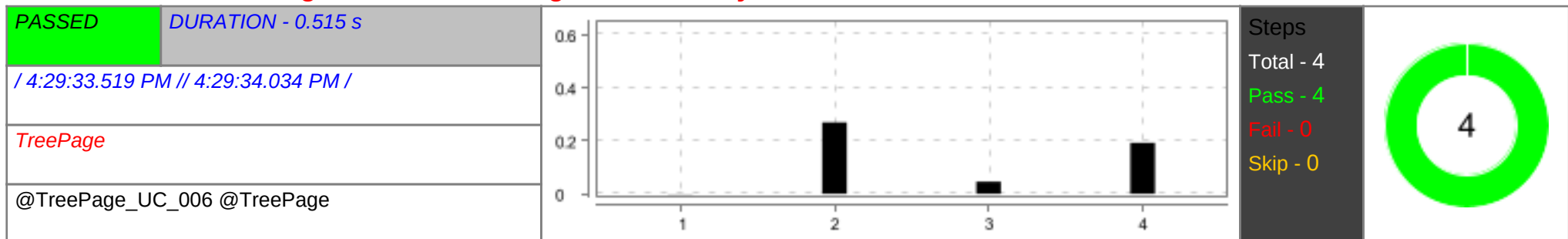
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Overview of Trees link	PASSED	0.262 s
3	Then The user should then be directed to Overview of Trees Page	PASSED	0.007 s

The user is able to navigate to a Overview of Trees page having an tryEditor



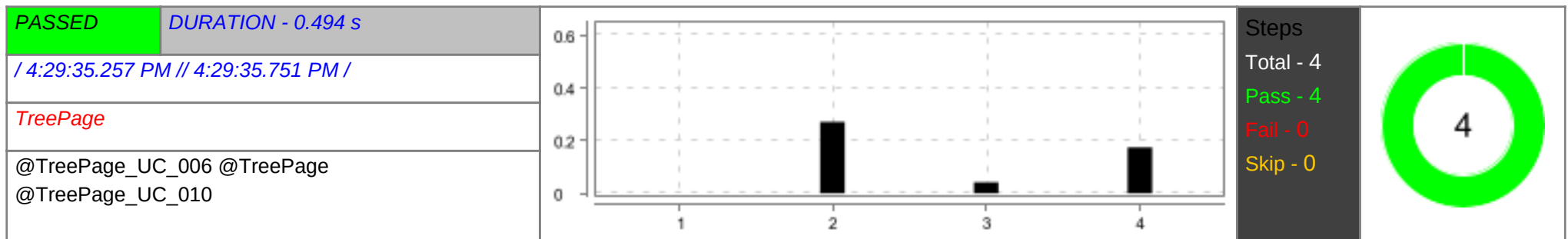
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Overview of Trees" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "Overview of Trees" page	PASSED	0.280 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is able to get the error message for invalid syntax



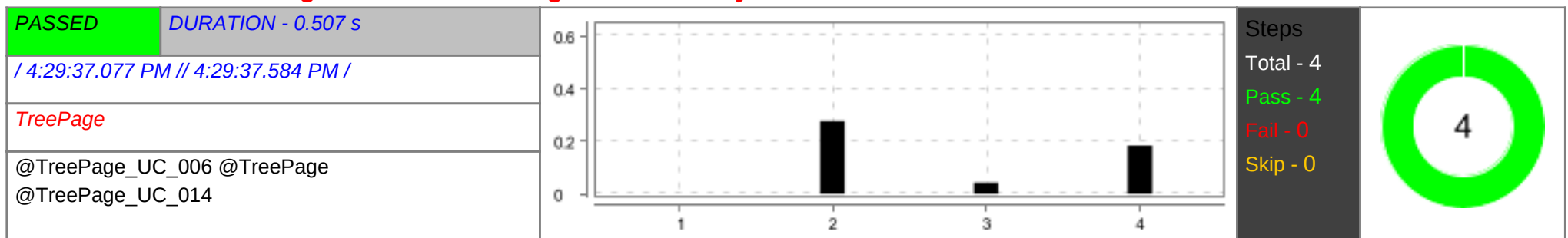
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.270 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.046 s
4	Then The user should get the error message for trees	PASSED	0.193 s

The user is able to get the error message for invalid syntax



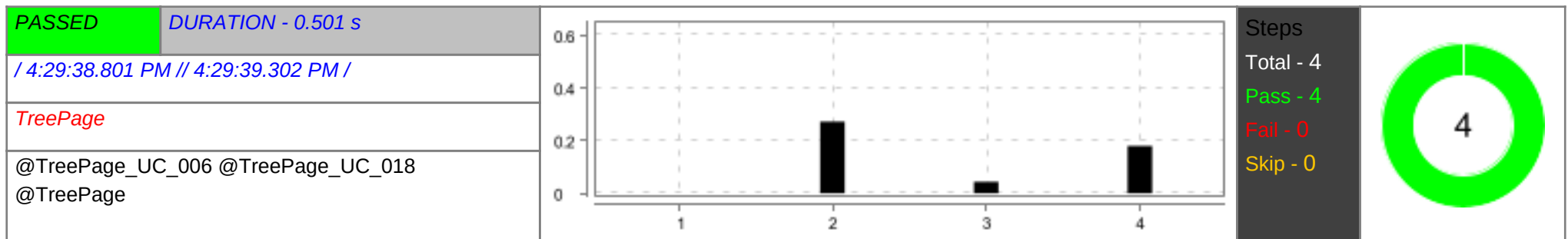
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.272 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.042 s
4	Then The user should get the error message for trees	PASSED	0.174 s

The user is able to get the error message for invalid syntax



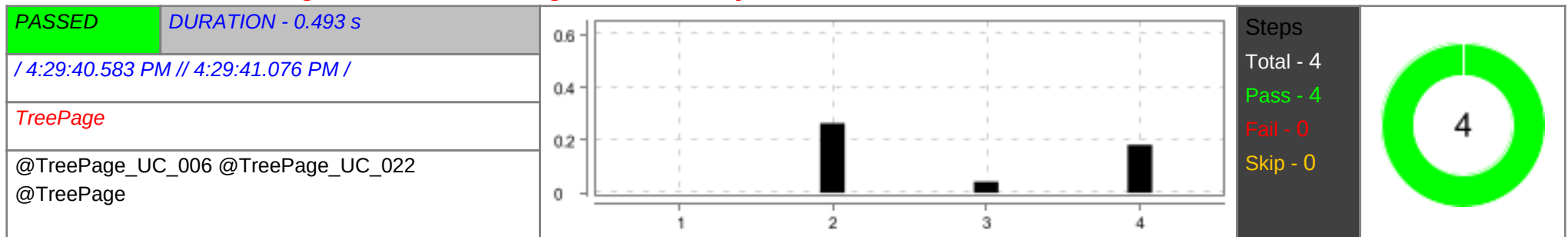
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.277 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.042 s
4	Then The user should get the error message for trees	PASSED	0.184 s

The user is able to get the error message for invalid syntax



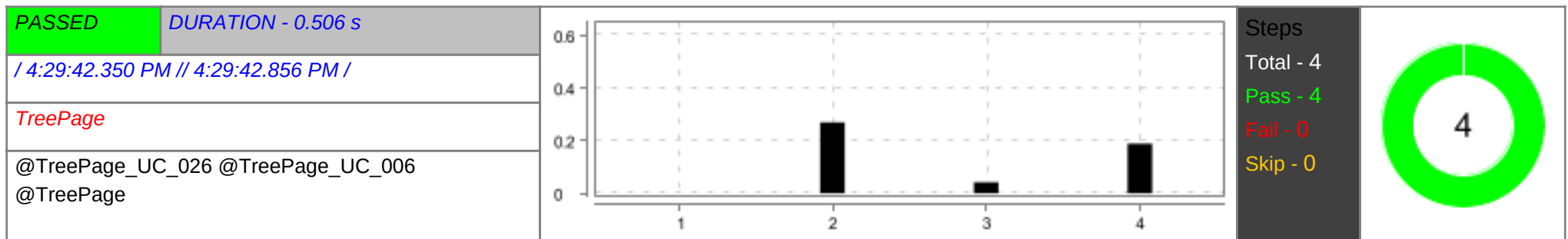
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.273 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.044 s
4	Then The user should get the error message for trees	PASSED	0.180 s

The user is able to get the error message for invalid syntax



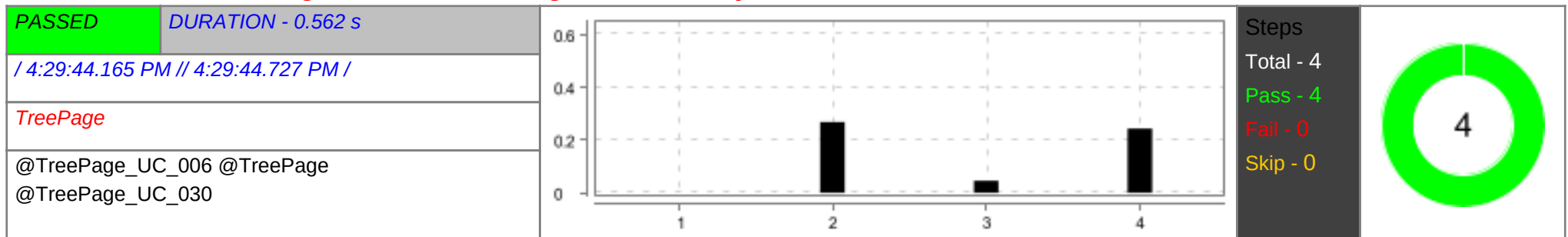
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.264 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.042 s
4	Then The user should get the error message for trees	PASSED	0.182 s

The user is able to get the error message for invalid syntax



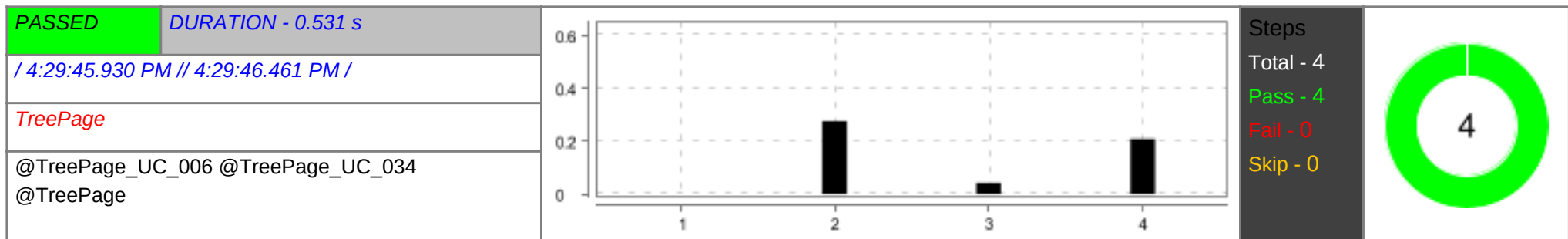
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.270 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.042 s
4	Then The user should get the error message for trees	PASSED	0.189 s

The user is able to get the error message for invalid syntax



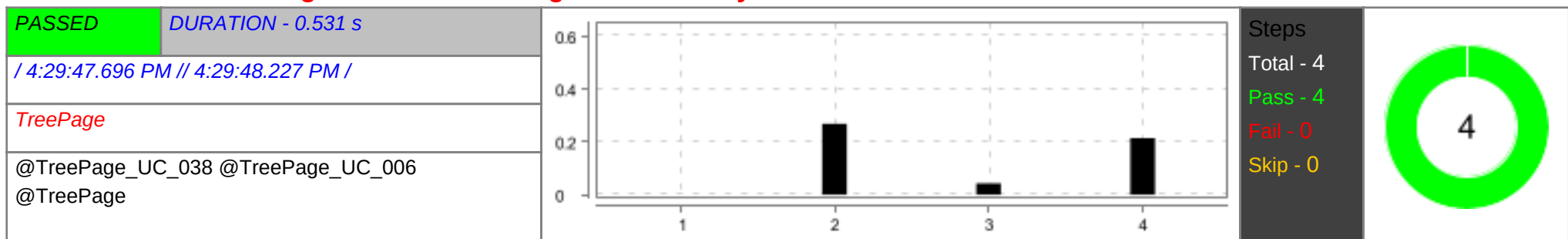
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.269 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.046 s
4	Then The user should get the error message for trees	PASSED	0.244 s

The user is able to get the error message for invalid syntax



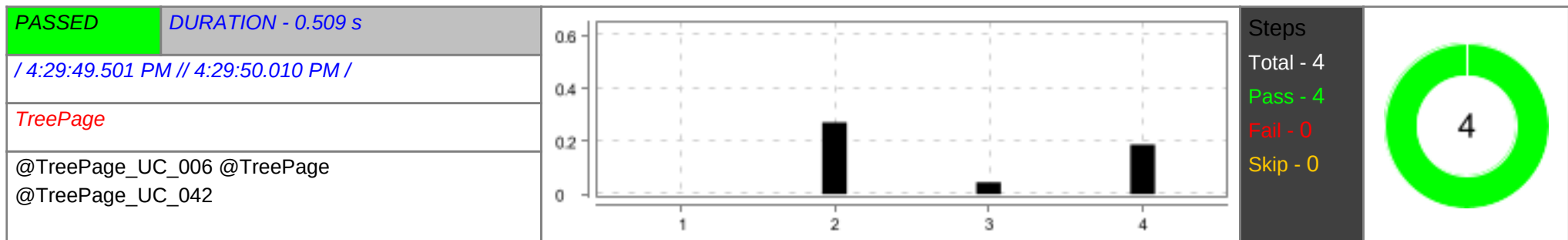
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.276 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.041 s
4	Then The user should get the error message for trees	PASSED	0.209 s

The user is able to get the error message for invalid syntax



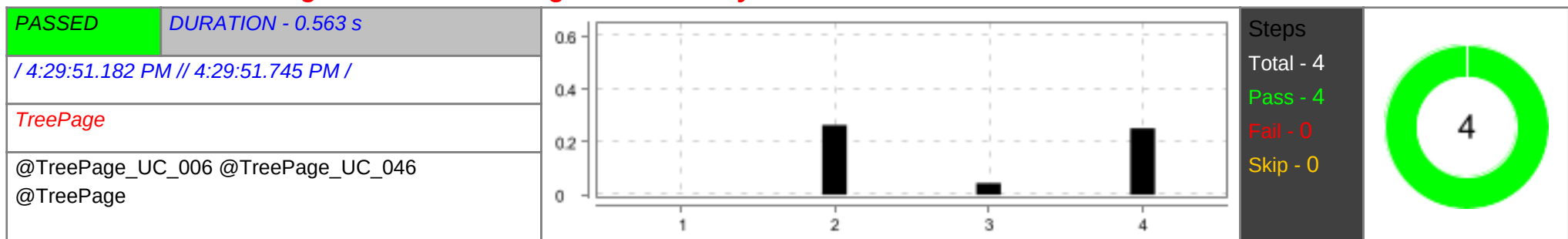
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.269 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.043 s
4	Then The user should get the error message for trees	PASSED	0.214 s

The user is able to get the error message for invalid syntax



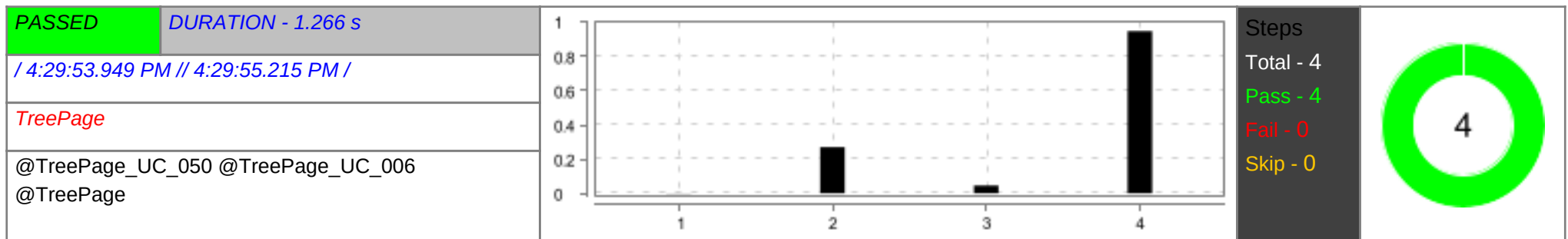
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.272 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.045 s
4	Then The user should get the error message for trees	PASSED	0.188 s

The user is able to get the error message for invalid syntax



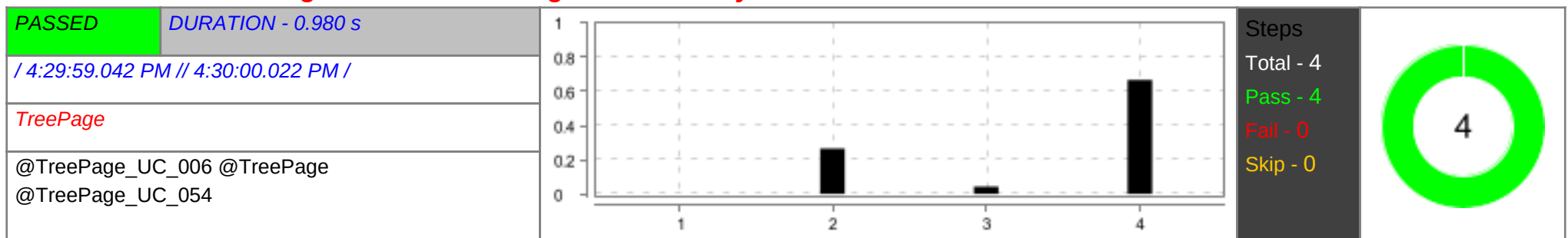
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.264 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.044 s
4	Then The user should get the error message for trees	PASSED	0.252 s

The user is able to get the error message for invalid syntax



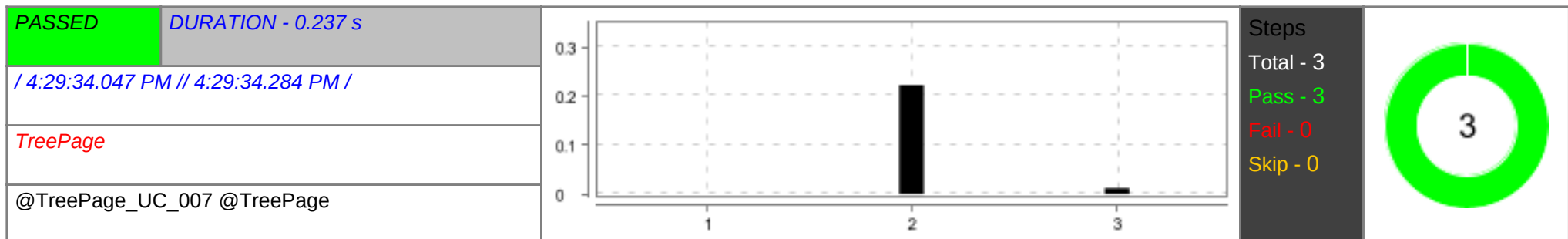
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.001 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.270 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.045 s
4	Then The user should get the error message for trees	PASSED	0.948 s

The user is able to get the error message for invalid syntax



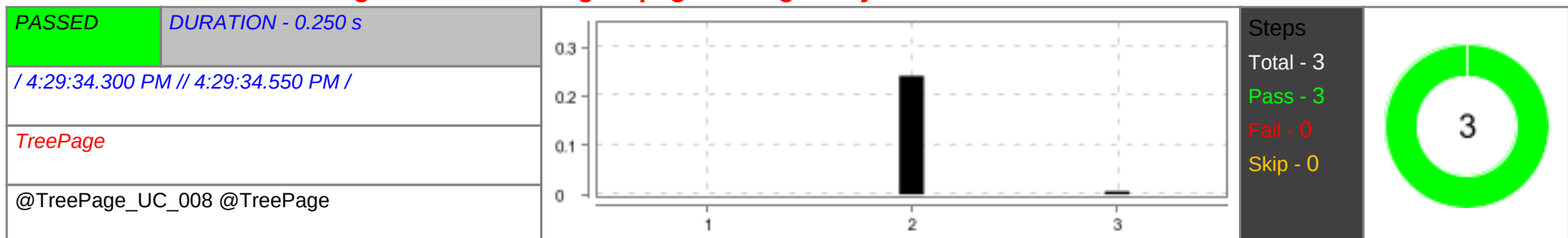
#	Step / Hook Details	Status	Duration
1	Given The user is in trees page having an tryEditor with a Run button to test	PASSED	0.000 s
2	When The user gets invalid input from sheet "pythonCode" and 1 in trees	PASSED	0.266 s
3	And The user clicks on Run button after Entering invalid python code in trees tryEditor	PASSED	0.043 s
4	Then The user should get the error message for trees	PASSED	0.667 s

The user is able to navigate to "Terminologies" Page



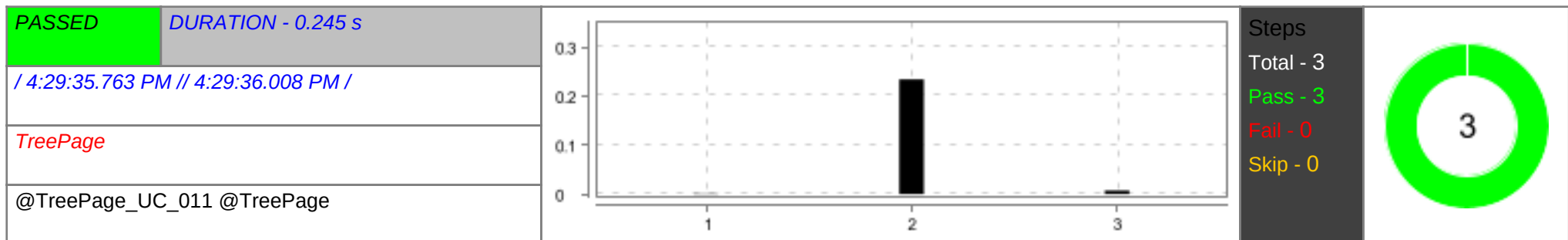
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.000 s
2	When The user clicks Terminologies button	PASSED	0.222 s
3	Then The user should be directed to Terminologies Page	PASSED	0.012 s

The user is able to navigate to Terminologies page having an tryEditor



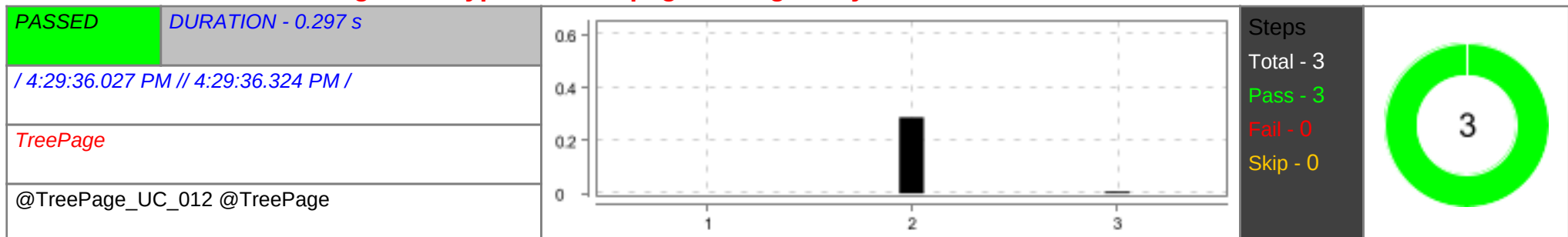
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Terminologies page" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "Terminologies" page	PASSED	0.241 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is able to navigate to "Types of Trees" Page



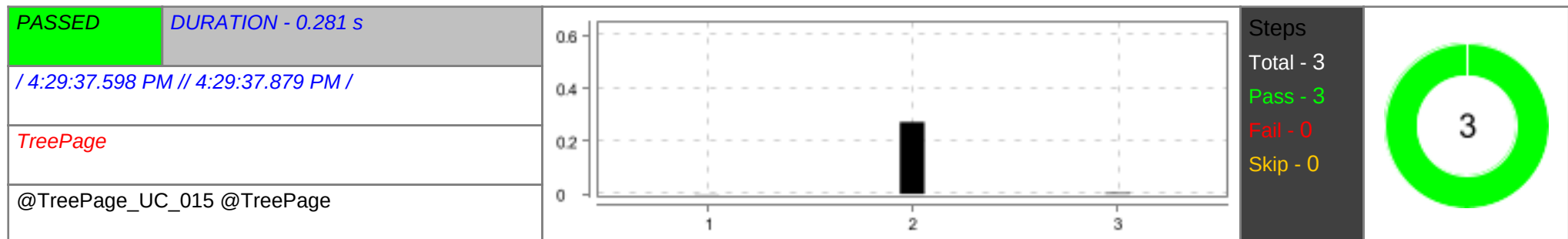
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Types of Trees button	PASSED	0.234 s
3	Then The user should be directed to Types of Trees Page	PASSED	0.007 s

The user is able to navigate to Types of Tree page having an tryEditor



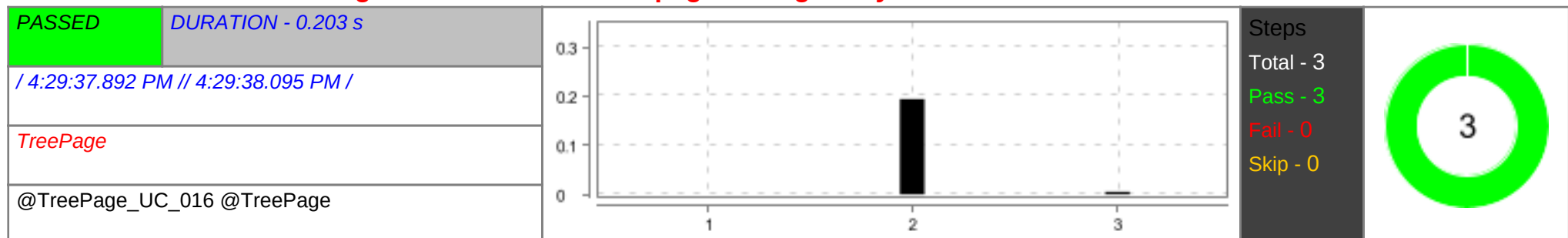
#	Step / Hook Details	Status	Duration
1	Given The user is on the "types of trees" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "Types of trees" page	PASSED	0.288 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.007 s

The user is able to navigate to "Tree Traversals" Page



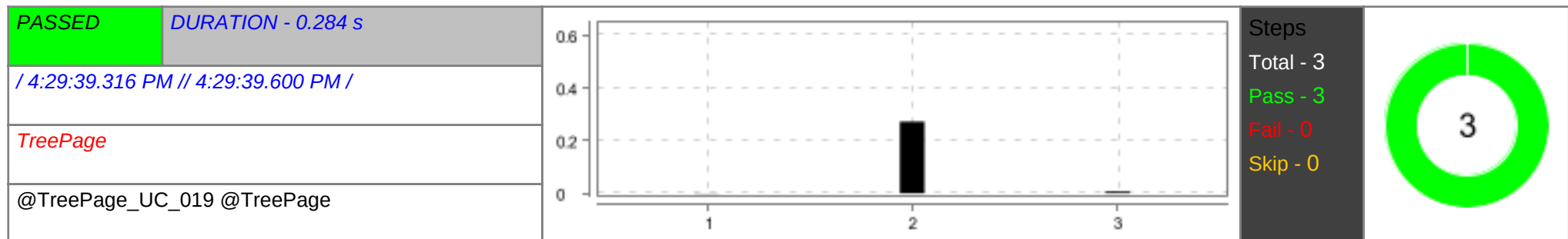
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks Tree Traversals button	PASSED	0.273 s
3	Then The user should be directed to Tree Traversals Page	PASSED	0.004 s

The user is able to navigate to Tree Traversals page having an tryEditor



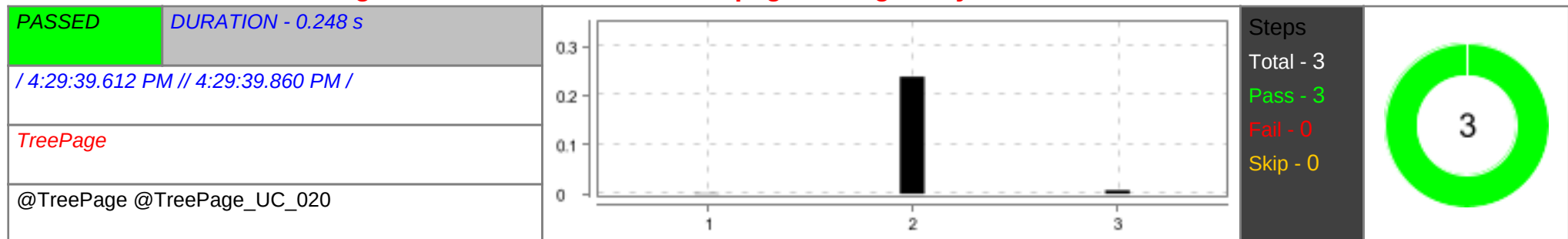
#	Step / Hook Details	Status	Duration
1	Given The user is on the "tree traversals" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "tree traversals" page	PASSED	0.194 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to "Traversals illustration" Page



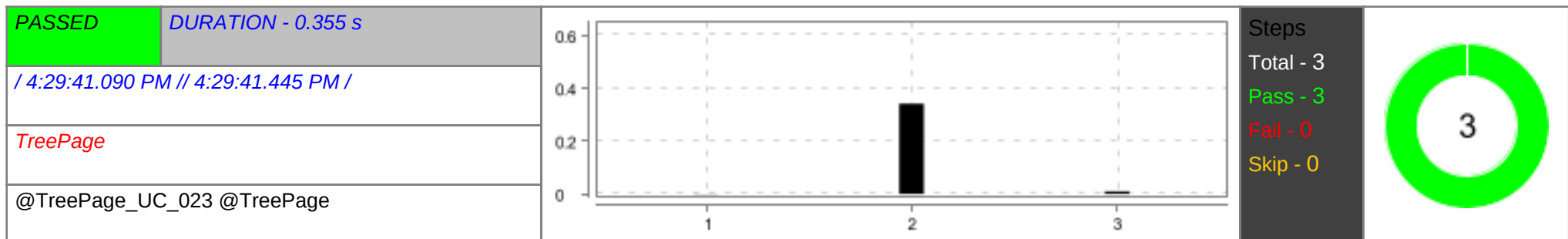
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Traversals Illustration button	PASSED	0.273 s
3	Then The user should be directed to Traversals Illustration Page	PASSED	0.007 s

The user is able to navigate to Traversals illustration page having an tryEditor



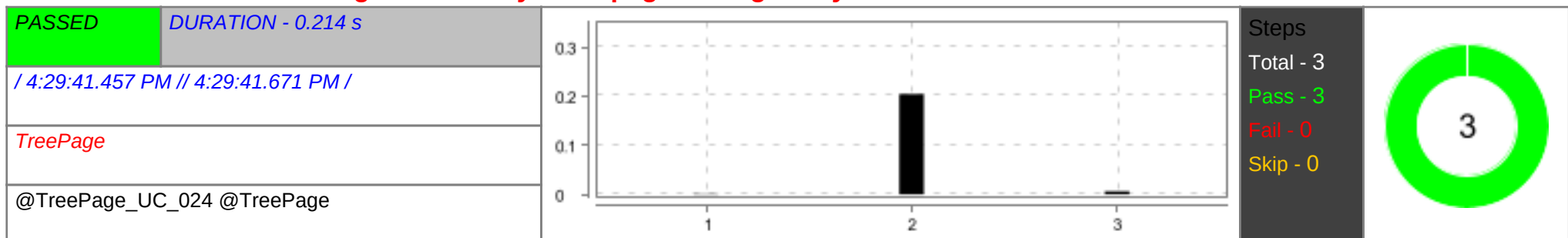
#	Step / Hook Details	Status	Duration
1	Given The user is on the "traversals illustration page" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "traversals illustration" page	PASSED	0.238 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.007 s

The user is able to navigate to "Binary trees" Page



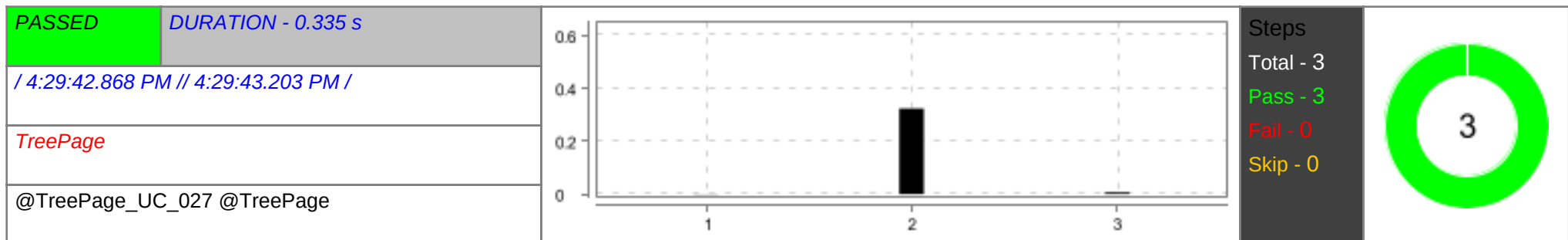
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Binary Trees button	PASSED	0.342 s
3	Then The user should be directed to Binary Trees Page	PASSED	0.010 s

The user is able to navigate to Binary trees page having an tryEditor



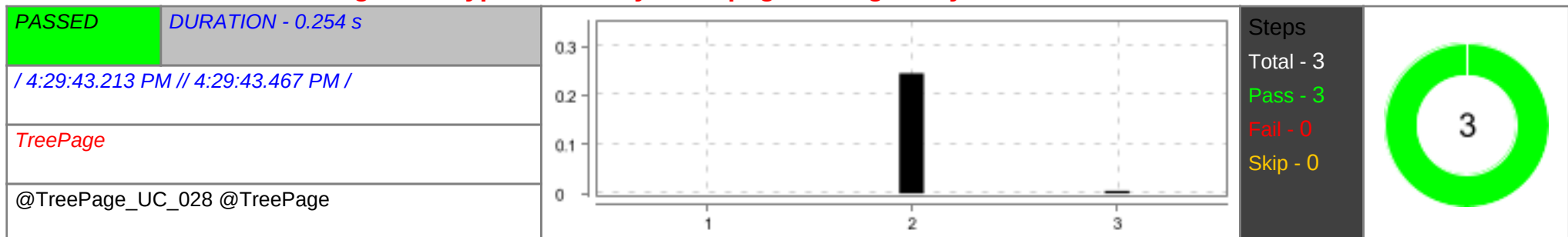
#	Step / Hook Details	Status	Duration
1	Given The user is on the "binary trees page" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "binary trees" page	PASSED	0.204 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.006 s

The user is able to navigate to "Types of Binary trees" Page



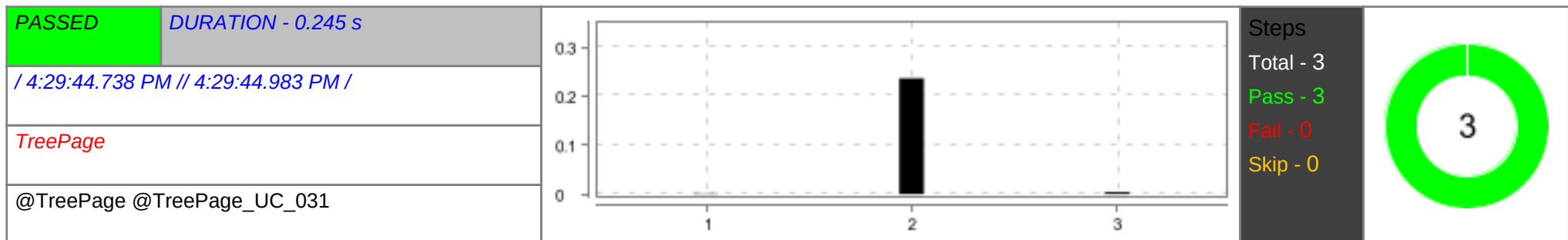
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the types of binary trees button	PASSED	0.324 s
3	Then The user should be directed to types of binary trees Page	PASSED	0.007 s

The user is able to navigate to Types of Binary trees page having an tryEditor



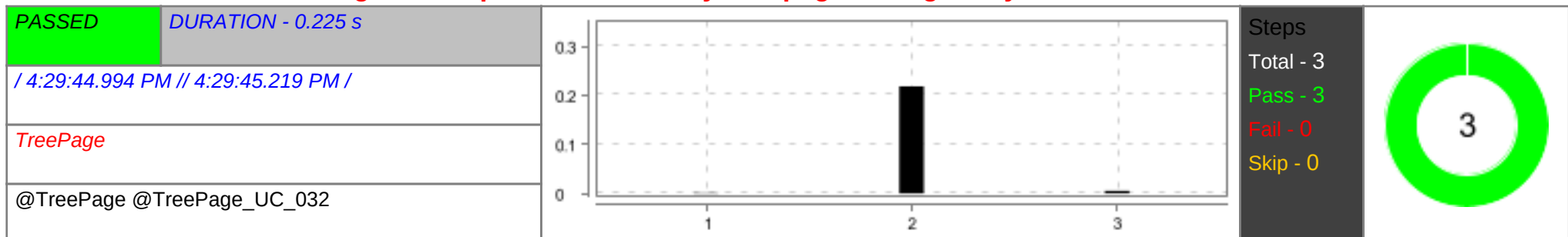
#	Step / Hook Details	Status	Duration
1	Given The user is on the "types of binary trees page" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "binary trees" page	PASSED	0.245 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to Implementation in Python Page



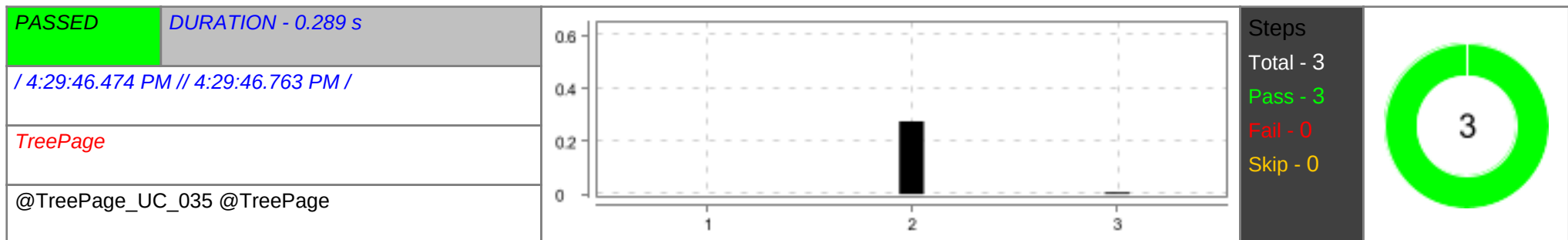
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Implementation in Python button	PASSED	0.236 s
3	Then The user should be directed to Implementation in Python Page	PASSED	0.004 s

The user is able to navigate to Implementation in Python page having an tryEditor



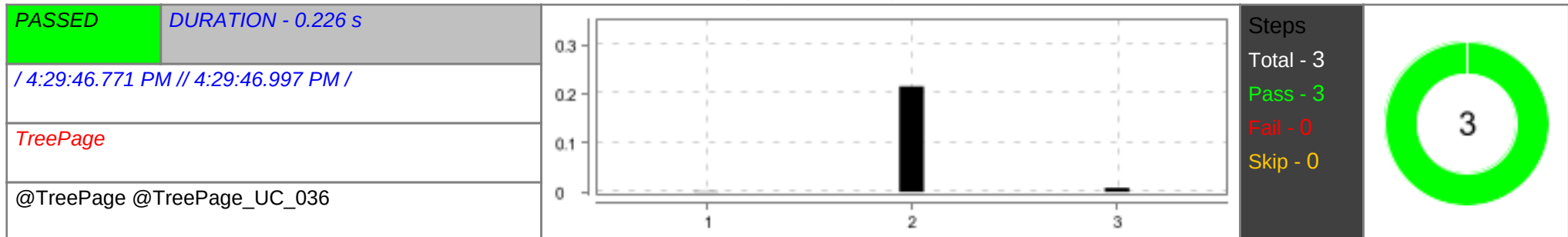
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Implementation in Python" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "implementation in python" page	PASSED	0.218 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to binary tree traversals Page



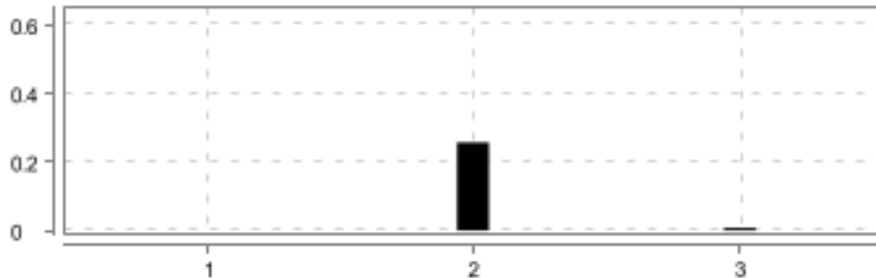
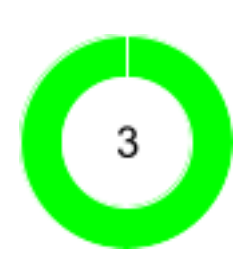
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.000 s
2	When The user clicks on the binary tree traversals button	PASSED	0.275 s
3	Then The user should be directed to Binary Tree Traversals Page	PASSED	0.007 s

The user is able to navigate to Binary Tree Traversals page having an tryEditor



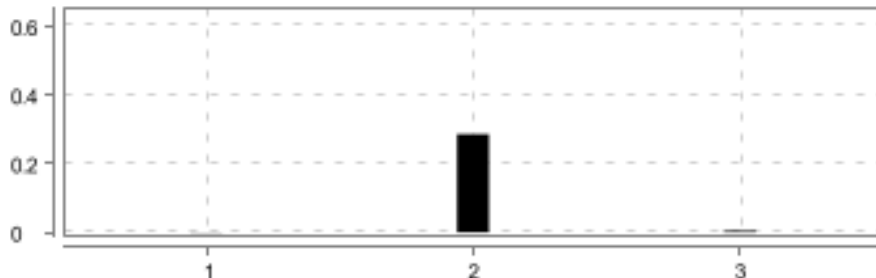
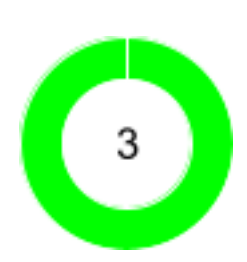
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Binary Tree Traversals" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "binary tree traversals" page	PASSED	0.215 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.008 s

The user is able to navigate to Implementation of Binary Trees Page

PASSED	DURATION - 0.272 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:29:48.237 PM // 4:29:48.509 PM /				
TreePage				
@TreePage_UC_039 @TreePage				

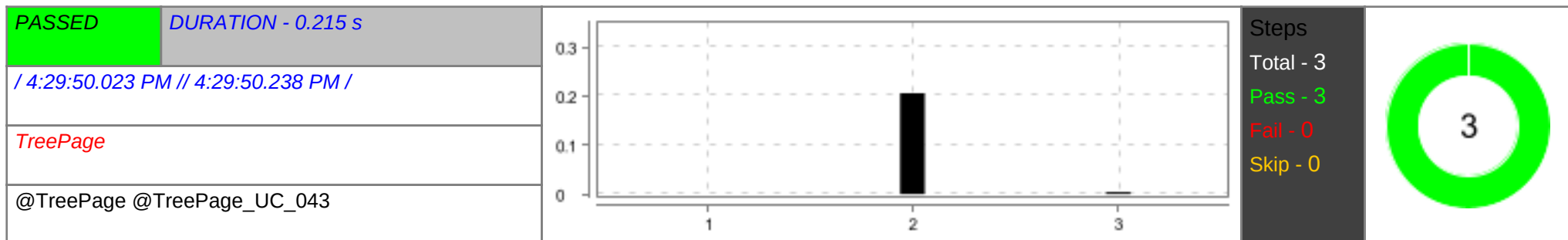
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.000 s
2	When The user clicks on the Implementation of Binary Trees button	PASSED	0.257 s
3	Then The user should be directed to Implementation of Binary Trees Page	PASSED	0.008 s

The user is able to navigate to Implementation of Binary Trees page having an tryEditor

PASSED	DURATION - 0.294 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:29:48.520 PM // 4:29:48.814 PM /				
TreePage				
@TreePage @TreePage_UC_040				

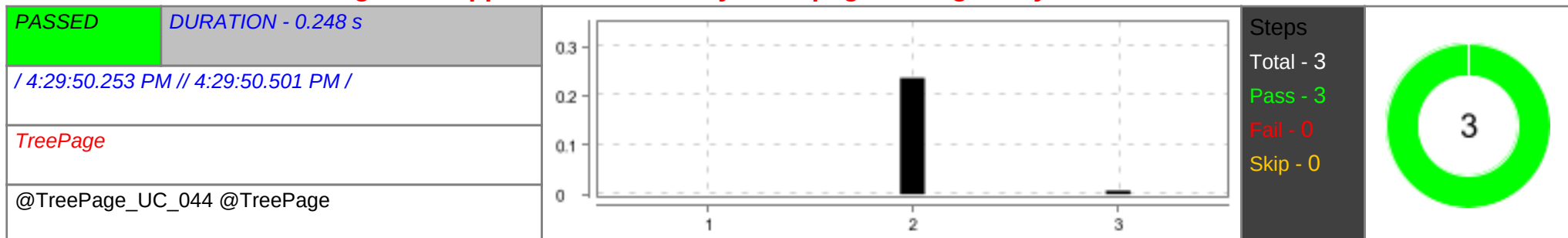
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Implementation of Binary Trees" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "Implementation of binary trees" page	PASSED	0.286 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to Applications of Binary Trees Page



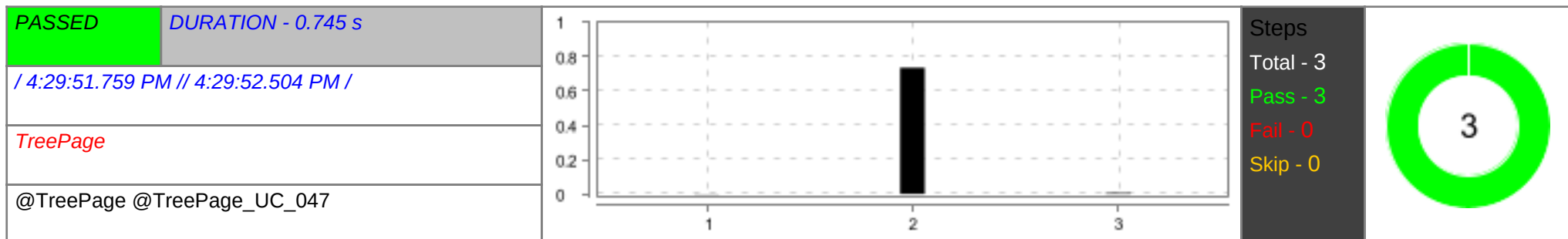
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.000 s
2	When The user clicks on the Applications of Binary trees button	PASSED	0.206 s
3	Then The user should be directed to Applications of Binary trees Page	PASSED	0.004 s

The user is able to navigate to Applications of Binary trees page having an tryEditor



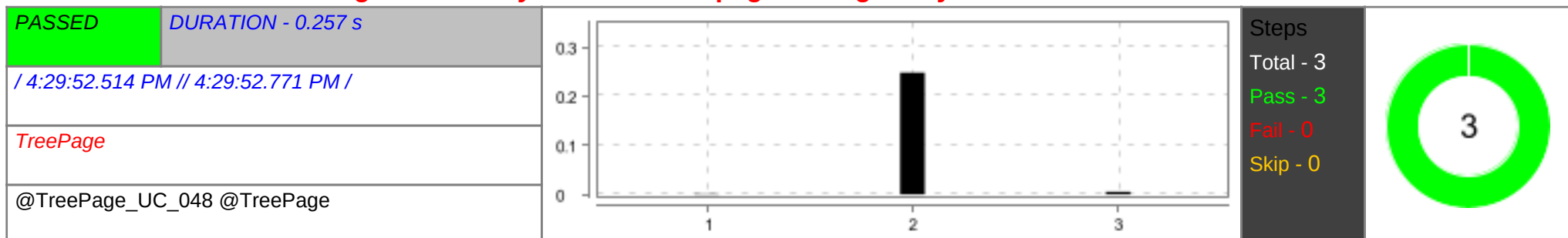
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Applications of Binary Trees" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "Applications of binary trees" page	PASSED	0.236 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.007 s

The user is able to navigate to "Binary Search Trees" Page



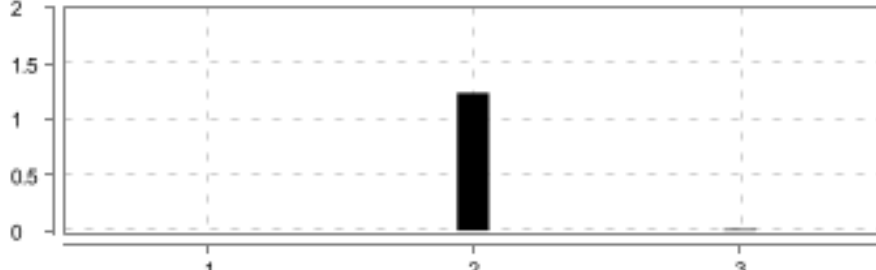
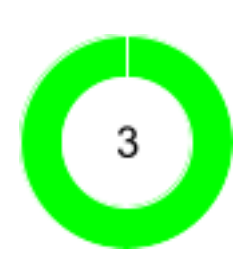
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Binary Search Trees button	PASSED	0.736 s
3	Then The user should be directed to Binary Search Trees Page	PASSED	0.006 s

The user is able to navigate to Binary Search Trees page having an tryEditor



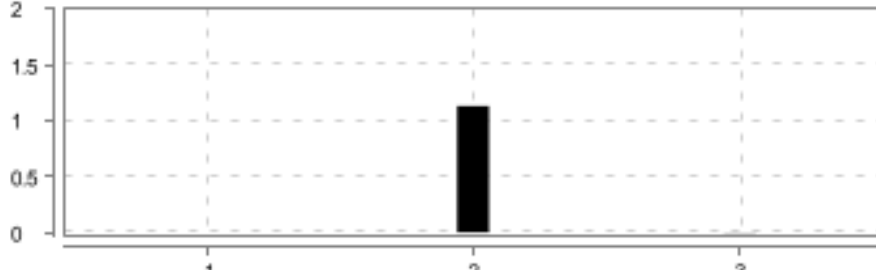
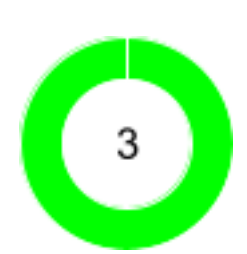
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Binary Search Trees" after logged in	PASSED	0.001 s
2	When The user clicks "Try Here" button in "Binary Search Trees" page	PASSED	0.248 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.005 s

The user is able to navigate to "Implementation of BST" Page

PASSED	DURATION - 1.252 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:29:55.231 PM // 4:29:56.483 PM /				
TreePage				
@TreePage @TreePage_UC_051				

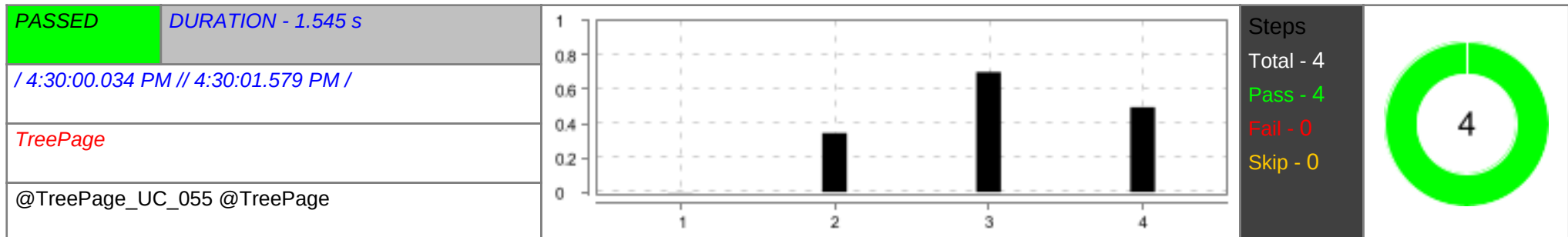
#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.000 s
2	When The user clicks on the Implementation Of BST button	PASSED	1.238 s
3	Then The user should be directed to Implementation Of BST Page	PASSED	0.011 s

The user is able to navigate to Implementation of BST page having an tryEditor

PASSED	DURATION - 1.141 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:29:56.498 PM // 4:29:57.639 PM /				
TreePage				
@TreePage @TreePage_UC_052				

#	Step / Hook Details	Status	Duration
1	Given The user is on the "Implementation Of BST" after logged in	PASSED	0.000 s
2	When The user clicks "Try Here" button in "Implementation of BST" page	PASSED	1.132 s
3	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.004 s

The user validating "Practice Questions" page



#	Step / Hook Details	Status	Duration
1	Given The user is on the "Tree page" after logged in	PASSED	0.001 s
2	When The user clicks on the Overview of Trees link	PASSED	0.345 s
3	And The user clicks on the Practice Questions in Overview of Trees	PASSED	0.701 s
4	Then The user should be redirected to Practice Questions of tree page	PASSED	0.495 s