

Cucumber Report

May 9, 2023, 11:56:55 AM

Start : May 09, 11:53:24.166 AM

End : May 09, 11:56:55.163 AM

Duration : 3 m 30.997 s

Features

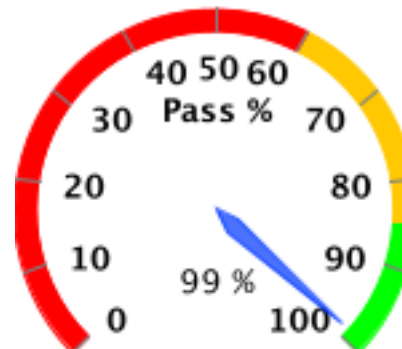
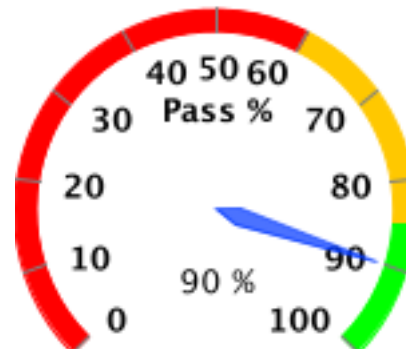
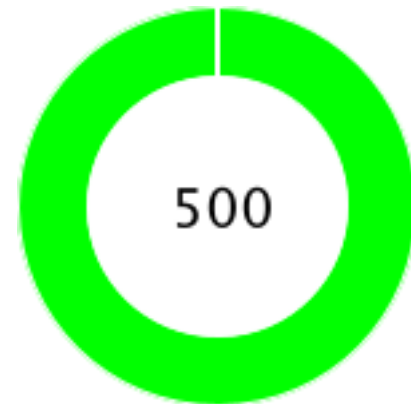
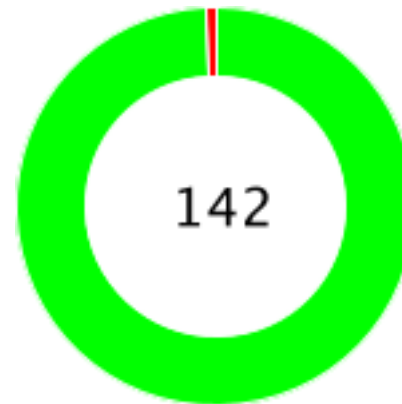
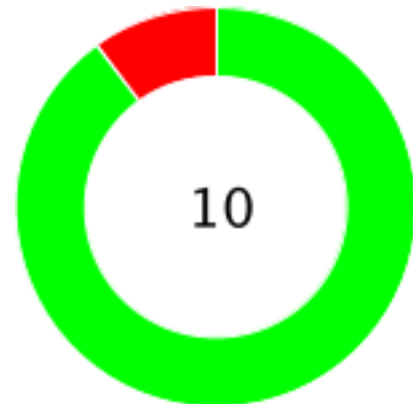
PASSED - 9
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 141
FAILED - 1
SKIPPED - 0

Steps

PASSED - 499
FAILED - 1
SKIPPED - 0



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>GetStarted button and HomePage</u>	23.822 s	16	16	0	0	48	48	0	0
<u>Register</u>	21.650 s	8	7	1	0	26	25	1	0
<u>SignIn Validation</u>	13.673 s	9	9	0	0	28	28	0	0
<u>Data Structures-Intro</u>	6.448 s	1	1	0	0	14	14	0	0
<u>Array</u>	24.501 s	18	18	0	0	96	96	0	0
<u>Validating the LinkedList page and its features</u>	29.088 s	21	21	0	0	59	59	0	0
<u>Stack</u>	13.193 s	10	10	0	0	51	51	0	0
<u>Validating the Queue page and its features</u>	16.682 s	12	12	0	0	35	35	0	0
<u>Validating the Tree page and its features</u>	53.947 s	39	39	0	0	107	107	0	0
<u>Graph</u>	7.899 s	8	8	0	0	36	36	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@home_tc		16	16	0	0	1	1	0	0
@home_tc1		1	1	0	0	1	1	0	0
@home		16	16	0	0	1	1	0	0
@home_tc2		7	7	0	0	1	1	0	0
@home_tc3		6	6	0	0	1	1	0	0
@home_tc4		1	1	0	0	1	1	0	0
@home_tc5		1	1	0	0	1	1	0	0
@test		7	7	0	0	1	0	1	0
@Register_tc1		1	1	0	0	1	0	1	0
@Register		8	7	1	0	1	0	1	0
@Register_tc2		1	1	0	0	1	0	1	0
@test1		1	0	1	0	1	0	1	0
@Register_tc3		1	0	1	0	1	0	1	0
@Register_tc4		1	1	0	0	1	0	1	0
@Register_tc5		1	1	0	0	1	0	1	0
@Register_tc6		1	1	0	0	1	0	1	0
@Register_tc7		1	1	0	0	1	0	1	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@Register_tc8	1	1	0	0	1	0	1	0
	@login	9	9	0	0	1	1	0	0
	@login_tc2	5	5	0	0	1	1	0	0
	@login_tc3	3	3	0	0	1	1	0	0
	@login_tc4	1	1	0	0	1	1	0	0
	@dstest	1	1	0	0	1	1	0	0
	@array01	1	1	0	0	1	1	0	0
	@array	18	18	0	0	1	1	0	0
	@array02	1	1	0	0	1	1	0	0
	@array03	1	1	0	0	1	1	0	0
	@array04	1	1	0	0	1	1	0	0
	@array05	1	1	0	0	1	1	0	0
	@array06	1	1	0	0	1	1	0	0
	@array07	1	1	0	0	1	1	0	0
	@array08	1	1	0	0	1	1	0	0
	@array09	1	1	0	0	1	1	0	0
	@array10	1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@array11		1	1	0	0	1	1	0	0
@array12		1	1	0	0	1	1	0	0
@array13		1	1	0	0	1	1	0	0
@array14		1	1	0	0	1	1	0	0
@array15		1	1	0	0	1	1	0	0
@array16		1	1	0	0	1	1	0	0
@array17		1	1	0	0	1	1	0	0
@array18		1	1	0	0	1	1	0	0
@list		21	21	0	0	1	1	0	0
@linkedlist01		1	1	0	0	1	1	0	0
@linkedlist02		1	1	0	0	1	1	0	0
@linkedlist03		1	1	0	0	1	1	0	0
@linkedlist04		1	1	0	0	1	1	0	0
@linkedlist05		1	1	0	0	1	1	0	0
@linkedlist06		1	1	0	0	1	1	0	0
@linkedlist07		1	1	0	0	1	1	0	0
@linkedlist08		1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@linkedlist09		1	1	0	0	1	1	0	0
@linkedlist10		1	1	0	0	1	1	0	0
@linkedlist11		1	1	0	0	1	1	0	0
@linkedlist12		1	1	0	0	1	1	0	0
@linkedlist13		1	1	0	0	1	1	0	0
@linkedlist14		1	1	0	0	1	1	0	0
@linkedlist15		1	1	0	0	1	1	0	0
@linkedlist16		1	1	0	0	1	1	0	0
@linkedlist17		1	1	0	0	1	1	0	0
@linkedlist18		1	1	0	0	1	1	0	0
@linkedlist19		1	1	0	0	1	1	0	0
@linkedlist20		1	1	0	0	1	1	0	0
@linkedlist21		1	1	0	0	1	1	0	0
@stack		10	10	0	0	1	1	0	0
@stack01		1	1	0	0	1	1	0	0
@stack02		1	1	0	0	1	1	0	0
@stack03		1	1	0	0	1	1	0	0

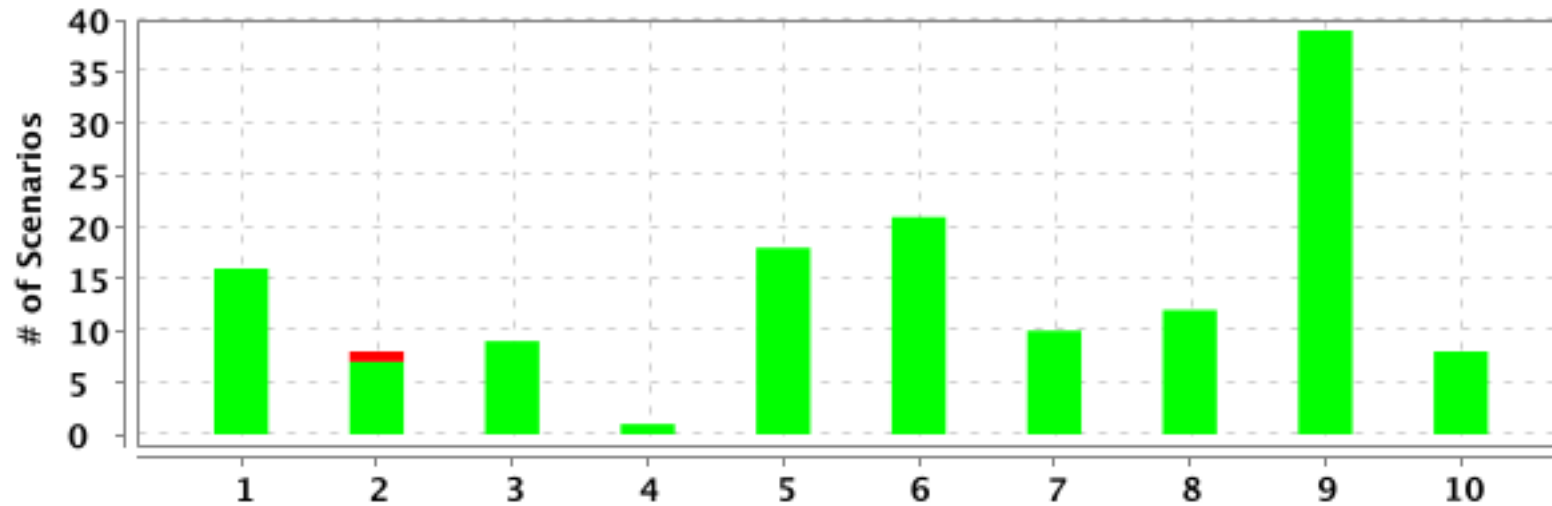
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@stack04		1	1	0	0	1	1	0	0
@stack05		1	1	0	0	1	1	0	0
@stack06		1	1	0	0	1	1	0	0
@stack07		1	1	0	0	1	1	0	0
@stack08		1	1	0	0	1	1	0	0
@stack09		1	1	0	0	1	1	0	0
@stack10		1	1	0	0	1	1	0	0
@queue01		1	1	0	0	1	1	0	0
@queue		12	12	0	0	1	1	0	0
@queue02		1	1	0	0	1	1	0	0
@queue03		1	1	0	0	1	1	0	0
@queue04		1	1	0	0	1	1	0	0
@queue05		1	1	0	0	1	1	0	0
@queue06		1	1	0	0	1	1	0	0
@queue07		1	1	0	0	1	1	0	0
@queue08		1	1	0	0	1	1	0	0
@queue11		1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@queue09	3	3	0	0	1	1	0	0
	@queue12	1	1	0	0	1	1	0	0
	@queue10	1	1	0	0	1	1	0	0
	@tree	39	39	0	0	1	1	0	0
	@tree01	1	1	0	0	1	1	0	0
	@tree02	1	1	0	0	1	1	0	0
	@tree03	1	1	0	0	1	1	0	0
	@tree04	1	1	0	0	1	1	0	0
	@tree05	1	1	0	0	1	1	0	0
	@tree06	1	1	0	0	1	1	0	0
	@tree07	1	1	0	0	1	1	0	0
	@tree08	1	1	0	0	1	1	0	0
	@tree09	1	1	0	0	1	1	0	0
	@tree10	1	1	0	0	1	1	0	0
	@tree11	1	1	0	0	1	1	0	0
	@tree12	1	1	0	0	1	1	0	0
	@tree13	1	1	0	0	1	1	0	0

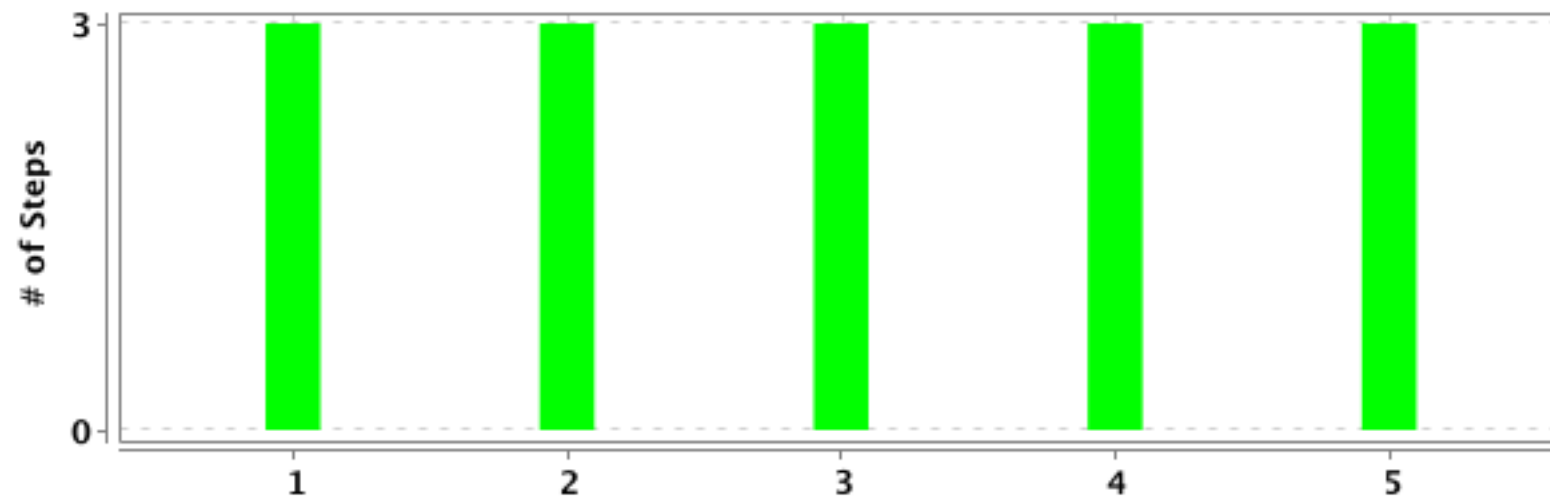
Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@tree14	1	1	0	0	1	1	0	0
	@tree15	1	1	0	0	1	1	0	0
	@tree16	1	1	0	0	1	1	0	0
	@tree17	1	1	0	0	1	1	0	0
	@tree18	1	1	0	0	1	1	0	0
	@tree19	1	1	0	0	1	1	0	0
	@tree20	1	1	0	0	1	1	0	0
	@tree21	1	1	0	0	1	1	0	0
	@tree22	1	1	0	0	1	1	0	0
	@tree23	1	1	0	0	1	1	0	0
	@tree24	1	1	0	0	1	1	0	0
	@tree25	1	1	0	0	1	1	0	0
	@tree26	1	1	0	0	1	1	0	0
	@tree27	1	1	0	0	1	1	0	0
	@tree28	1	1	0	0	1	1	0	0
	@tree29	1	1	0	0	1	1	0	0
	@tree30	1	1	0	0	1	1	0	0

Tag	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
	@tree31	1	1	0	0	1	1	0	0
	@tree32	1	1	0	0	1	1	0	0
	@tree33	1	1	0	0	1	1	0	0
	@tree34	1	1	0	0	1	1	0	0
	@tree35	1	1	0	0	1	1	0	0
	@tree36	1	1	0	0	1	1	0	0
	@tree37	1	1	0	0	1	1	0	0
	@tree38	1	1	0	0	1	1	0	0
	@tree39	1	1	0	0	1	1	0	0
	@graph01	1	1	0	0	1	1	0	0
	@graph	8	8	0	0	1	1	0	0
	@graph02	1	1	0	0	1	1	0	0
	@graph03	1	1	0	0	1	1	0	0
	@graph04	1	1	0	0	1	1	0	0
	@graph05	1	1	0	0	1	1	0	0
	@graph06	1	1	0	0	1	1	0	0
	@graph07	1	1	0	0	1	1	0	0

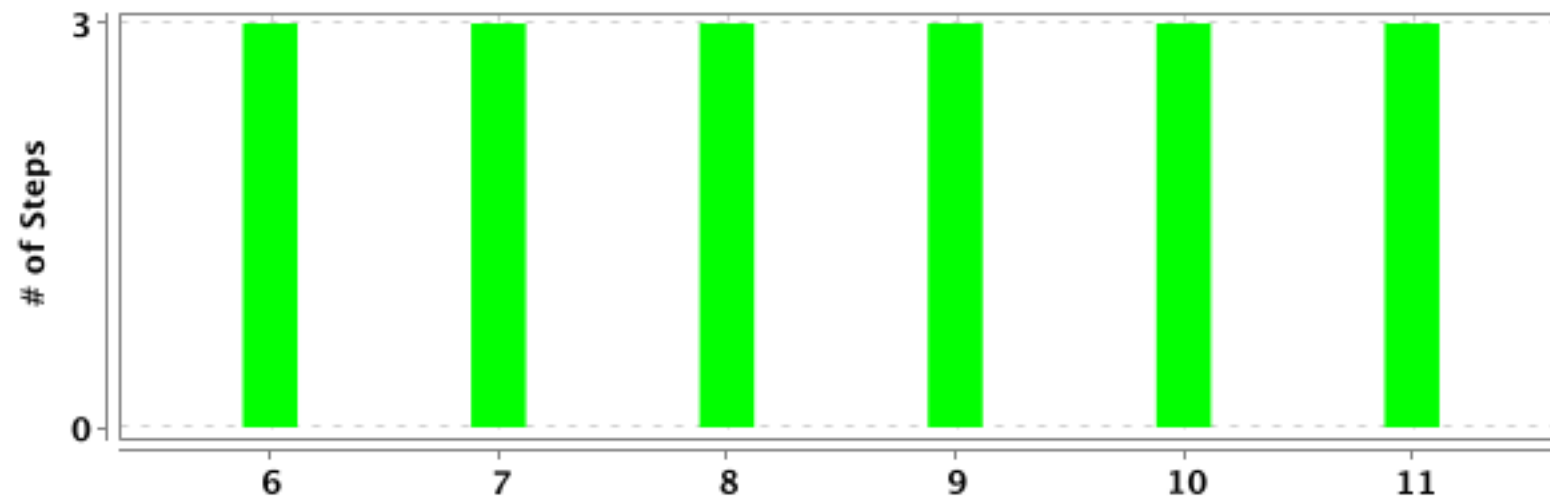
<i>Tag</i>	<i>Scenario</i>				<i>Feature</i>			
	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>
<i>Name</i>	1	1	0	0	1	1	0	0
@graph08	1	1	0	0	1	1	0	0



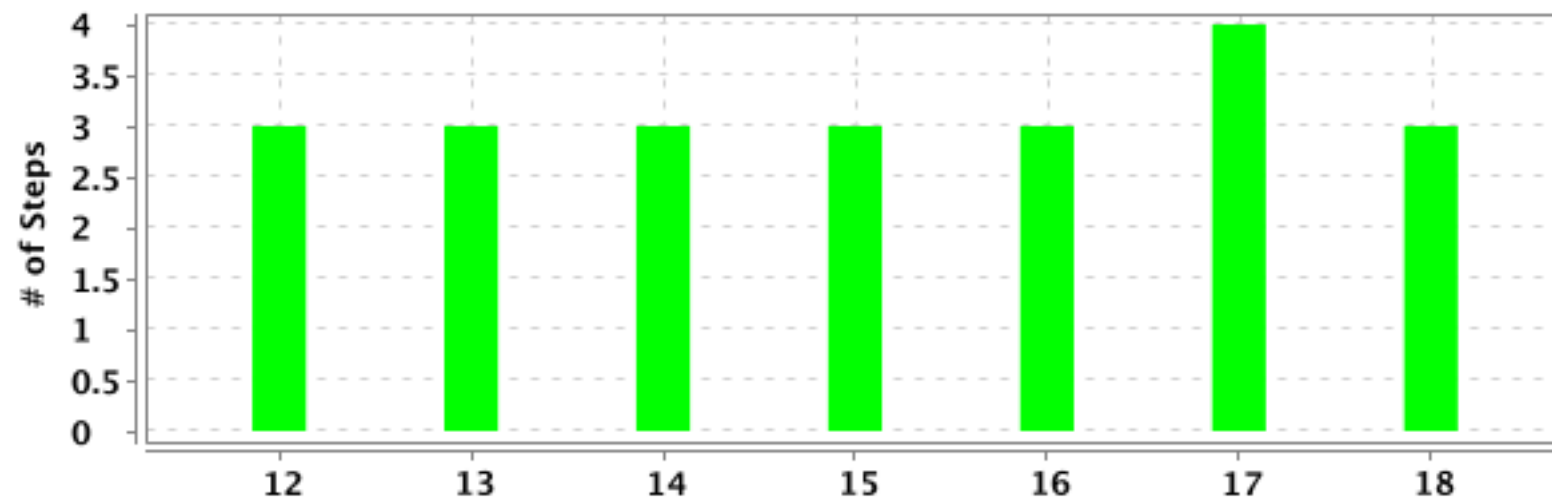
#	Feature Name	T	P	F	S	Duration
1	<u>GetStarted button and HomePage</u>	16	16	0	0	23.822 s
2	<u>Register</u>	8	7	1	0	21.650 s
3	<u>SignIn Validation</u>	9	9	0	0	13.673 s
4	<u>Data Structures-Intro</u>	1	1	0	0	6.448 s
5	<u>Array</u>	18	18	0	0	24.501 s
6	<u>Validating the LinkedList page and its features</u>	21	21	0	0	29.088 s
7	<u>Stack</u>	10	10	0	0	13.193 s
8	<u>Validating the Queue page and its features</u>	12	12	0	0	16.682 s
9	<u>Validating the Tree page and its features</u>	39	39	0	0	53.947 s
10	<u>Graph</u>	8	8	0	0	7.899 s



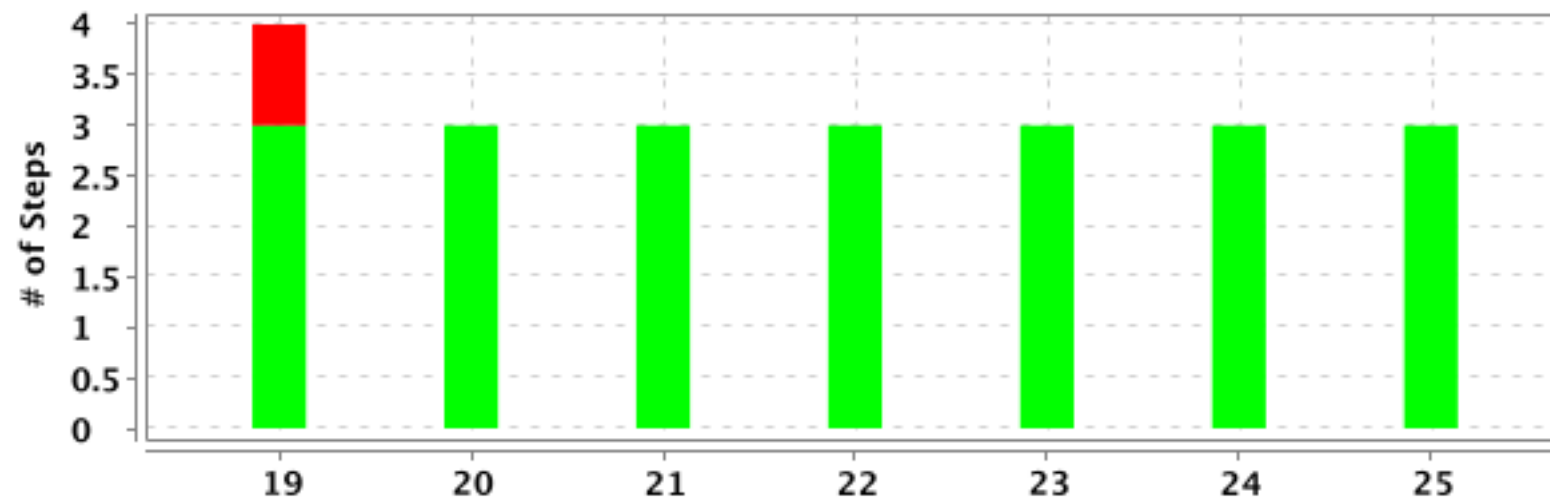
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>GetStarted button and HomePage</u>	<u>User navigates to HomePage of ds-algo application</u>	3	3	0	0	2.591 s
2	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on Get Started button on HomePage without sign in</u>	3	3	0	0	1.269 s
3	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on Get Started button on HomePage without sign in</u>	3	3	0	0	1.268 s
4	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on Get Started button on HomePage without sign in</u>	3	3	0	0	1.265 s
5	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on Get Started button on HomePage without sign in</u>	3	3	0	0	1.238 s



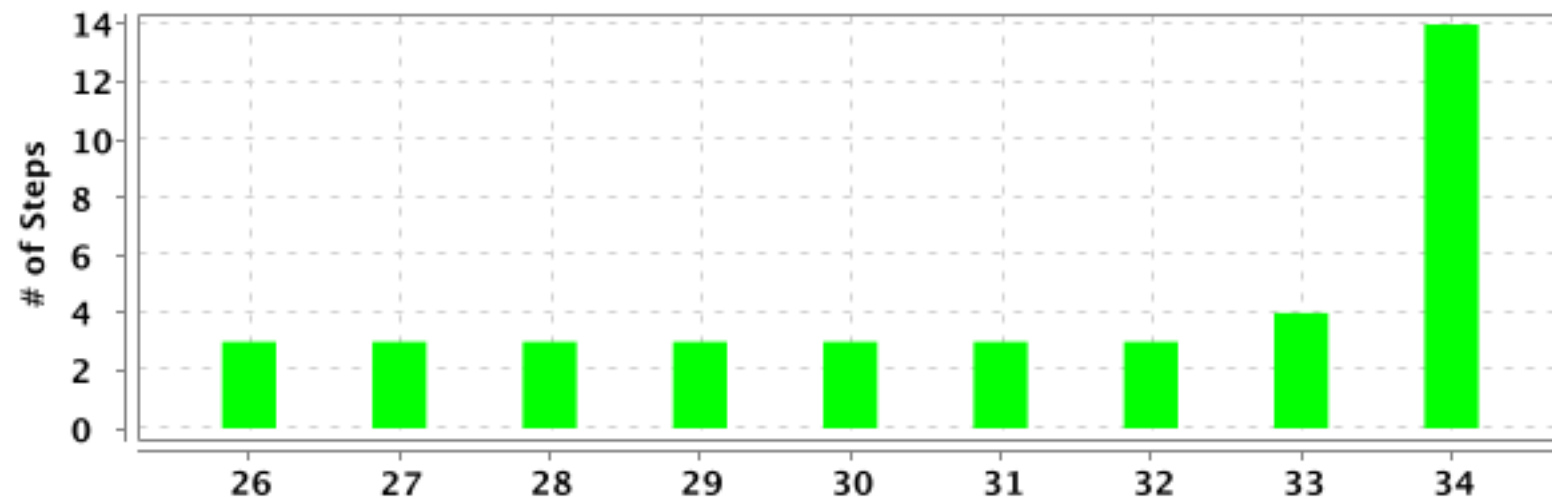
#	Feature Name	Scenario Name	T	P	F	S	Duration
6	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on Get Started button on HomePage without sign in	3	3	0	0	1.282 s
7	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on Get Started button on HomePage without sign in	3	3	0	0	1.248 s
8	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on Get Started button on HomePage without sign in	3	3	0	0	1.245 s
9	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on dropdown without sign in	3	3	0	0	1.842 s
10	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on dropdown without sign in	3	3	0	0	1.791 s
11	<u>GetStarted button and HomePage</u>	User is on Home page and clicks on dropdown without sign in	3	3	0	0	1.766 s



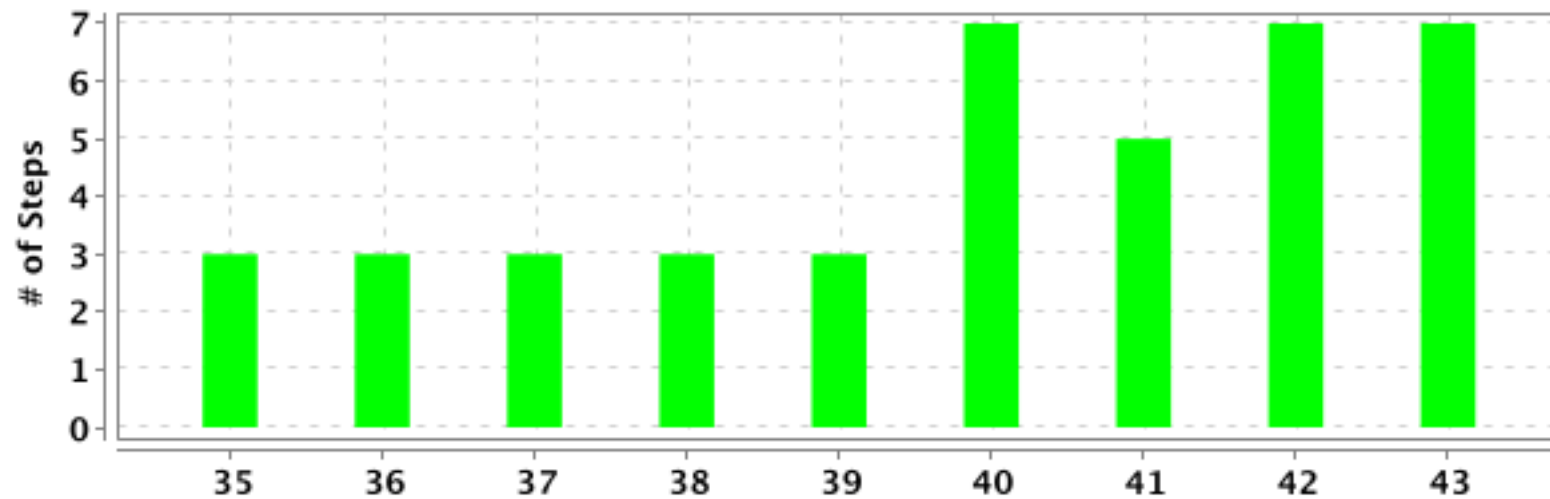
#	Feature Name	Scenario Name	T	P	F	S	Duration
12	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on dropdown without sign in</u>	3	3	0	0	1.799 s
13	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on dropdown without sign in</u>	3	3	0	0	1.798 s
14	<u>GetStarted button and HomePage</u>	<u>User is on Home page and clicks on dropdown without sign in</u>	3	3	0	0	1.800 s
15	<u>GetStarted button and HomePage</u>	<u>User opens Home page and clicks on Signin</u>	3	3	0	0	0.703 s
16	<u>GetStarted button and HomePage</u>	<u>User opens Home page and clicks on Register</u>	3	3	0	0	0.689 s
17	<u>Register</u>	<u>Navigating to Register page from ds-algo portal</u>	4	4	0	0	2.277 s
18	<u>Register</u>	<u>Navigating to Login page from Register page</u>	3	3	0	0	1.170 s



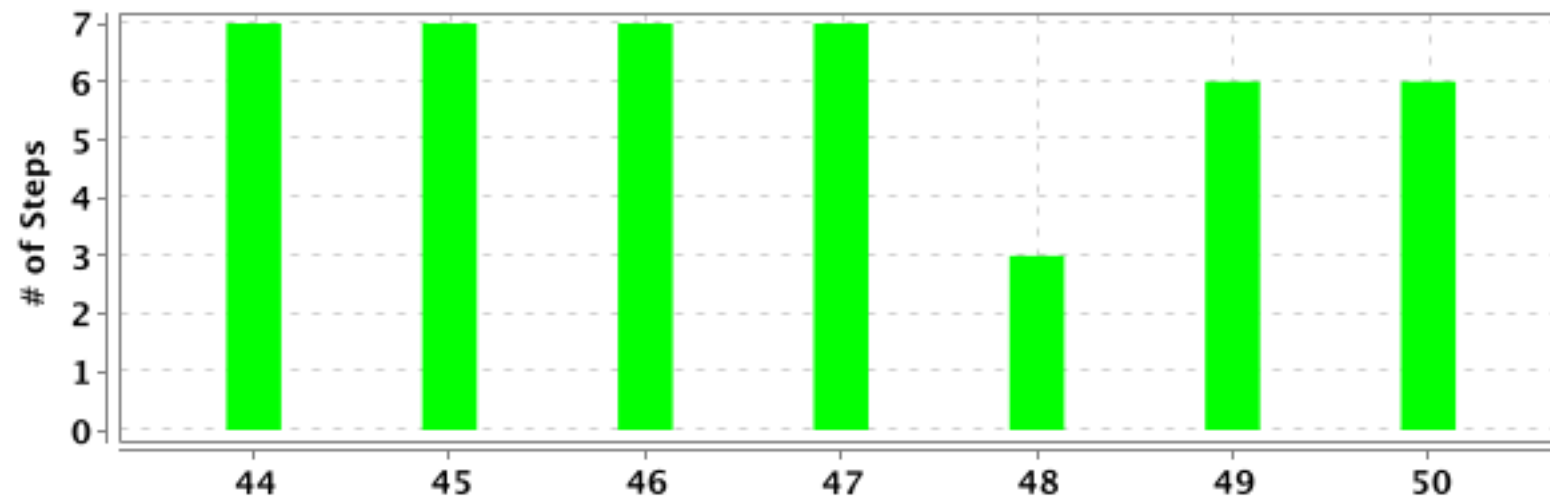
#	Feature Name	Scenario Name	T	P	F	S	Duration
19	<u>Register</u>	<u>Successful registration with valid credentials</u>	4	3	1	0	6.963 s
20	<u>Register</u>	<u>Validating registration with empty fields</u>	3	3	0	0	2.180 s
21	<u>Register</u>	<u>Validating registration with valid username and empty password field</u>	3	3	0	0	2.194 s
22	<u>Register</u>	<u>Validating registration with valid Username, Password and empty Password confirmation field</u>	3	3	0	0	2.240 s
23	<u>Register</u>	<u>Validating registration with empty Username, valid Password and Password confirmation field</u>	3	3	0	0	2.226 s
24	<u>Register</u>	<u>Validate password mismatch</u>	3	3	0	0	2.313 s
25	<u>SignIn Validation</u>	<u>Validating Login with valid and invalid credentials</u>	3	3	0	0	1.716 s



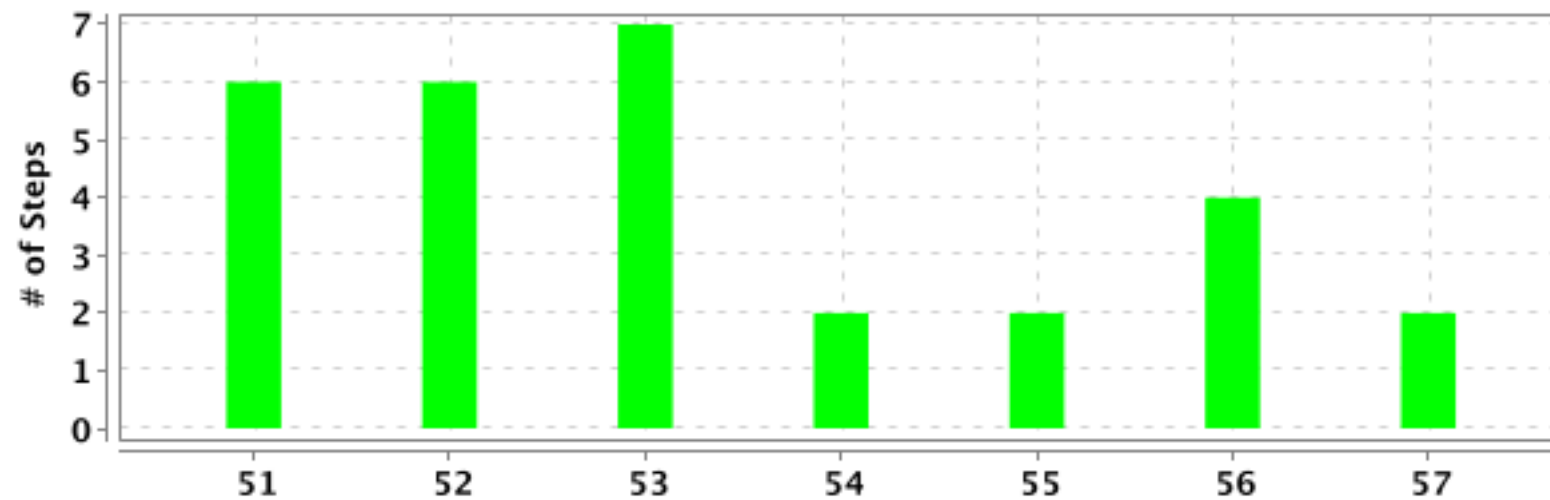
#	Feature Name	Scenario Name	T	P	F	S	Duration
26	<u>SignIn Validation</u>	<u>Validating Login with valid and invalid credentials</u>	3	3	0	0	1.472 s
27	<u>SignIn Validation</u>	<u>Validating Login with valid and invalid credentials</u>	3	3	0	0	1.360 s
28	<u>SignIn Validation</u>	<u>Validating Login with valid and invalid credentials</u>	3	3	0	0	1.473 s
29	<u>SignIn Validation</u>	<u>Validating Login with valid and invalid credentials</u>	3	3	0	0	1.366 s
30	<u>SignIn Validation</u>	<u>Validating login with empty fields</u>	3	3	0	0	1.211 s
31	<u>SignIn Validation</u>	<u>Validating login with empty fields</u>	3	3	0	0	1.195 s
32	<u>SignIn Validation</u>	<u>Validating login with empty fields</u>	3	3	0	0	1.194 s
33	<u>SignIn Validation</u>	<u>Validating Signout</u>	4	4	0	0	2.619 s
34	<u>Data Structures-Intro</u>	<u>Validating Data Structures Introduction page</u>	14	14	0	0	6.448 s



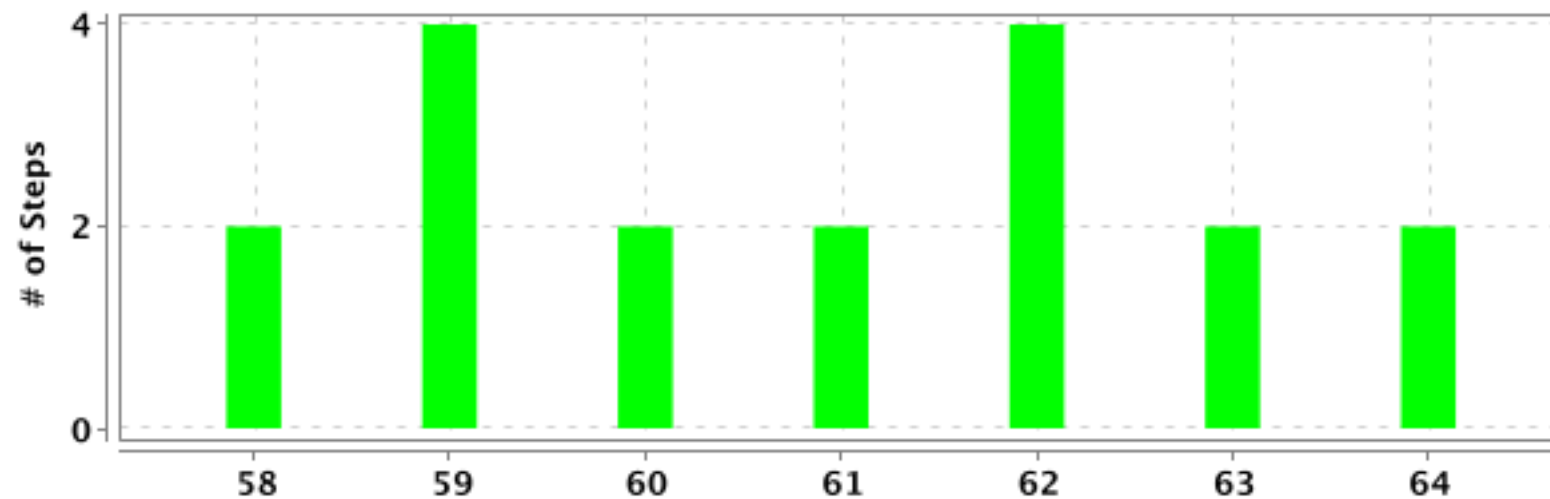
#	Feature Name	Scenario Name	T	P	F	S	Duration
35	Array	Validate Array page	3	3	0	0	0.668 s
36	Array	Validate 'Arrays in Python' link	3	3	0	0	0.829 s
37	Array	Validate 'Arrays Using List' link	3	3	0	0	0.803 s
38	Array	Validate 'Basic Operations in List' link	3	3	0	0	0.740 s
39	Array	Validate 'Applications of Array' link	3	3	0	0	0.738 s
40	Array	Validate python code for Arrays in Python TryEditor	7	7	0	0	1.514 s
41	Array	Validation invalid python code for Arrays in Python TryEditor	5	5	0	0	1.887 s
42	Array	Validate python code for Arrays using List TryEditor	7	7	0	0	1.521 s
43	Array	Validation invalid python code for Arrays using List TryEditor	7	7	0	0	2.028 s



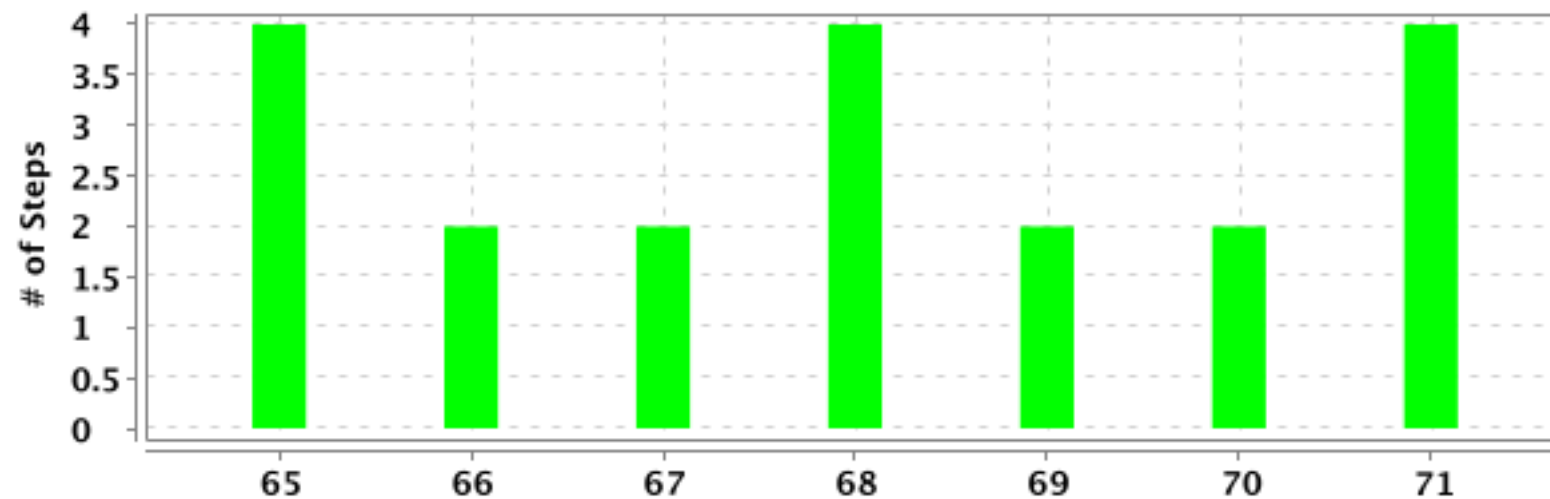
#	Feature Name	Scenario Name	T	P	F	S	Duration
44	<u>Array</u>	<u>Validate python code for Basic Operations in List TryEditor</u>	7	7	0	0	1.516 s
45	<u>Array</u>	<u>Validation invalid python code for Basic operations in List TryEditor</u>	7	7	0	0	2.017 s
46	<u>Array</u>	<u>Validate python code for Applications of Array TryEditor</u>	7	7	0	0	1.505 s
47	<u>Array</u>	<u>Validation invalid python code for Applications of Array TryEditor</u>	7	7	0	0	1.994 s
48	<u>Array</u>	<u>Validate 'Practice Questions' link</u>	3	3	0	0	0.167 s
49	<u>Array</u>	<u>Validate TryEditor for 'Search for array' in Practice Questions</u>	6	6	0	0	1.550 s
50	<u>Array</u>	<u>Validate TryEditor for 'Max consecutive ones' in Practice Questions</u>	6	6	0	0	1.721 s



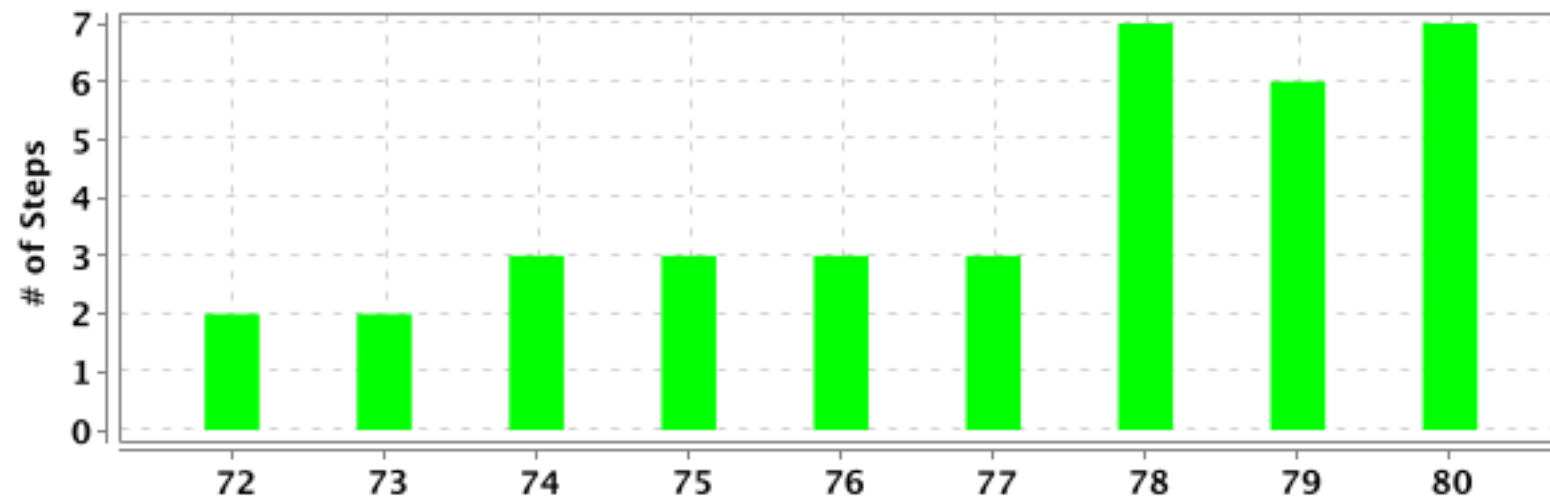
#	Feature Name	Scenario Name	T	P	F	S	Duration
51	<u>Array</u>	<u>Validate TryEditor for 'Find Numbers with Even number of digits' in Practice Questions</u>	6	6	0	0	1.597 s
52	<u>Array</u>	<u>Validate TryEditor for 'Squares of a sorted array' in Practice Questions</u>	6	6	0	0	1.586 s
53	<u>Validating the LinkedList page and its features</u>	<u>Validating the Linked List page features</u>	7	7	0	0	0.989 s
54	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor - Intro page</u>	2	2	0	0	1.266 s
55	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor - Intro page</u>	2	2	0	0	2.570 s
56	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Creating Linked List' link and its features</u>	4	4	0	0	0.295 s
57	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Creating Linked List' page</u>	2	2	0	0	1.252 s



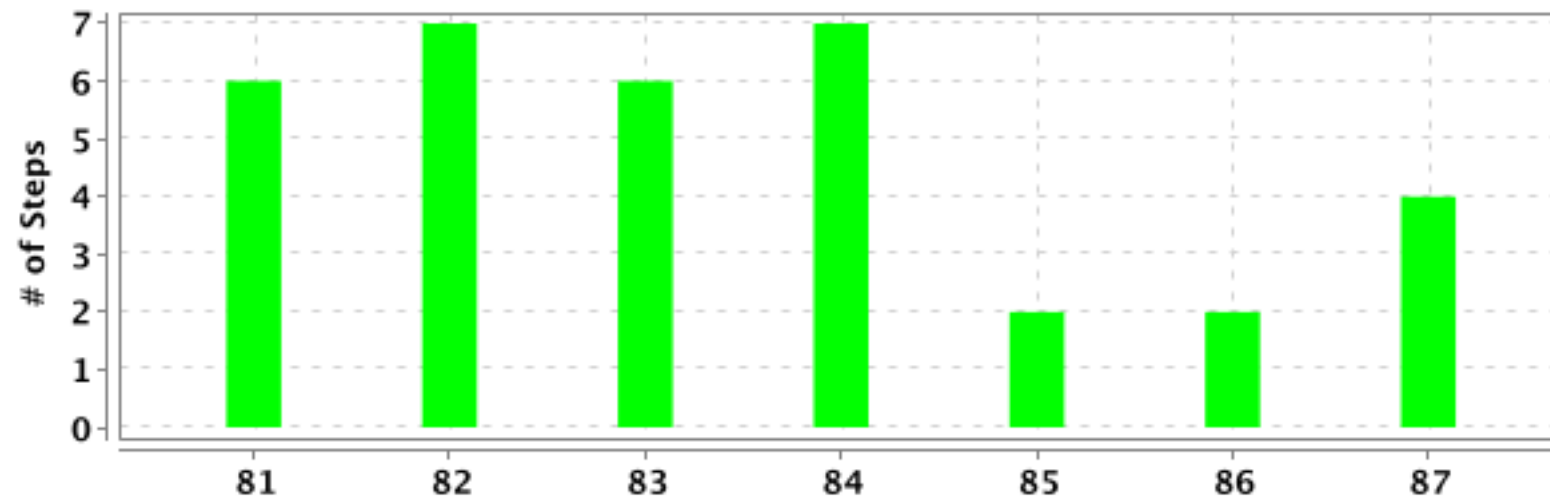
#	Feature Name	Scenario Name	T	P	F	S	Duration
58	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in 'Creating Linked List' page</u>	2	2	0	0	2.455 s
59	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Types of Linked List' link and its features</u>	4	4	0	0	0.436 s
60	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Types of Linked List' page</u>	2	2	0	0	1.240 s
61	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in Types of Linked List - page</u>	2	2	0	0	2.494 s
62	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Implement Linked List in Python' link and its features</u>	4	4	0	0	0.337 s
63	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Implement Linked List in Python' page</u>	2	2	0	0	1.239 s
64	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in 'Implement Linked List in Python' page</u>	2	2	0	0	2.418 s



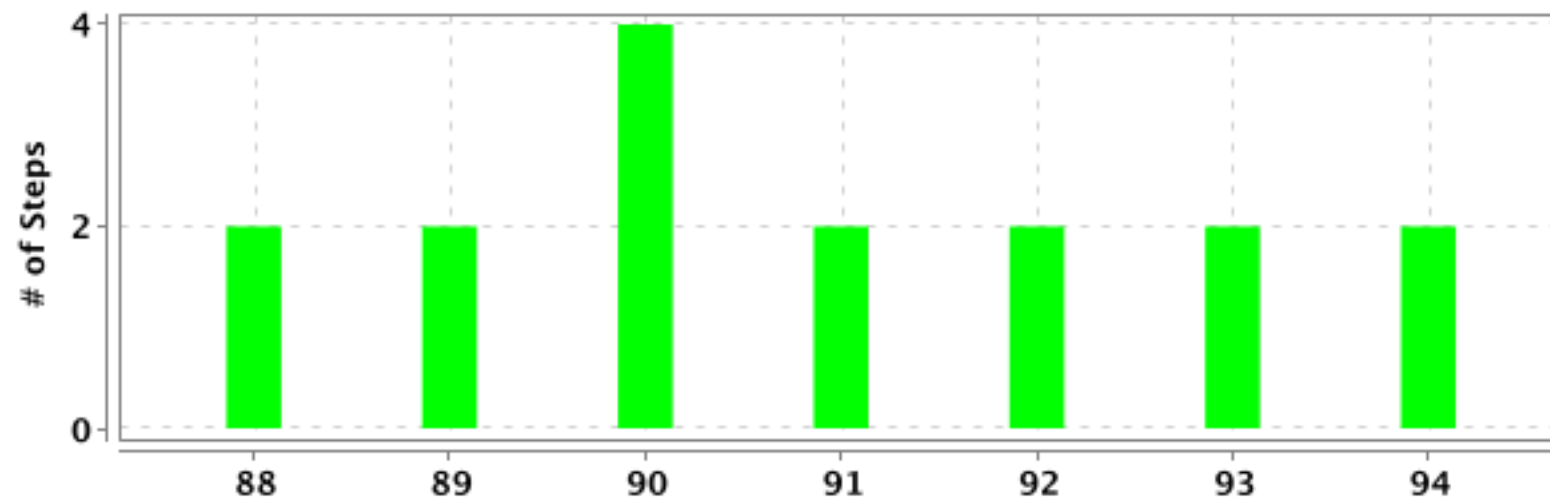
#	Feature Name	Scenario Name	T	P	F	S	Duration
65	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Traversal' link and its features</u>	4	4	0	0	0.355 s
66	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Traversal' page</u>	2	2	0	0	1.252 s
67	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in Traversal page</u>	2	2	0	0	2.444 s
68	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Insertion' link and its features</u>	4	4	0	0	0.309 s
69	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Insertion' page</u>	2	2	0	0	1.244 s
70	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in Insertion page</u>	2	2	0	0	2.414 s
71	<u>Validating the LinkedList page and its features</u>	<u>Validating 'Deletion' link and its features</u>	4	4	0	0	0.286 s



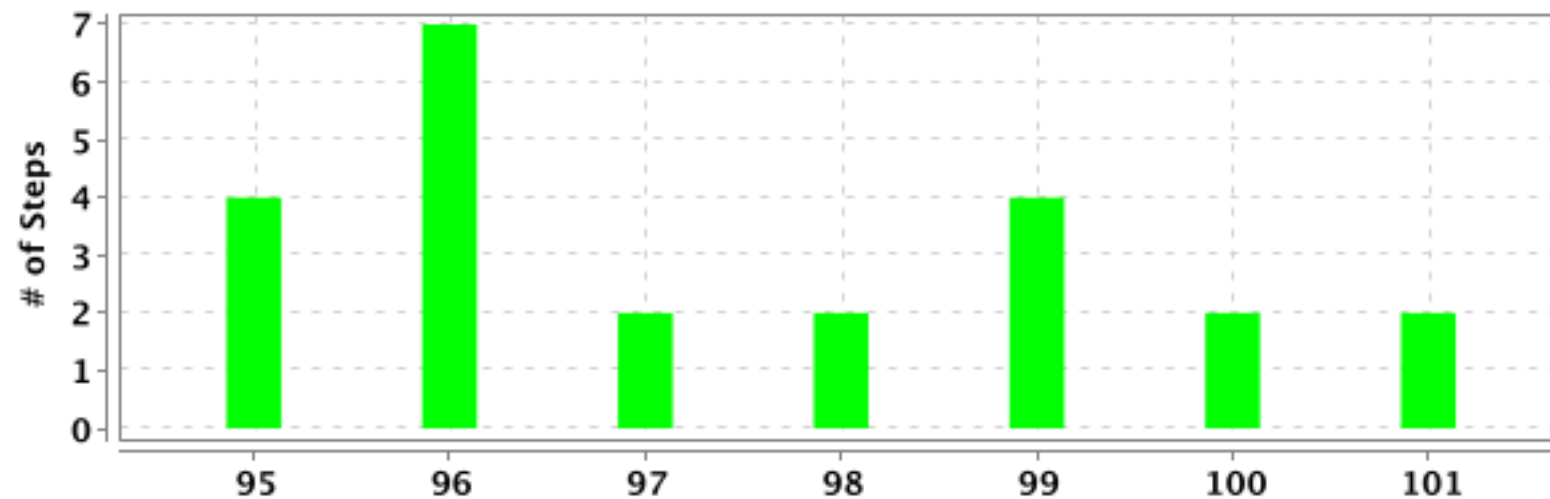
#	Feature Name	Scenario Name	T	P	F	S	Duration
72	<u>Validating the LinkedList page and its features</u>	<u>Verifying valid code in the text editor in 'Deletion' page</u>	2	2	0	0	1.259 s
73	<u>Validating the LinkedList page and its features</u>	<u>Verifying invalid code in the text editor in 'Deletion' page</u>	2	2	0	0	2.416 s
74	<u>Stack</u>	<u>Validate Stack page</u>	3	3	0	0	0.677 s
75	<u>Stack</u>	<u>Validate 'Operations in Stack' link</u>	3	3	0	0	0.743 s
76	<u>Stack</u>	<u>Validate 'Implementation' link</u>	3	3	0	0	0.701 s
77	<u>Stack</u>	<u>Validate 'Applications' link</u>	3	3	0	0	0.718 s
78	<u>Stack</u>	<u>Validate python code for 'Operations in Stack' tryEditor</u>	7	7	0	0	1.520 s
79	<u>Stack</u>	<u>Validation invalid python code for 'Operations in Stack' TryEditor</u>	6	6	0	0	1.961 s
80	<u>Stack</u>	<u>Validate python code for 'Implementation' tryEditor</u>	7	7	0	0	1.543 s



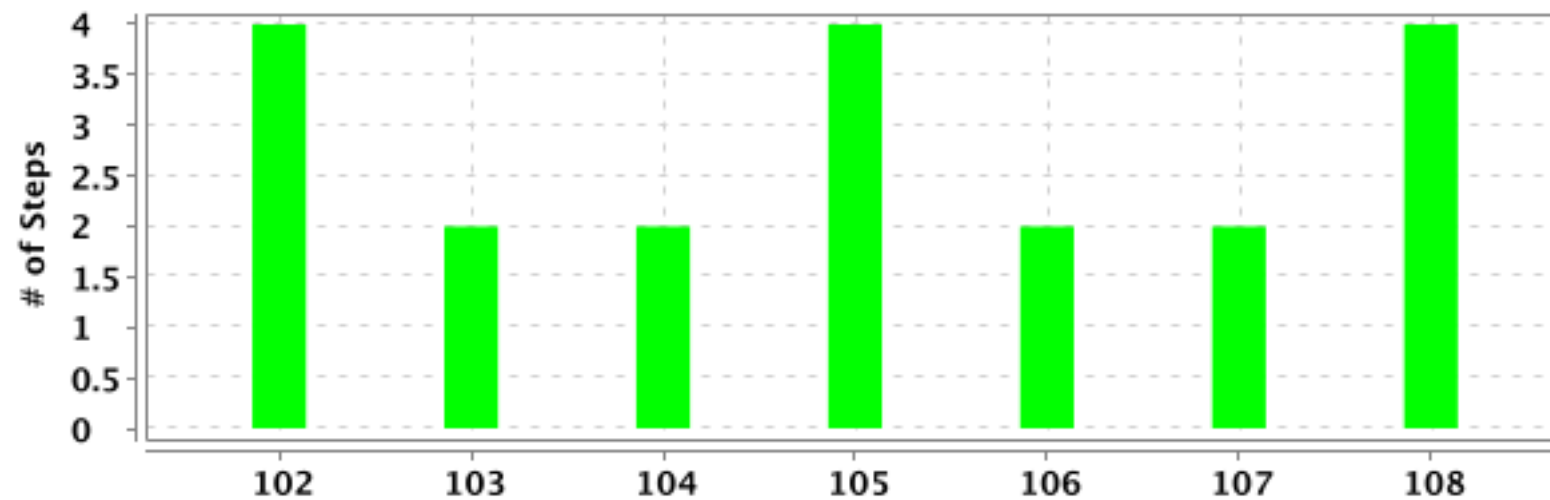
#	Feature Name	Scenario Name	T	P	F	S	Duration
81	<u>Stack</u>	<u>Validation invalid python code for 'Implementation' TryEditor</u>	6	6	0	0	1.902 s
82	<u>Stack</u>	<u>Validate python code for 'Applications' tryEditor</u>	7	7	0	0	1.496 s
83	<u>Stack</u>	<u>Validation invalid python code for 'Applications' TryEditor</u>	6	6	0	0	1.870 s
84	<u>Validating the Queue page and its features</u>	<u>Validating the Queue page features</u>	7	7	0	0	0.909 s
85	<u>Validating the Queue page and its features</u>	<u>Verifying valid code in the text editor 'Implementation of Queue' in Python</u>	2	2	0	0	1.253 s
86	<u>Validating the Queue page and its features</u>	<u>Verifying invalid code in the text editor - Implementation of Queue in Python</u>	2	2	0	0	2.437 s
87	<u>Validating the Queue page and its features</u>	<u>Validating 'Implementation using collections.deque' and its features</u>	4	4	0	0	0.325 s



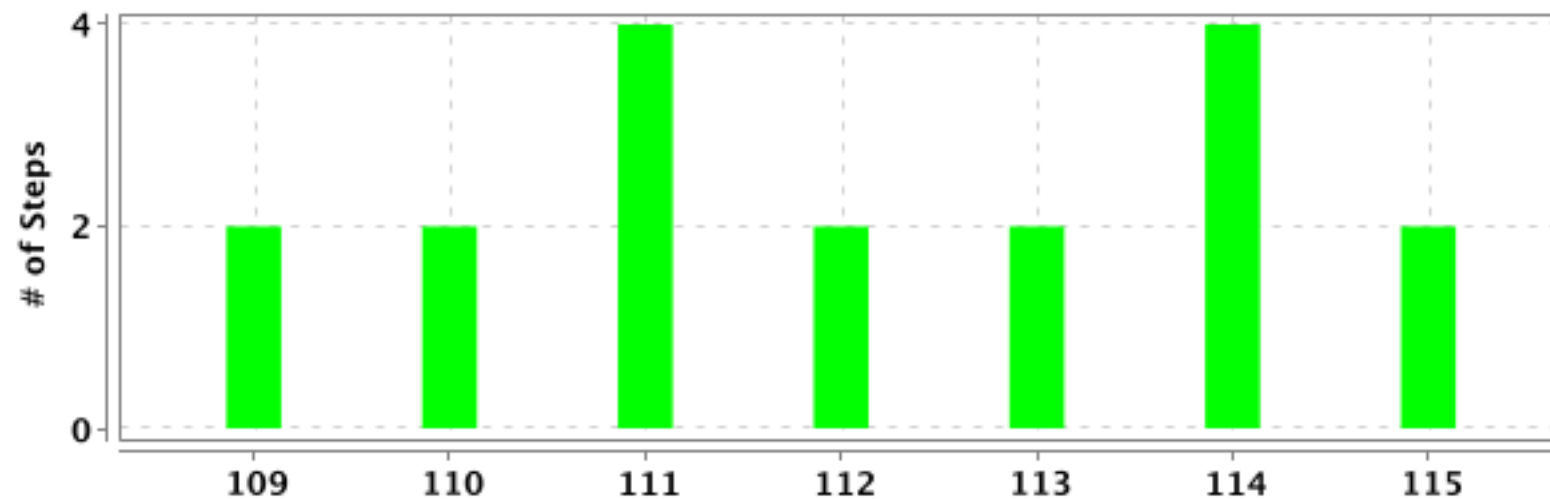
#	Feature Name	Scenario Name	T	P	F	S	Duration
88	<u>Validating the Queue page and its features</u>	<u>Verifying valid code in the text editor - Implementation using collections.deque</u>	2	2	0	0	1.241 s
89	<u>Validating the Queue page and its features</u>	<u>Verifying invalid code in the text editor - Implementation using collections.deque</u>	2	2	0	0	2.463 s
90	<u>Validating the Queue page and its features</u>	<u>Validating 'Implementation using array' and its features</u>	4	4	0	0	0.283 s
91	<u>Validating the Queue page and its features</u>	<u>Verifying valid code in the text editor 'Implementation using array'</u>	2	2	0	0	1.230 s
92	<u>Validating the Queue page and its features</u>	<u>Verifying valid code in the text editor 'Implementation using array'</u>	2	2	0	0	1.226 s
93	<u>Validating the Queue page and its features</u>	<u>Verifying invalid code in the text editor 'Implementation using array'</u>	2	2	0	0	2.487 s
94	<u>Validating the Queue page and its features</u>	<u>Verifying invalid code in the text editor 'Implementation using array'</u>	2	2	0	0	2.453 s



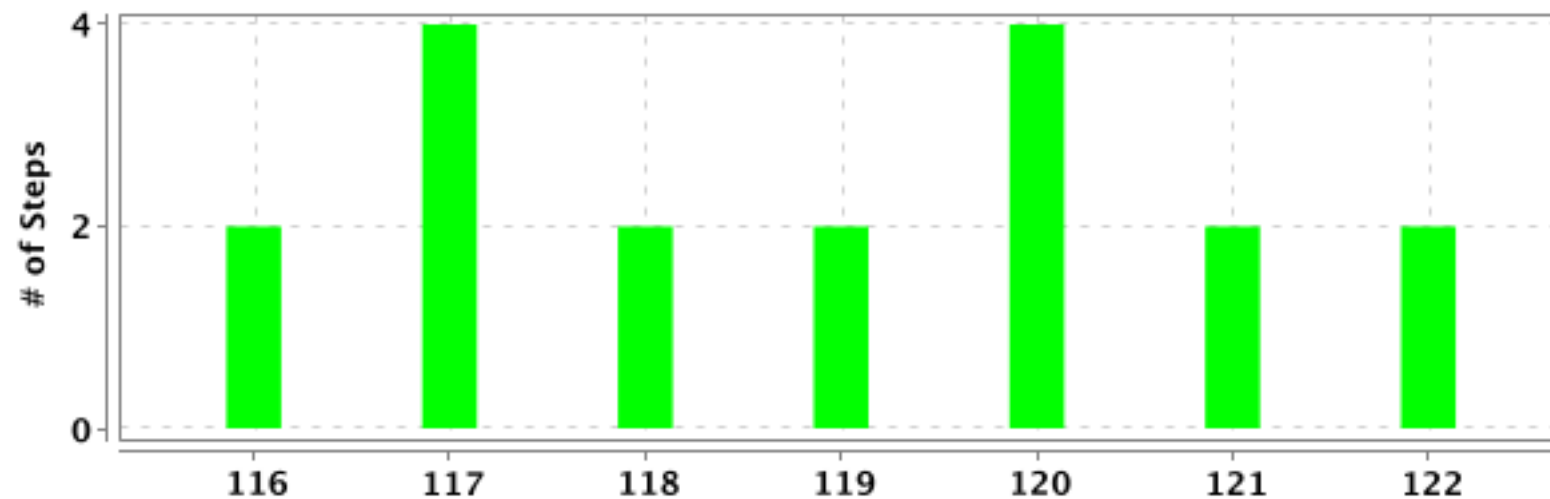
#	Feature Name	Scenario Name	T	P	F	S	Duration
95	<u>Validating the Queue page and its features</u>	<u>Validating Queue Operations and its features</u>	4	4	0	0	0.309 s
96	<u>Validating the Tree page and its features</u>	<u>Validating the Tree page features</u>	7	7	0	0	0.986 s
97	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor 'Overview of Trees' page</u>	2	2	0	0	1.242 s
98	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Overview of Trees page</u>	2	2	0	0	2.458 s
99	<u>Validating the Tree page and its features</u>	<u>Validating Terminologies and its features</u>	4	4	0	0	0.361 s
10-0	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Terminologies page</u>	2	2	0	0	1.230 s
10-1	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Terminologies page</u>	2	2	0	0	2.437 s



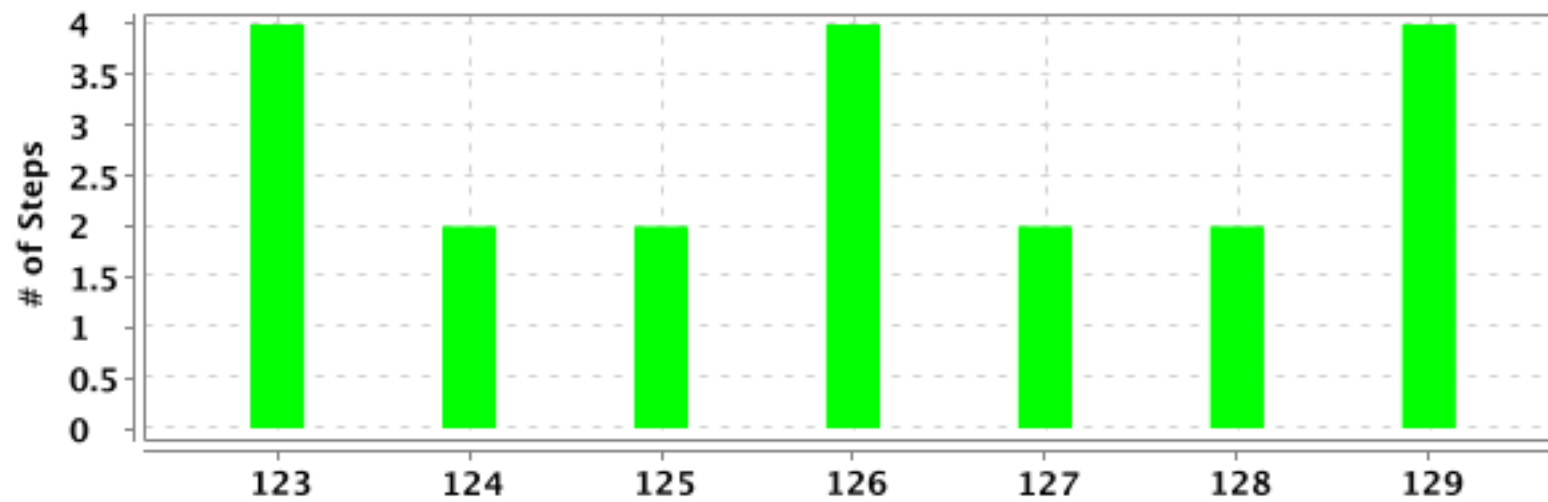
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-2	<u>Validating the Tree page and its features</u>	<u>Validating Types of Trees and its features</u>	4	4	0	0	0.300 s
10-3	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Types of Trees page</u>	2	2	0	0	1.245 s
10-4	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Types of Trees page</u>	2	2	0	0	2.580 s
10-5	<u>Validating the Tree page and its features</u>	<u>Validating Tree Traversals and its features</u>	4	4	0	0	0.296 s
10-6	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Tree Traversals page</u>	2	2	0	0	1.229 s
10-7	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Tree Traversals page</u>	2	2	0	0	2.455 s
10-8	<u>Validating the Tree page and its features</u>	<u>Validating Traversals-Illustration and its features</u>	4	4	0	0	0.418 s



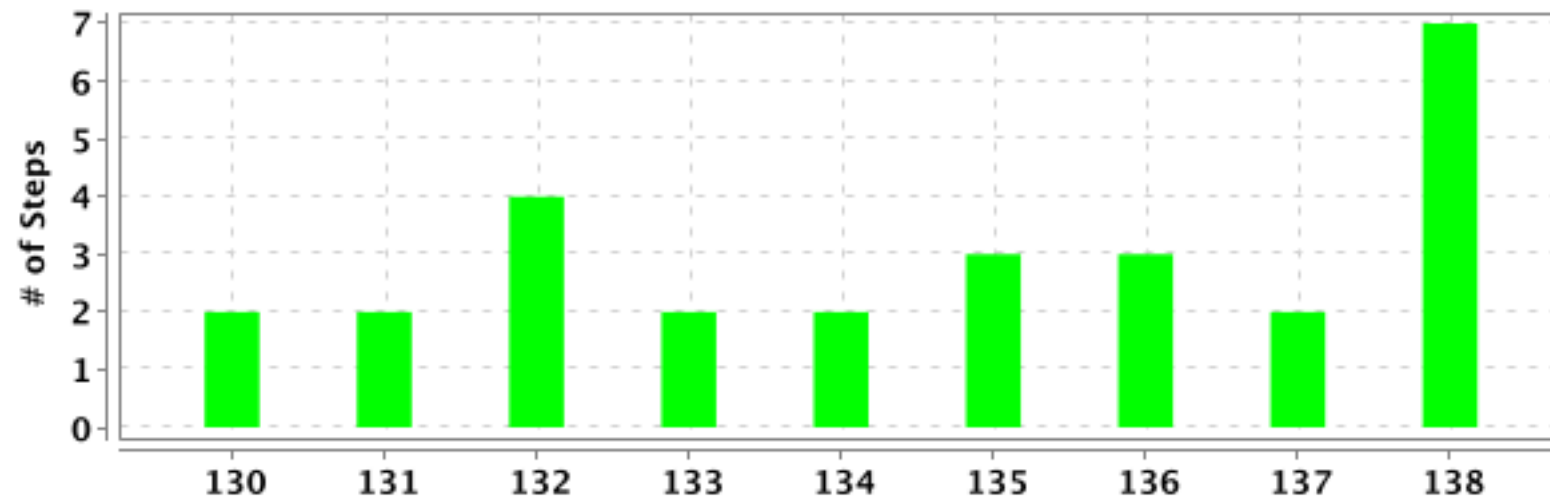
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-9	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Traversals-Illustration page</u>	2	2	0	0	1.224 s
11-0	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Traversals-Illustration page</u>	2	2	0	0	2.403 s
11-1	<u>Validating the Tree page and its features</u>	<u>Validating Binary Trees and its features</u>	4	4	0	0	0.409 s
11-2	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Binary Trees page</u>	2	2	0	0	1.229 s
11-3	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Binary Trees page</u>	2	2	0	0	2.430 s
11-4	<u>Validating the Tree page and its features</u>	<u>Validating Types of Binary Trees and its features</u>	4	4	0	0	0.478 s
11-5	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Types of Binary Trees page</u>	2	2	0	0	1.226 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11-6	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Types of Binary Trees page</u>	2	2	0	0	2.424 s
11-7	<u>Validating the Tree page and its features</u>	<u>Validating Implementation in Python and its features</u>	4	4	0	0	0.398 s
11-8	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Implementation in Python page</u>	2	2	0	0	1.226 s
11-9	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Implementation in Python page</u>	2	2	0	0	2.443 s
12-0	<u>Validating the Tree page and its features</u>	<u>Validating Binary Tree Traversals and its features</u>	4	4	0	0	0.379 s
12-1	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Binary Tree Traversals page</u>	2	2	0	0	1.244 s
12-2	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Binary Tree Traversals page</u>	2	2	0	0	2.412 s

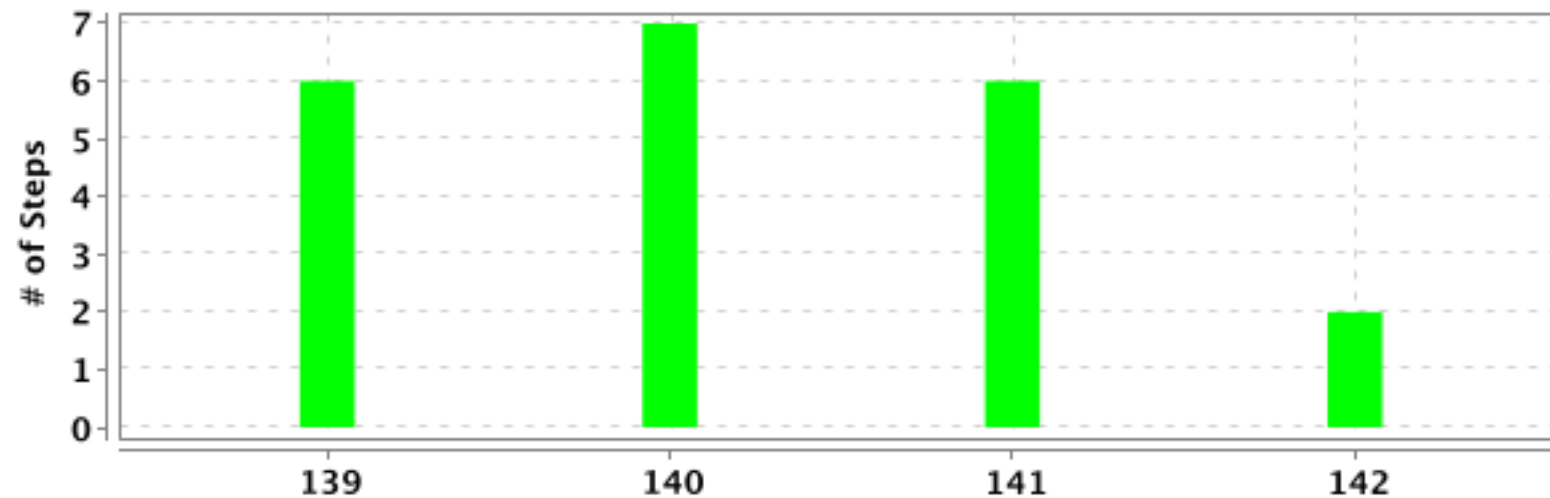


#	Feature Name	Scenario Name	T	P	F	S	Duration
12-3	<u>Validating the Tree page and its features</u>	<u>Validating Implementation of Binary Trees and its features</u>	4	4	0	0	0.365 s
12-4	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Implementation of Binary Trees page</u>	2	2	0	0	1.228 s
12-5	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Implementation of Binary Trees page</u>	2	2	0	0	2.545 s
12-6	<u>Validating the Tree page and its features</u>	<u>Validating Applications of Binary trees and its features</u>	4	4	0	0	0.296 s
12-7	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Applications of Binary trees page</u>	2	2	0	0	1.258 s
12-8	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Applications of Binary trees page</u>	2	2	0	0	2.429 s
12-9	<u>Validating the Tree page and its features</u>	<u>Validating Binary Search Trees and its features</u>	4	4	0	0	0.617 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
13-0	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Binary Search Trees page</u>	2	2	0	0	1.245 s
13-1	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Binary Search Trees page</u>	2	2	0	0	2.397 s
13-2	<u>Validating the Tree page and its features</u>	<u>Validating Implementation Of BST and its features</u>	4	4	0	0	0.390 s
13-3	<u>Validating the Tree page and its features</u>	<u>Verifying valid code in the text editor - Implementation Of BST page</u>	2	2	0	0	1.233 s
13-4	<u>Validating the Tree page and its features</u>	<u>Verifying invalid code in the text editor - Implementation Of BST page</u>	2	2	0	0	2.582 s
13-5	<u>Graph</u>	<u>Validate Graph page</u>	3	3	0	0	0.716 s
13-6	<u>Graph</u>	<u>Validate 'Graph' link</u>	3	3	0	0	0.136 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
13-7	<u>Graph</u>	<u>Validate 'Graph Representations' link</u>	2	2	0	0	0.186 s
13-8	<u>Graph</u>	<u>Validate python code for 'Graph' tryEditor</u>	7	7	0	0	1.482 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
13-9	<u>Graph</u>	<u>Validation invalid python code for 'Graph' TryEditor</u>	6	6	0	0	1.879 s
14-0	<u>Graph</u>	<u>Validate python code for 'Graph Representations' tryEditor</u>	7	7	0	0	1.479 s
14-1	<u>Graph</u>	<u>Validation invalid python code for 'Graph Representations' TryEditor</u>	6	6	0	0	1.885 s
14-2	<u>Graph</u>	<u>Validate Practice Question link</u>	2	2	0	0	0.090 s

GetStarted button and HomePage

PASSED	DURATION - 23.822 s	Scenarios Total - 16 Pass - 16 Fail - 0 Skip - 0		Steps Total - 48 Pass - 48 Fail - 0 Skip - 0	
/ 11:53:24.166 AM // 11:53:47.988 AM /					

User navigates to HomePage of ds-algo application

PASSED	DURATION - 2.591 s	2 1.5 0.5 0	1 2 3	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:24.167 AM // 11:53:26.758 AM /					
GetStarted button and HomePage					
@home_tc @home_tc1 @home					

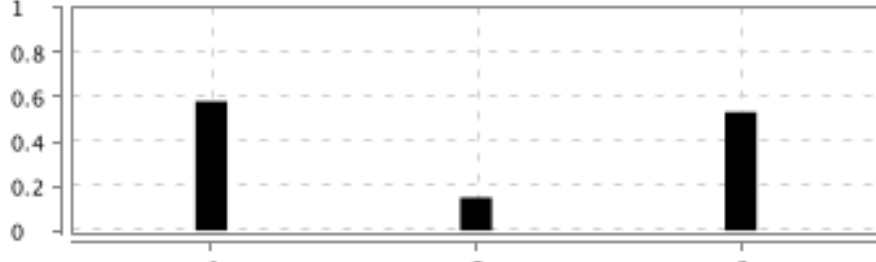
#	Step / Hook Details	Status	Duration
1	Given User launches ds-algo portal link	PASSED	1.239 s
2	When User clicks on the Get Started button	PASSED	1.309 s
3	Then User should be redirected to HomePage	PASSED	0.006 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.269 s	1 0.8 0.6 0.4 0.2 0	1 2 3	Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:26.794 AM // 11:53:28.063 AM /					
GetStarted button and HomePage					
@home_tc @home_tc2 @home					

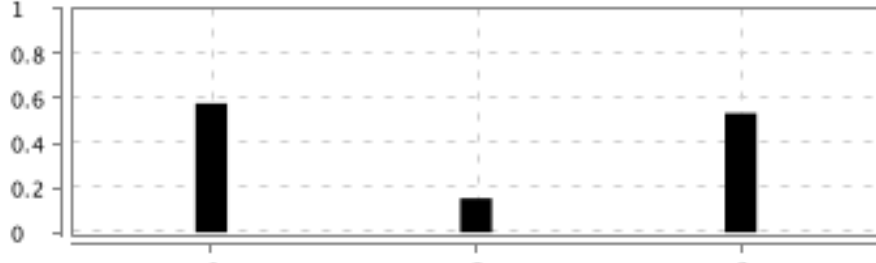
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.583 s
2	When User clicks on Get Started button "Arrays" on HomePage without login	PASSED	0.145 s
3	Then User should get warning message "You are not logged in"	PASSED	0.538 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.268 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:28.080 AM // 11:53:29.348 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

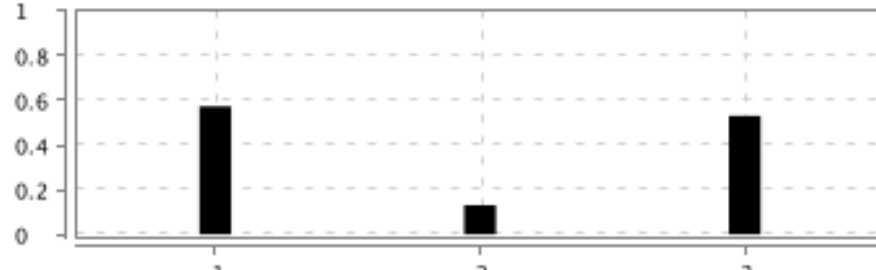
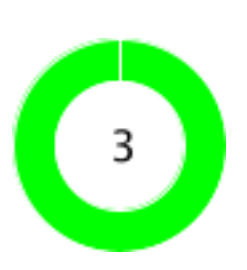
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.581 s
2	When User clicks on Get Started button "Data Structures" on HomePage without login	PASSED	0.148 s
3	Then User should get warning message "You are not logged in"	PASSED	0.532 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.265 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:29.365 AM // 11:53:30.630 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

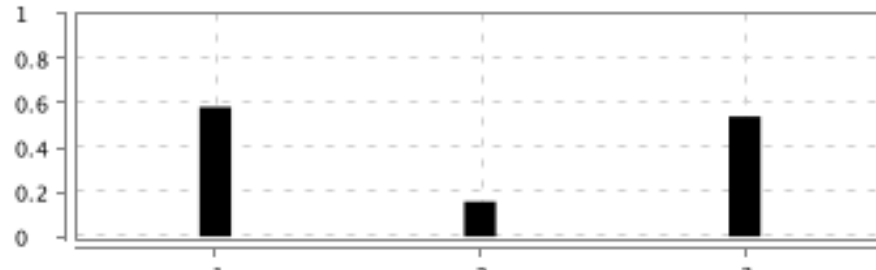
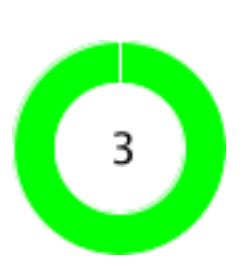
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.577 s
2	When User clicks on Get Started button "Linked List" on HomePage without login	PASSED	0.152 s
3	Then User should get warning message "You are not logged in"	PASSED	0.533 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.238 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:30.644 AM // 11:53:31.882 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

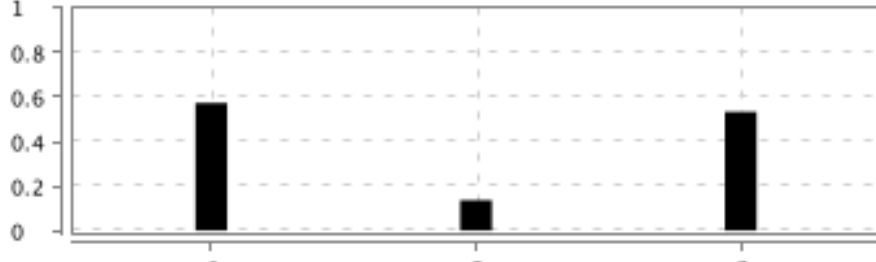
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.573 s
2	When User clicks on Get Started button "Stack" on HomePage without login	PASSED	0.130 s
3	Then User should get warning message "You are not logged in"	PASSED	0.531 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.282 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:31.895 AM // 11:53:33.177 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

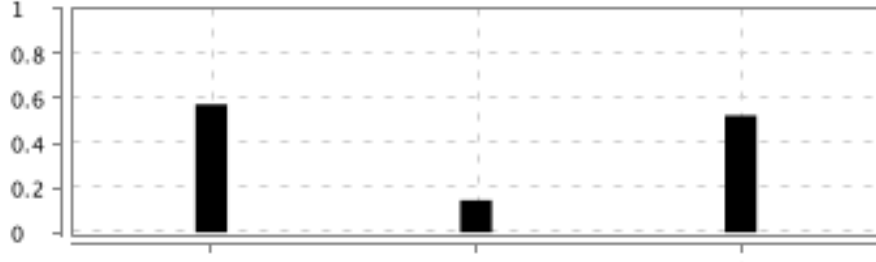
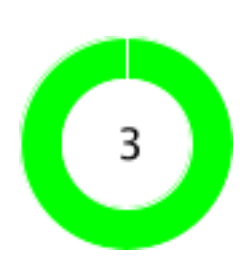
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.582 s
2	When User clicks on Get Started button "Queue" on HomePage without login	PASSED	0.157 s
3	Then User should get warning message "You are not logged in"	PASSED	0.540 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.248 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:33.188 AM // 11:53:34.436 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

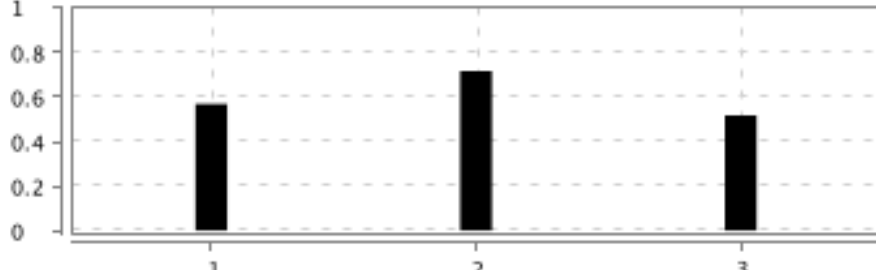
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.574 s
2	When User clicks on Get Started button "Tree" on HomePage without login	PASSED	0.136 s
3	Then User should get warning message "You are not logged in"	PASSED	0.533 s

User is on Home page and clicks on Get Started button on HomePage without sign in

PASSED	DURATION - 1.245 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:34.447 AM // 11:53:35.692 AM /				
GetStarted button and HomePage				
@home_tc @home_tc2 @home				

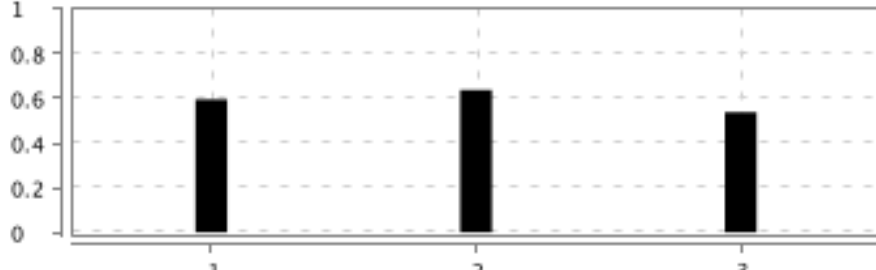
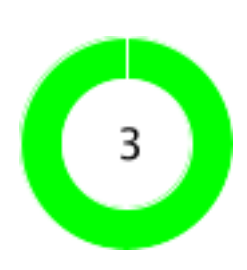
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.574 s
2	When User clicks on Get Started button "Graph" on HomePage without login	PASSED	0.144 s
3	Then User should get warning message "You are not logged in"	PASSED	0.524 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.842 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:35.698 AM // 11:53:37.540 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

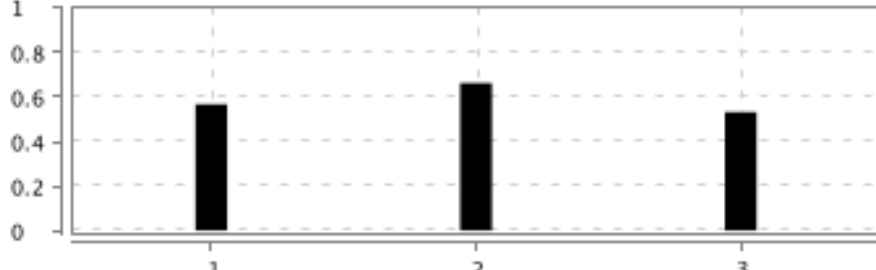
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.569 s
2	When User clicks on dropdown "Arrays" without login	PASSED	0.717 s
3	Then User should get warning message "You are not logged in"	PASSED	0.518 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.791 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:37.580 AM // 11:53:39.371 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

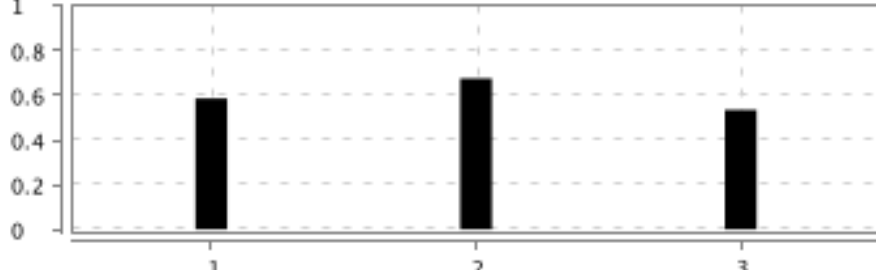
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.596 s
2	When User clicks on dropdown "Linked List" without login	PASSED	0.638 s
3	Then User should get warning message "You are not logged in"	PASSED	0.538 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.766 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:39.382 AM // 11:53:41.148 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

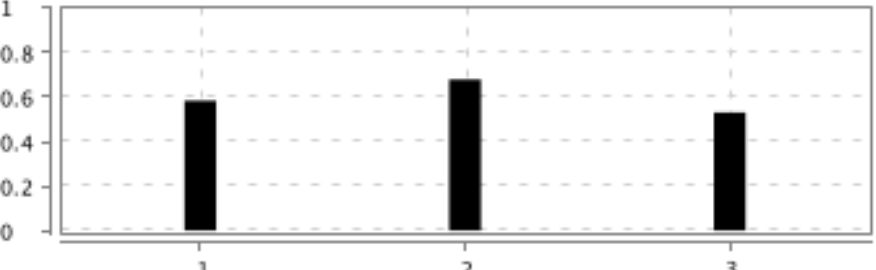
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.567 s
2	When User clicks on dropdown "Stack" without login	PASSED	0.663 s
3	Then User should get warning message "You are not logged in"	PASSED	0.532 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.799 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:41.160 AM // 11:53:42.959 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

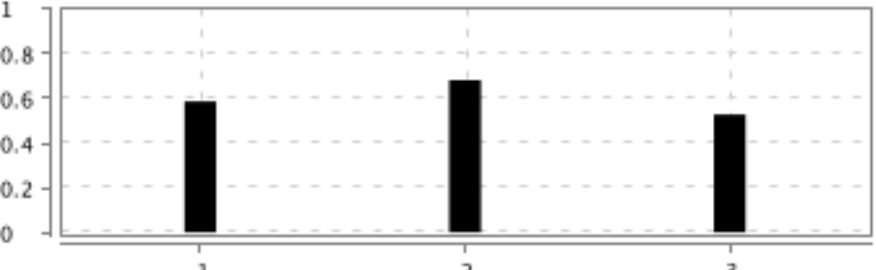
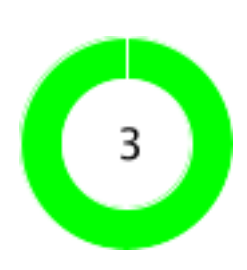
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.586 s
2	When User clicks on dropdown "Queue" without login	PASSED	0.676 s
3	Then User should get warning message "You are not logged in"	PASSED	0.535 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.798 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:42.972 AM // 11:53:44.770 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

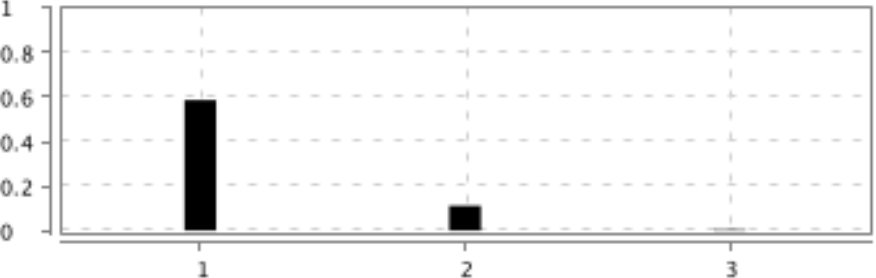
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.584 s
2	When User clicks on dropdown "Tree" without login	PASSED	0.679 s
3	Then User should get warning message "You are not logged in"	PASSED	0.531 s

User is on Home page and clicks on dropdown without sign in

PASSED	DURATION - 1.800 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:44.783 AM // 11:53:46.583 AM /				
GetStarted button and HomePage				
@home_tc @home_tc3 @home				

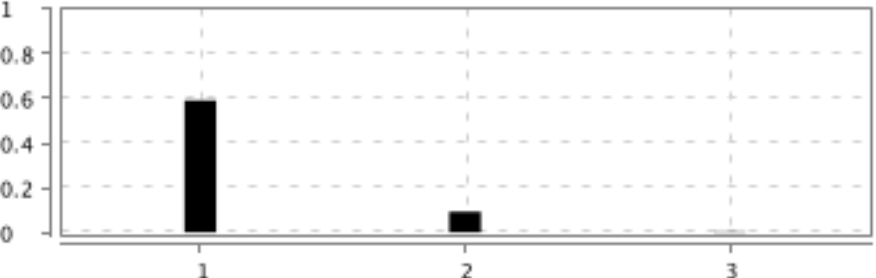
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.586 s
2	When User clicks on dropdown "Graph" without login	PASSED	0.682 s
3	Then User should get warning message "You are not logged in"	PASSED	0.528 s

User opens Home page and clicks on Signin

PASSED	DURATION - 0.703 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:46.591 AM // 11:53:47.294 AM /				
GetStarted button and HomePage				
@home_tc4 @home_tc @home				

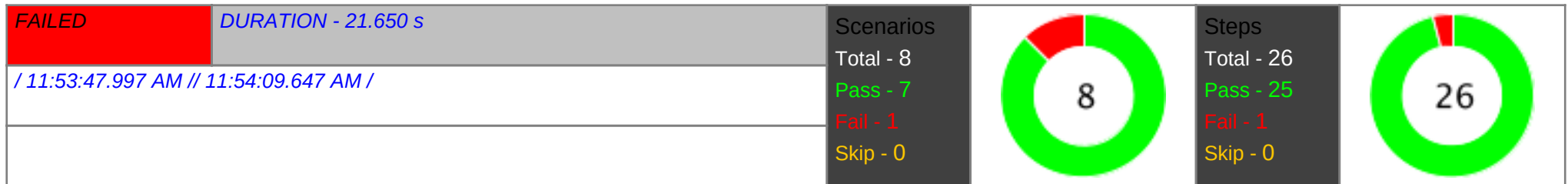
#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.586 s
2	When User clicks on SignIn link	PASSED	0.111 s
3	Then User should be redirected to Login page	PASSED	0.004 s

User opens Home page and clicks on Register

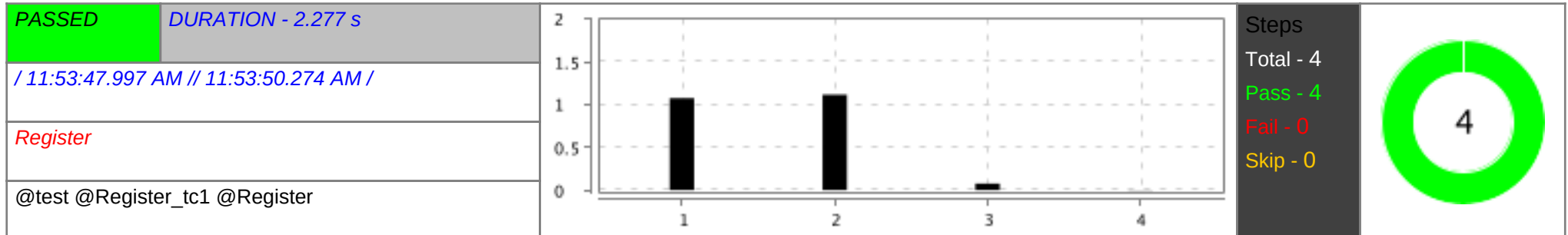
PASSED	DURATION - 0.689 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:47.299 AM // 11:53:47.988 AM /				
GetStarted button and HomePage				
@home_tc @home_tc5 @home				

#	Step / Hook Details	Status	Duration
1	Given User launches HomePage	PASSED	0.591 s
2	When User clicks on Register link	PASSED	0.093 s
3	Then User should be redirected to Register form	PASSED	0.003 s

Register

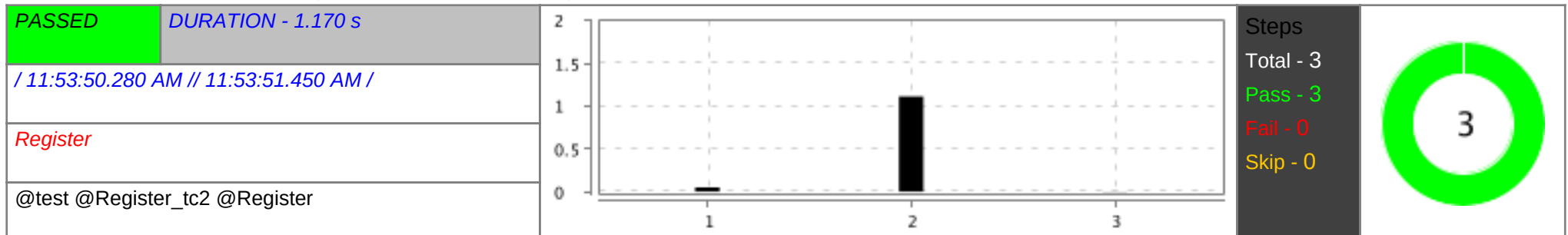


Navigating to Register page from ds-algo portal



#	Step / Hook Details	Status	Duration
1	Given User launches ds-algo portal link	PASSED	1.076 s
2	When User clicks on the Get Started button	PASSED	1.118 s
3	And Clicks on Register link	PASSED	0.075 s
4	Then User should be successfully navigated to Register page	PASSED	0.004 s

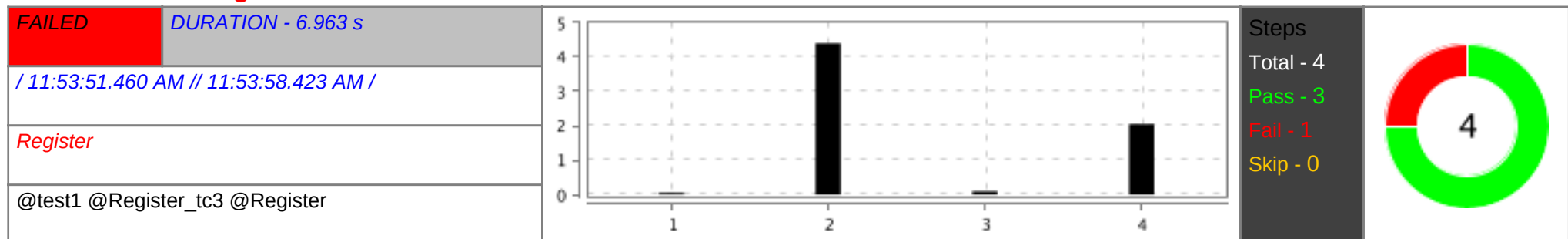
Navigating to Login page from Register page



#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.050 s

#	Step / Hook Details	Status	Duration
2	When User clicks on Login link	PASSED	1.114 s
3	Then User should be successfully navigated to Login page	PASSED	0.004 s

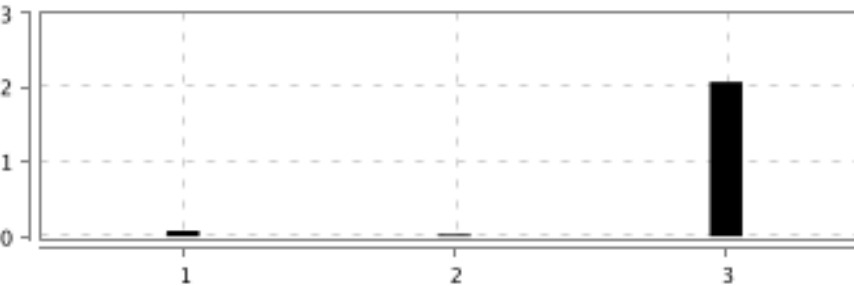
Successful registration with valid credentials



#	Step / Hook Details	Status	Duration									
1	Given User launches Register page	PASSED	0.053 s									
2	When User enters following valid credentials	PASSED	4.393 s									
	<table border="1"> <tr> <td>Username</td> <td>Password</td> <td>Password confirmation</td> </tr> <tr> <td>test_dee8</td> <td>auto@136</td> <td>auto@136</td> </tr> <tr> <td>trio_test8</td> <td>regpass12</td> <td>regpass12</td> </tr> </table>	Username	Password	Password confirmation	test_dee8	auto@136	auto@136	trio_test8	regpass12	regpass12		
Username	Password	Password confirmation										
test_dee8	auto@136	auto@136										
trio_test8	regpass12	regpass12										
3	And Clicks on the Register button	PASSED	0.095 s									
4	Then User should be able to successfully register and see the success message "New Account Created." java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1577) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:1066) at org.testng.Assert.assertEquals(Assert.java:1030) at org.testng.Assert.assertEquals(Assert.java:1076) at stepDefinitions.Register_SD.user_should_be_able_to_successfully_register_and_see_the_success_message(Register_SD.java:66) at ?.User should be able to successfully register and see the success message "New Account Created."(file:///Users/Dee/eclipse-workspace/ds_algo/src/test/resources/Features/02_Register.feature:25) * Not displayable characters are replaced by '?'.	FAILED	2.044 s									
	AFTER_STEP - appHooks.Hooks.take_screenshot(io.cucumber.java.Scenario)	PASSED	0.374 s									
	DsAlgo Screenshot											

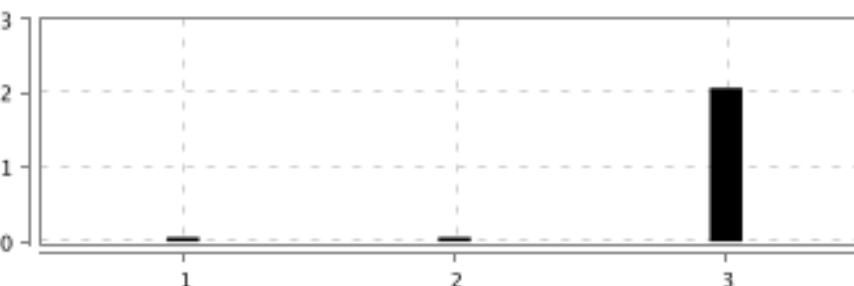
#	Step / Hook Details	Status	Duration
			

Validating registration with empty fields

PASSED	DURATION - 2.180 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:53:58.433 AM // 11:54:00.613 AM /				
Register				
@test @Register @Register_tc4				

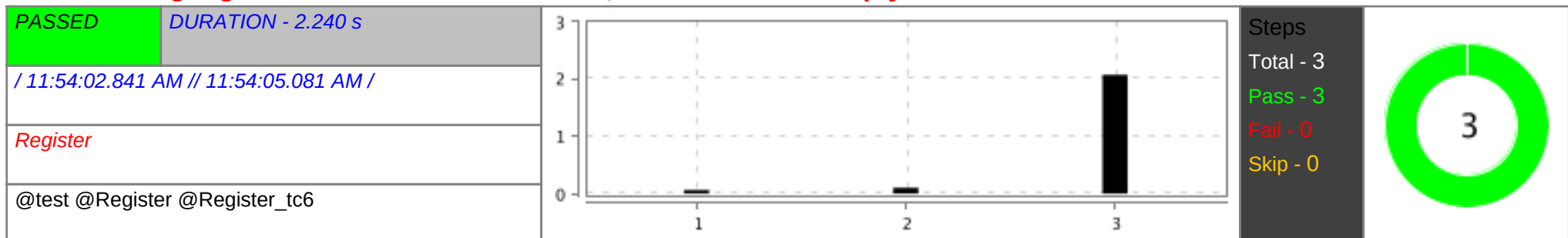
#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.075 s
2	When User clicks on Register button without entering Username and password	PASSED	0.027 s
3	Then User should see a pop-up text "Please fill out this field." below Username field	PASSED	2.076 s

Validating registration with valid username and empty password field

PASSED	DURATION - 2.194 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:54:00.629 AM // 11:54:02.823 AM /				
Register				
@test @Register @Register_tc5				

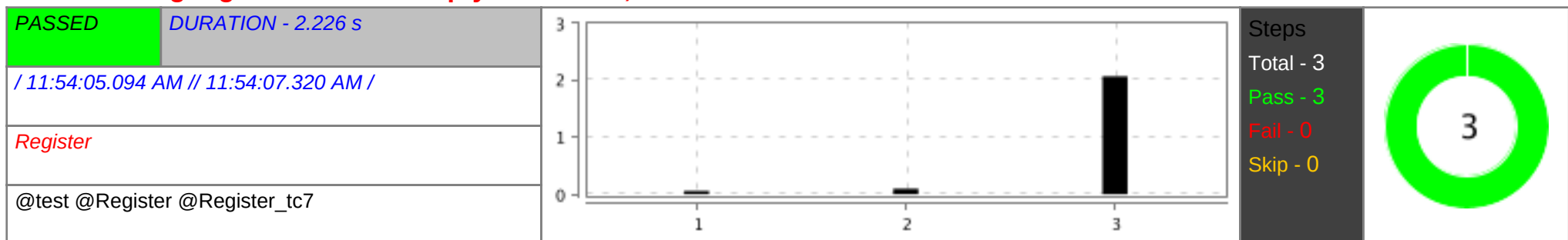
#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.059 s
2	When User clicks on Register button entering valid "deetest_11" and empty Password field	PASSED	0.058 s
3	Then User should see a pop-up text "Please fill out this field." under Password field	PASSED	2.072 s

Validating registration with valid Username, Password and empty Password confirmation field



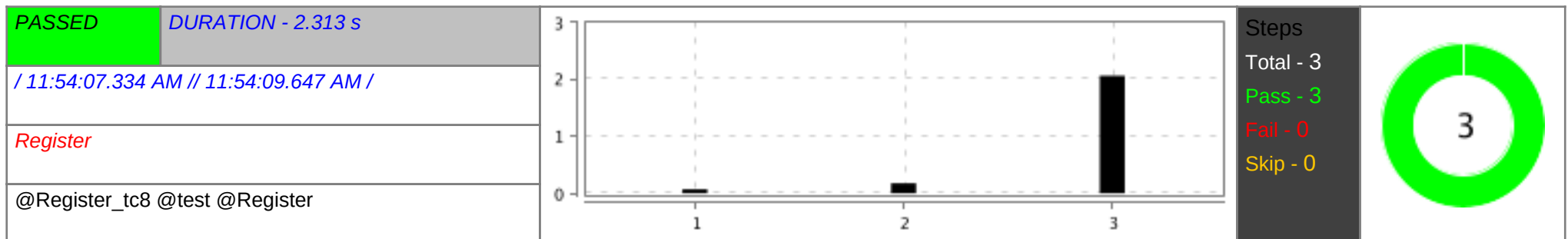
#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.060 s
2	When User clicks on Register button entering valid " deetest_11" , "asap@123" and empty Password confirmation field	PASSED	0.103 s
3	Then User should see a pop-up text under password confirmation field "Please fill out this field."	PASSED	2.073 s

Validating registration with empty Username, valid Password and Password confirmation field



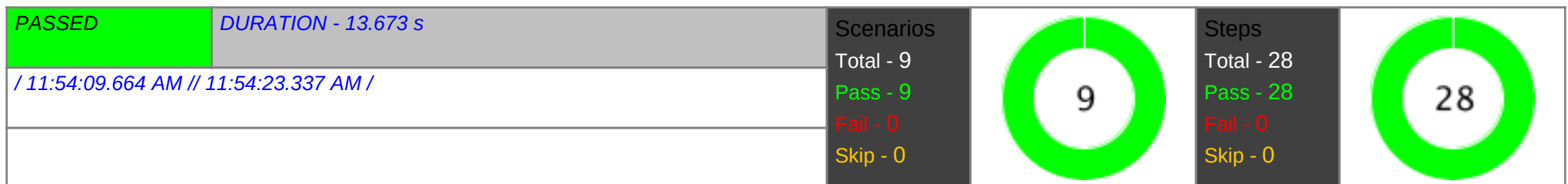
#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.057 s
2	When User clicks on Register button entering valid " deetest_11" , "deetest_11" and empty Username field	PASSED	0.098 s
3	Then User should see a pop-up text "Please fill out this field." below Username field	PASSED	2.068 s

Validate password mismatch

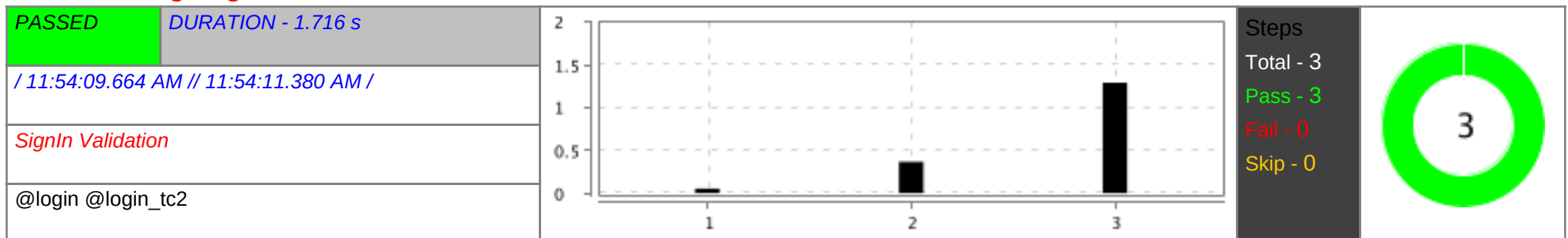


#	Step / Hook Details	Status	Duration
1	Given User launches Register page	PASSED	0.069 s
2	When User clicks on Register button entering input fields "deetest_11","asap@123","< Password confirmation>"	PASSED	0.177 s
3	Then User should see the error message "password_mismatch:The two password fields didn't match."	PASSED	2.064 s

SignIn Validation



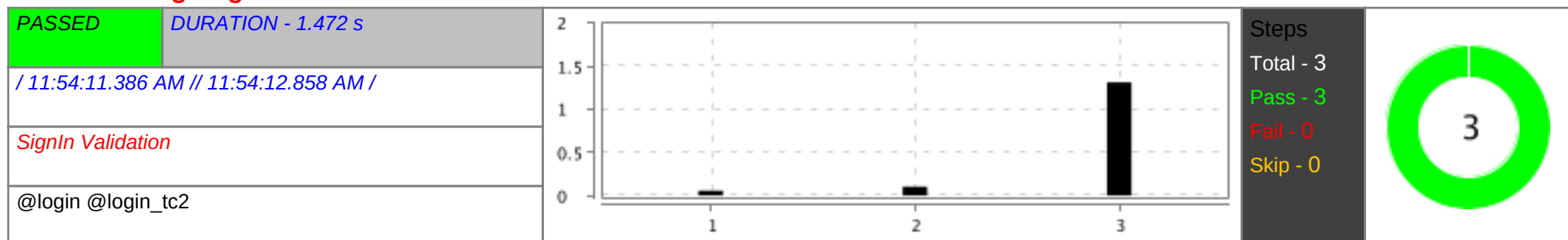
Validating Login with valid and invalid credentials



#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.052 s
2	When User enters credentials with "LoginDetails" and 0	PASSED	0.367 s

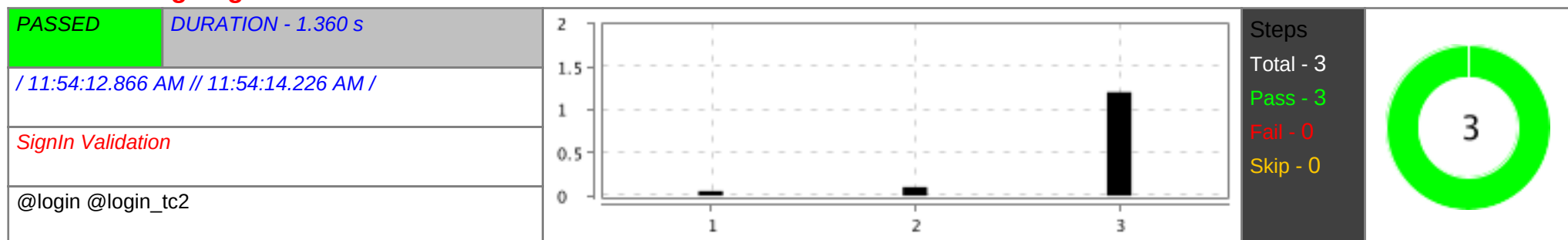
#	Step / Hook Details	Status	Duration
3	Then Clicks on Login button and should appropriate alert message	PASSED	1.294 s

Validating Login with valid and invalid credentials



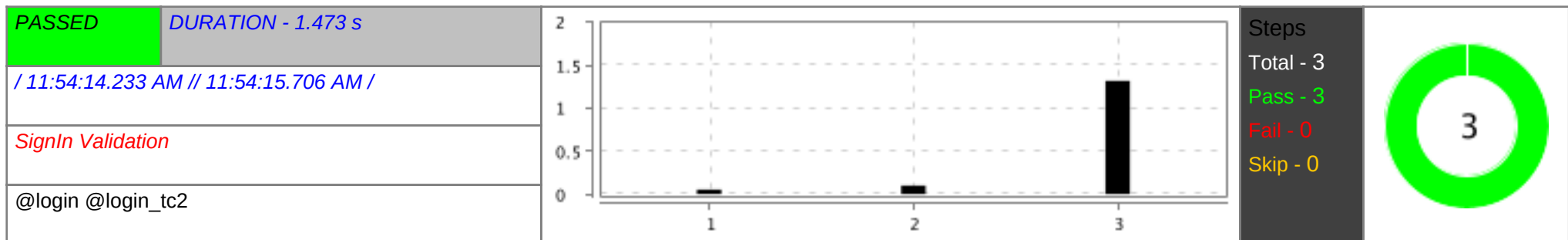
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.056 s
2	When User enters credentials with "LoginDetails" and 1	PASSED	0.102 s
3	Then Clicks on Login button and should appropriate alert message	PASSED	1.313 s

Validating Login with valid and invalid credentials



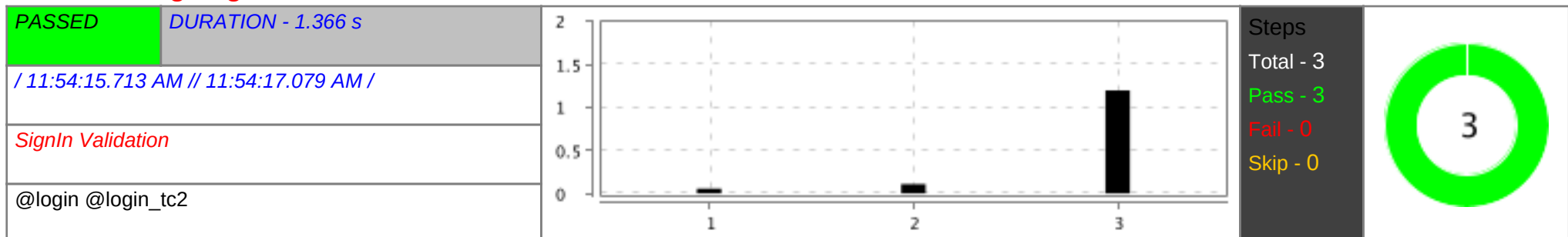
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.054 s
2	When User enters credentials with "LoginDetails" and 2	PASSED	0.101 s
3	Then Clicks on Login button and should appropriate alert message	PASSED	1.205 s

Validating Login with valid and invalid credentials



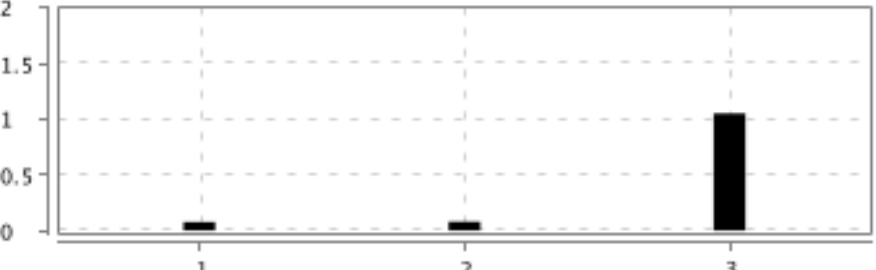
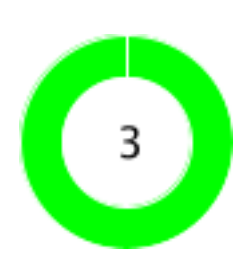
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.054 s
2	When User enters credentials with "LoginDetails" and 3	PASSED	0.099 s
3	Then Clicks on Login button and should appropriate alert message	PASSED	1.319 s

Validating Login with valid and invalid credentials



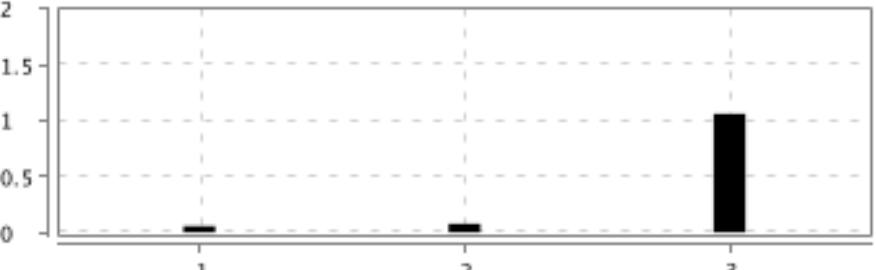
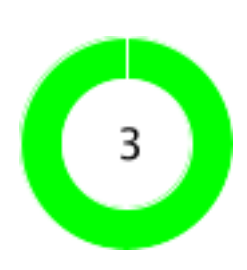
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.056 s
2	When User enters credentials with "LoginDetails" and 4	PASSED	0.109 s
3	Then Clicks on Login button and should appropriate alert message	PASSED	1.200 s

Validating login with empty fields

PASSED	DURATION - 1.211 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:54:17.086 AM // 11:54:18.297 AM /				
<i>SignIn Validation</i>				
@login @login_tc3				

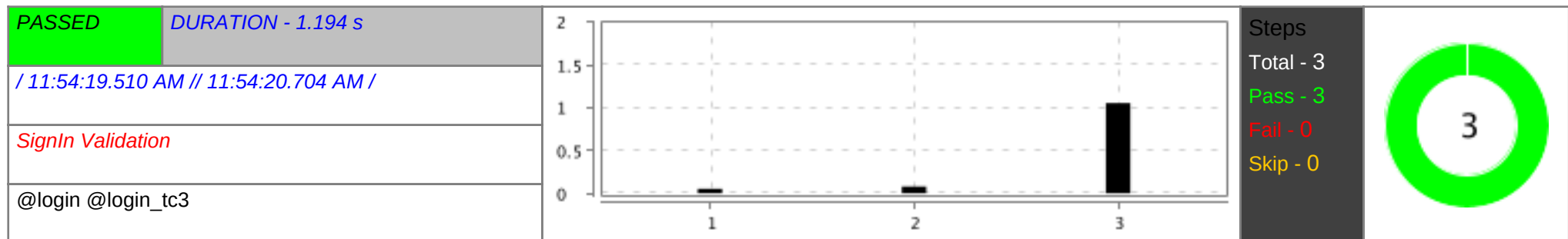
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.075 s
2	When User enters credentials with empty "" or "asap@123" field	PASSED	0.079 s
3	And Clicks on Login button	PASSED	1.054 s

Validating login with empty fields

PASSED	DURATION - 1.195 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 11:54:18.306 AM // 11:54:19.501 AM /				
<i>SignIn Validation</i>				
@login @login_tc3				

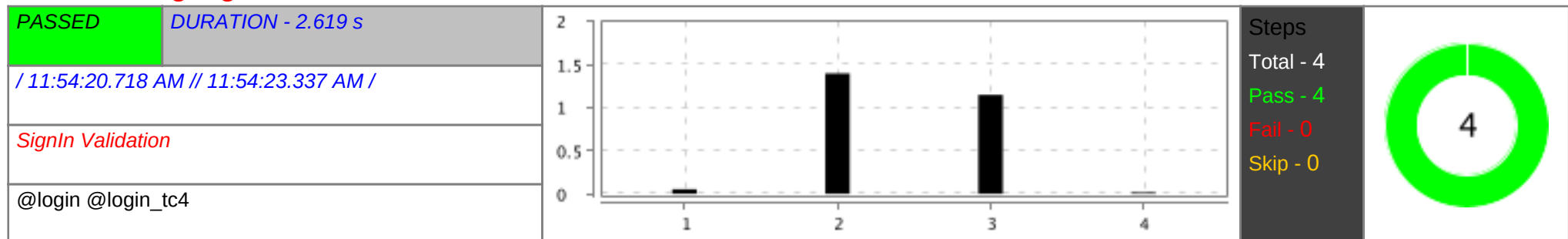
#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.057 s
2	When User enters credentials with empty "" or "" field	PASSED	0.075 s
3	And Clicks on Login button	PASSED	1.062 s

Validating login with empty fields



#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.054 s
2	When User enters credentials with empty "trio_test5" or "" field	PASSED	0.080 s
3	And Clicks on Login button	PASSED	1.057 s

Validating Signout

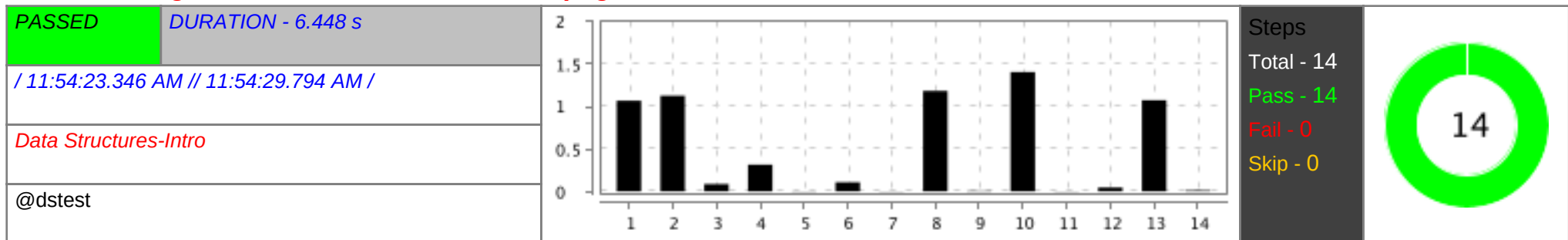


#	Step / Hook Details	Status	Duration
1	Given User launches the Login page	PASSED	0.054 s
2	When User enters valid Username "deetest_11" and Password "workpass@1"	PASSED	1.399 s
3	And Clicks on Signout link	PASSED	1.151 s
4	Then user should be logged out successfully with message "Logged out successfully"	PASSED	0.015 s

Data Structures-Intro

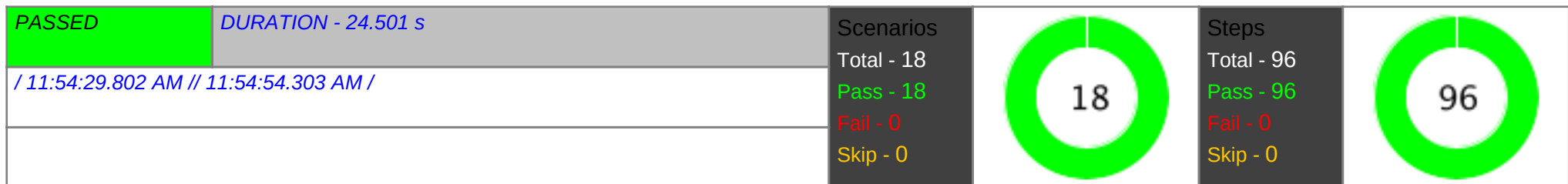


Validating Data Structures Introduction page

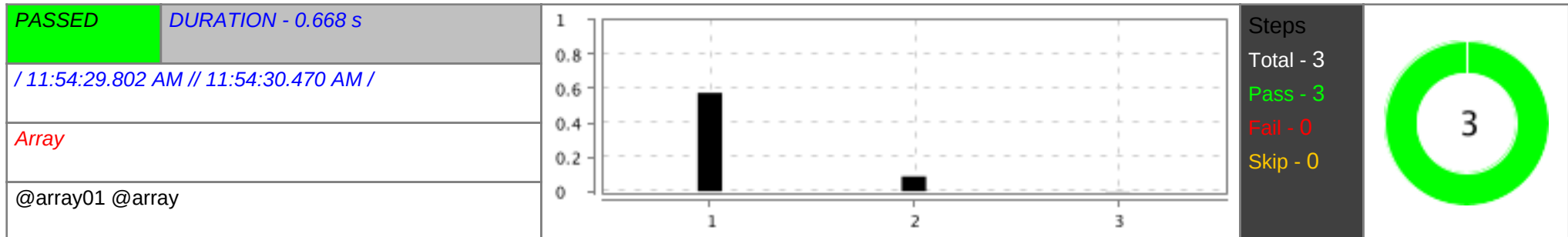


#	Step / Hook Details	Status	Duration
1	Given User launches ds-algo portal link	PASSED	1.068 s
2	When User clicks on the Get Started button	PASSED	1.129 s
3	And User clicks on SignIn link	PASSED	0.085 s
4	When User enters valid username "deetest_11", password "workpass@1" and clicks on Login button	PASSED	0.314 s
5	Then User should be redirected to HomePage	PASSED	0.004 s
6	When User clicks on the 'Get Started' button in the Data Structures panel	PASSED	0.107 s
7	Then User is navigated to Data Structures Introduction page	PASSED	0.002 s
8	When User clicks on the Time Complexity link	PASSED	1.185 s
9	Then User is navigated to the Time Complexity page	PASSED	0.005 s
10	When User clicks on the Try here button	PASSED	1.405 s
11	Then It should navigate to corresponding page with title "Assessment"	PASSED	0.002 s
12	When User enters valid python code <pre>print("Data Structures Introduction Module")</pre>	PASSED	0.045 s
13	And click on run button	PASSED	1.075 s
14	Then User should see the valid output	PASSED	0.013 s

Array

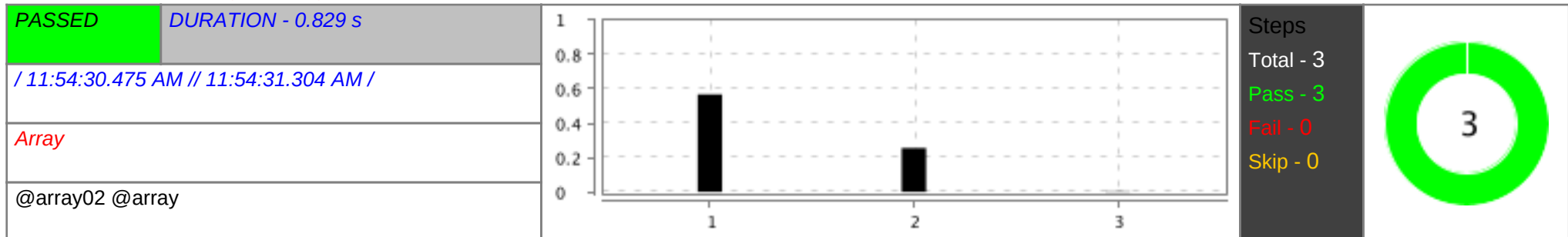


Validate Array page



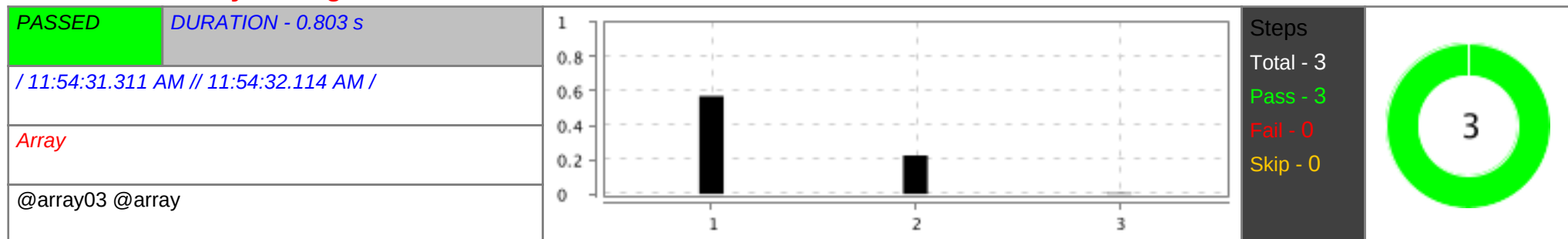
#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.575 s
2	When User clicks on Get Started button on Array panel	PASSED	0.086 s
3	Then User is navigated to the Array page	PASSED	0.002 s

Validate 'Arrays in Python' link



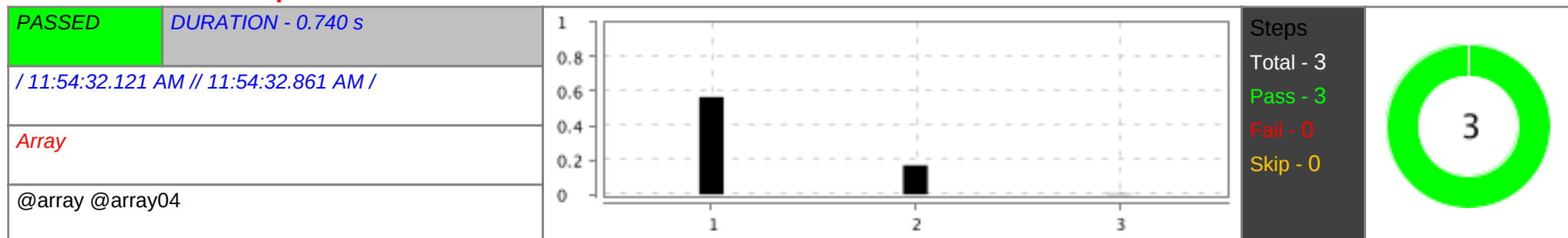
#	Step / Hook Details	Status	Duration
1	Given User is in Array page	PASSED	0.567 s
2	When User clicks on Arrays in Python link	PASSED	0.255 s
3	Then User is navigated to the Arrays in Python page	PASSED	0.003 s

Validate 'Arrays Using List' link



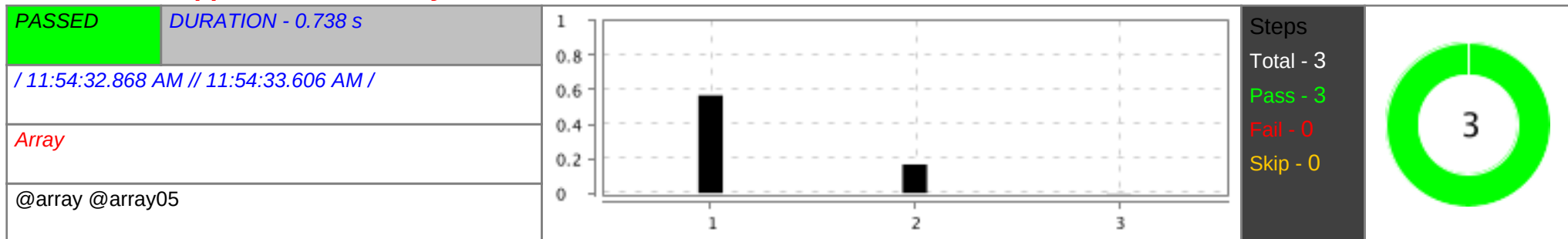
#	Step / Hook Details	Status	Duration
1	Given User is in Array page	PASSED	0.571 s
2	When User clicks on the Array Using List link	PASSED	0.224 s
3	Then User is navigated to the Arrays using list page	PASSED	0.004 s

Validate 'Basic Operations in List' link



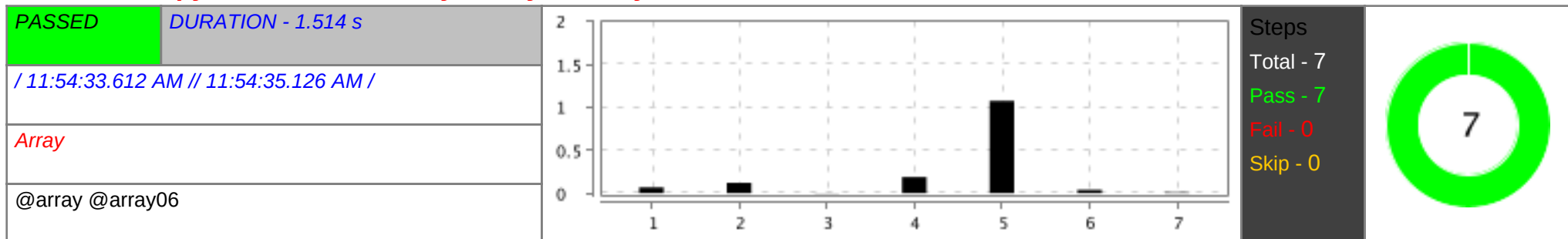
#	Step / Hook Details	Status	Duration
1	Given User is in Array page	PASSED	0.566 s
2	When User clicks on the Basic Operations in List link	PASSED	0.168 s
3	Then User is navigated to the Basic operations in list page	PASSED	0.003 s

Validate 'Applications of Array' link



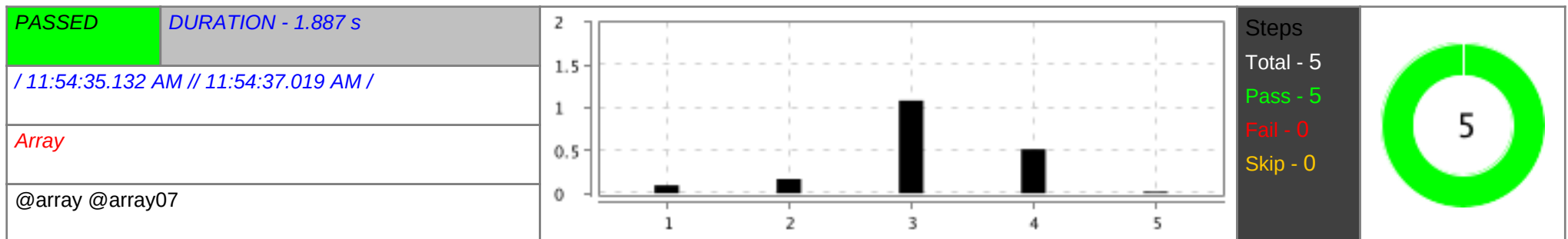
#	Step / Hook Details	Status	Duration
1	Given User is in Array page	PASSED	0.567 s
2	When User clicks on the Applications of array link	PASSED	0.165 s
3	Then User is navigated to the Applications of array page	PASSED	0.002 s

Validate python code for Arrays in Python TryEditor



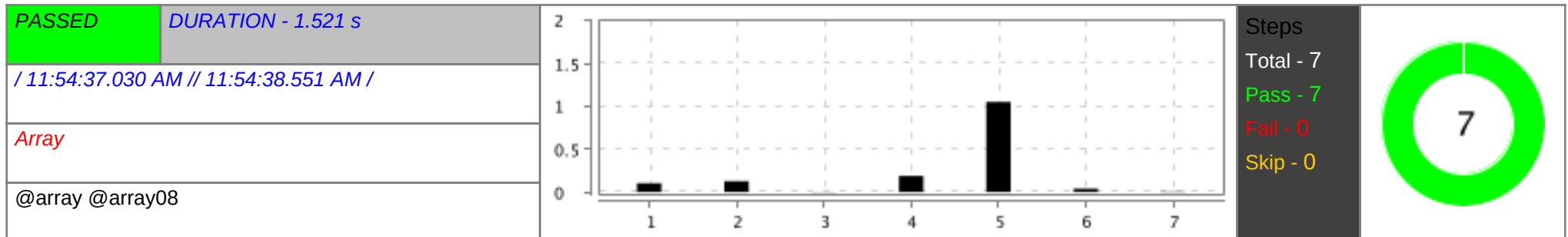
#	Step / Hook Details	Status	Duration
1	Given User is in Arrays in Python page	PASSED	0.067 s
2	When User clicks on the Try Here button	PASSED	0.119 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 0	PASSED	0.189 s
5	And Clicks on the Run button	PASSED	1.076 s
6	Then Valid output for TryEditor is displayed	PASSED	0.038 s
7	And User navigates back	PASSED	0.008 s

Validation invalid python code for Arrays in Python TryEditor



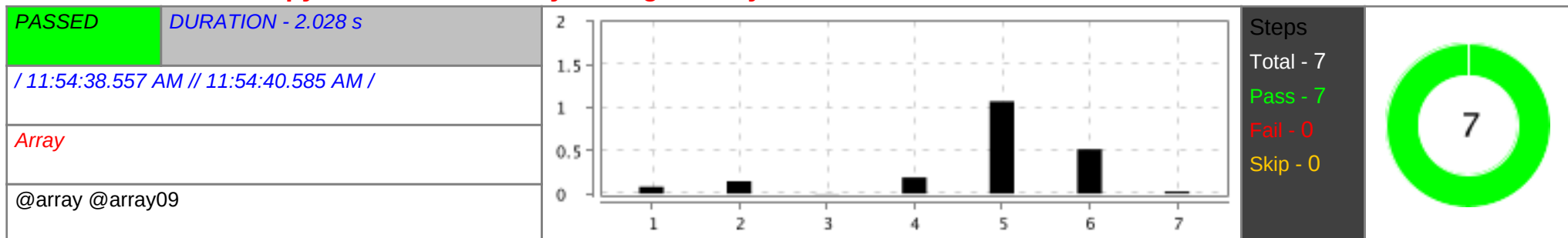
#	Step / Hook Details	Status	Duration
1	Given User is on Try Editor Page	PASSED	0.095 s
2	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.168 s
3	And Clicks on the Run button	PASSED	1.086 s
4	Then User should be able to see error message	PASSED	0.515 s
5	And User navigates back	PASSED	0.018 s

Validate python code for Arrays using List TryEditor



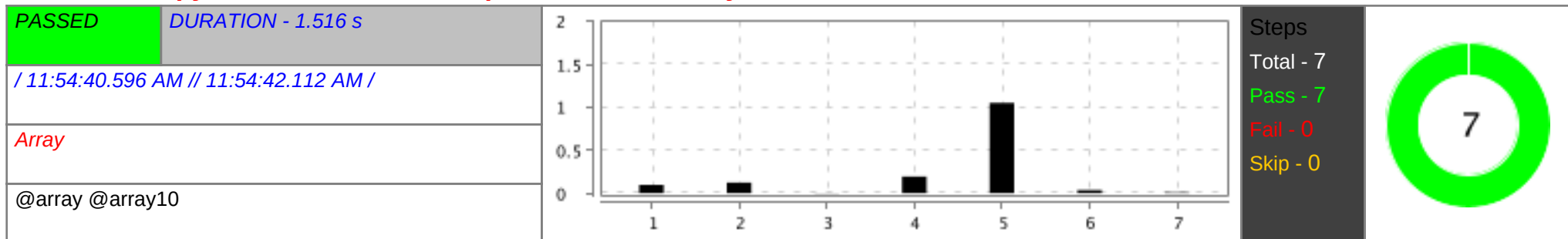
#	Step / Hook Details	Status	Duration
1	Given User is in Arrays using List page	PASSED	0.103 s
2	When User clicks on the Try Here button	PASSED	0.127 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 2	PASSED	0.187 s
5	And Clicks on the Run button	PASSED	1.054 s
6	Then Valid output for TryEditor is displayed	PASSED	0.039 s
7	And User navigates back	PASSED	0.007 s

Validation invalid python code for Arrays using List TryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Arrays using List page	PASSED	0.079 s
2	When User clicks on the Try Here button	PASSED	0.144 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
4	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.188 s
5	And Clicks on the Run button	PASSED	1.073 s
6	Then User should be able to see error message	PASSED	0.515 s
7	And User navigates back	PASSED	0.023 s

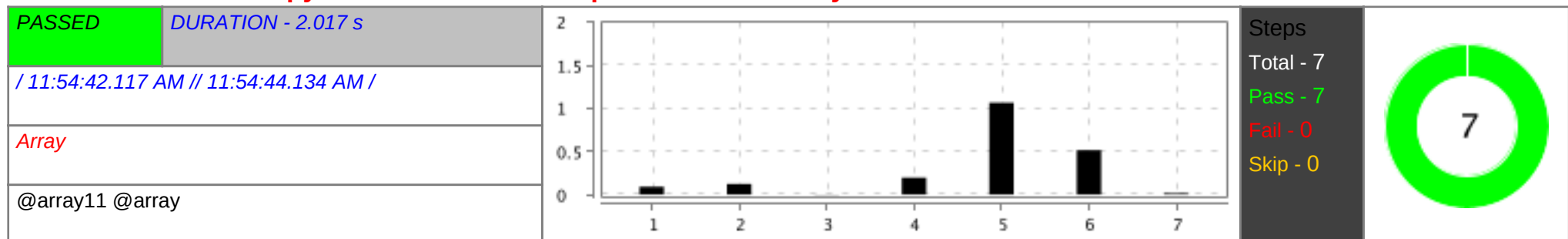
Validate python code for Basic Operations in List TryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Basic operations in List page	PASSED	0.097 s
2	When User clicks on the Try Here button	PASSED	0.123 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 3	PASSED	0.194 s
5	And Clicks on the Run button	PASSED	1.052 s

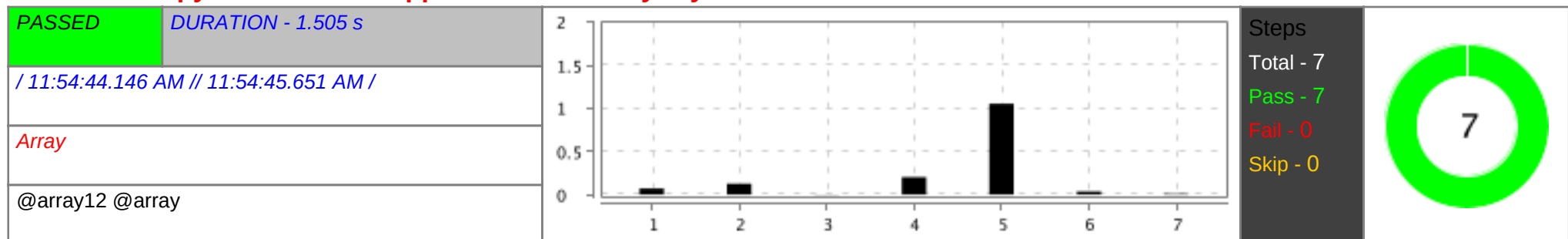
#	Step / Hook Details	Status	Duration
6	Then Valid output for TryEditor is displayed	PASSED	0.034 s
7	And User navigates back	PASSED	0.008 s

Validation invalid python code for Basic operations in List TryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Basic operations in List page	PASSED	0.090 s
2	When User clicks on the Try Here button	PASSED	0.124 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.198 s
5	And Clicks on the Run button	PASSED	1.068 s
6	Then User should be able to see error message	PASSED	0.517 s
7	And User navigates back	PASSED	0.015 s

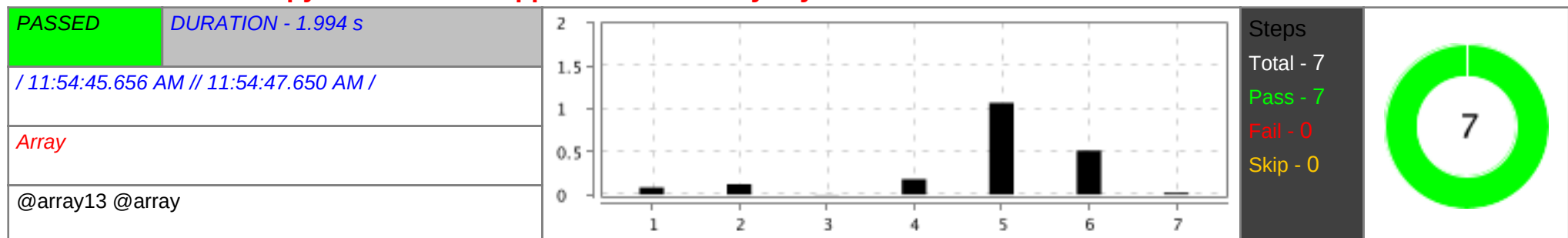
Validate python code for Applications of Array TryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Applications of Array page	PASSED	0.071 s

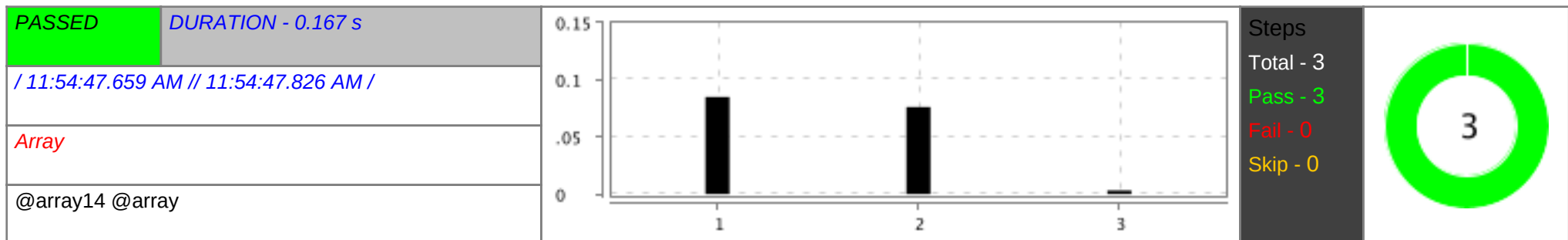
#	Step / Hook Details	Status	Duration
2	When User clicks on the Try Here button	PASSED	0.127 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 4	PASSED	0.202 s
5	And Clicks on the Run button	PASSED	1.055 s
6	Then Valid output for TryEditor is displayed	PASSED	0.035 s
7	And User navigates back	PASSED	0.008 s

Validation invalid python code for Applications of Array TryEditor



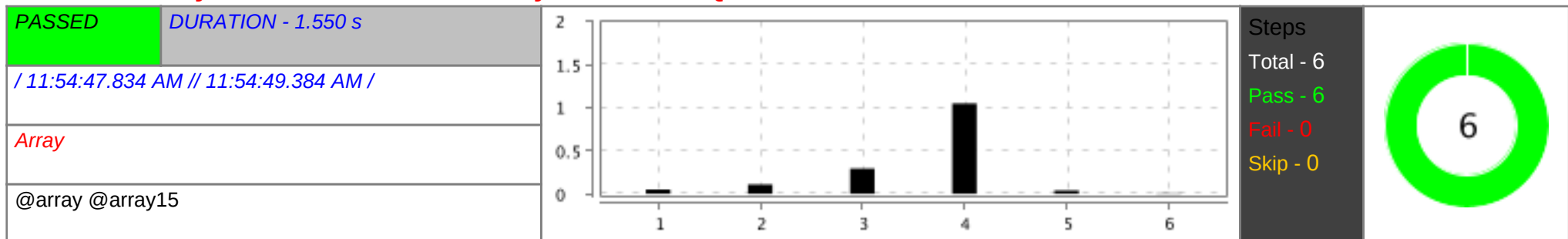
#	Step / Hook Details	Status	Duration
1	Given User is in Applications of Array page	PASSED	0.081 s
2	When User clicks on the Try Here button	PASSED	0.120 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.180 s
5	And Clicks on the Run button	PASSED	1.070 s
6	Then User should be able to see error message	PASSED	0.512 s
7	And User navigates back	PASSED	0.022 s

Validate 'Practice Questions' link



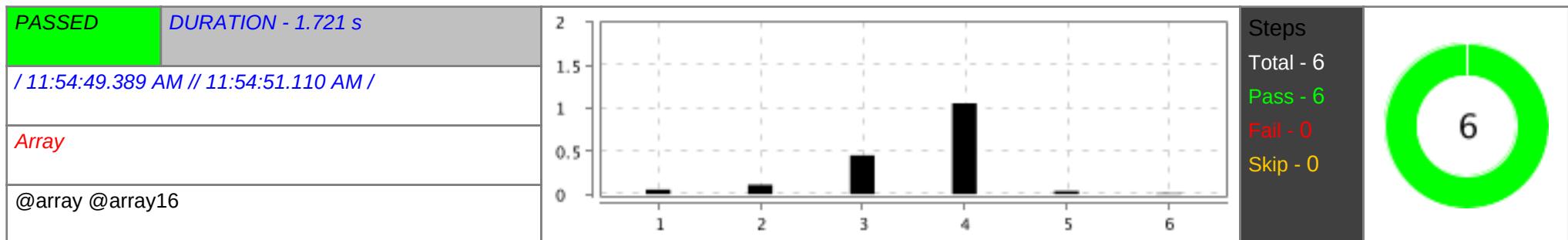
#	Step / Hook Details	Status	Duration
1	Given User is in Applications of Array page	PASSED	0.085 s
2	When User clicks on the Practice Questions link	PASSED	0.076 s
3	Then User is navigated to the Practice Questions page	PASSED	0.003 s

Validate TryEditor for 'Search for array' in Practice Questions

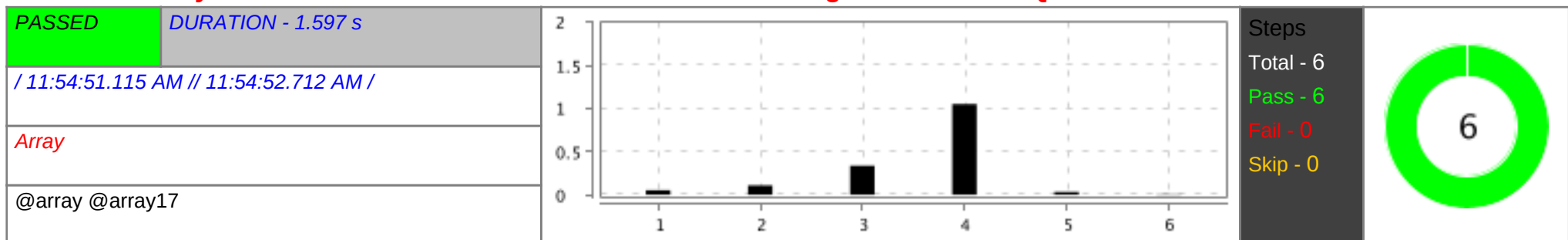


#	Step / Hook Details	Status	Duration
1	Given User is in practice questions page	PASSED	0.051 s
2	When User clicks on Search the Array link	PASSED	0.109 s
3	When User enters valid python practice code from "PythonCode" and 8	PASSED	0.294 s
4	And Clicks on the Run button	PASSED	1.049 s
5	Then Valid output for TryEditor is displayed	PASSED	0.037 s
6	And User navigates back	PASSED	0.007 s

Validate TryEditor for 'Max consecutive ones' in Practice Questions

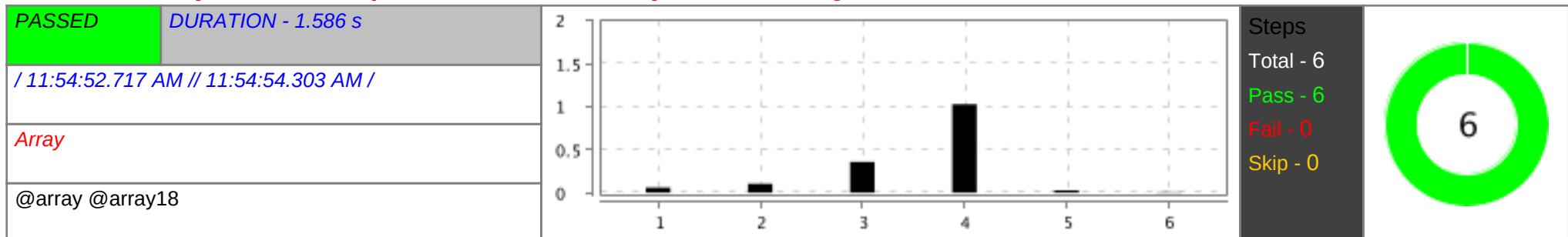
**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given User is in practice questions page	PASSED	0.053 s
2	When User clicks on Max consecutive ones link	PASSED	0.110 s
3	When User enters valid python practice code from "PythonCode" and 9	PASSED	0.451 s
4	And Clicks on the Run button	PASSED	1.060 s
5	Then Valid output for TryEditor is displayed	PASSED	0.034 s
6	And User navigates back	PASSED	0.009 s

Validate TryEditor for 'Find Numbers with Even number of digits' in Practice Questions**Step / Hook Details**

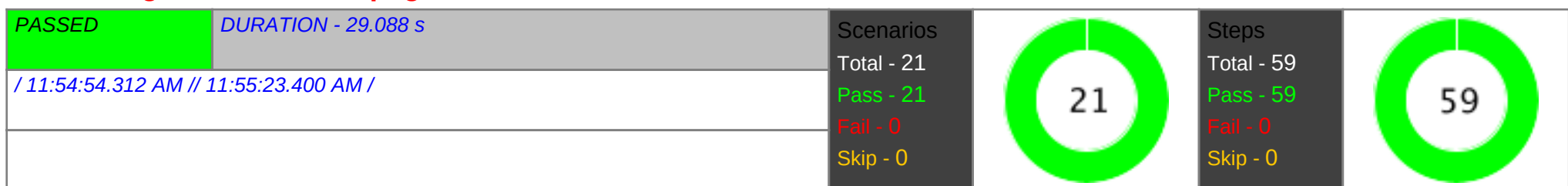
#	Step / Hook Details	Status	Duration
1	Given User is in practice questions page	PASSED	0.054 s
2	When User clicks on Even no of digits link	PASSED	0.109 s
3	When User enters valid python practice code from "PythonCode" and 10	PASSED	0.336 s
4	And Clicks on the Run button	PASSED	1.052 s
5	Then Valid output for TryEditor is displayed	PASSED	0.033 s
6	And User navigates back	PASSED	0.007 s

Validate TryEditor for 'Squares of a sorted array' in Practice Questions

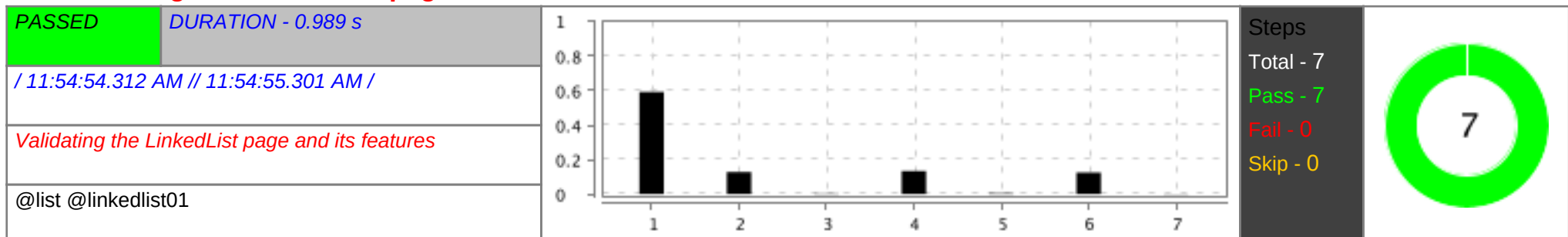


#	Step / Hook Details	Status	Duration
1	Given User is in practice questions page	PASSED	0.058 s
2	When User clicks on Squares of a sorted array link	PASSED	0.104 s
3	When User enters valid python practice code from "PythonCode" and 11	PASSED	0.358 s
4	And Clicks on the Run button	PASSED	1.029 s
5	Then Valid output for TryEditor is displayed	PASSED	0.027 s
6	And User navigates back	PASSED	0.006 s

Validating the LinkedList page and its features

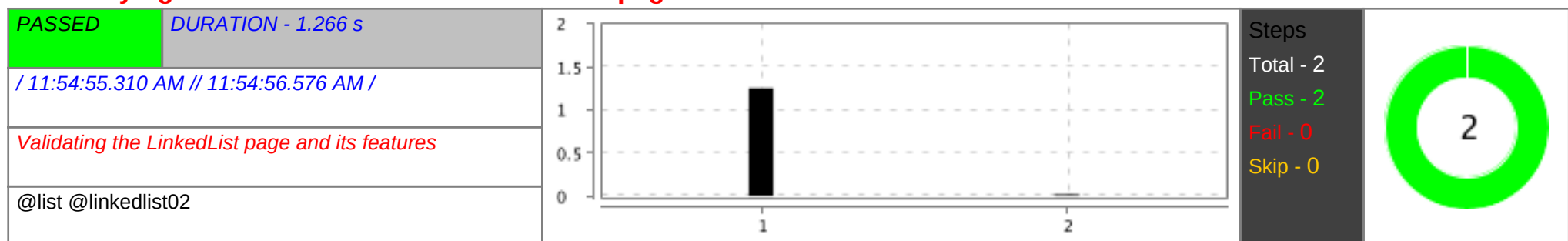


Validating the Linked List page features



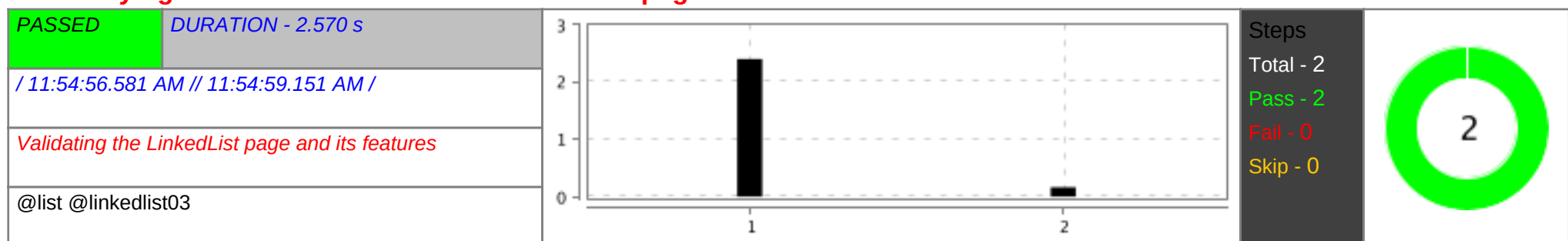
#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.593 s
2	When User clicks on the Get Started button inside LinkedList frame	PASSED	0.127 s
3	Then User should be navigated to Linked List home page	PASSED	0.003 s
4	When User clicks on the Introduction link	PASSED	0.133 s
5	Then user should be navigated to Linked lists introduction page	PASSED	0.004 s
6	When User clicks on the Try Here button in Linked List	PASSED	0.124 s
7	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Intro page



#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 12	PASSED	1.252 s
2	Then User should get an valid output	PASSED	0.014 s

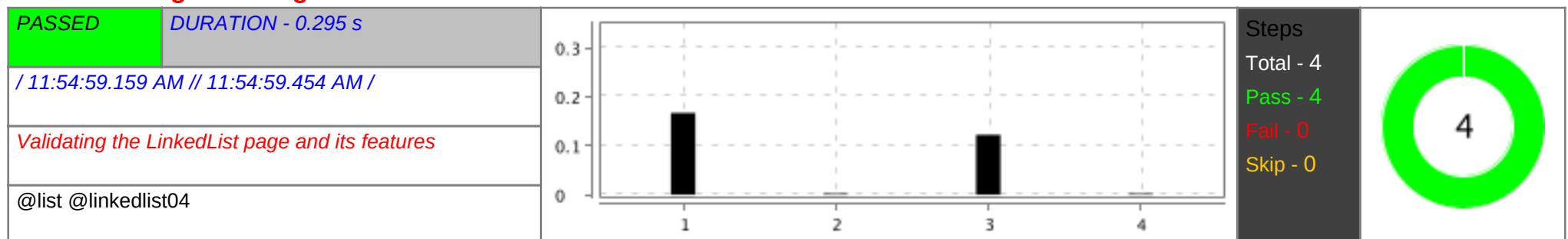
Verifying invalid code in the text editor - Intro page



#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.402 s

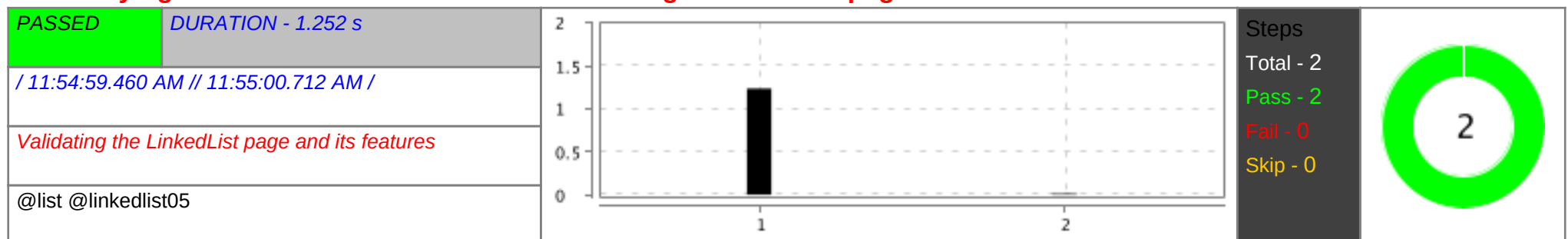
#	Step / Hook Details	Status	Duration
2	Then User should get an popup alert	PASSED	0.165 s

Validating 'Creating Linked List' link and its features



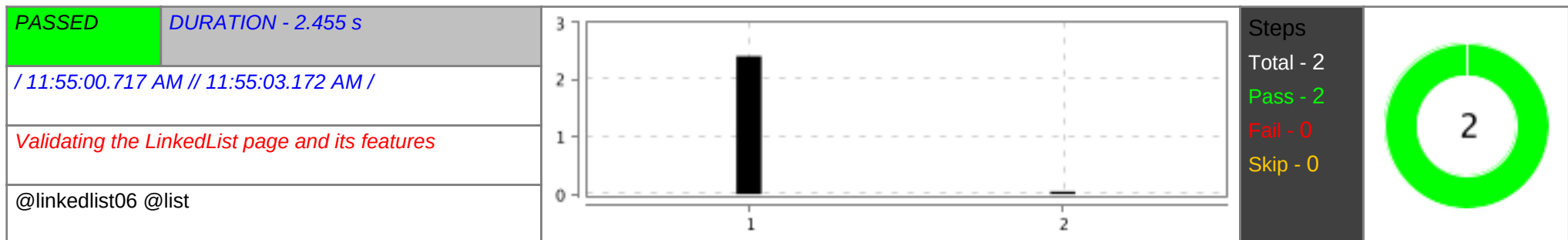
#	Step / Hook Details	Status	Duration
1	When User clicks on the Creating Linked List link	PASSED	0.167 s
2	Then user should be navigated to Creating Linked List page	PASSED	0.002 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.122 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Creating Linked List' page



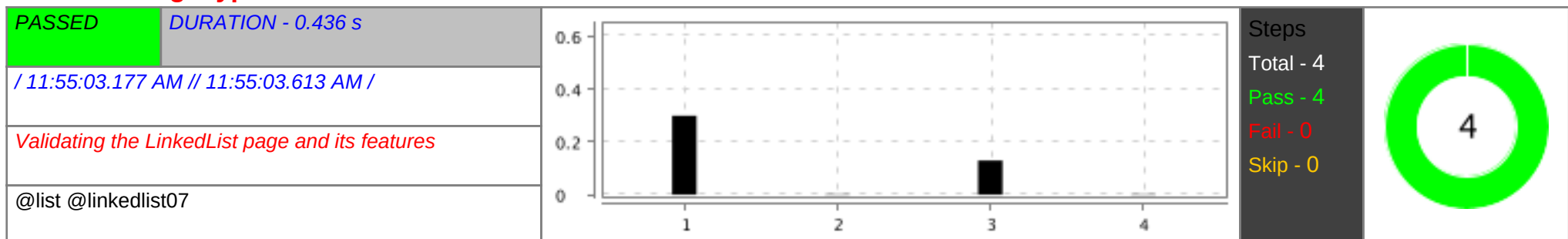
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 13	PASSED	1.238 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor in 'Creating Linked List' page



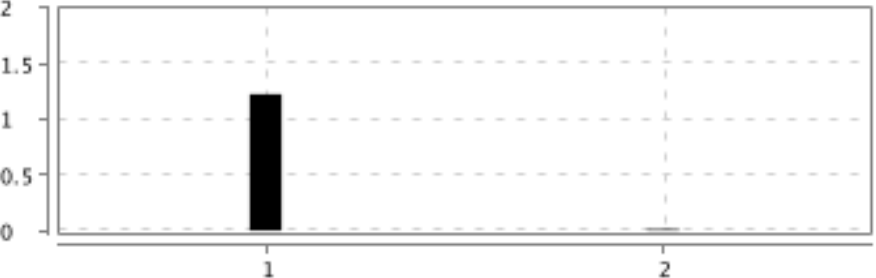
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.411 s
2	Then User should get an popup alert	PASSED	0.043 s

Validating 'Types of Linked List' link and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Types of Linked List link	PASSED	0.299 s
2	Then User should be navigated to Types of Linked List	PASSED	0.002 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.130 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Types of Linked List' page

PASSED	DURATION - 1.240 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:03.618 AM // 11:55:04.858 AM /				
Validating the LinkedList page and its features				
@list @linkedlist08				

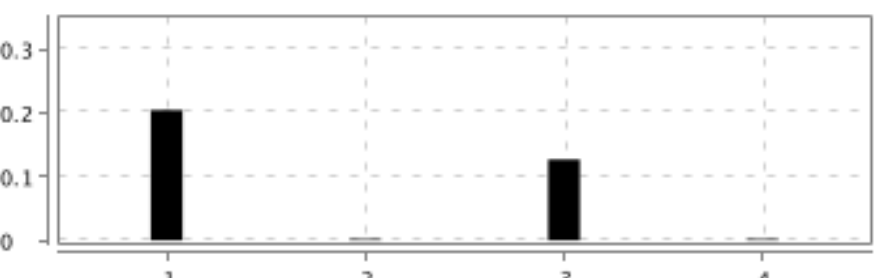
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 14	PASSED	1.226 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor in Types of Linked List - page

PASSED	DURATION - 2.494 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:04.863 AM // 11:55:07.357 AM /				
Validating the LinkedList page and its features				
@list @linkedlist09				

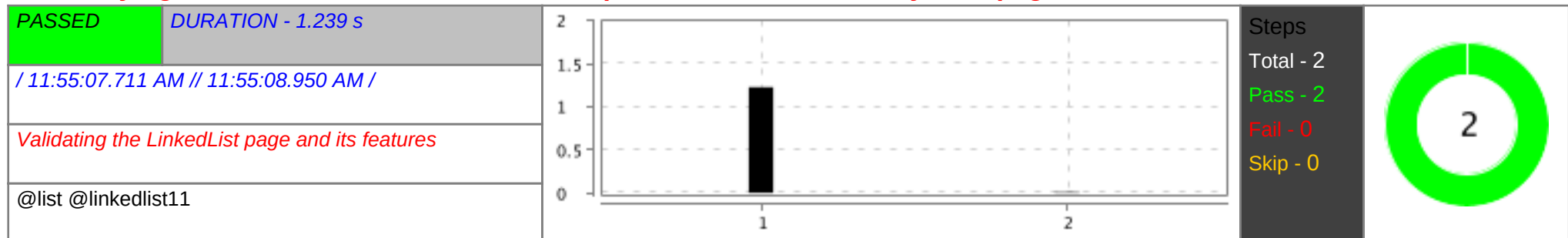
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.404 s
2	Then User should get an popup alert	PASSED	0.087 s

Validating 'Implement Linked List in Python' link and its features

PASSED	DURATION - 0.337 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:55:07.364 AM // 11:55:07.701 AM /				
Validating the LinkedList page and its features				
@list @linkedlist10				

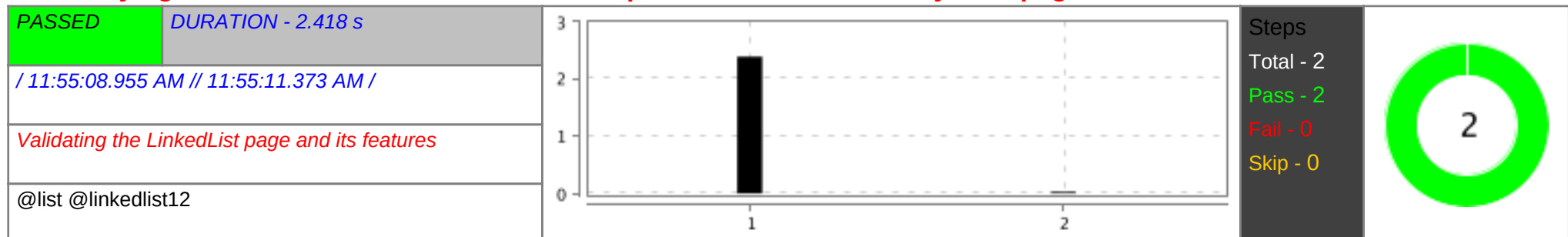
#	Step / Hook Details	Status	Duration
1	When User clicks on Implement Linked List in Python link	PASSED	0.204 s
2	Then User should be navigated to Implement Linked List in Python page	PASSED	0.002 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.127 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Implement Linked List in Python' page



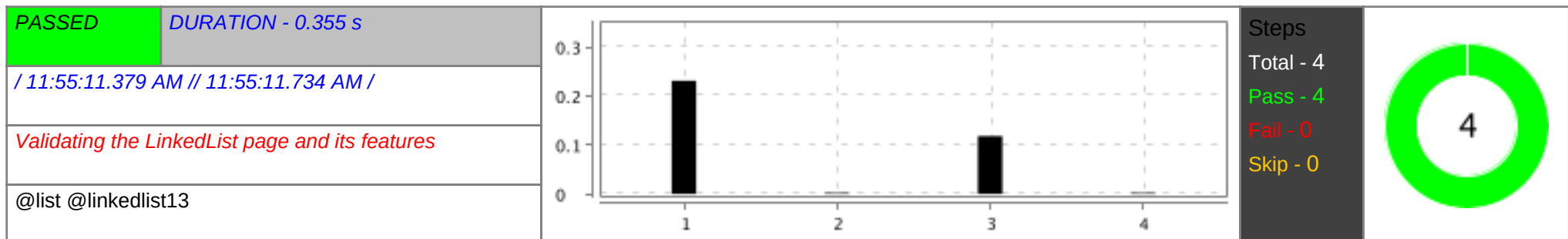
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 15	PASSED	1.230 s
2	Then User should get an valid output	PASSED	0.009 s

Verifying invalid code in the text editor in 'Implement Linked List in Python' page



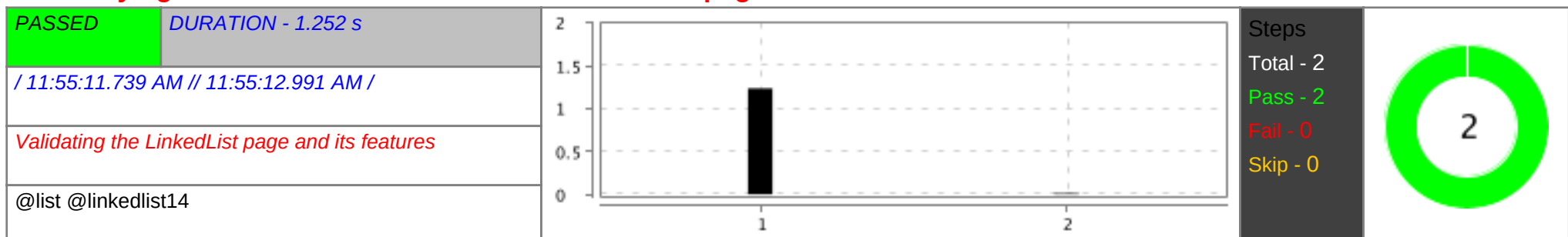
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "pythoncode" and 6	PASSED	2.390 s
2	Then User should get an popup alert	PASSED	0.026 s

Validating 'Traversal' link and its features



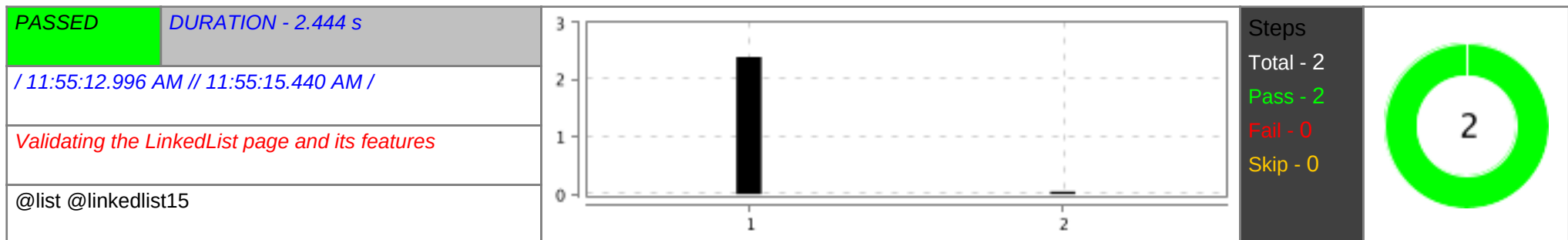
#	Step / Hook Details	Status	Duration
1	When User clicks on the Traversal link	PASSED	0.231 s
2	Then User should be navigated to Traversal page	PASSED	0.002 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.118 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Traversal' page



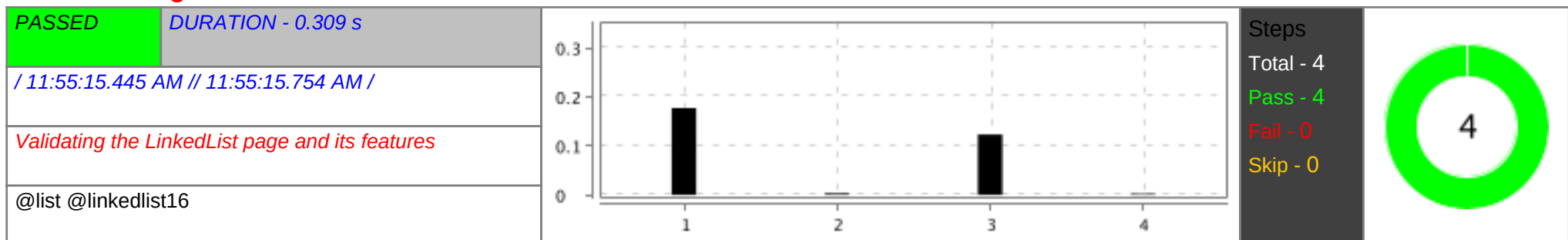
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 16	PASSED	1.238 s
2	Then User should get an valid output	PASSED	0.011 s

Verifying invalid code in the text editor in Traversal page



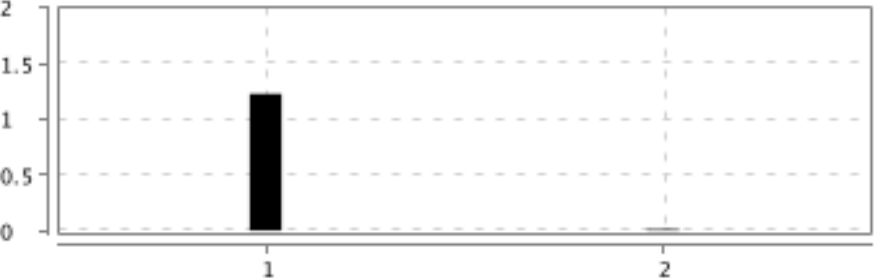
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.398 s
2	Then User should get an popup alert	PASSED	0.044 s

Validating 'Insertion' link and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Insertion link	PASSED	0.177 s
2	Then User should be navigated to Insertion page	PASSED	0.003 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.123 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Insertion' page

PASSED	DURATION - 1.244 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:15.760 AM // 11:55:17.004 AM /				
Validating the LinkedList page and its features				
@linkedlist17 @list				

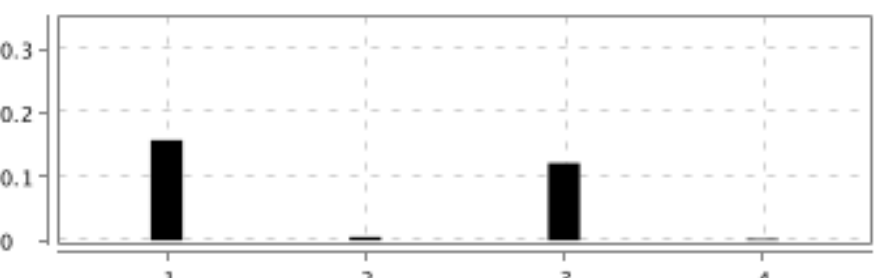
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 17	PASSED	1.229 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor in Insertion page

PASSED	DURATION - 2.414 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:17.009 AM // 11:55:19.423 AM /				
Validating the LinkedList page and its features				
@list @linkedlist18				

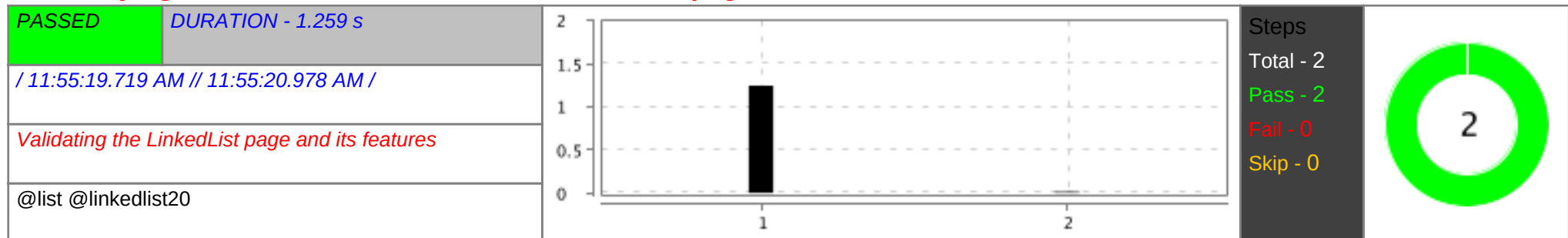
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.388 s
2	Then User should get an popup alert	PASSED	0.025 s

Validating 'Deletion' link and its features

PASSED	DURATION - 0.286 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:55:19.429 AM // 11:55:19.715 AM /				
Validating the LinkedList page and its features				
@list @linkedlist19				

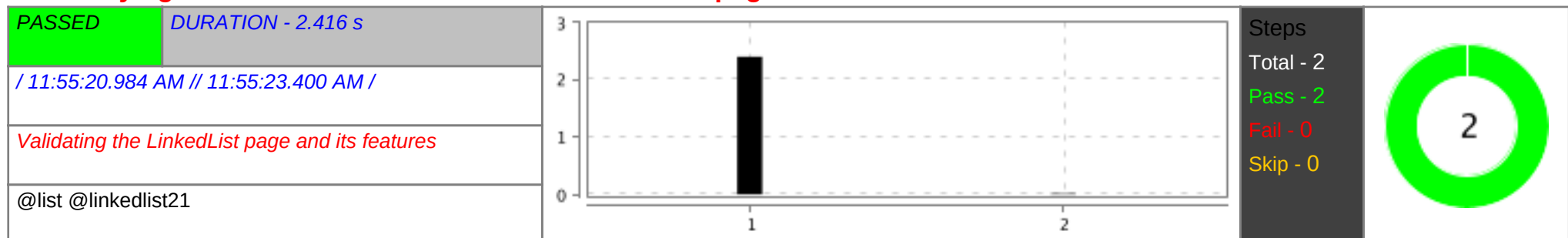
#	Step / Hook Details	Status	Duration
1	When User clicks on the Deletion link	PASSED	0.157 s
2	Then User should be navigated to Deletion page	PASSED	0.005 s
3	When User clicks on the Try Here button in Linked List	PASSED	0.121 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor in 'Deletion' page



#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 18	PASSED	1.245 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor in 'Deletion' page

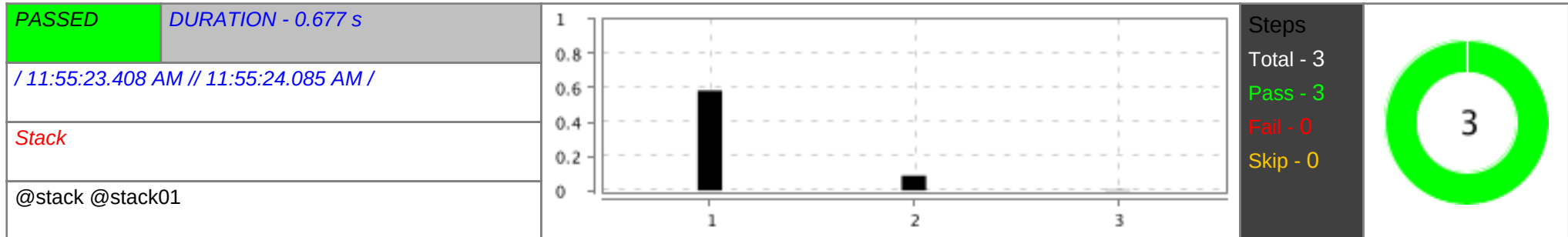


#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.402 s
2	Then User should get an popup alert	PASSED	0.013 s

Stack

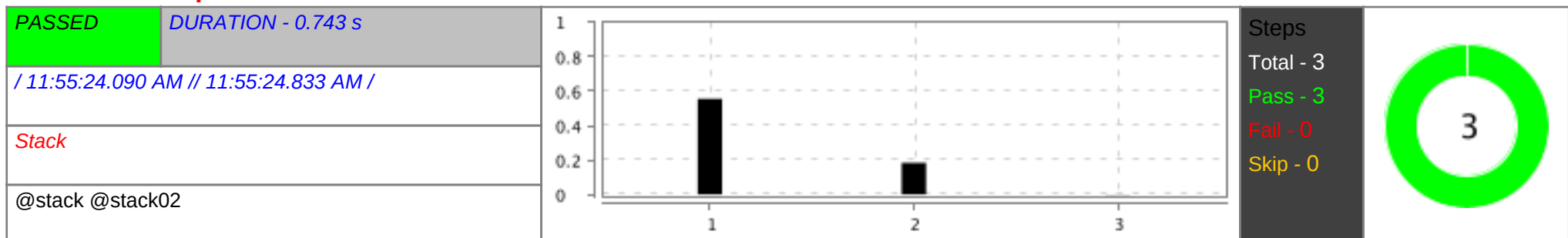


Validate Stack page



#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.584 s
2	When User clicks on Get Started button on Stack panel	PASSED	0.087 s
3	Then User is navigated to the Stack page	PASSED	0.003 s

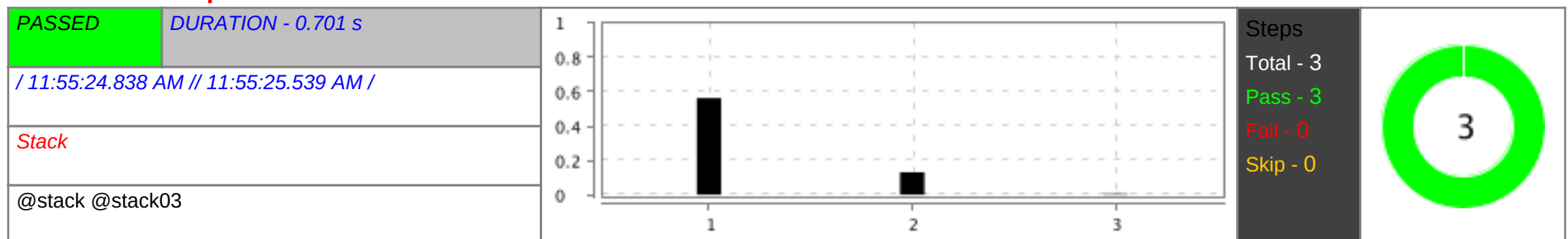
Validate 'Operations in Stack' link



#	Step / Hook Details	Status	Duration
1	Given User is in Stack page	PASSED	0.555 s
2	When User clicks on Operations in Stack link	PASSED	0.183 s

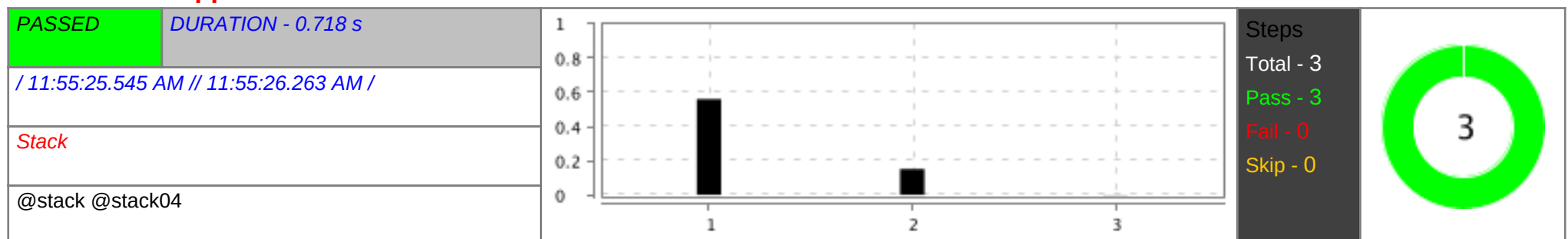
#	Step / Hook Details	Status	Duration
3	Then User is navigated to the Operations in Stack page	PASSED	0.002 s

Validate 'Implementation' link



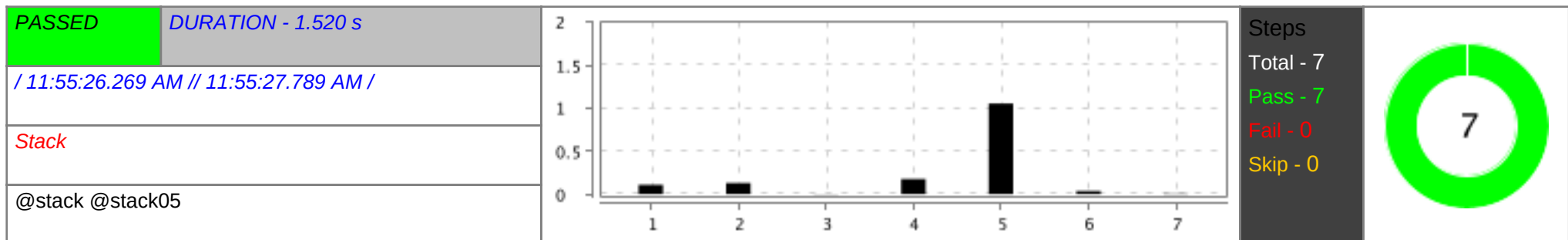
#	Step / Hook Details	Status	Duration
1	Given User is in Stack page	PASSED	0.563 s
2	When User clicks on Implementation link	PASSED	0.131 s
3	Then User is navigated to the Implementation page	PASSED	0.004 s

Validate 'Applications' link



#	Step / Hook Details	Status	Duration
1	Given User is in Stack page	PASSED	0.560 s
2	When User clicks on Applications link	PASSED	0.151 s
3	Then User is navigated to the Applications page	PASSED	0.002 s

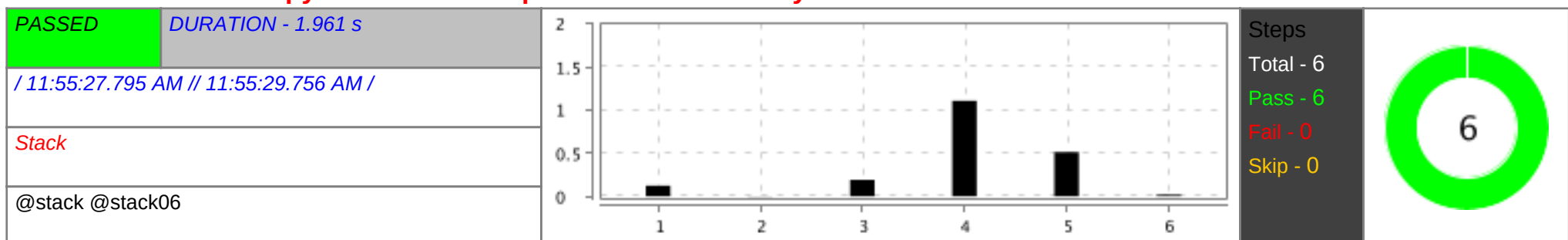
Validate python code for 'Operations in Stack' tryEditor



Step / Hook Details

#	Step / Hook Details	Status	Duration
1	Given User is in Operations in Stack Page	PASSED	0.110 s
2	When User clicks on the Try Here button	PASSED	0.129 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 5	PASSED	0.175 s
5	And Clicks on the Run button	PASSED	1.056 s
6	Then Valid output for TryEditor is displayed	PASSED	0.036 s
7	And User navigates back	PASSED	0.007 s

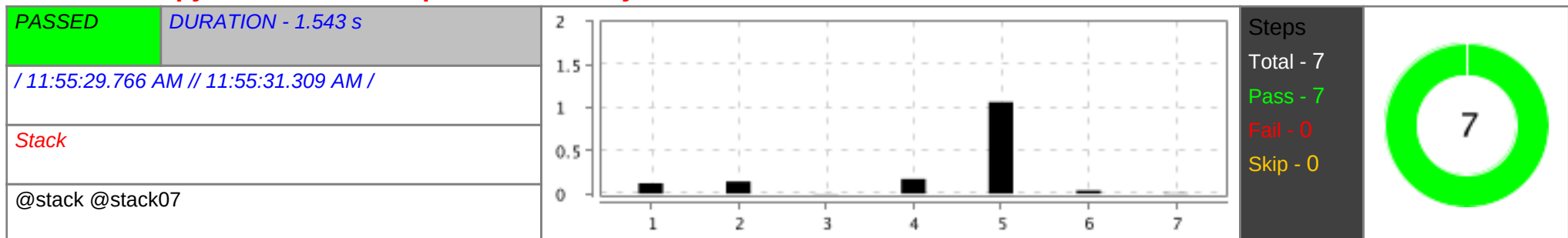
Validation invalid python code for 'Operations in Stack' TryEditor



Step / Hook Details

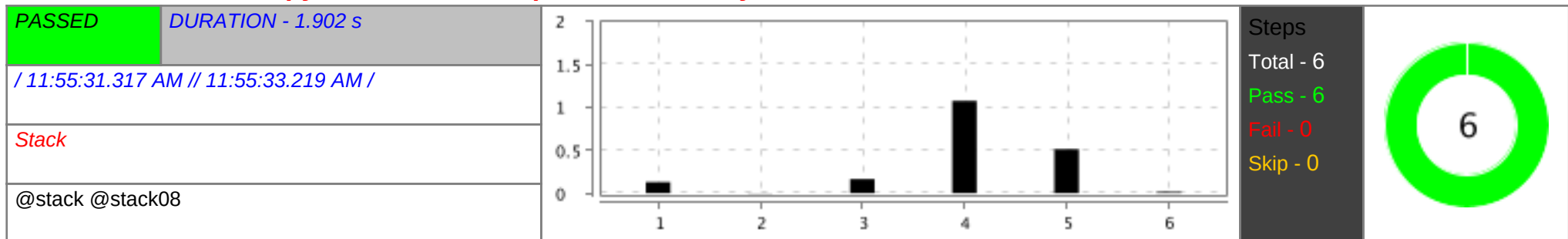
#	Step / Hook Details	Status	Duration
1	When User clicks on the Try Here button	PASSED	0.123 s
2	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
3	When User enters invalid Python code from sheet "PythonCode" and 6	PASSED	0.192 s
4	And Clicks on the Run button	PASSED	1.109 s
5	Then User should be able to see error message	PASSED	0.512 s
6	And User navigates back	PASSED	0.017 s

Validate python code for 'Implementation' tryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Implementation Page	PASSED	0.121 s
2	When User clicks on the Try Here button	PASSED	0.141 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 5	PASSED	0.169 s
5	And Clicks on the Run button	PASSED	1.064 s
6	Then Valid output for TryEditor is displayed	PASSED	0.035 s
7	And User navigates back	PASSED	0.007 s

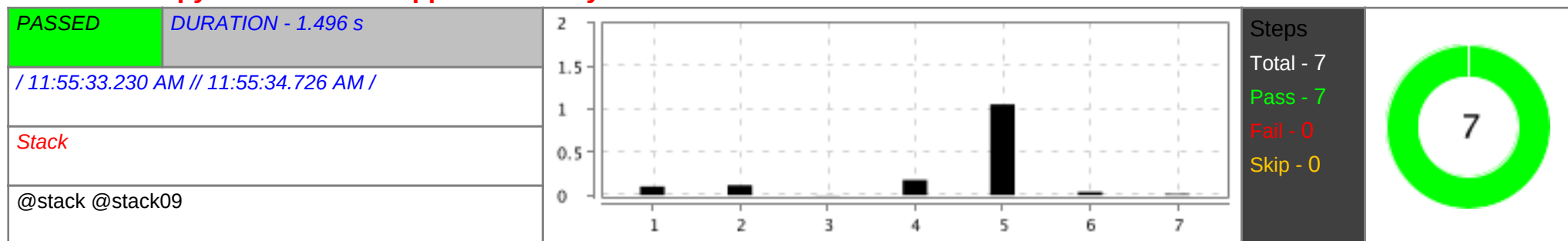
Validation invalid python code for 'Implementation' TryEditor



#	Step / Hook Details	Status	Duration
1	When User clicks on the Try Here button	PASSED	0.128 s
2	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
3	When User enters invalid Python code from sheet "PythonCode" and 6	PASSED	0.163 s
4	And Clicks on the Run button	PASSED	1.075 s
5	Then User should be able to see error message	PASSED	0.513 s

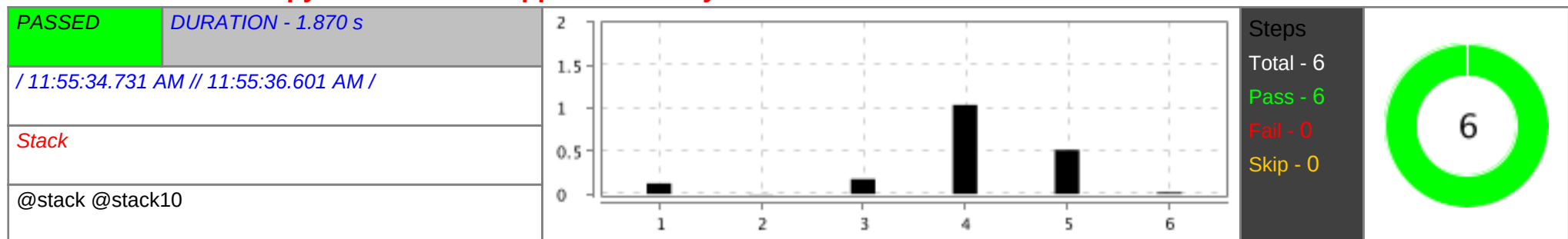
#	Step / Hook Details	Status	Duration
6	And User navigates back	PASSED	0.016 s

Validate python code for 'Applications' tryEditor



#	Step / Hook Details	Status	Duration
1	Given User is in Applications Page	PASSED	0.099 s
2	When User clicks on the Try Here button	PASSED	0.115 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 5	PASSED	0.177 s
5	And Clicks on the Run button	PASSED	1.056 s
6	Then Valid output for TryEditor is displayed	PASSED	0.034 s
7	And User navigates back	PASSED	0.011 s

Validation invalid python code for 'Applications' TryEditor



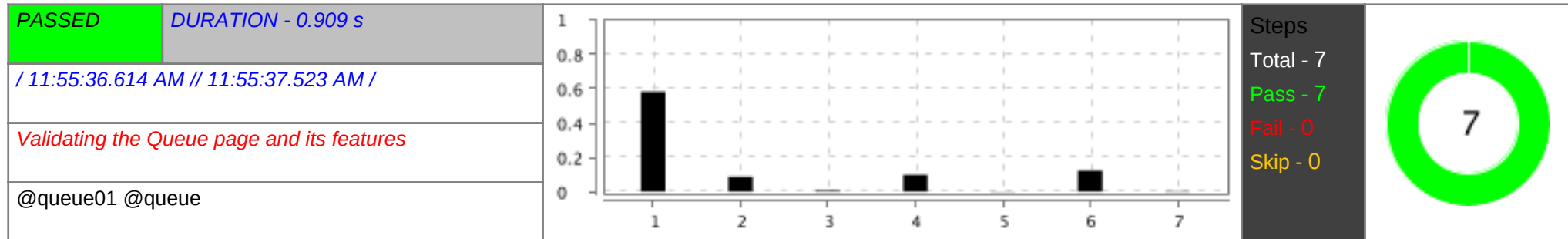
#	Step / Hook Details	Status	Duration
1	When User clicks on the Try Here button	PASSED	0.124 s
2	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s

#	Step / Hook Details	Status	Duration
3	When User enters invalid Python code from sheet "PythonCode" and 6	PASSED	0.173 s
4	And Clicks on the Run button	PASSED	1.037 s
5	Then User should be able to see error message	PASSED	0.513 s
6	And User navigates back	PASSED	0.018 s

Validating the Queue page and its features

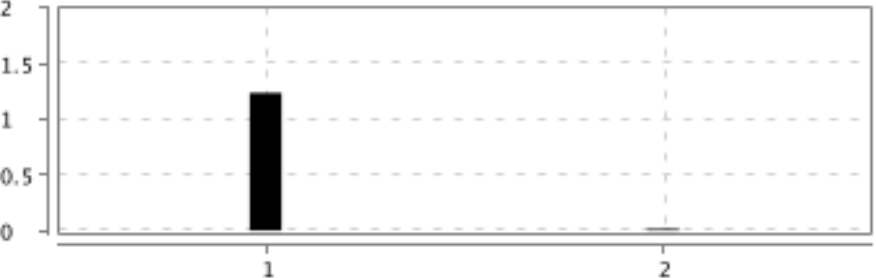


Validating the Queue page features



#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.582 s
2	When User clicks on the Get Started button inside Queue frame	PASSED	0.086 s
3	Then User should be navigated to Queue home page	PASSED	0.007 s
4	When User clicks on the Implementation of Queue in Python link	PASSED	0.098 s
5	Then user should be navigated to Implementation of Queue in Python page	PASSED	0.002 s
6	When User clicks on the Try Here button in queue	PASSED	0.123 s
7	Then User should be navigated to Try Editor page	PASSED	0.003 s

Verifying valid code in the text editor 'Implementation of Queue' in Python

PASSED	DURATION - 1.253 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:37.528 AM // 11:55:38.781 AM /				
Validating the Queue page and its features				
@queue02 @queue				

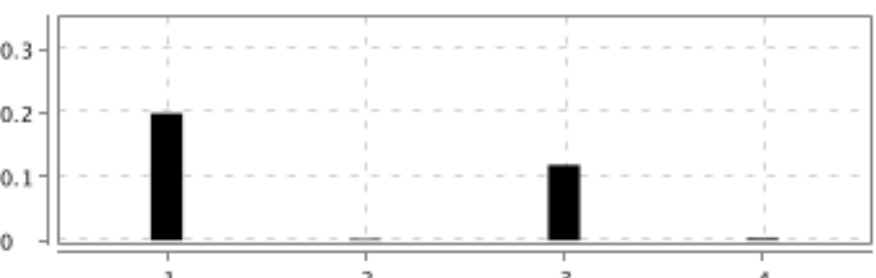
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 19	PASSED	1.237 s
2	Then User should get an valid output	PASSED	0.014 s

Verifying invalid code in the text editor - Implementation of Queue in Python

PASSED	DURATION - 2.437 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:38.786 AM // 11:55:41.223 AM /				
Validating the Queue page and its features				
@queue03 @queue				

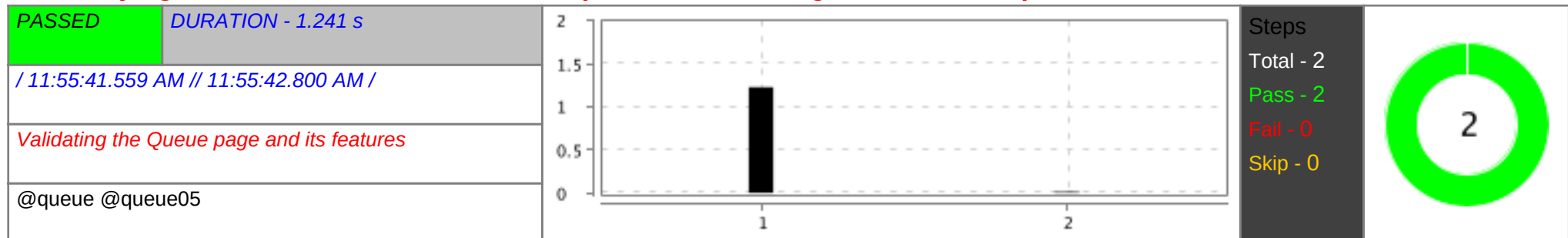
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.394 s
2	Then User should get an popup alert	PASSED	0.041 s

Validating 'Implementation using collections.deque' and its features

PASSED	DURATION - 0.325 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:55:41.228 AM // 11:55:41.553 AM /				
Validating the Queue page and its features				
@queue04 @queue				

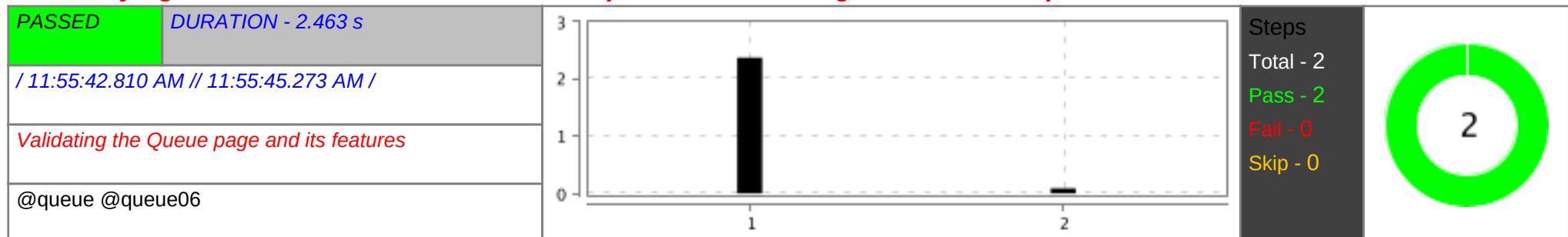
#	Step / Hook Details	Status	Duration
1	When User clicks on the Implementation using collections.deque link	PASSED	0.199 s
2	Then user should be navigated to Implementation using collections.deque page	PASSED	0.002 s
3	When User clicks on the Try Here button in queue	PASSED	0.118 s
4	Then User should be navigated to Try Editor page	PASSED	0.003 s

Verifying valid code in the text editor - Implementation using collections.deque



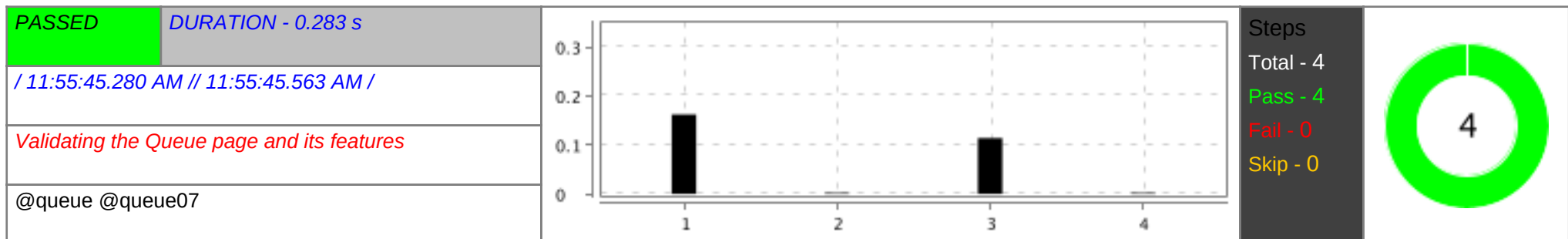
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 19	PASSED	1.229 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Implementation using collections.deque



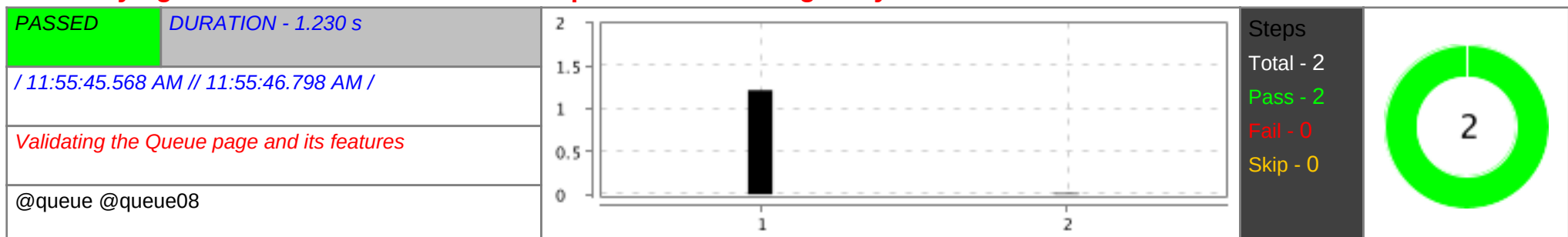
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.373 s
2	Then User should get an popup alert	PASSED	0.088 s

Validating 'Implementation using array' and its features



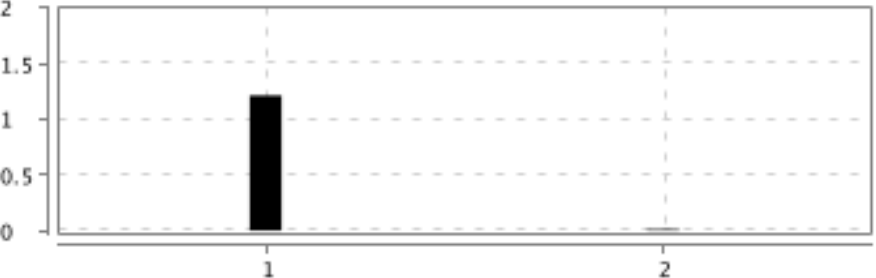
#	Step / Hook Details	Status	Duration
1	When User clicks on the Implementation using array link	PASSED	0.162 s
2	Then user should be navigated to Implementation using array page	PASSED	0.002 s
3	When User clicks on the Try Here button in queue	PASSED	0.114 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor 'Implementation using array'



#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 19	PASSED	1.217 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying valid code in the text editor 'Implementation using array'

PASSED	DURATION - 1.226 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:49.612 AM // 11:55:50.838 AM /				
Validating the Queue page and its features				
@queue11 @queue @queue09				

#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 19	PASSED	1.214 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor 'Implementation using array'

PASSED	DURATION - 2.487 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:46.803 AM // 11:55:49.290 AM /				
Validating the Queue page and its features				
@queue @queue09				

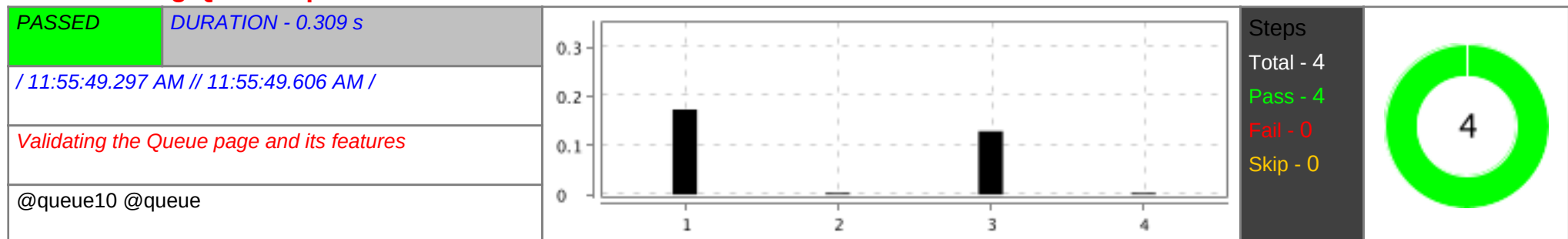
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.399 s
2	Then User should get an popup alert	PASSED	0.088 s

Verifying invalid code in the text editor 'Implementation using array'

PASSED	DURATION - 2.453 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:50.843 AM // 11:55:53.296 AM /				
Validating the Queue page and its features				
@queue12 @queue @queue09				

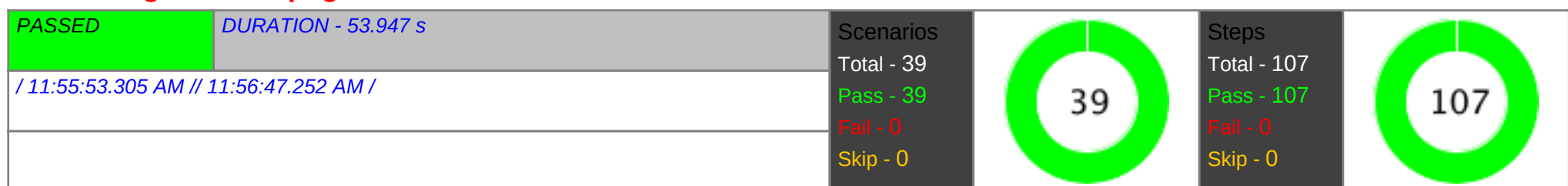
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.440 s
2	Then User should get an popup alert	PASSED	0.011 s

Validating Queue Operations and its features

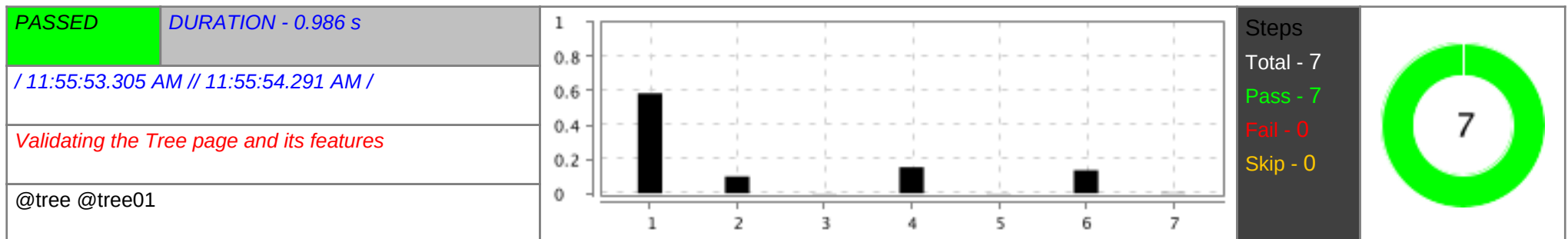


#	Step / Hook Details	Status	Duration
1	When User clicks on the Queue Operations link	PASSED	0.173 s
2	Then user should be navigated to Queue Operations page	PASSED	0.003 s
3	When User clicks on the Try Here button in queue	PASSED	0.129 s
4	Then User should be navigated to Try Editor page	PASSED	0.003 s

Validating the Tree page and its features

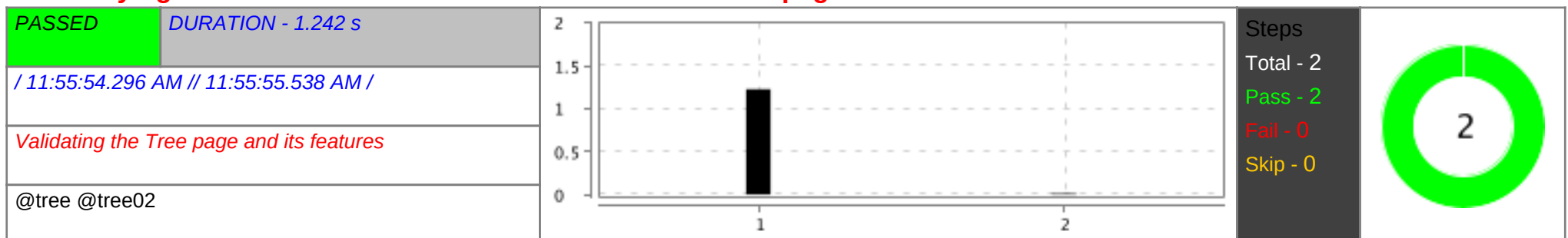


Validating the Tree page features



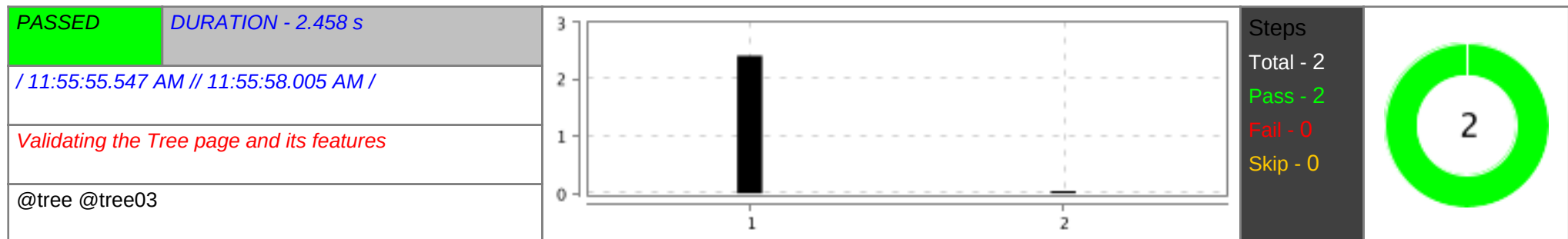
#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.585 s
2	When User clicks on the Get Started button inside Tree frame	PASSED	0.098 s
3	Then User should be navigated to Tree home page	PASSED	0.002 s
4	When User clicks on the Overview of Trees link	PASSED	0.153 s
5	Then user should be navigated to Overview of Trees page	PASSED	0.002 s
6	When User clicks on the Try Here button in Tree	PASSED	0.135 s
7	Then User should be navigated to Try Editor page	PASSED	0.003 s

Verifying valid code in the text editor 'Overview of Trees' page



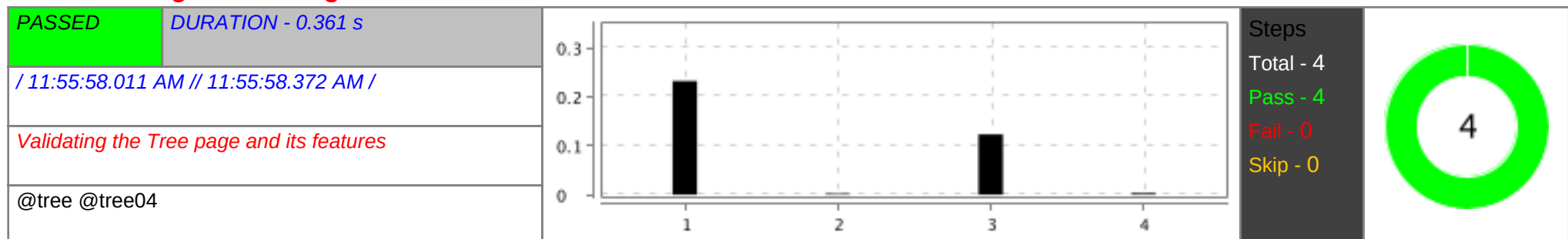
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.229 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Overview of Trees page



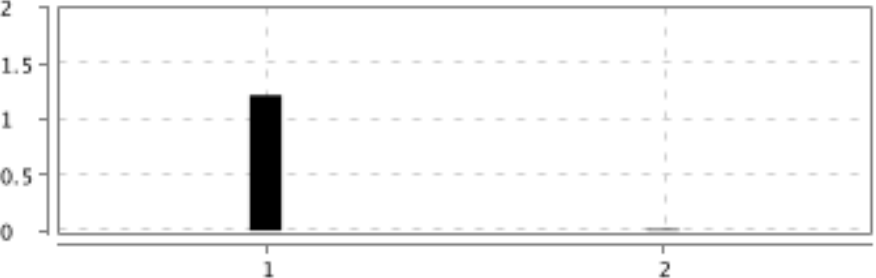
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.415 s
2	Then User should get an popup alert	PASSED	0.041 s

Validating Terminologies and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Terminologies link	PASSED	0.232 s
2	Then user should be navigated to Terminologies page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.123 s
4	Then User should be navigated to Try Editor page	PASSED	0.003 s

Verifying valid code in the text editor - Terminologies page

PASSED	DURATION - 1.230 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:58.377 AM // 11:55:59.607 AM /				
Validating the Tree page and its features				
@tree @tree05				

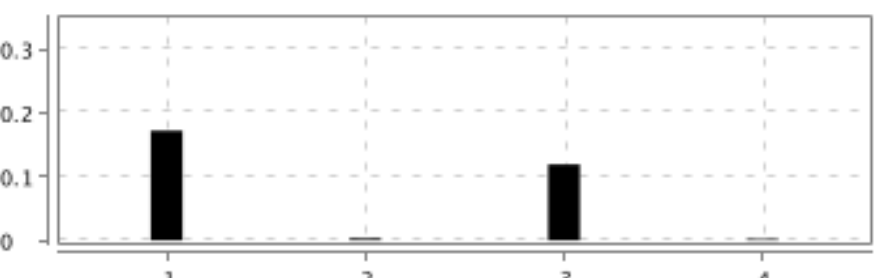
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.216 s
2	Then User should get an valid output	PASSED	0.011 s

Verifying invalid code in the text editor - Terminologies page

PASSED	DURATION - 2.437 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:55:59.612 AM // 11:56:02.049 AM /				
Validating the Tree page and its features				
@tree @tree06				

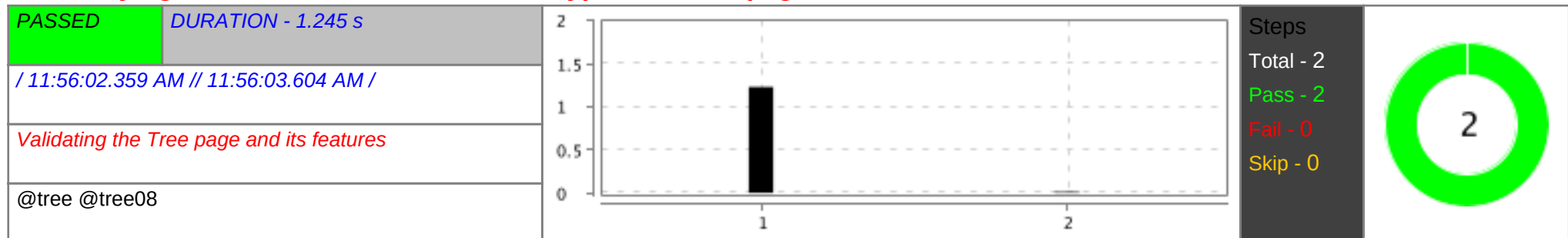
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.424 s
2	Then User should get an popup alert	PASSED	0.011 s

Validating Types of Trees and its features

PASSED	DURATION - 0.300 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:56:02.054 AM // 11:56:02.354 AM /				
Validating the Tree page and its features				
@tree @tree07				

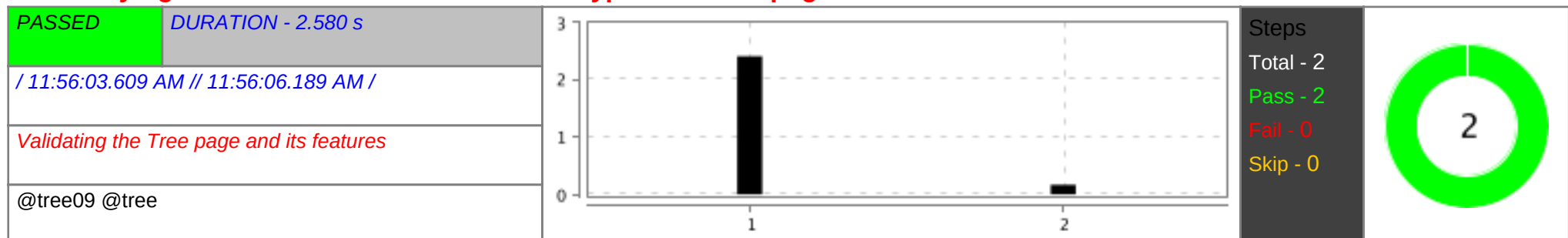
#	Step / Hook Details	Status	Duration
1	When User clicks on the Types of Trees link	PASSED	0.172 s
2	Then user should be navigated to Types of Trees page	PASSED	0.003 s
3	When User clicks on the Try Here button in Tree	PASSED	0.119 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Types of Trees page



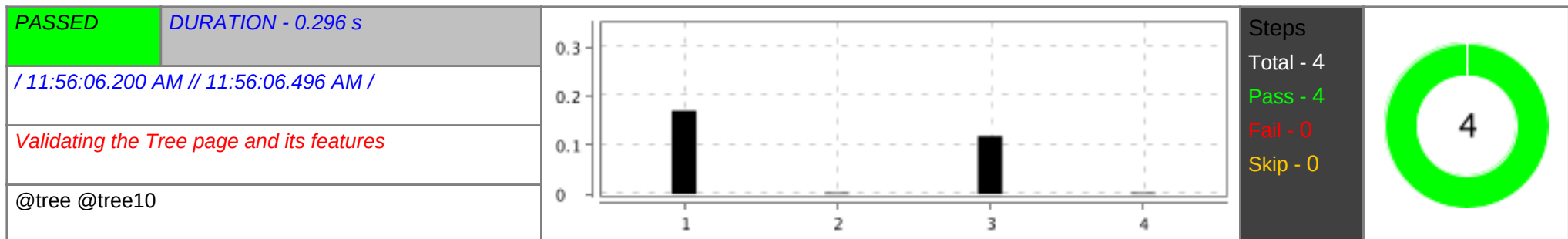
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.232 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Types of Trees page



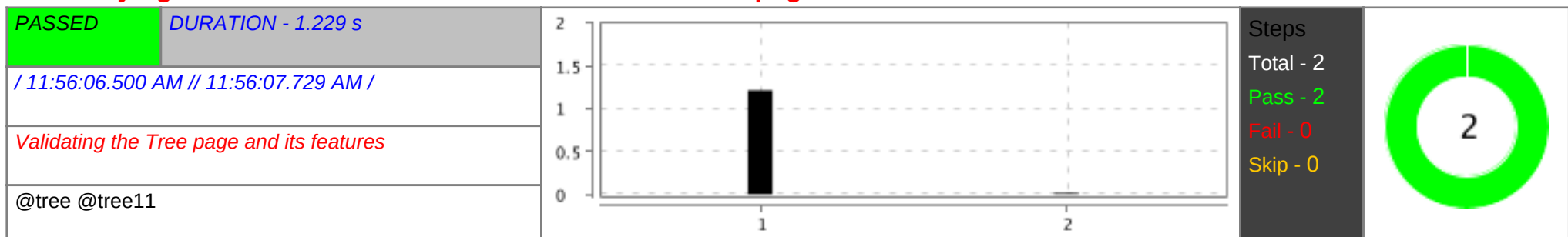
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.411 s
2	Then User should get an popup alert	PASSED	0.166 s

Validating Tree Traversals and its features



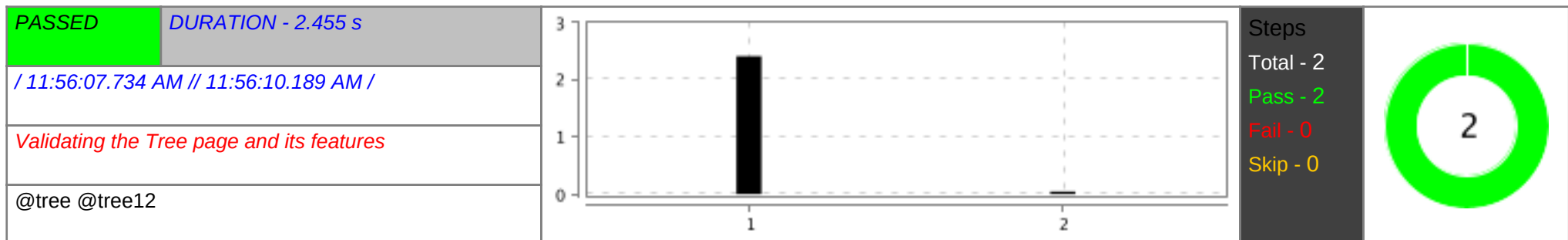
#	Step / Hook Details	Status	Duration
1	When User clicks on the Tree Traversals link	PASSED	0.170 s
2	Then user should be navigated to Tree Traversals page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.118 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Tree Traversals page



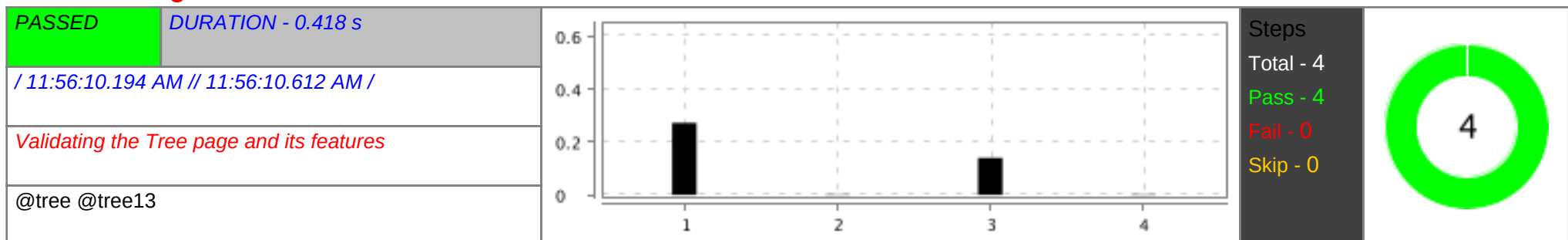
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.214 s
2	Then User should get an valid output	PASSED	0.014 s

Verifying invalid code in the text editor - Tree Traversals page



#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.409 s
2	Then User should get an popup alert	PASSED	0.042 s

Validating Traversals-Illustration and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Traversals-Illustration link	PASSED	0.273 s
2	Then user should be navigated to Traversals-Illustration page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.140 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Traversals-Illustration page

PASSED	DURATION - 1.224 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:10.616 AM // 11:56:11.840 AM /				
Validating the Tree page and its features				
@tree @tree14				

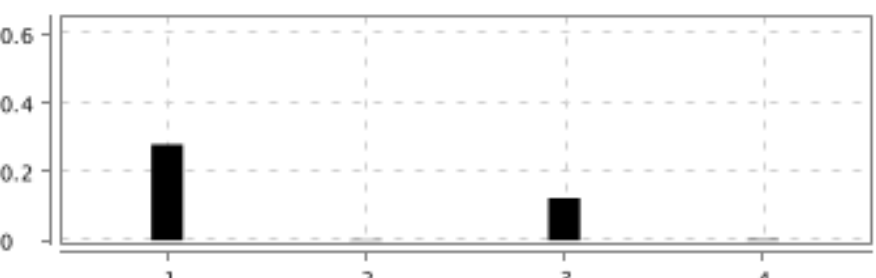
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.214 s
2	Then User should get an valid output	PASSED	0.010 s

Verifying invalid code in the text editor - Traversals-Illustration page

PASSED	DURATION - 2.403 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:11.845 AM // 11:56:14.248 AM /				
Validating the Tree page and its features				
@tree @tree15				

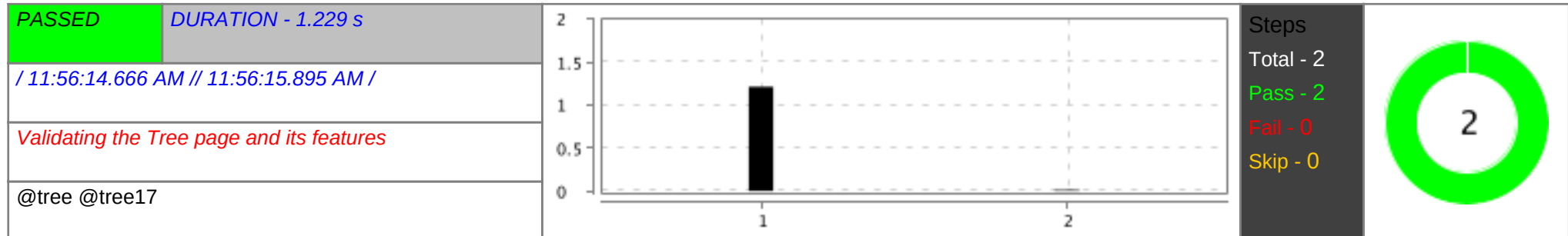
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.388 s
2	Then User should get an popup alert	PASSED	0.013 s

Validating Binary Trees and its features

PASSED	DURATION - 0.409 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:56:14.253 AM // 11:56:14.662 AM /				
Validating the Tree page and its features				
@tree @tree16				

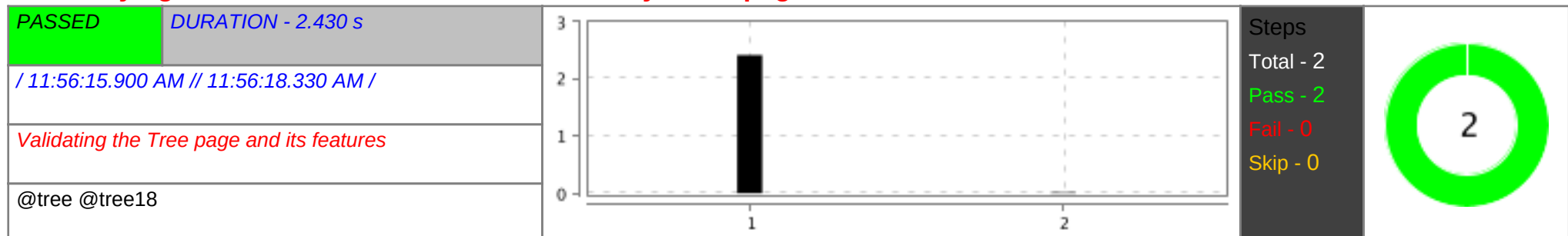
#	Step / Hook Details	Status	Duration
1	When User clicks on the Binary Trees link	PASSED	0.279 s
2	Then user should be navigated to Binary Trees page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.123 s
4	Then User should be navigated to Try Editor page	PASSED	0.003 s

Verifying valid code in the text editor - Binary Trees page



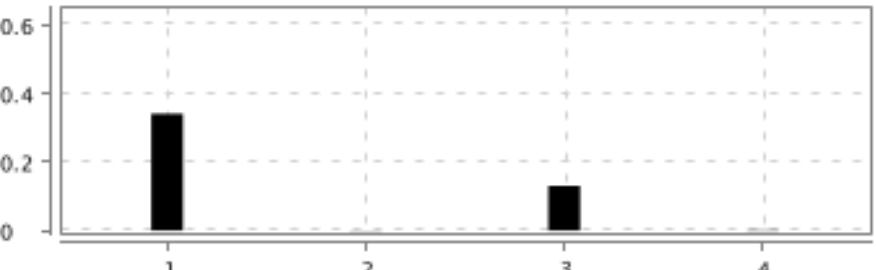
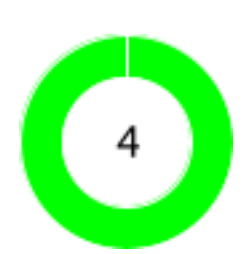
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.215 s
2	Then User should get an valid output	PASSED	0.013 s

Verifying invalid code in the text editor - Binary Trees page



#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.417 s
2	Then User should get an popup alert	PASSED	0.012 s

Validating Types of Binary Trees and its features

PASSED	DURATION - 0.478 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:56:18.335 AM // 11:56:18.813 AM /				
Validating the Tree page and its features				
@tree @tree19				

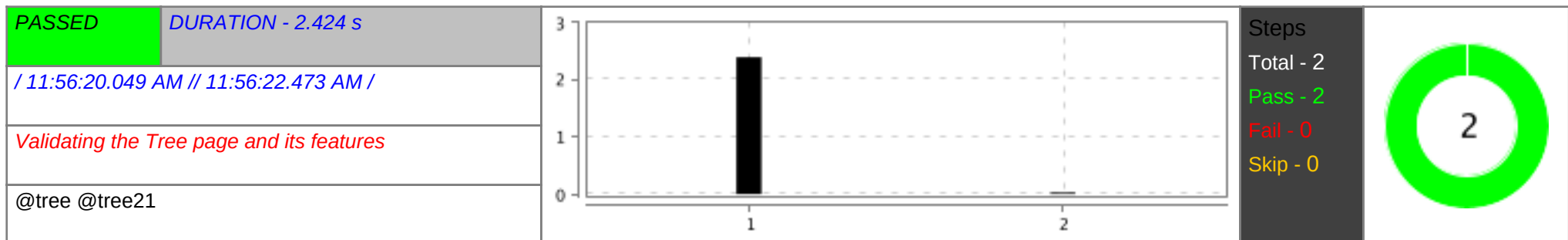
#	Step / Hook Details	Status	Duration
1	When User clicks on the Types of Binary Trees link	PASSED	0.341 s
2	Then user should be navigated to Types of Binary Trees page	PASSED	0.001 s
3	When User clicks on the Try Here button in Tree	PASSED	0.131 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Types of Binary Trees page

PASSED	DURATION - 1.226 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:18.818 AM // 11:56:20.044 AM /				
Validating the Tree page and its features				
@tree20 @tree				

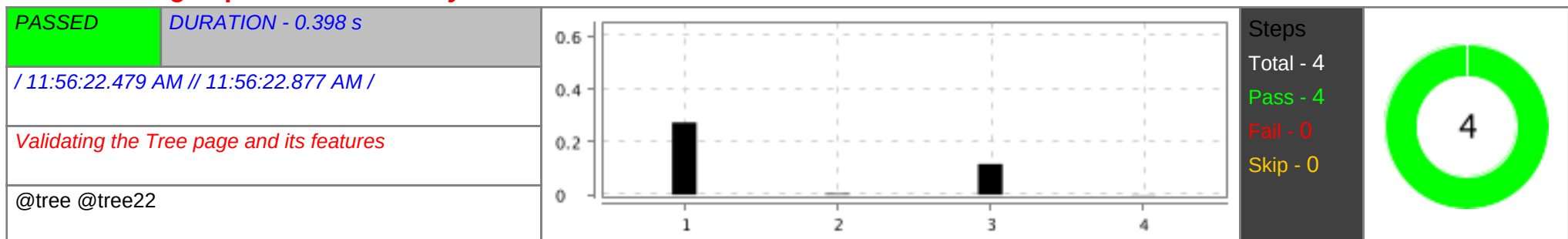
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.213 s
2	Then User should get an valid output	PASSED	0.013 s

Verifying invalid code in the text editor - Types of Binary Trees page



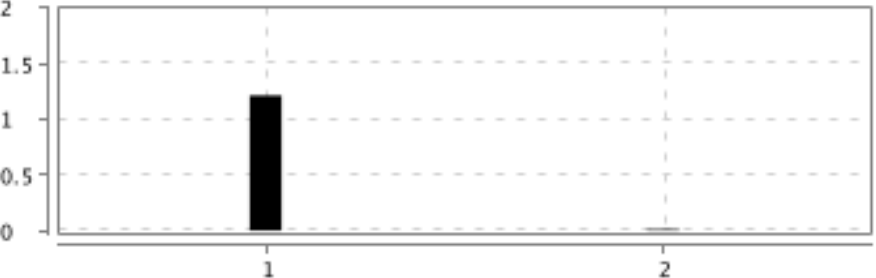
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.394 s
2	Then User should get an popup alert	PASSED	0.028 s

Validating Implementation in Python and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Implementation in Python link	PASSED	0.274 s
2	Then user should be navigated to Implementation in Python page	PASSED	0.004 s
3	When User clicks on the Try Here button in Tree	PASSED	0.116 s
4	Then User should be navigated to Try Editor page	PASSED	0.001 s

Verifying valid code in the text editor - Implementation in Python page

PASSED	DURATION - 1.226 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:22.881 AM // 11:56:24.107 AM /				
Validating the Tree page and its features				
@tree @tree23				

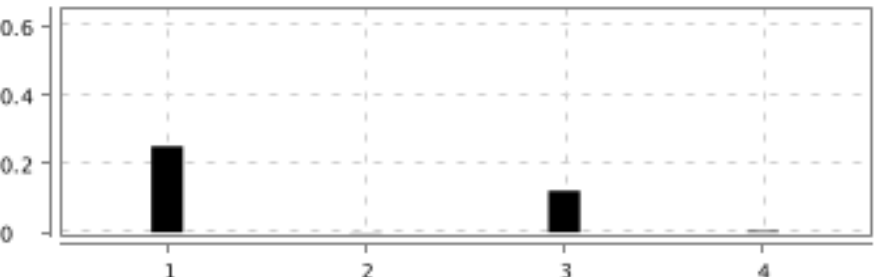
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.213 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Implementation in Python page

PASSED	DURATION - 2.443 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:24.112 AM // 11:56:26.555 AM /				
Validating the Tree page and its features				
@tree @tree24				

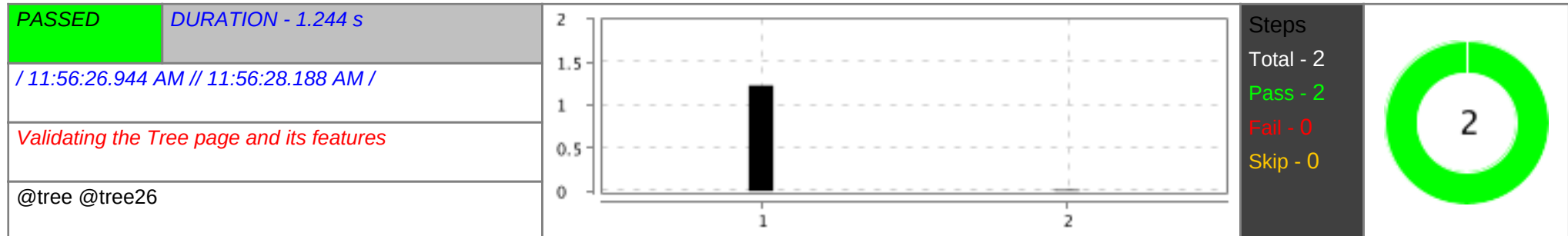
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.402 s
2	Then User should get an popup alert	PASSED	0.039 s

Validating Binary Tree Traversals and its features

PASSED	DURATION - 0.379 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:56:26.560 AM // 11:56:26.939 AM /				
Validating the Tree page and its features				
@tree @tree25				

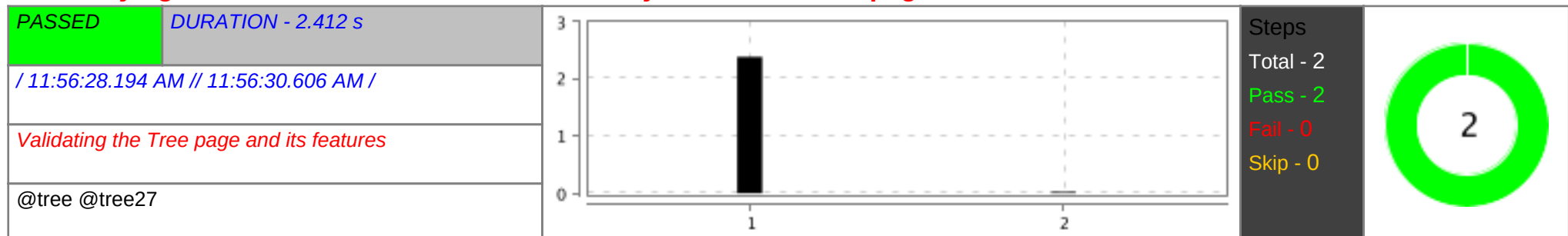
#	Step / Hook Details	Status	Duration
1	When User clicks on the Binary Tree Traversals link	PASSED	0.251 s
2	Then user should be navigated to Binary Tree Traversals page	PASSED	0.001 s
3	When User clicks on the Try Here button in Tree	PASSED	0.121 s
4	Then User should be navigated to Try Editor page	PASSED	0.004 s

Verifying valid code in the text editor - Binary Tree Traversals page



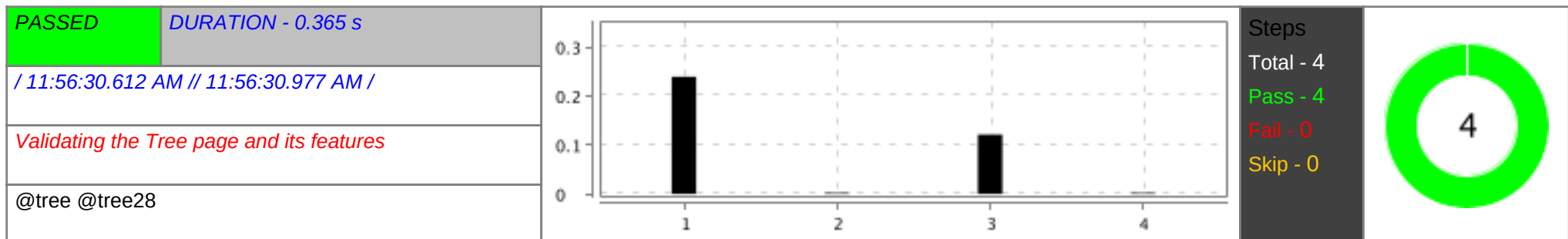
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.230 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Binary Tree Traversals page



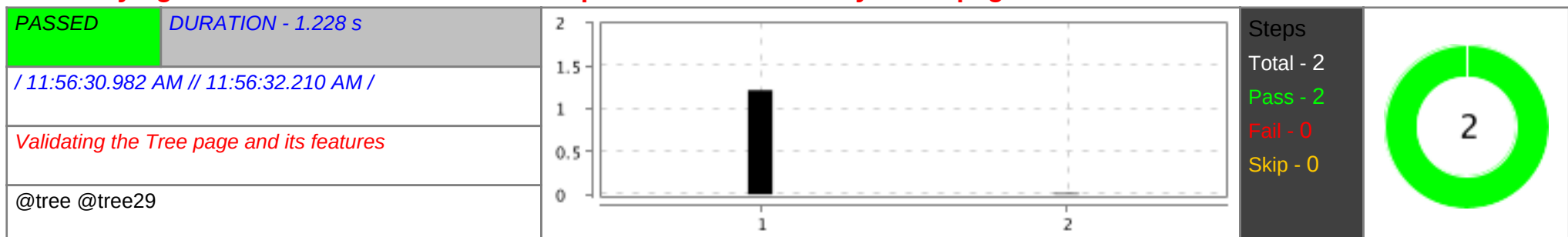
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.386 s
2	Then User should get an popup alert	PASSED	0.024 s

Validating Implementation of Binary Trees and its features



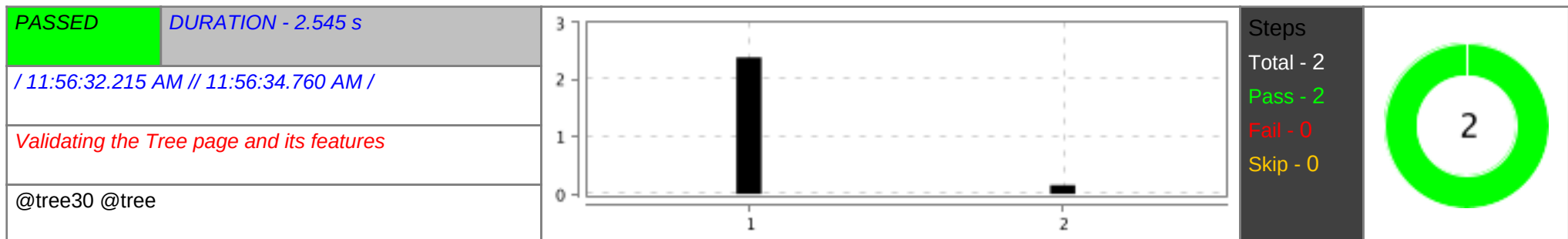
#	Step / Hook Details	Status	Duration
1	When User clicks on the Implementation of Binary Trees link	PASSED	0.239 s
2	Then user should be navigated to Implementation of Binary Trees page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.121 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Implementation of Binary Trees page



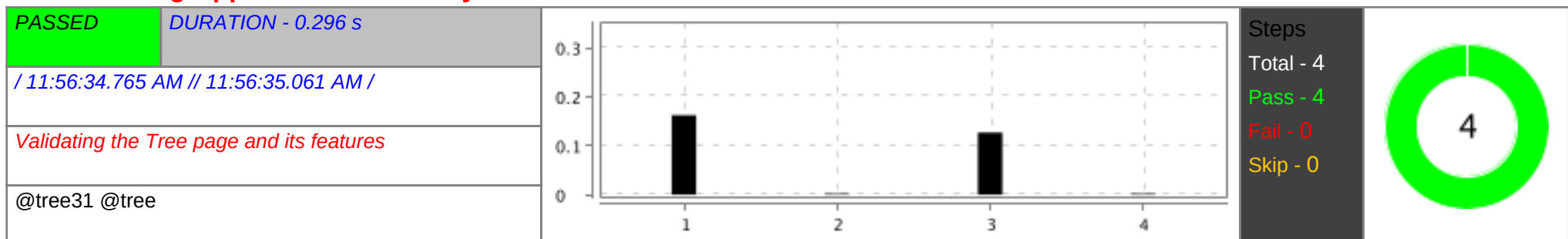
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.216 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Implementation of Binary Trees page



#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.388 s
2	Then User should get an popup alert	PASSED	0.155 s

Validating Applications of Binary trees and its features



#	Step / Hook Details	Status	Duration
1	When User clicks on the Applications of Binary trees link	PASSED	0.162 s
2	Then user should be navigated to Applications of Binary trees page	PASSED	0.002 s
3	When User clicks on the Try Here button in Tree	PASSED	0.127 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Applications of Binary trees page

PASSED	DURATION - 1.258 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:35.065 AM // 11:56:36.323 AM /				
Validating the Tree page and its features				
@tree @tree32				

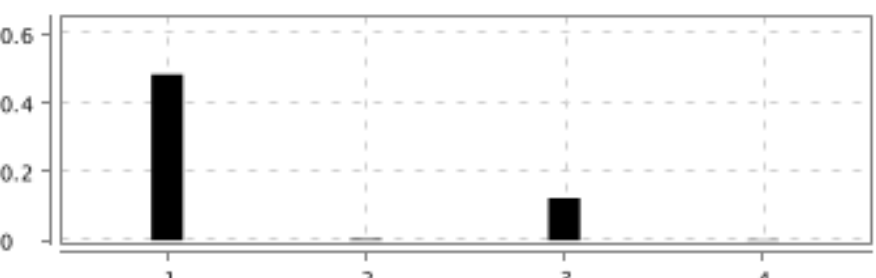
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.245 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Applications of Binary trees page

PASSED	DURATION - 2.429 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 11:56:36.328 AM // 11:56:38.757 AM /				
Validating the Tree page and its features				
@tree @tree33				

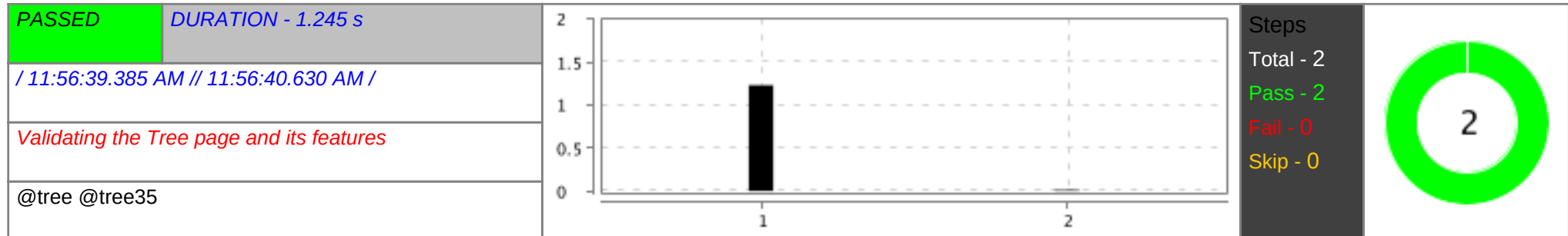
#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.400 s
2	Then User should get an popup alert	PASSED	0.026 s

Validating Binary Search Trees and its features

PASSED	DURATION - 0.617 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 11:56:38.764 AM // 11:56:39.381 AM /				
Validating the Tree page and its features				
@tree @tree34				

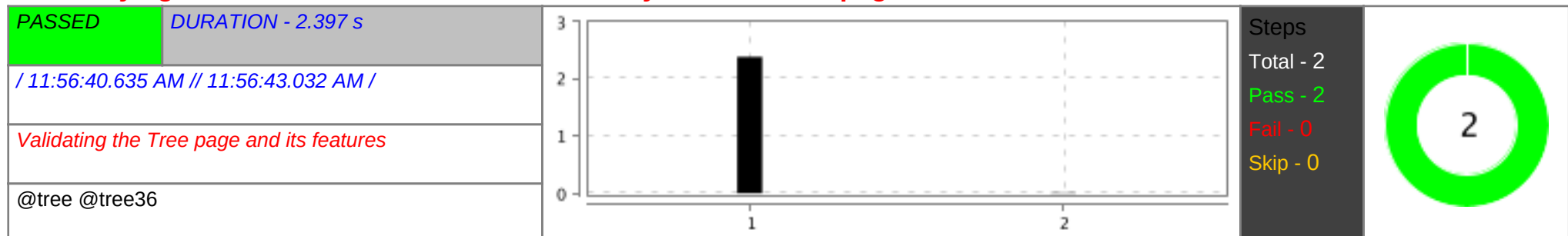
#	Step / Hook Details	Status	Duration
1	When User clicks on the Binary Search Trees link	PASSED	0.483 s
2	Then user should be navigated to Binary Search Trees page	PASSED	0.004 s
3	When User clicks on the Try Here button in Tree	PASSED	0.123 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Binary Search Trees page



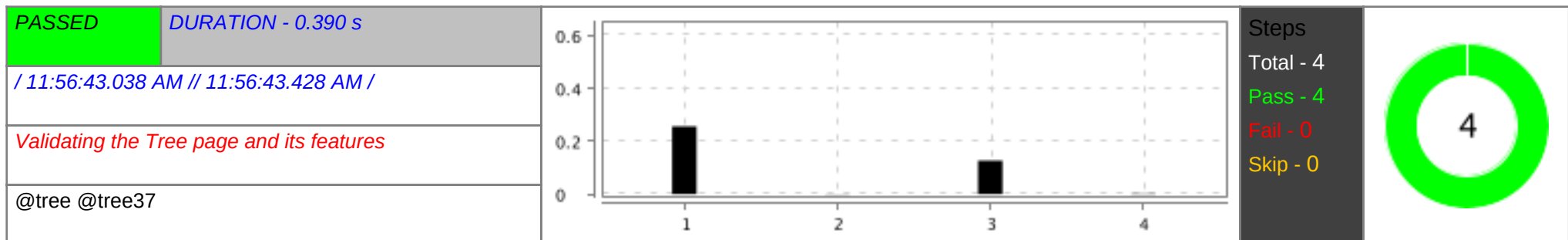
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.233 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Binary Search Trees page

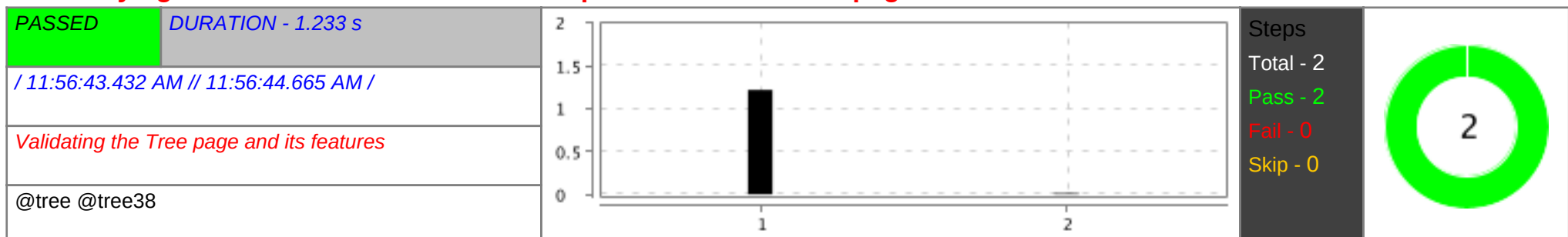


#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.384 s
2	Then User should get an popup alert	PASSED	0.011 s

Validating Implementation Of BST and its features

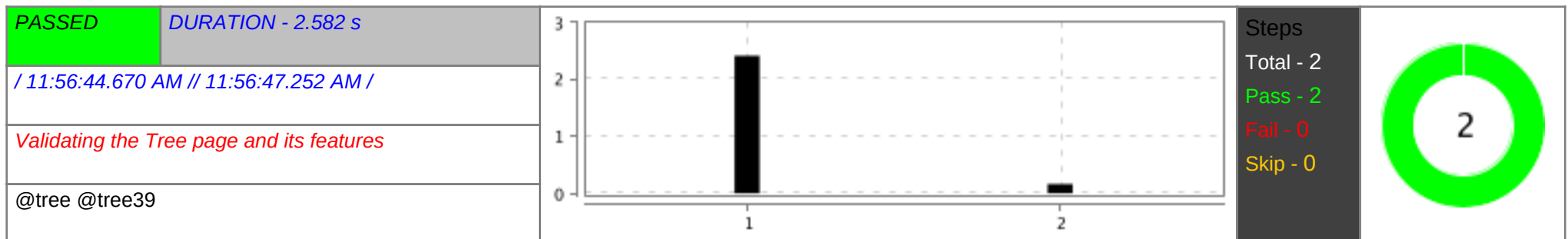
**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	When User clicks on the Implementation Of BST link	PASSED	0.256 s
2	Then user should be navigated to Implementation Of BST page	PASSED	0.001 s
3	When User clicks on the Try Here button in Tree	PASSED	0.127 s
4	Then User should be navigated to Try Editor page	PASSED	0.002 s

Verifying valid code in the text editor - Implementation Of BST page**Step / Hook Details**

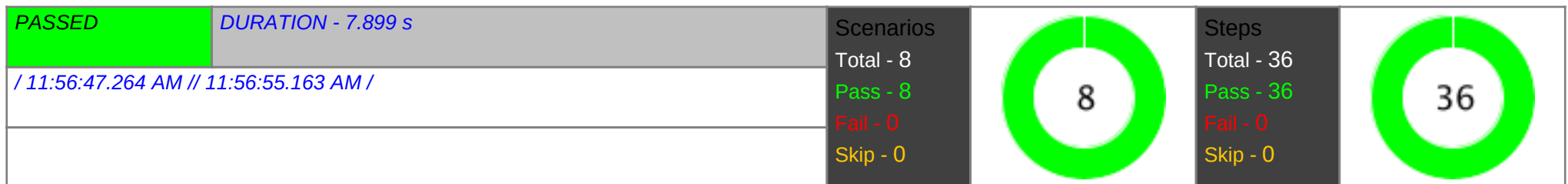
#	Step / Hook Details	Status	Duration
1	When User enters a valid python code from sheet "PythonCode" and 20	PASSED	1.220 s
2	Then User should get an valid output	PASSED	0.012 s

Verifying invalid code in the text editor - Implementation Of BST page

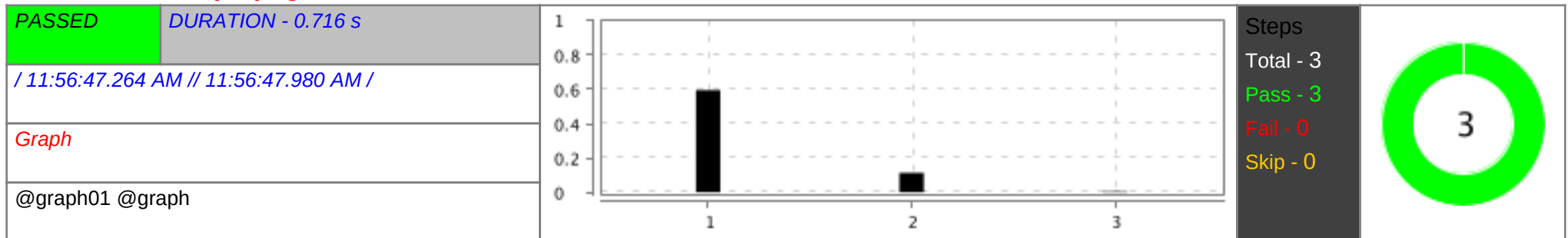


#	Step / Hook Details	Status	Duration
1	When User enters an invalid python code from sheet "PythonCode" and 6	PASSED	2.415 s
2	Then User should get an popup alert	PASSED	0.163 s

Graph

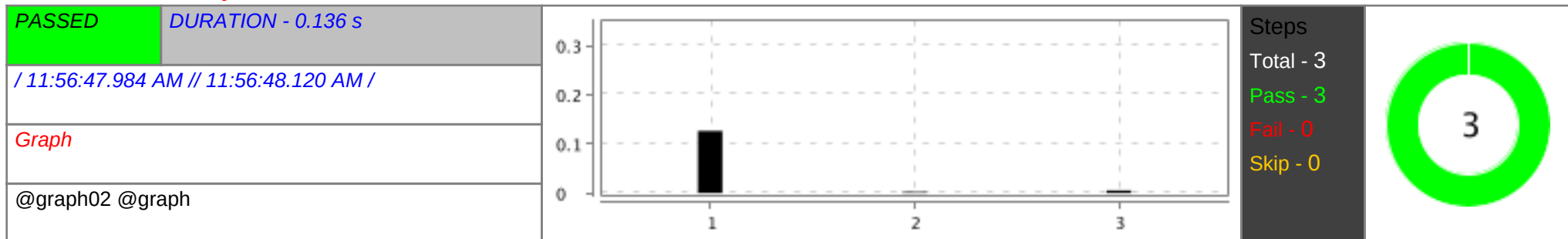


Validate Graph page



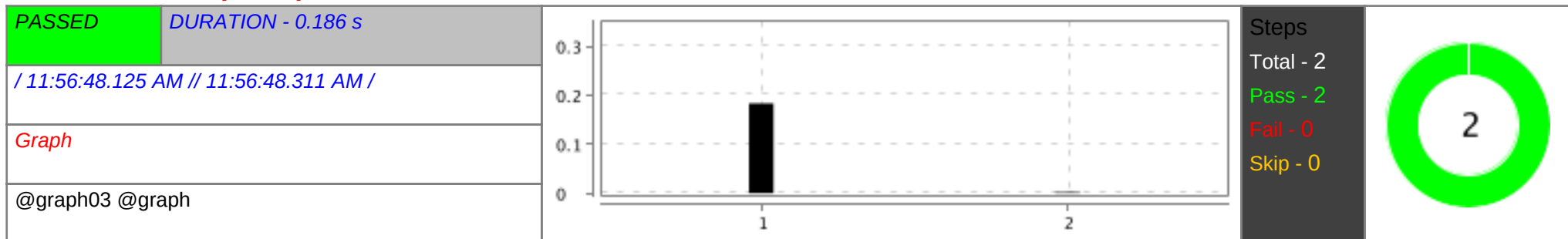
#	Step / Hook Details	Status	Duration
1	Given User is logged in to HomePage	PASSED	0.595 s
2	When User clicks on Get Started button on Graph panel	PASSED	0.113 s
3	Then User is navigated to the Graph page	PASSED	0.004 s

Validate 'Graph' link



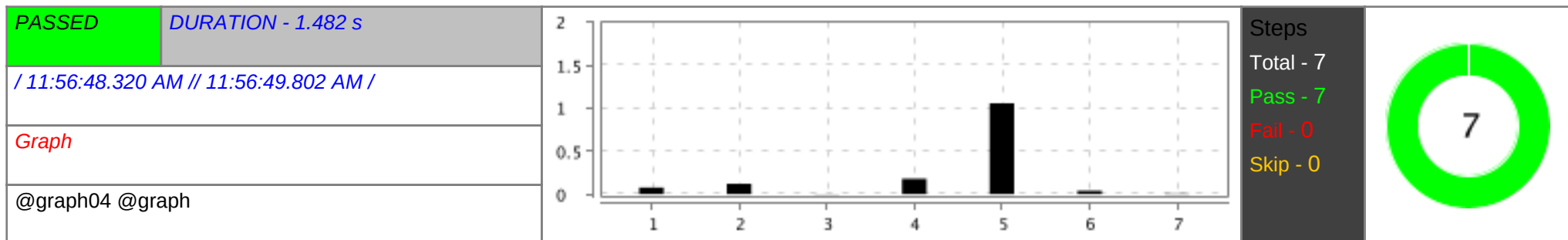
#	Step / Hook Details	Status	Duration
1	When User clicks on Graph link	PASSED	0.126 s
2	Then User is navigated to the Graph practice page	PASSED	0.002 s
3	And User navigates back	PASSED	0.005 s

Validate 'Graph Representations' link



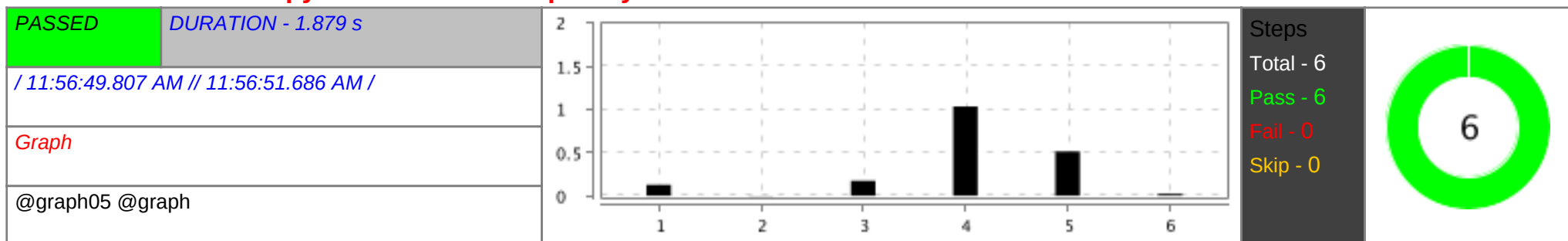
#	Step / Hook Details	Status	Duration
1	When User clicks Graph Representations link	PASSED	0.183 s
2	Then User is navigated to the Graph Representations page	PASSED	0.002 s

Validate python code for 'Graph' tryEditor



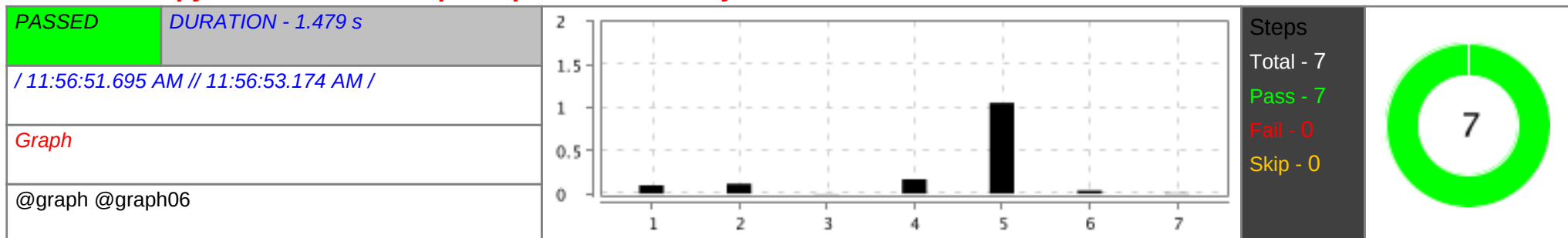
#	Step / Hook Details	Status	Duration
1	Given User clicks on the Graph link	PASSED	0.076 s
2	When User clicks on the Try Here button	PASSED	0.119 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 7	PASSED	0.179 s
5	And Clicks on the Run button	PASSED	1.060 s
6	Then Valid output for TryEditor is displayed	PASSED	0.038 s
7	And User navigates back	PASSED	0.006 s

Validation invalid python code for 'Graph' TryEditor



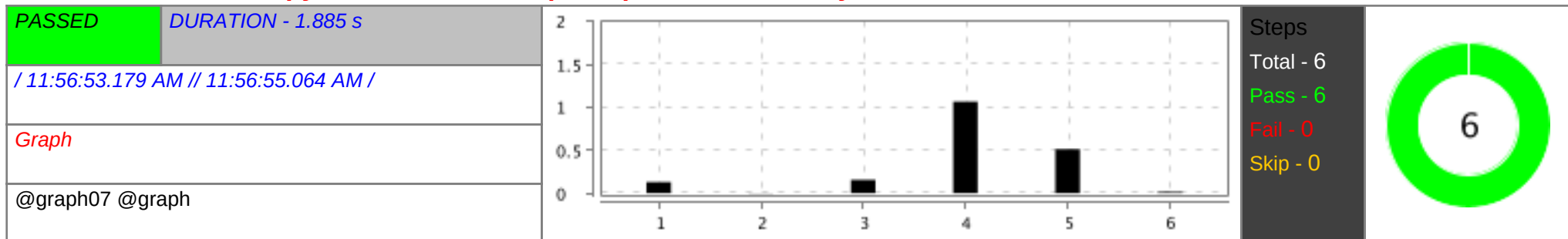
#	Step / Hook Details	Status	Duration
1	When User clicks on the Try Here button	PASSED	0.127 s
2	Then User is navigated to the page with title "Assessment"	PASSED	0.004 s
3	When User enters invalid Python code from sheet "PythonCode" and 6	PASSED	0.174 s
4	And Clicks on the Run button	PASSED	1.035 s
5	Then User should be able to see error message	PASSED	0.513 s
6	And User navigates back	PASSED	0.022 s

Validate python code for 'Graph Representations' tryEditor



#	Step / Hook Details	Status	Duration
1	Given User clicks on Graph Representations link	PASSED	0.096 s
2	When User clicks on the Try Here button	PASSED	0.115 s
3	Then User is navigated to the page with title "Assessment"	PASSED	0.002 s
4	When User enters valid Python code in Try Editor from "PythonCode" and 7	PASSED	0.166 s
5	And Clicks on the Run button	PASSED	1.055 s
6	Then Valid output for TryEditor is displayed	PASSED	0.035 s
7	And User navigates back	PASSED	0.007 s

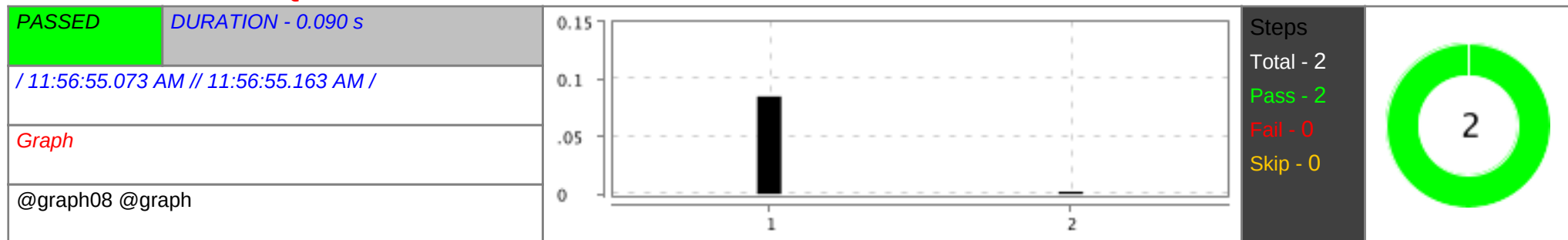
Validation invalid python code for 'Graph Representations' TryEditor



#	Step / Hook Details	Status	Duration
1	When User clicks on the Try Here button	PASSED	0.128 s
2	Then User is navigated to the page with title "Assessment"	PASSED	0.003 s
3	When User enters invalid Python code from sheet "PythonCode" and 6	PASSED	0.156 s
4	And Clicks on the Run button	PASSED	1.067 s
5	Then User should be able to see error message	PASSED	0.512 s

#	Step / Hook Details	Status	Duration
6	And User navigates back	PASSED	0.016 s

Validate Practice Question link



#	Step / Hook Details	Status	Duration
1	When User clicks on the Practice Question link	PASSED	0.085 s
2	Then User is navigated to the Practice Question page	PASSED	0.002 s