

Cucumber Report

Oct 10, 2024, 4:23:35 PM

Start : Oct 10, 4:18:43.808 PM

End : Oct 10, 4:23:31.608 PM

Duration : 4 m 47.800 s

Features

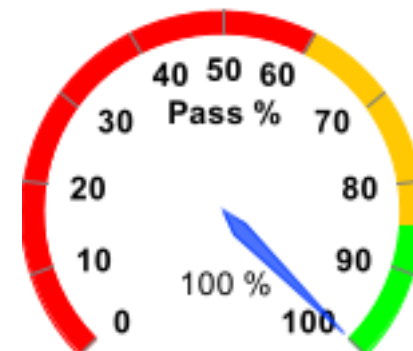
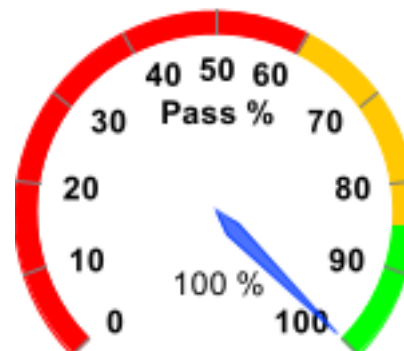
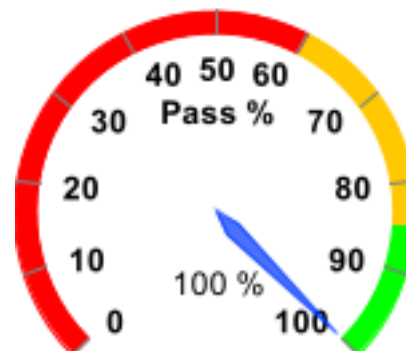
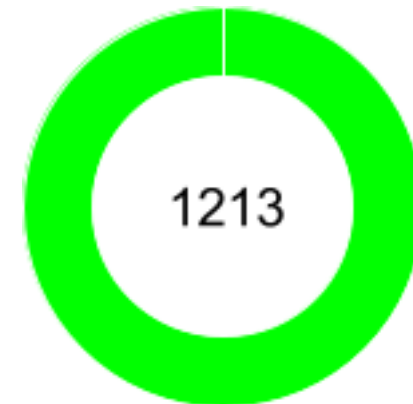
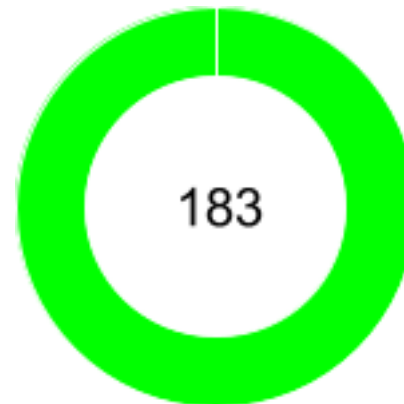
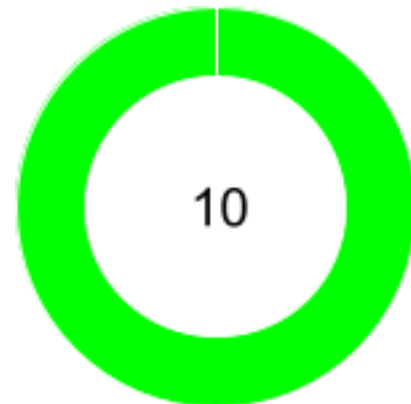
PASSED - 10
FAILED - 0
SKIPPED - 0

Scenarios

PASSED - 183
FAILED - 0
SKIPPED - 0

Steps

PASSED - 1213
FAILED - 0
SKIPPED - 0

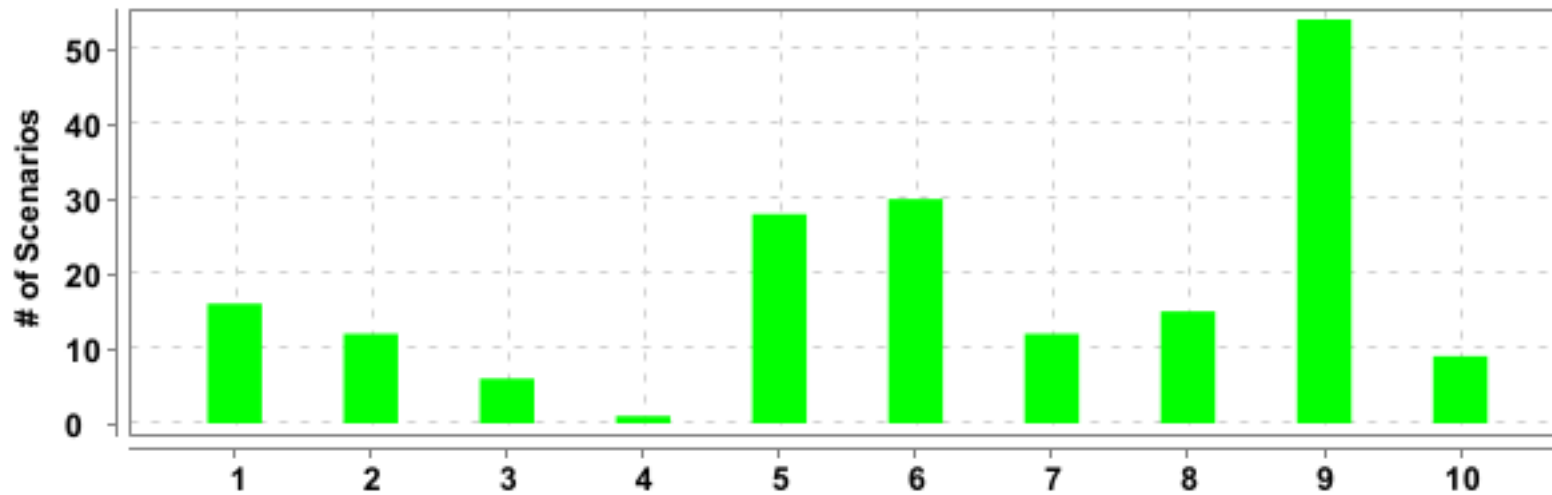


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Launch Start page and Test Home Page</u>	4.512 s	16	16	0	0	39	39	0	0
<u>To verify and validate User Register page</u>	13.056 s	12	12	0	0	36	36	0	0
<u>SignIn Action</u>	3.125 s	6	6	0	0	21	21	0	0
<u>Data Structure page validation dsalgo</u>	4.348 s	1	1	0	0	14	14	0	0
<u>Validation of Array Page</u>	1 m 14.682 s	28	28	0	0	212	212	0	0
<u>Linked List page validation dsalgo</u>	47.449 s	30	30	0	0	225	225	0	0
<u>Stack page validation dsalgo</u>	14.940 s	12	12	0	0	88	88	0	0
<u>Queue DS page validation dsalgo</u>	19.362 s	15	15	0	0	110	110	0	0
<u>To Validate Tree Page</u>	1 m 33.930 s	54	54	0	0	404	404	0	0
<u>Graph page validation in dsalgo</u>	12.046 s	9	9	0	0	64	64	0	0

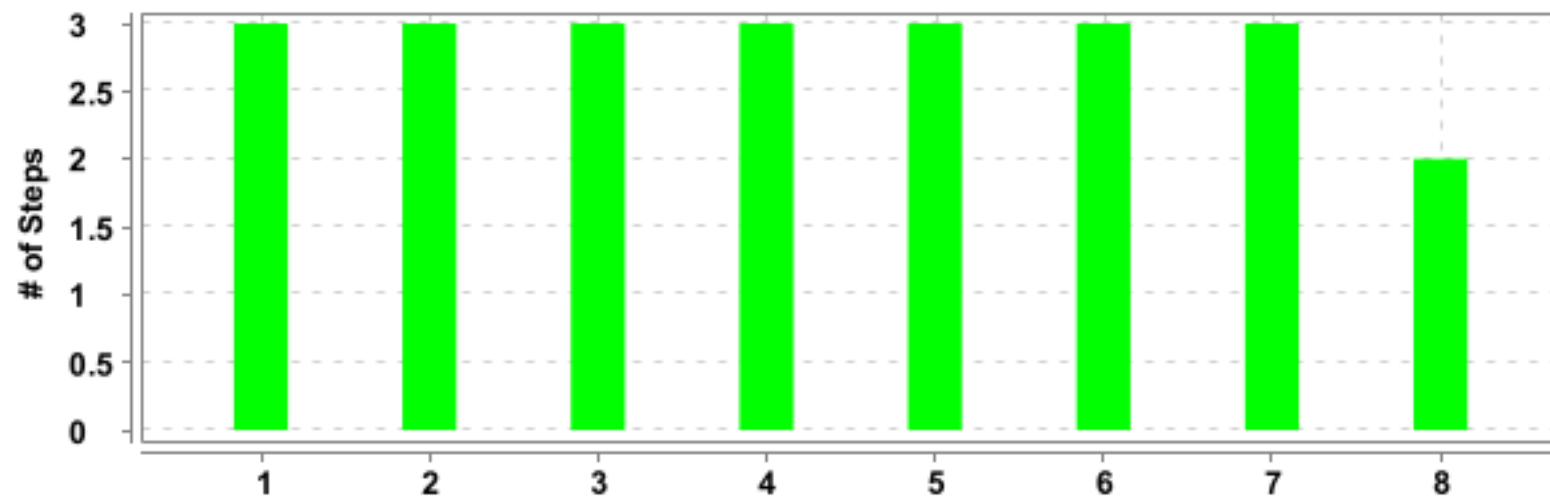
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@HomePage		16	16	0	0	1	1	0	0
@Register		12	12	0	0	1	1	0	0
@Signin		6	6	0	0	1	1	0	0
@DataStructurePage		1	1	0	0	1	1	0	0
@ArrayPage		28	28	0	0	1	1	0	0
@TS_01_L		1	1	0	0	1	1	0	0
@LinkedListPage		30	30	0	0	1	1	0	0
@TS_02_L		1	1	0	0	1	1	0	0
@TS_03_L		1	1	0	0	1	1	0	0
@TS_04_L		1	1	0	0	1	1	0	0
@TS_05_L		1	1	0	0	1	1	0	0
@TS_06_L		1	1	0	0	1	1	0	0
@TS_07_L		1	1	0	0	1	1	0	0
@TS_08_L		1	1	0	0	1	1	0	0
@TS_09_L		1	1	0	0	1	1	0	0
@TS_10_L		1	1	0	0	1	1	0	0
@TS_11_L		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TS_12_L		1	1	0	0	1	1	0	0
@TS_13_L		1	1	0	0	1	1	0	0
@TS_14_L		1	1	0	0	1	1	0	0
@TS_15_L		1	1	0	0	1	1	0	0
@TS_16_L		1	1	0	0	1	1	0	0
@TS_17_L		1	1	0	0	1	1	0	0
@TS_18_L		1	1	0	0	1	1	0	0
@TS_19_L		1	1	0	0	1	1	0	0
@TS_20_L		1	1	0	0	1	1	0	0
@TS_21_L		1	1	0	0	1	1	0	0
@TS_22_L		1	1	0	0	1	1	0	0
@TS_23_L		1	1	0	0	1	1	0	0
@TS_24_L		1	1	0	0	1	1	0	0
@TS_25_L		1	1	0	0	1	1	0	0
@TS_26_L		1	1	0	0	1	1	0	0
@TS_27_L		1	1	0	0	1	1	0	0
@TS_28_L		1	1	0	0	1	1	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@TS_30_L		1	1	0	0	1	1	0	0
@TS_31_L		1	1	0	0	1	1	0	0
@Stackpage		12	12	0	0	1	1	0	0
@QueuePage		15	15	0	0	1	1	0	0
@Treepage		54	54	0	0	1	1	0	0
@GraphPage		9	9	0	0	1	1	0	0

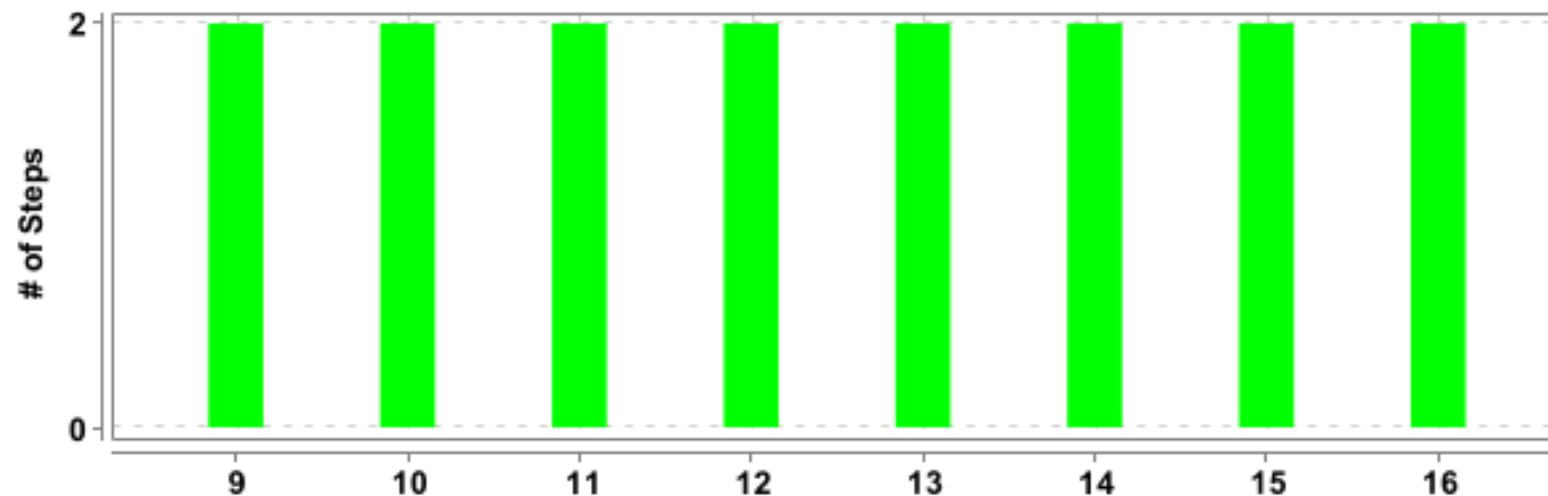


#	Feature Name	T	P	F	S	Duration
1	<u>Launch Start page and Test Home Page</u>	16	16	0	0	4.512 s
2	<u>To verify and validate User Register page</u>	12	12	0	0	13.056 s
3	<u>SignIn Action</u>	6	6	0	0	3.125 s
4	<u>Data Structure page validation dsalgo</u>	1	1	0	0	4.348 s
5	<u>Validation of Array Page</u>	28	28	0	0	1 m 14.682 s
6	<u>Linked List page validation dsalgo</u>	30	30	0	0	47.449 s
7	<u>Stack page validation dsalgo</u>	12	12	0	0	14.940 s
8	<u>Queue DS page validation dsalgo</u>	15	15	0	0	19.362 s
9	<u>To Validate Tree Page</u>	54	54	0	0	1 m 33.930 s
10	<u>Graph page validation in dsalgo</u>	9	9	0	0	12.046 s



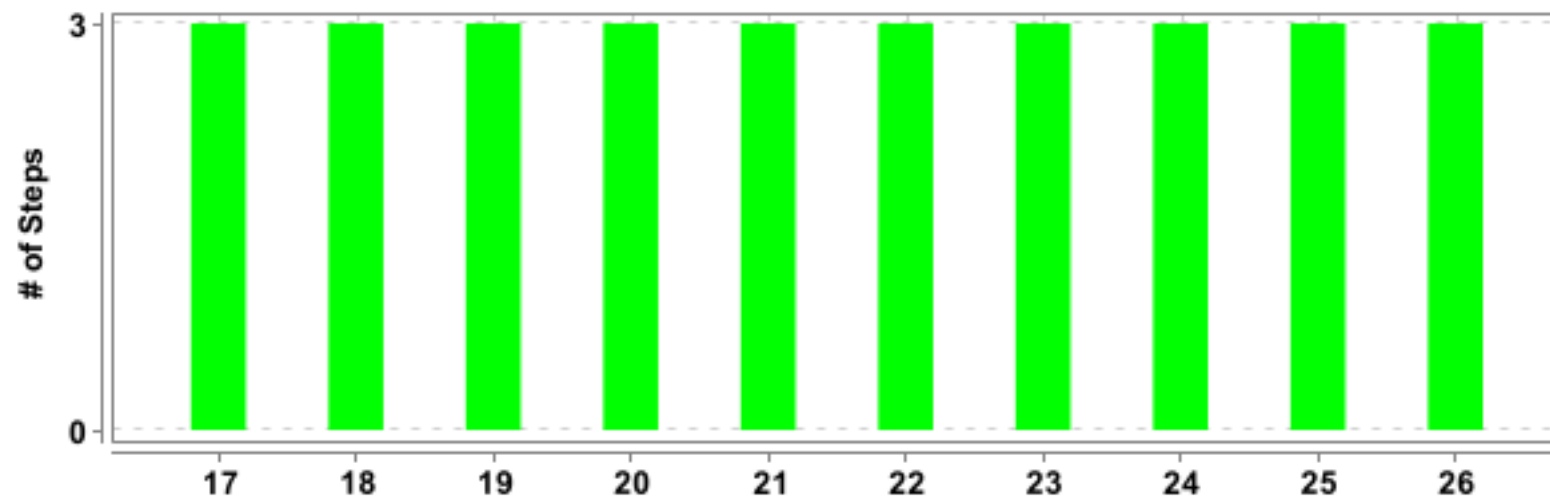
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Launch Start page and Test Home Page</u>	<u>launch the home page of dsalgo portal</u>	3	3	0	0	0.609 s
2		<u>User is on Home Page and clicks on any dropdown "Arrays" without sign in</u>	3	3	0	0	0.264 s
3		<u>User is on Home Page and clicks on any dropdown "Linked List" without sign in</u>	3	3	0	0	0.258 s
4		<u>User is on Home Page and clicks on any dropdown "Stack" without sign in</u>	3	3	0	0	0.623 s
5		<u>User is on Home Page and clicks on any dropdown "Queue" without sign in</u>	3	3	0	0	0.248 s
6		<u>User is on Home Page and clicks on any dropdown "Tree" without sign in</u>	3	3	0	0	0.251 s
7		<u>User is on Home Page and clicks on any dropdown "Graph" without sign in</u>	3	3	0	0	0.252 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
8		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Data Structures-Introduction" without sign in</u>	2	2	0	0	0.207 s

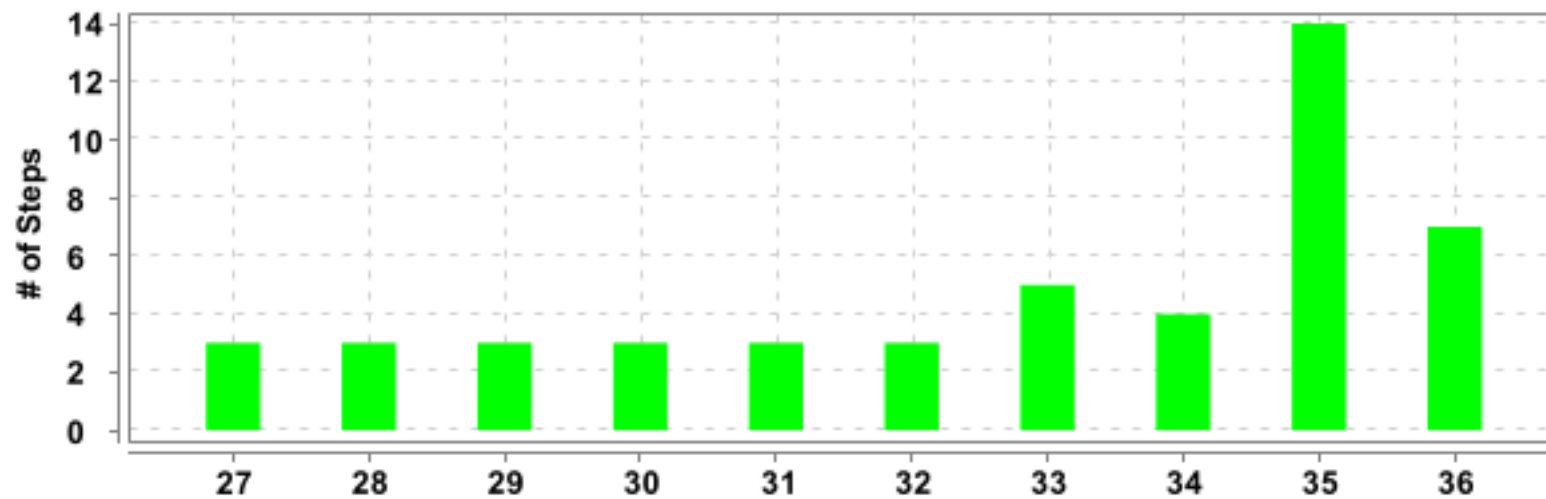


#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>Launch Start page and Test Home Page</u>	<u>User is on Home Page and clicks on any getStarted link</u> <u>"Arrays" without sign in</u>	2	2	0	0	0.181 s
10		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Linked List" without sign in</u>	2	2	0	0	0.205 s
11		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Stack" without sign in</u>	2	2	0	0	0.186 s
12		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Queue" without sign in</u>	2	2	0	0	0.186 s
13		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Tree" without sign in</u>	2	2	0	0	0.220 s
14		<u>User is on Home Page and clicks on any getStarted link</u> <u>"Graph" without sign in</u>	2	2	0	0	0.196 s
15		<u>User is on Home page and Clicks on Signin</u>	2	2	0	0	0.167 s

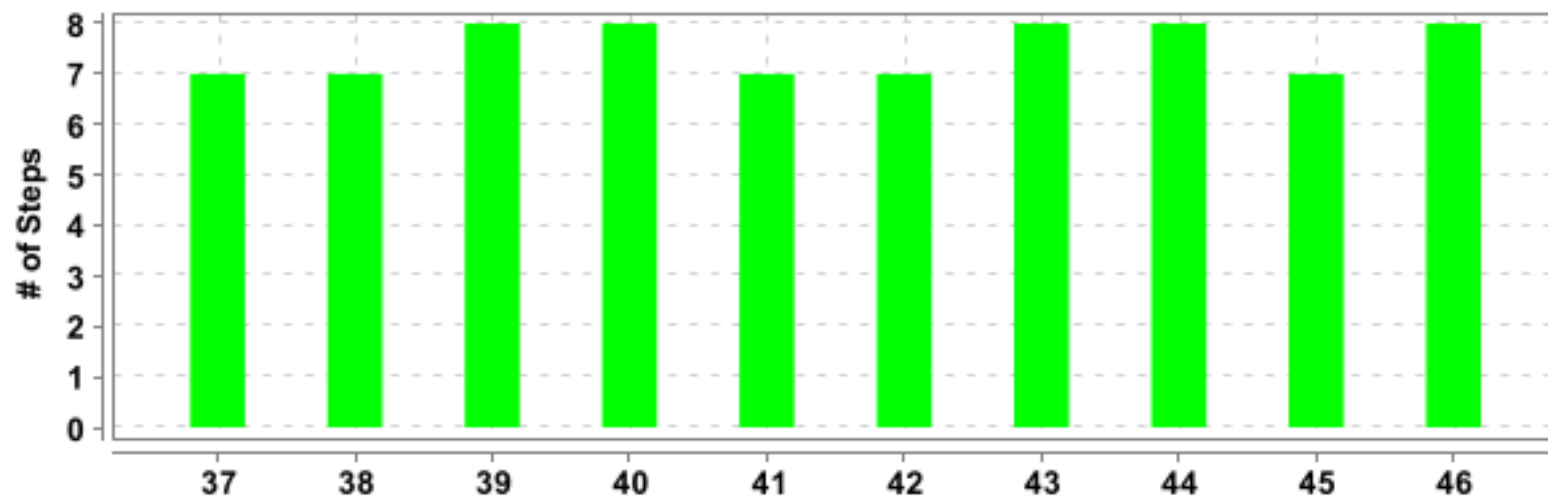
#	Feature Name	Scenario Name	T	P	F	S	Duration
16		<u>User is on Home page and Clicks on Register</u>	2	2	0	0	0.231 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
17	<u>To verify and validate User Register page</u>	<u>To verify Register page with Empty fields</u>	3	3	0	0	0.203 s
18		<u>To verify Register page with username only</u>	3	3	0	0	0.437 s
19		<u>To verify Register Page with username and password</u>	3	3	0	0	0.661 s
20		<u>To verify Register Form with invalid credentials</u>	3	3	0	0	0.769 s
21		<u>To verify Register Form with invalid credentials</u>	3	3	0	0	1.048 s
22		<u>To verify Register Form with invalid credentials</u>	3	3	0	0	0.919 s
23		<u>To verify Register Form with invalid credentials</u>	3	3	0	0	0.978 s
24		<u>to register with all the data</u>	3	3	0	0	2.275 s
25		<u>to register with all the data</u>	3	3	0	0	1.376 s
26		<u>to register with all the data</u>	3	3	0	0	1.404 s

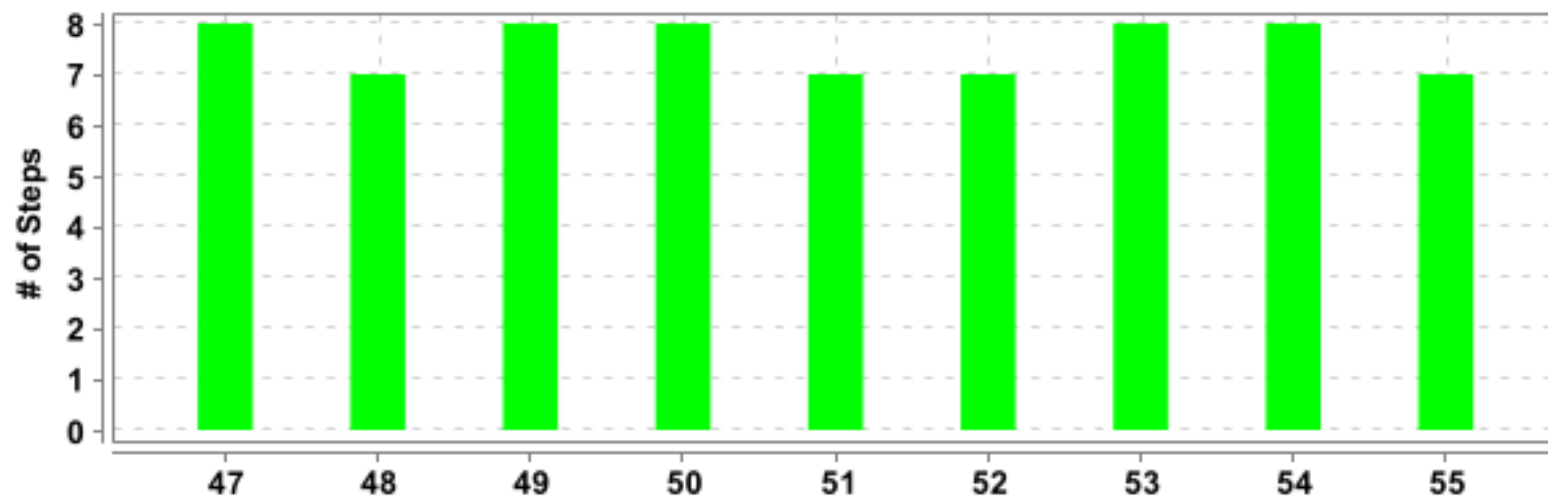


#	Feature Name	Scenario Name	T	P	F	S	Duration
27	<u>To verify and validate User Register page</u>	<u>to register with all the data</u>	3	3	0	0	1.246 s
28		<u>to register with all the data</u>	3	3	0	0	1.352 s
29	<u>SignIn Action</u>	<u>Redirect to Register page</u>	3	3	0	0	0.349 s
30		<u>To verify SignIn with Empty fields</u>	3	3	0	0	0.231 s
31		<u>To verify SignIn with username only</u>	3	3	0	0	0.241 s
32		<u>To verify SignIn with password only</u>	3	3	0	0	0.304 s
33		<u>To verify SignIn with invalid "kodetesters" and "numptyninja"</u>	5	5	0	0	0.896 s
34		<u>User Login with valid "<username>" and "<password>"</u>	4	4	0	0	0.998 s
35	<u>Data Structure page validation dsalgo</u>	<u>User is clicks on datastructure page</u>	14	14	0	0	4.347 s
36	<u>Validation of Array Page</u>	<u>Validation of Array page</u>	7	7	0	0	1.512 s



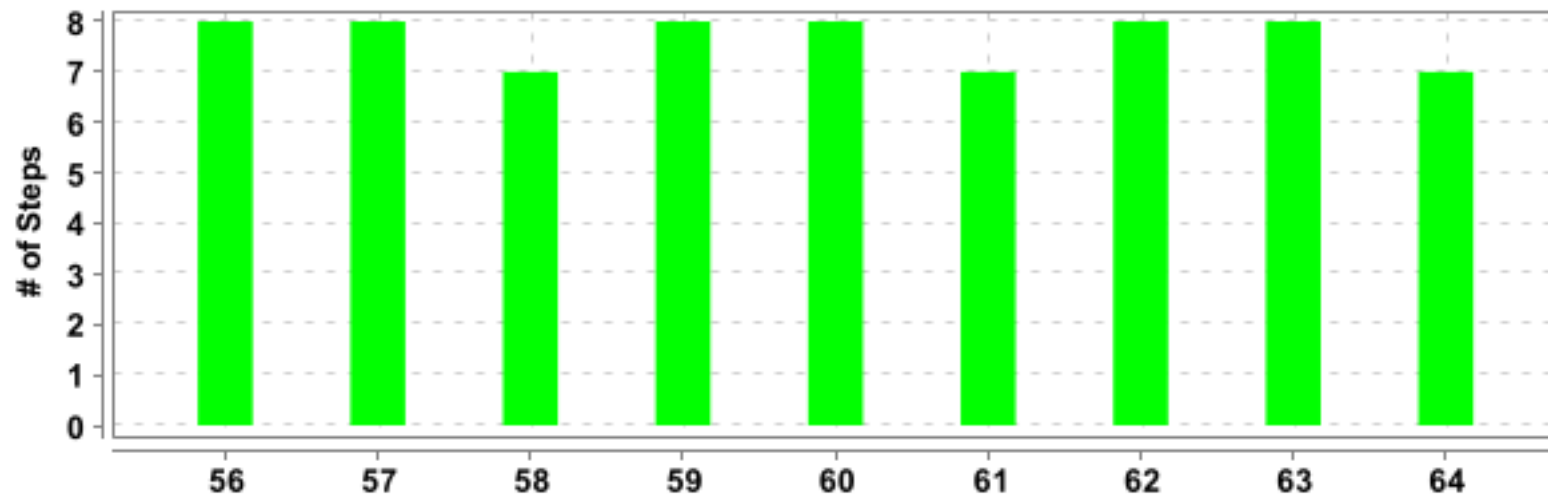
#	Feature Name	Scenario Name	T	P	F	S	Duration
37	<u>Validation of Array Page</u>	<u>Validation of Arrays in Python link</u>	7	7	0	0	4.159 s
38		<u>Validation of Try Here button</u>	7	7	0	0	1.824 s
39		<u>Validation of valid python code in TryEditor page</u>	8	8	0	0	4.508 s
40		<u>Validation of error message for invalid python code in TryEditor page</u>	8	8	0	0	2.926 s
41		<u>Validation of Arrays Using List link</u>	7	7	0	0	1.008 s
42		<u>Validation of Try Here button</u>	7	7	0	0	1.024 s
43		<u>Validation of valid python code in TryEditor page using Arrays Using List</u>	8	8	0	0	4.201 s
44		<u>Validation of invalid python code in TryEditor page for Arrays Using List</u>	8	8	0	0	2.255 s
45		<u>Validation of Basic Operations in Lists link</u>	7	7	0	0	1.021 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
46		<u>Validation of valid python code in TryEditor page for Basic Operations in Lists</u>	8	8	0	0	4.235 s



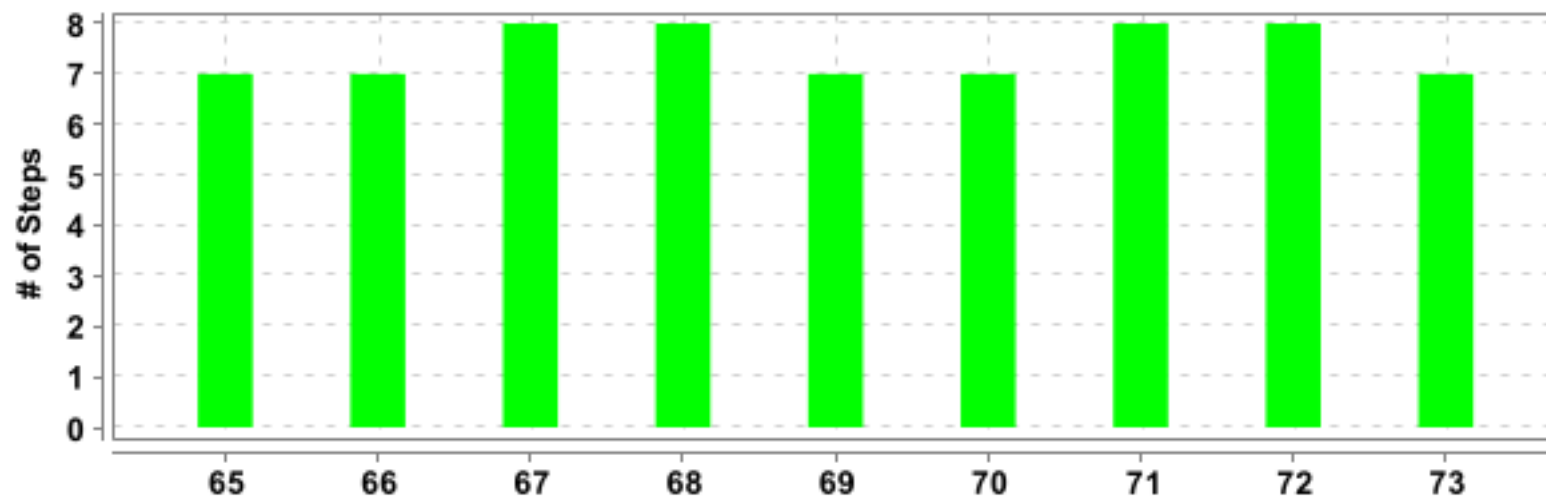
#	Feature Name	Scenario Name	T	P	F	S	Duration
47	<u>Validation of Array Page</u>	<u>Validation of invalid python code in TryEditor page for Basic Operations in Lists</u>	8	8	0	0	2.220 s
48		<u>Validation of Applications of Arrays link</u>	7	7	0	0	1.047 s
49		<u>Validation of valid python code in TryEditor page for Applications of Array</u>	8	8	0	0	4.194 s
50		<u>Validation of invalid python code in TryEditor page for Applications of Array</u>	8	8	0	0	4.035 s
51		<u>Validation of Practice Questions link</u>	7	7	0	0	2.347 s
52		<u>Validation of Search the Array link</u>	7	7	0	0	1.064 s
53		<u>Validation of valid python code in Practice Questions page for Search for Array link</u>	8	8	0	0	3.393 s
54		<u>Validation of Submit button in Practice Questions page for Search for Array link</u>	8	8	0	0	2.286 s

#	Feature Name	Scenario Name	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	Duration
55		<u>Validation of Max Consecutive Ones link</u>	7	7	0	0	1.086 s



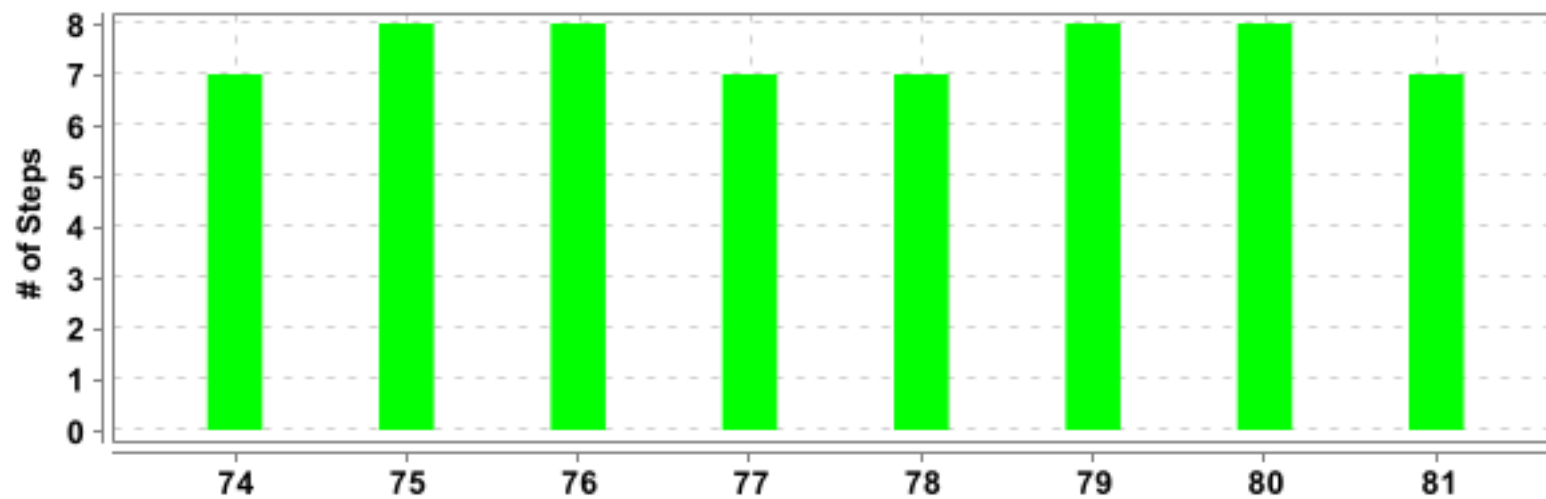
#	Feature Name	Scenario Name	T	P	F	S	Duration
56	<u>Validation of Array Page</u>	<u>Validation of valid python code in Practice Questions page for Max Consecutive Ones link</u>	8	8	0	0	4.128 s
57		<u>Validation of Submit button in Practice Questions page for Max Consecutive Ones link</u>	8	8	0	0	3.027 s
58		<u>Validation of Find Numbers with Even Number of Digits link</u>	7	7	0	0	0.932 s
59		<u>Validation of valid python code in Practice Questions page for Find Numbers with Even Numbers of Digits link</u>	8	8	0	0	3.713 s
60		<u>Validation of Submit button in Practice Questions page for Find Numbers with Even Numbers of Digits link</u>	8	8	0	0	2.719 s
61		<u>Validation of Squares of a Sorted Array link</u>	7	7	0	0	1.309 s
62		<u>Validation of valid python code in Practice Questions page for Find Numbers with Even Numbers of Digits link</u>	8	8	0	0	4.779 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
63		<u>Validation of Submit button in Practice Questions page for Find Numbers with Even Numbers of Digits link</u>	8	8	0	0	3.366 s
64	<u>Linked List page validation dsalgo</u>	<u>User navigated to "linked list" page</u>	7	7	0	0	1.096 s



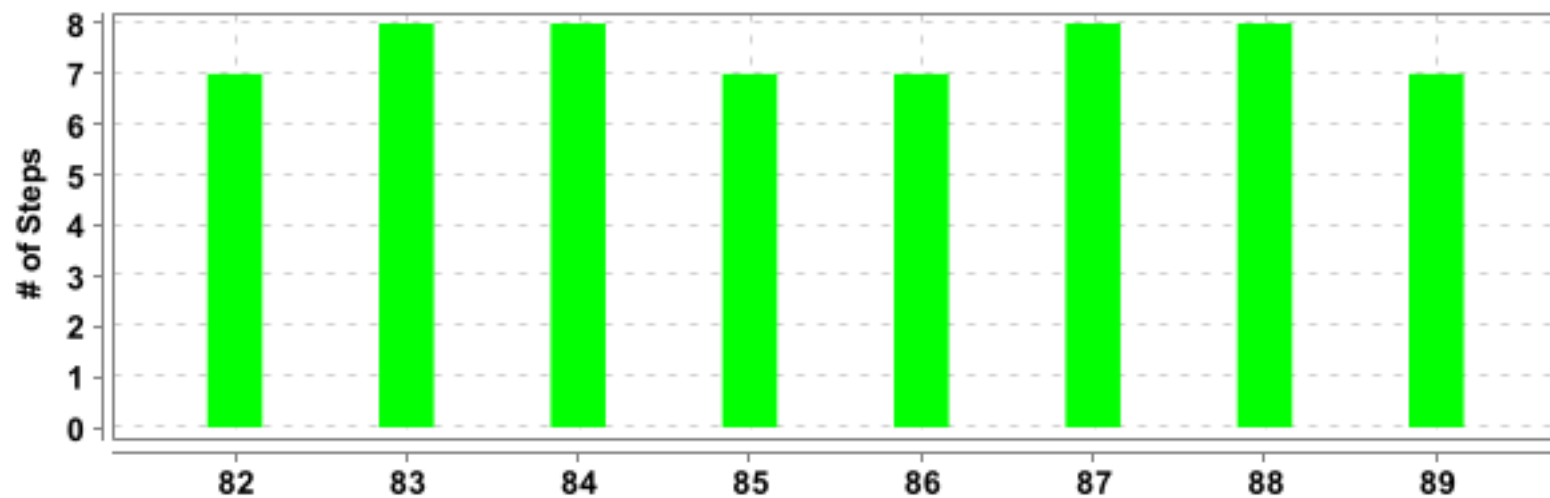
#	Feature Name	Scenario Name	T	P	F	S	Duration
65	<u>Linked List page validation dsalgo</u>	<u>User navigated to "Introduction" page</u>	7	7	0	0	1.155 s
66		<u>User navigated to tryEditor page with Run button from Introduction page</u>	7	7	0	0	1.125 s
67		<u>User run the code in tryEditor with valid input for Introduction page</u>	8	8	0	0	2.266 s
68		<u>The user getting error message with invalid python code for Introduction page</u>	8	8	0	0	1.996 s
69		<u>User navigated to "creating linked list" page</u>	7	7	0	0	1.051 s
70		<u>User navigated to tryEditor page with Run button from Creating a Linked List page</u>	7	7	0	0	0.982 s
71		<u>User run the code in tryEditor with valid input for Creating a Linked List page</u>	8	8	0	0	2.087 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
72		<u>The user getting error message with invalid python code for Creating a Linked List page</u>	8	8	0	0	2.036 s
73		<u>User navigated to "Types of linked list" page</u>	7	7	0	0	1.673 s



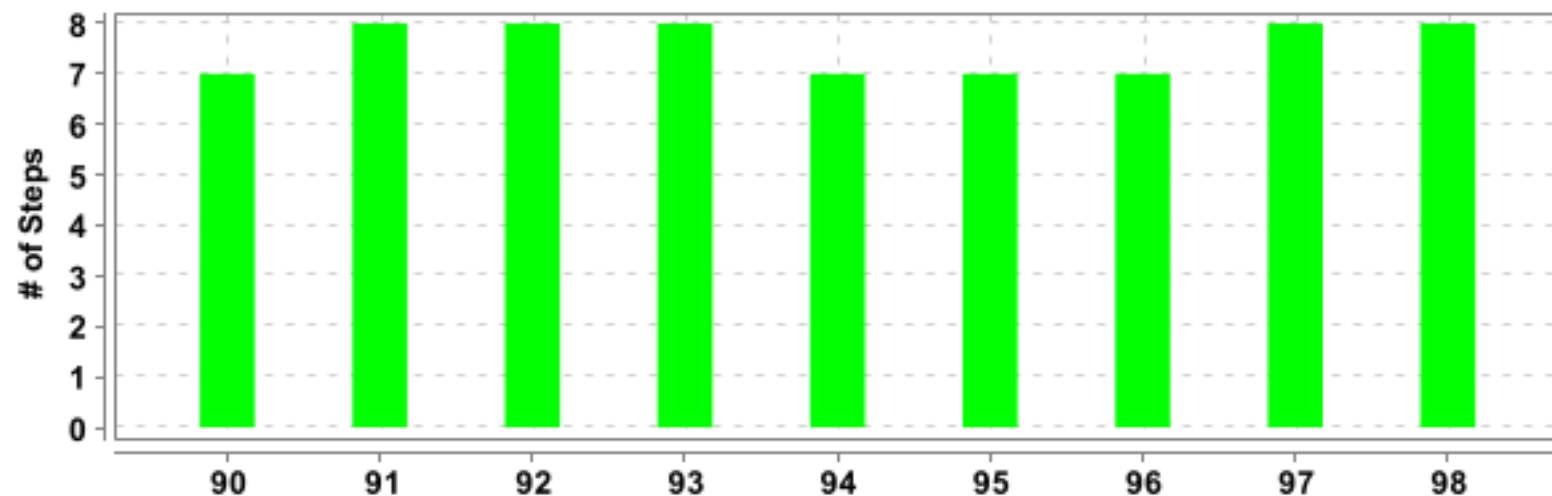
#	Feature Name	Scenario Name	T	P	F	S	Duration
74	<u>Linked List page validation dsalgo</u>	User navigated to tryEditor page with Run button from <u>Types of Linked List page</u>	7	7	0	0	1.066 s
75		User run the code in tryEditor with valid input for <u>Types of Linked List page</u>	8	8	0	0	2.103 s
76		The user getting error message with invalid python code for <u>Types of Linked List page</u>	8	8	0	0	2.034 s
77		User navigated to "Implementation linked list in python" page	7	7	0	0	1.105 s
78		User navigated to tryEditor page with Run button from <u>Implement Linked List in Python page</u>	7	7	0	0	0.986 s
79		User run the code in tryEditor with valid input for <u>Implement Linked List in Python page</u>	8	8	0	0	2.125 s
80		The user getting error message with invalid python code for <u>Implement Linked List in Python page</u>	8	8	0	0	2.127 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
81		<u>User navigated to "Traversal" page</u>	7	7	0	0	1.038 s



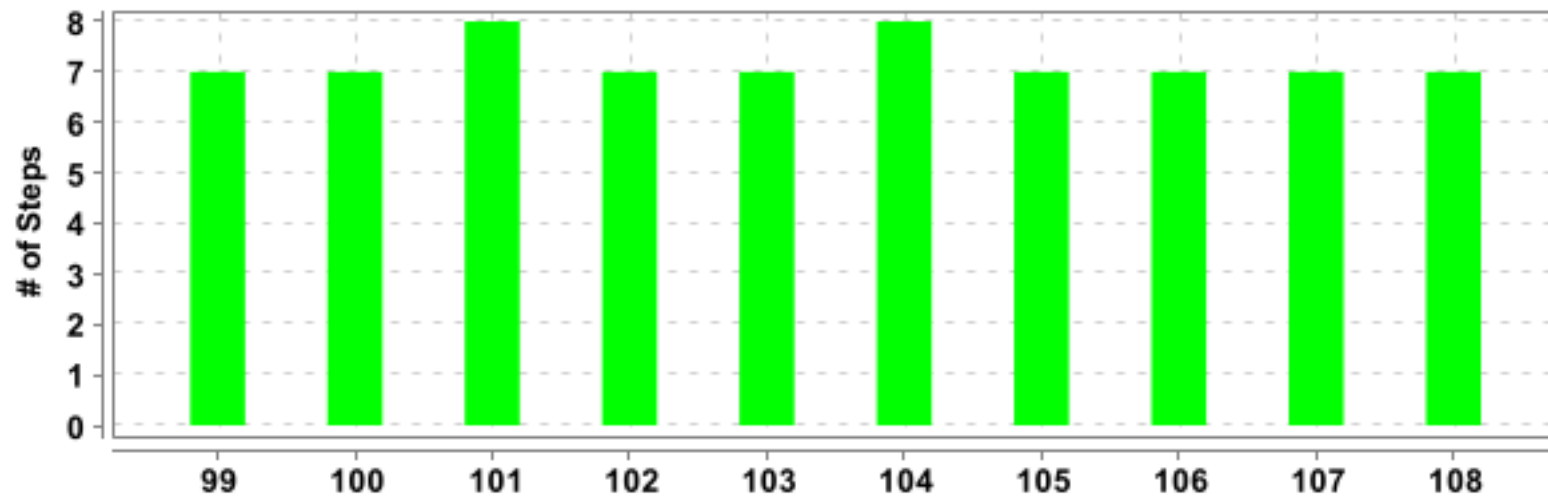
#	Feature Name	Scenario Name	T	P	F	S	Duration
82	<u>Linked List page validation dsalgo</u>	<u>User navigated to tryEditor page with Run button from Traversal page</u>	7	7	0	0	1.267 s
83		<u>User run the code in tryEditor with valid input for Traversal page</u>	8	8	0	0	2.109 s
84		<u>The user getting error message with invalid python code for Traversal page</u>	8	8	0	0	1.966 s
85		<u>User navigated to "Insertion" page</u>	7	7	0	0	1.215 s
86		<u>User navigated to tryEditor page with Run button from Insertion page</u>	7	7	0	0	1.031 s
87		<u>User run the code in tryEditor with valid input for Insertion page</u>	8	8	0	0	2.015 s
88		<u>The user getting error message with invalid python code for Insertion page</u>	8	8	0	0	2.058 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
89		<u>User navigated to "Deletion" page</u>	7	7	0	0	1.107 s



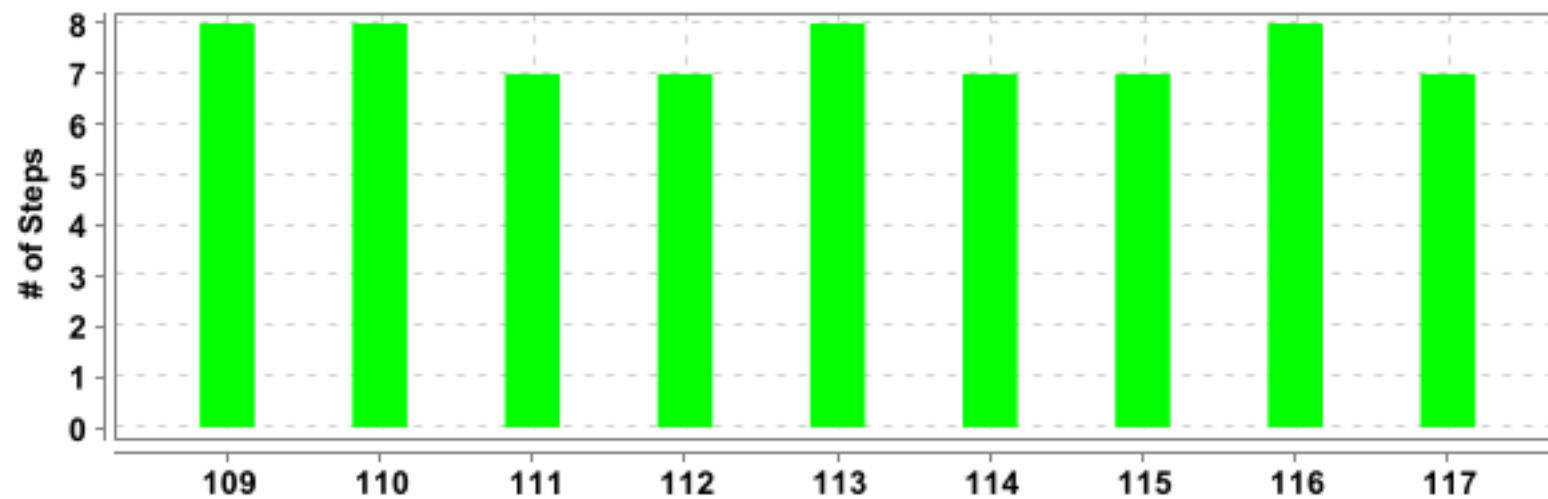
#	Feature Name	Scenario Name	T	P	F	S	Duration
90	<u>Linked List page validation dsalgo</u>	<u>User navigated to tryEditor page with Run button from Deletion page</u>	7	7	0	0	1.041 s
91		<u>User run the code in tryEditor with valid input for Deletion page</u>	8	8	0	0	1.978 s
92		<u>The user getting error message with invalid python code for Deletion page</u>	8	8	0	0	2.061 s
93		<u>The user validating "Practice Questions" page</u>	8	8	0	0	1.221 s
94	<u>Stack page validation dsalgo</u>	<u>User navigates the Stack page</u>	7	7	0	0	0.803 s
95		<u>User navigates to the Operations in Stack Page</u>	7	7	0	0	0.975 s
96		<u>The User navigates to tryEditor page from Operations in Stack page</u>	7	7	0	0	1.548 s
97		<u>The User able to run Python code in tryEditor for Operations in Stack page</u>	8	8	0	0	1.135 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
98		<u>The User able to run with invalid Python code in tryEditor for Operations in Stack page</u>	8	8	0	0	1.098 s



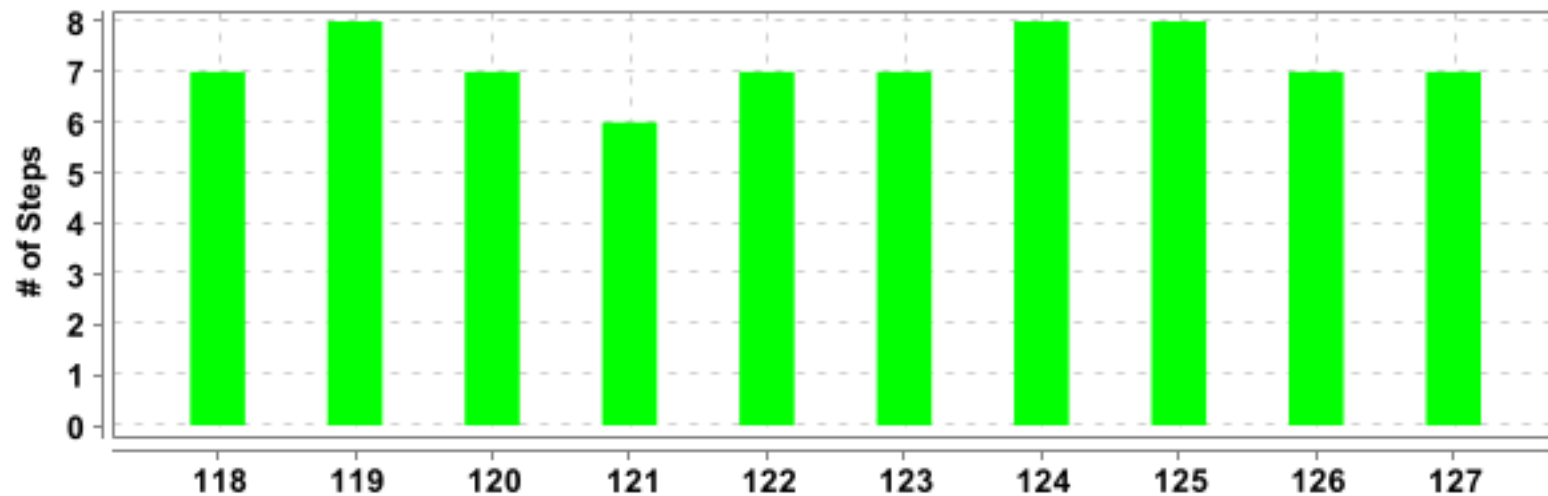
#	Feature Name	Scenario Name	T	P	F	S	Duration
99	<u>Stack page validation dsalgo</u>	<u>The User navigates to Implementation in stack page</u>	7	7	0	0	1.317 s
10-0		<u>The User navigates to tryEditor page from Implementation page</u>	7	7	0	0	1.378 s
10-1		<u>The User able to run Python code in tryEditor for Implementation page</u>	8	8	0	0	1.241 s
10-2		<u>The User navigates to Applications in stack page</u>	7	7	0	0	1.298 s
10-3		<u>The User navigates to tryEditor page from Applications page</u>	7	7	0	0	1.151 s
10-4		<u>The User able to run Python code in tryEditor for Application page</u>	8	8	0	0	1.417 s
10-5		<u>The User navigates to Practice Questions in stack page</u>	7	7	0	0	1.404 s
10-6	<u>Queue DS page validation dsalgo</u>	<u>The user is navigate to Queue DS page</u>	7	7	0	0	1.176 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-7		<u>The user is able to navigate to the Implementation of Queue in Python page</u>	7	7	0	0	1.077 s
10-8		<u>The user is able to navigate to try here page</u>	7	7	0	0	1.254 s



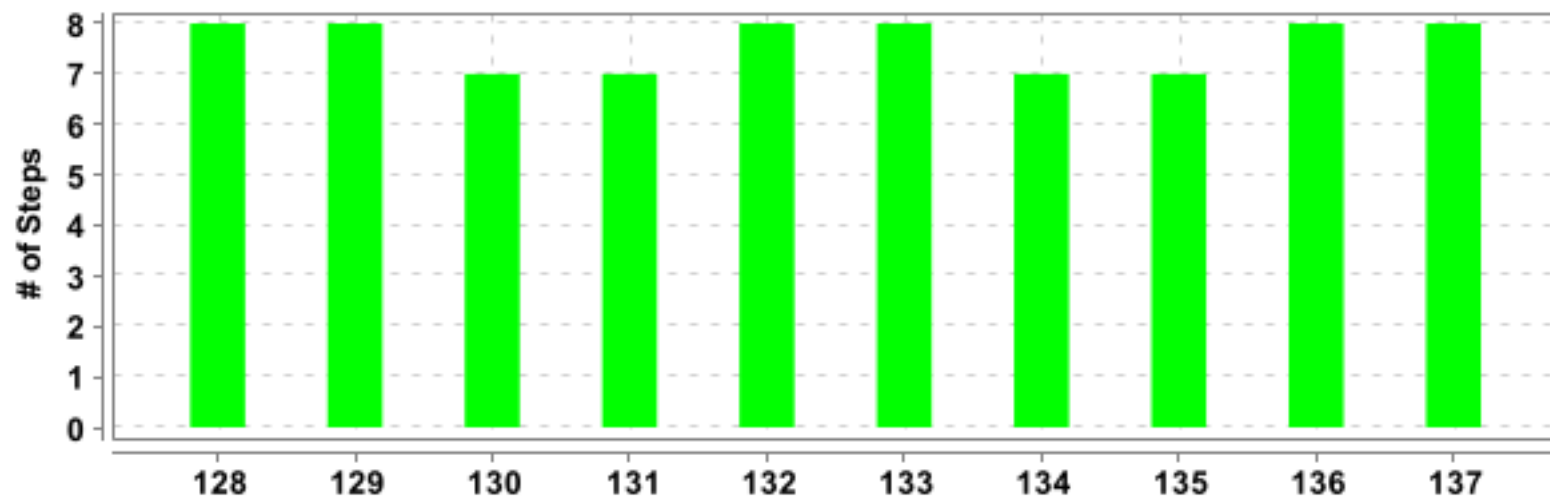
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-9	<u>Queue DS page validation dsalgo</u>	<u>User is able to run the python code</u>	8	8	0	0	1.474 s
11-0		<u>User tries to run the python code with invalid Syntax</u>	8	8	0	0	1.281 s
11-1		<u>The user is able to navigate to the Implementation using collection.deque</u>	7	7	0	0	1.188 s
11-2		<u>The user is able to navigate to try here page in Implementation using collection</u>	7	7	0	0	1.221 s
11-3		<u>User is able to run the python code in Collection.queue</u>	8	8	0	0	1.464 s
11-4		<u>User is able to navigate to the Implemantation using array page</u>	7	7	0	0	1.355 s
11-5		<u>The user is able to navigate to try here page in Implementation using Array page</u>	7	7	0	0	1.114 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
11-6		<u>User tries to run the python code in Implementation using array page</u>	8	8	0	0	1.266 s
11-7		<u>User is able to navigate to Queue Operations page</u>	7	7	0	0	1.259 s



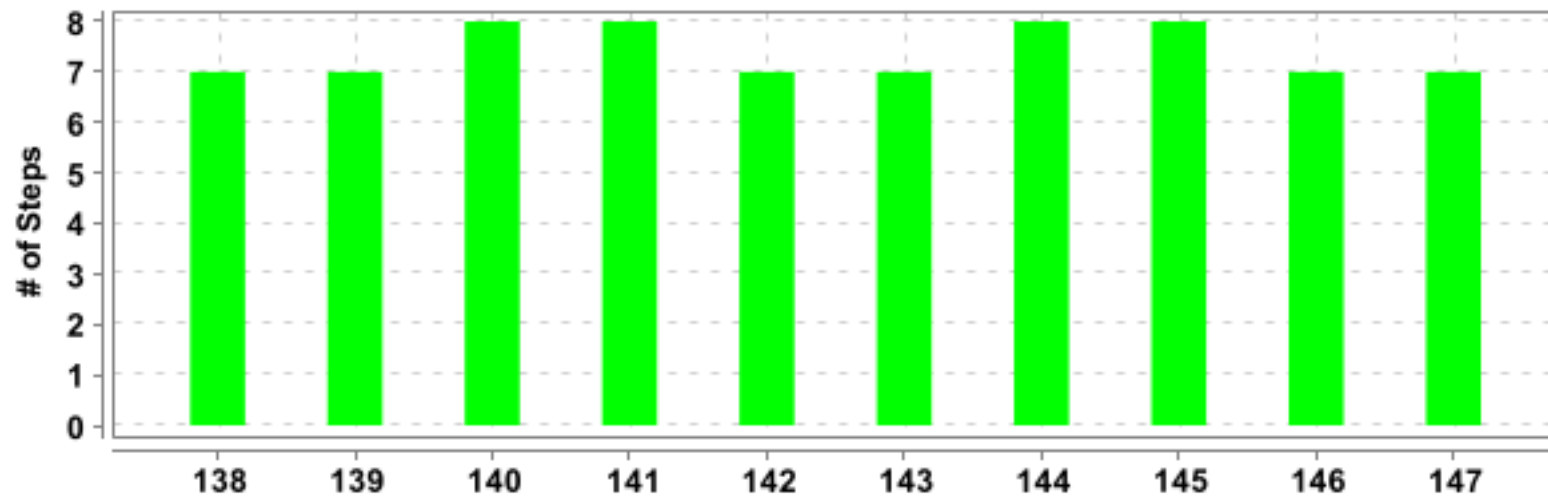
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-8	<u>Queue DS page validation dsalgo</u>	<u>The user is able to navigate to try here page in Queue Operations page</u>	7	7	0	0	1.221 s
11-9		<u>User tries to run the python code in Queue Operations page</u>	8	8	0	0	1.480 s
12-0		<u>User is able to navigate to Practice Questions page</u>	7	7	0	0	1.312 s
12-1	<u>To Validate Tree Page</u>	<u>To validate the Tree link</u>	6	6	0	0	0.988 s
12-2		<u>The user navigate to "Overview of Trees" page</u>	7	7	0	0	1.162 s
12-3		<u>The user navigate to a page having an tryEditor from Overview of Trees page</u>	7	7	0	0	1.209 s
12-4		<u>The user able to execute valid python code</u>	8	8	0	0	2.323 s
12-5		<u>The user able to execute invalid python code</u>	8	8	0	0	2.073 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
12-6		<u>The user navigate to "Terminologies" Page</u>	7	7	0	0	1.319 s
12-7		<u>The user navigate to Terminologies page having an tryEditor</u>	7	7	0	0	1.238 s



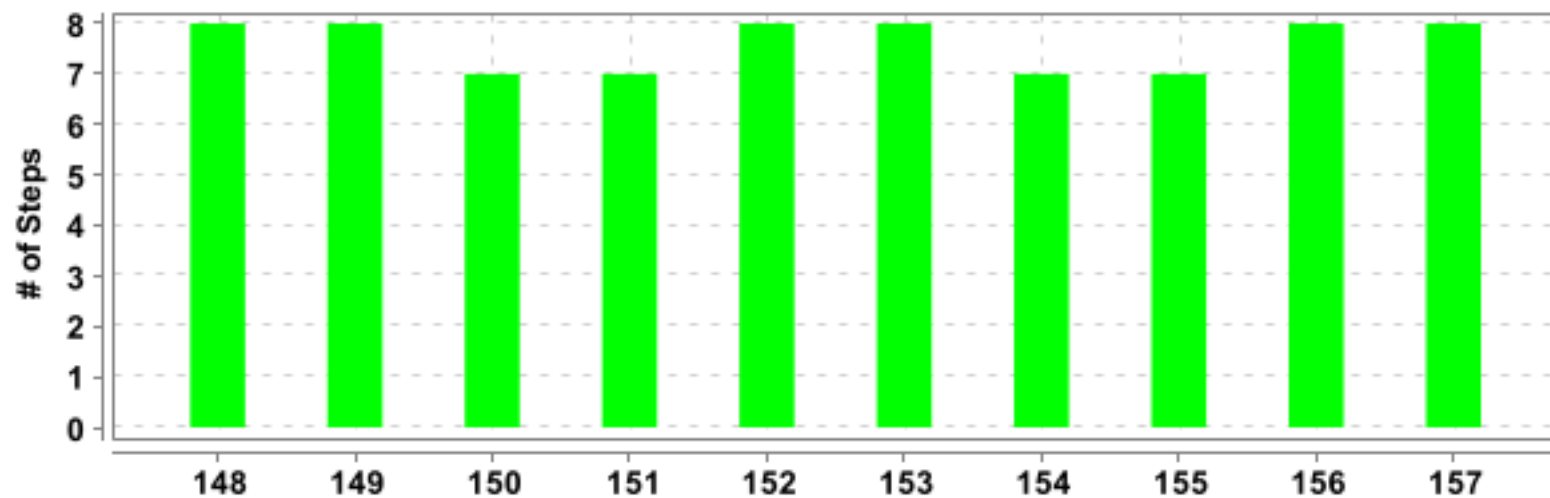
#	Feature Name	Scenario Name	T	P	F	S	Duration
12-8	<u>To Validate Tree Page</u>	<u>The user able to execute python code</u>	8	8	0	0	2.353 s
12-9		<u>The user able to execute invalid python code</u>	8	8	0	0	2.163 s
13-0		<u>The user navigate to "Types of Trees" Page</u>	7	7	0	0	1.080 s
13-1		<u>The user is able to navigate to a page having an tryEditor from Types of Trees page</u>	7	7	0	0	1.110 s
13-2		<u>The user able to execute python code</u>	8	8	0	0	2.370 s
13-3		<u>The user able to execute invalid python code</u>	8	8	0	0	2.073 s
13-4		<u>The user is able to navigate to "Tree Traversals" Page</u>	7	7	0	0	1.482 s
13-5		<u>The user is able to navigate to a page having an tryEditor from Tree Traversals Page</u>	7	7	0	0	1.074 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
13-6		<u>The user able to execute python code</u>	8	8	0	0	2.613 s
13-7		<u>The user able to execute invalid python code</u>	8	8	0	0	2.342 s



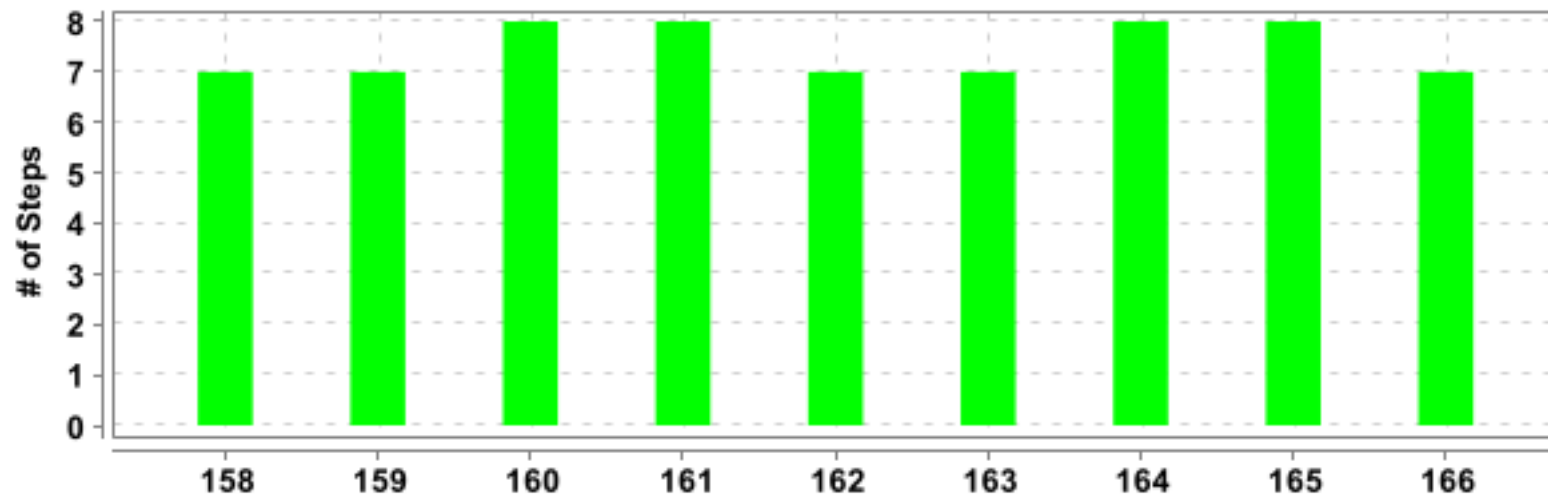
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-8	<u>To Validate Tree Page</u>	<u>The user is able to navigate to "Traversals illustration" Page</u>	7	7	0	0	2.143 s
13-9		<u>The user is able to navigate to a page having an tryEditor from Traversals-Illustration Page</u>	7	7	0	0	1.193 s
14-0		<u>The user able to execute python code</u>	8	8	0	0	2.455 s
14-1		<u>The user able to execute invalid python code</u>	8	8	0	0	2.055 s
14-2		<u>The user is able to navigate to "Binary trees" Page</u>	7	7	0	0	1.170 s
14-3		<u>The user is able to navigate to a page having an tryEditor from Binary Trees Page</u>	7	7	0	0	1.100 s
14-4		<u>The user able to execute python code</u>	8	8	0	0	2.414 s
14-5		<u>The user able to execute invalid python code</u>	8	8	0	0	2.037 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
14-6		<u><i>The user is able to navigate to "Types of Binary trees" Page</i></u>	7	7	0	0	1.128 s
14-7		<u><i>The user is able to navigate to a page having an tryEditor from Types of Binary Trees Page</i></u>	7	7	0	0	1.118 s



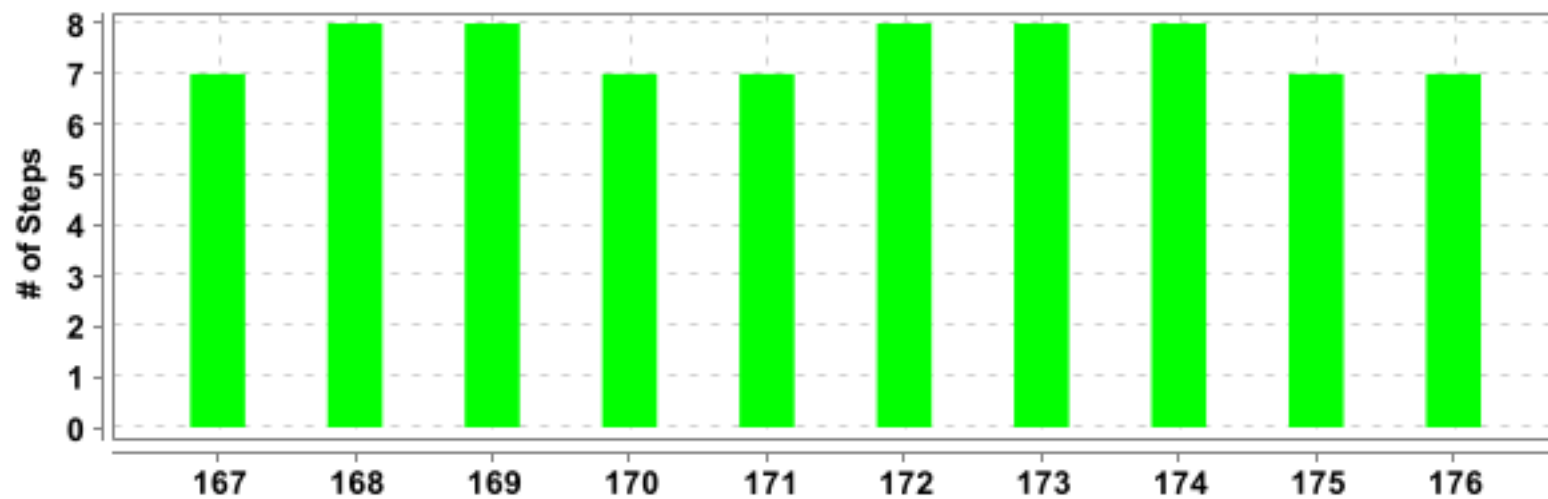
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-8	<u>To Validate Tree Page</u>	<u>The user able to execute python code</u>	8	8	0	0	2.345 s
14-9		<u>The user able to execute invalid python code</u>	8	8	0	0	2.118 s
15-0		<u>The user is able to navigate to Implementation in Python Page</u>	7	7	0	0	1.323 s
15-1		<u>The user is able to navigate to a page having an tryEditor from Implementation in Python Page</u>	7	7	0	0	1.212 s
15-2		<u>The user able to execute python code</u>	8	8	0	0	2.330 s
15-3		<u>The user able to execute invalid python code</u>	8	8	0	0	2.545 s
15-4		<u>The user is able to navigate to binary tree traversals Page</u>	7	7	0	0	1.337 s
15-5		<u>The user is able to navigate to a page having an tryEditor from Binary Tree Traversals page</u>	7	7	0	0	1.383 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
15-6		<u><i>The user able to execute python code</i></u>	8	8	0	0	2.355 s
15-7		<u><i>The user able to execute invalid python code</i></u>	8	8	0	0	2.293 s



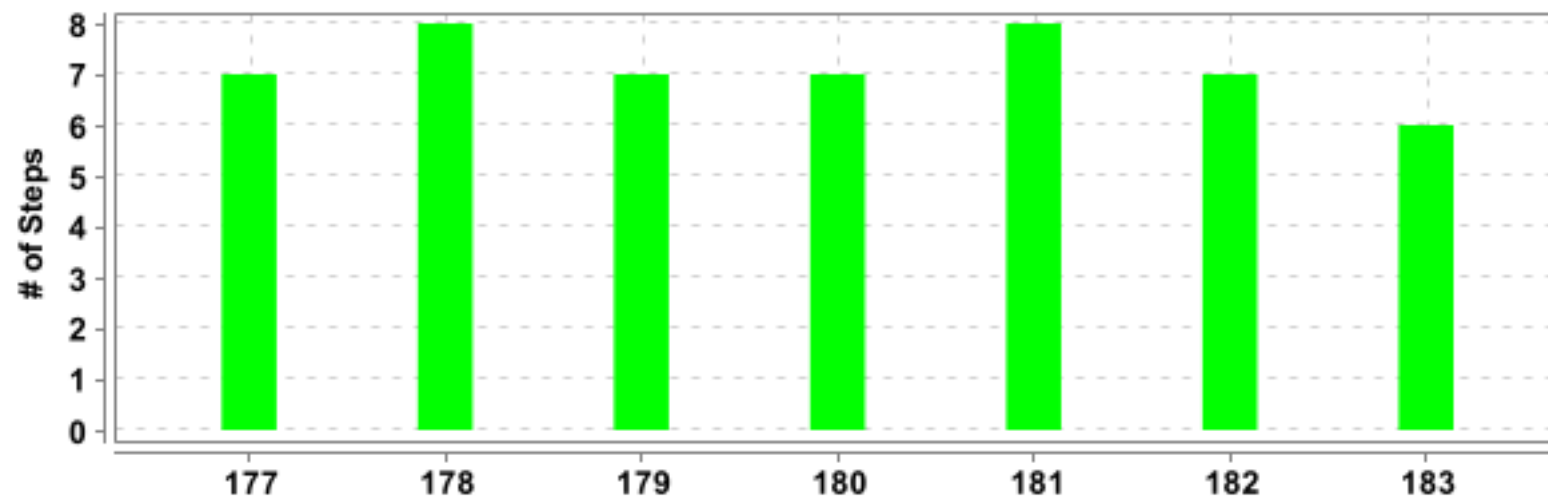
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-8	<u>To Validate Tree Page</u>	<u>The user is able to navigate to Implementation of Binary Trees Page</u>	7	7	0	0	0.975 s
15-9		<u>The user is able to navigate to a page having an tryEditor from Implementation of Binary Trees Page</u>	7	7	0	0	1.102 s
16-0		<u>The user able to execute python code</u>	8	8	0	0	2.345 s
16-1		<u>The user able to execute invalid python code</u>	8	8	0	0	2.160 s
16-2		<u>The user is able to navigate to Applications of Binary Trees Page</u>	7	7	0	0	1.024 s
16-3		<u>The user is able to navigate to a page having an tryEditor from Applications of Binary trees Page</u>	7	7	0	0	1.237 s
16-4		<u>The user able to execute python code</u>	8	8	0	0	2.334 s
16-5		<u>The user able to execute invalid python code</u>	8	8	0	0	2.167 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
16-6		<u><i>The user is able to navigate to "Binary Search Trees" Page</i></u>	7	7	0	0	1.455 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
16-7	<u>To Validate Tree Page</u>	<u>The user is able to navigate to a page having an tryEditor from Binary Search Trees Page</u>	7	7	0	0	1.044 s
16-8		<u>The user able to execute python code</u>	8	8	0	0	2.254 s
16-9		<u>The user able to execute invalid python code</u>	8	8	0	0	2.086 s
17-0		<u>The user is able to navigate to "Implementation of BST" Page</u>	7	7	0	0	0.991 s
17-1		<u>The user is able to navigate to a page having an tryEditor from Implementation Of BST Page</u>	7	7	0	0	1.254 s
17-2		<u>The user able to execute python code</u>	8	8	0	0	2.467 s
17-3		<u>The user able to execute invalid python code</u>	8	8	0	0	2.044 s
17-4		<u>The user validating "Practice Questions" page</u>	8	8	0	0	1.248 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
17-5	<u>Graph page validation in dsalgo</u>	<u>The user is navigate to Graph DS page</u>	7	7	0	0	1.072 s
17-6		<u>User Should navigate to Graph Explanation Page</u>	7	7	0	0	1.410 s

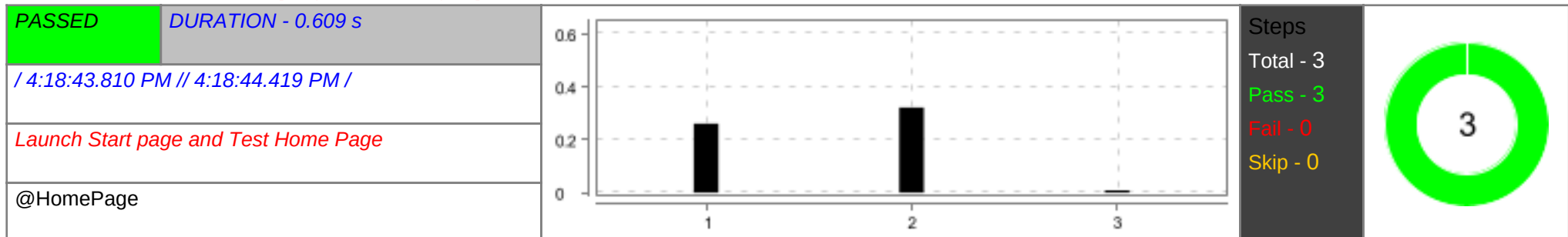


#	Feature Name	Scenario Name	T	P	F	S	Duration
17-7	<u>Graph page validation in dsalgo</u>	<u>The user is able to navigate to try here page</u>	7	7	0	0	1.355 s
17-8		<u>User is able to run the python code</u>	8	8	0	0	1.466 s
17-9		<u>User Should navigate to Graph Explanation Page</u>	7	7	0	0	1.653 s
18-0		<u>The user is able to navigate to try here page</u>	7	7	0	0	1.116 s
18-1		<u>User is able to run the python code</u>	8	8	0	0	1.610 s
18-2		<u>User is able to navigate to Practice Questions page</u>	7	7	0	0	1.160 s
18-3		<u>Successful LogOut</u>	6	6	0	0	1.078 s

Launch Start page and Test Home Page

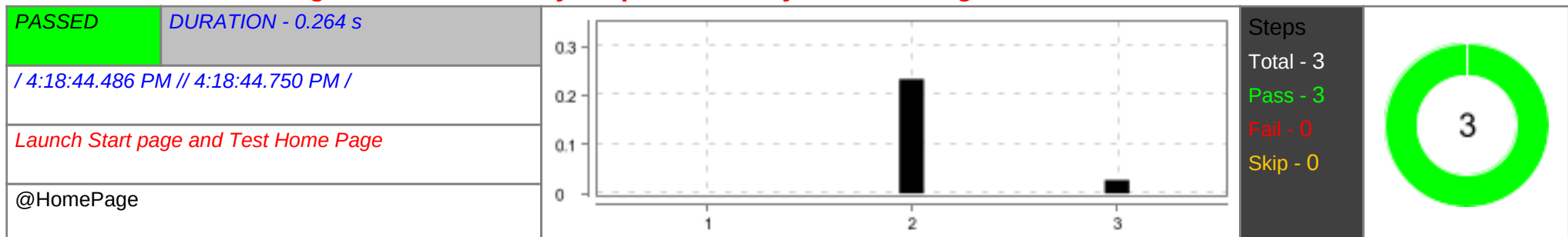


launch the home page of dsalgo portal



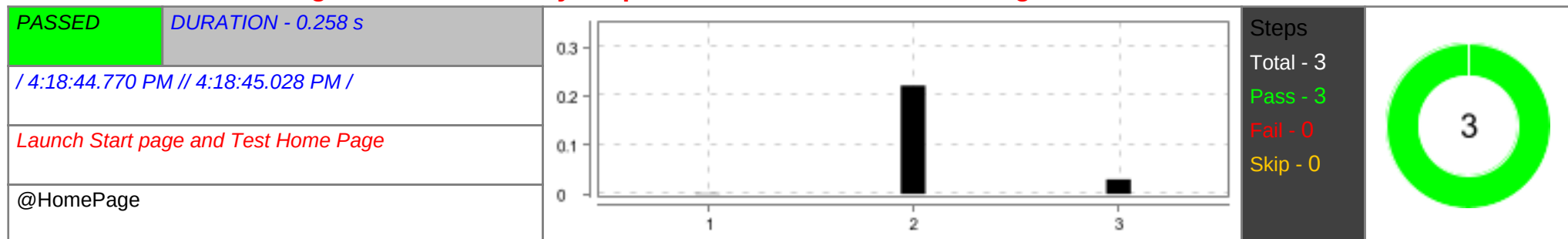
#	Step / Hook Details	Status	Duration
1	Given user opens the dsalgo portal link	PASSED	0.261 s
2	When user clicks on "Get Started" button	PASSED	0.322 s
3	Then user redirected to home page	PASSED	0.009 s

User is on Home Page and clicks on any dropdown "Arrays" without sign in



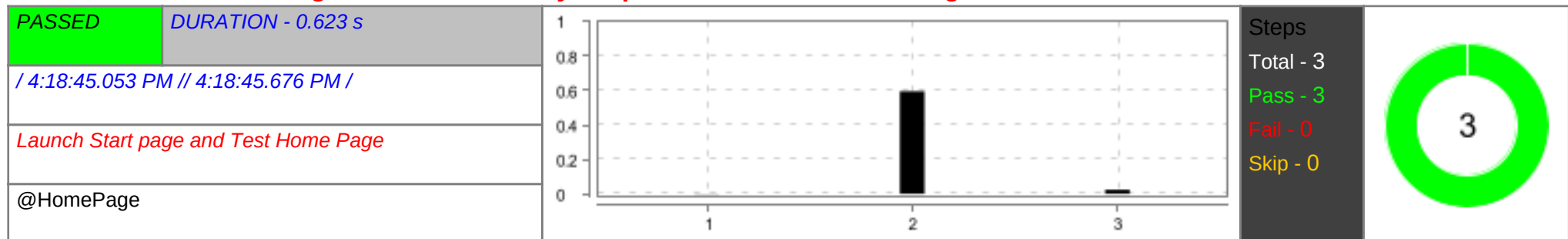
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.000 s
2	Then The user select any dropdown menu "Arrays"	PASSED	0.233 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.027 s

User is on Home Page and clicks on any dropdown "Linked List" without sign in



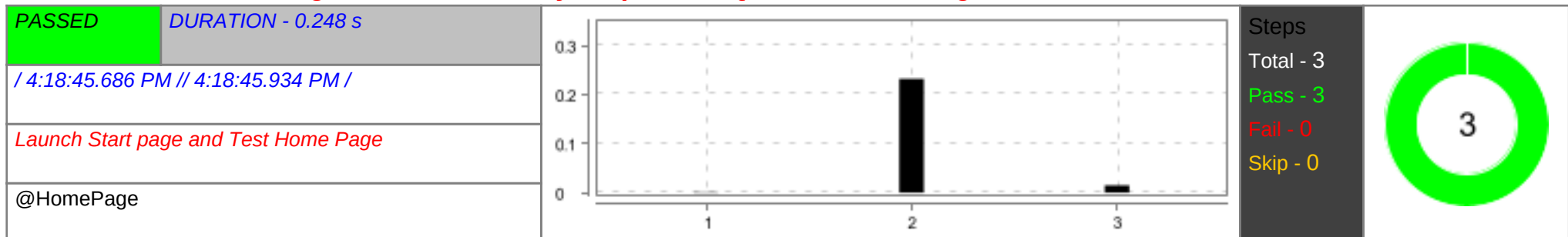
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.001 s
2	Then The user select any dropdown menu "Linked List"	PASSED	0.221 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.030 s

User is on Home Page and clicks on any dropdown "Stack" without sign in



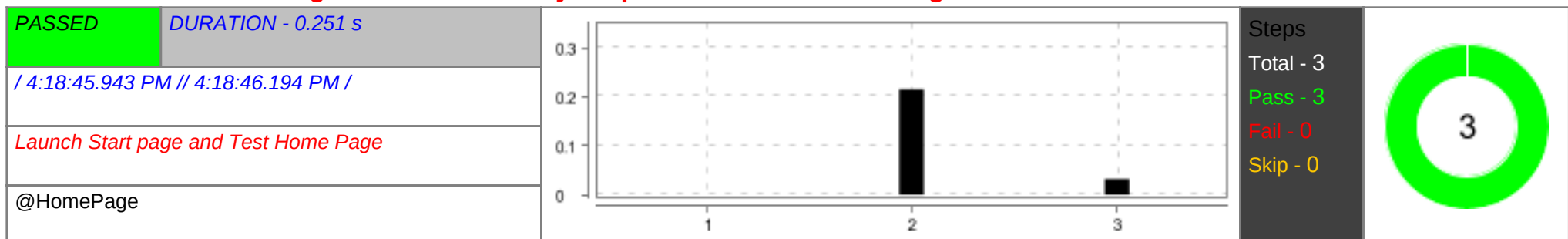
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.001 s
2	Then The user select any dropdown menu "Stack"	PASSED	0.596 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.023 s

User is on Home Page and clicks on any dropdown "Queue" without sign in



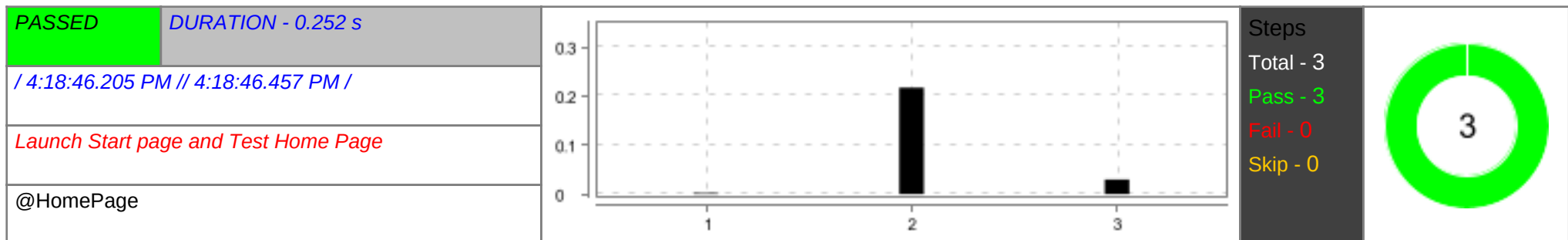
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.001 s
2	Then The user select any dropdown menu "Queue"	PASSED	0.232 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.015 s

User is on Home Page and clicks on any dropdown "Tree" without sign in



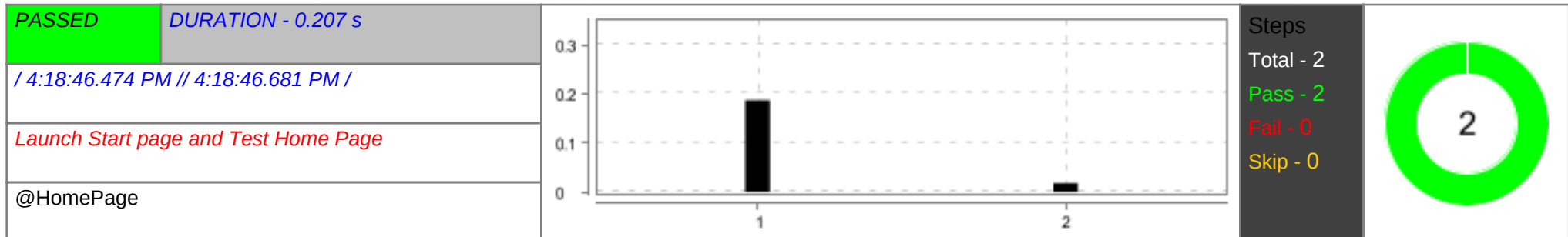
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.000 s
2	Then The user select any dropdown menu "Tree"	PASSED	0.215 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.032 s

User is on Home Page and clicks on any dropdown "Graph" without sign in



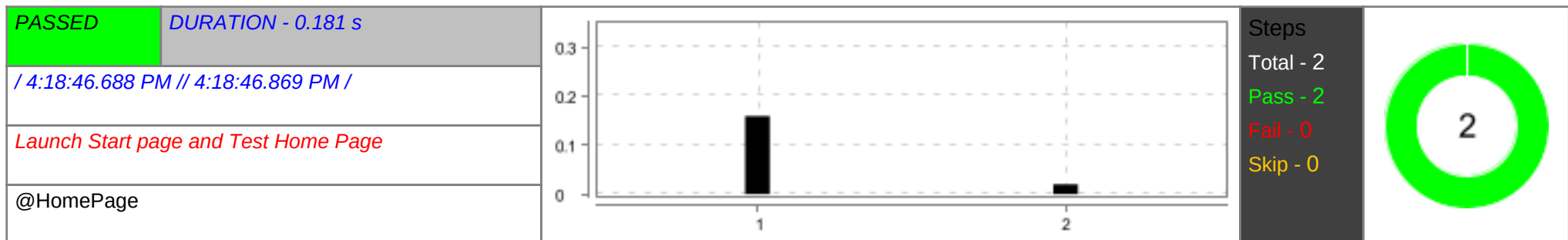
#	Step / Hook Details	Status	Duration
1	When The user clicks on data structure dropdown before signin	PASSED	0.002 s
2	Then The user select any dropdown menu "Graph"	PASSED	0.217 s
3	Then It should Alert the user with the message "You are not logged in"	PASSED	0.030 s

User is on Home Page and clicks on any getStarted link "Data Structures-Introduction" without sign in



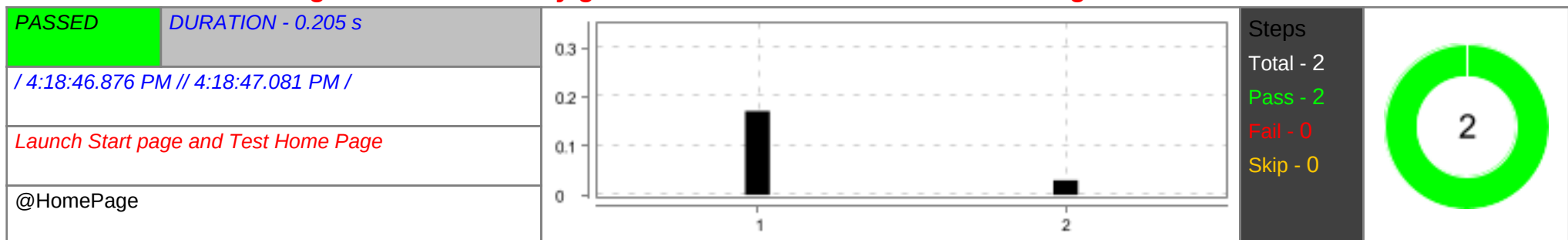
#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Data Structures-Introduction" in home page	PASSED	0.187 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.018 s

User is on Home Page and clicks on any getStarted link "Arrays" without sign in



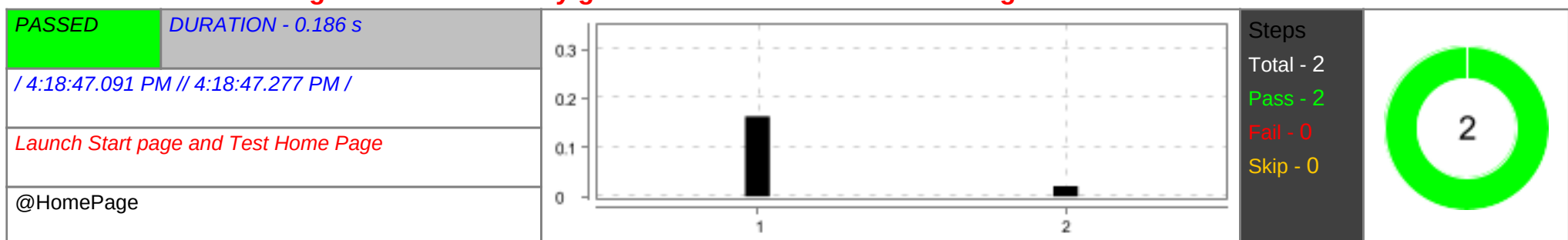
#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Arrays" in home page	PASSED	0.159 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.020 s

User is on Home Page and clicks on any getStarted link "Linked List" without sign in



#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Linked List" in home page	PASSED	0.171 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.030 s

User is on Home Page and clicks on any getStarted link "Stack" without sign in



#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Stack" in home page	PASSED	0.163 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.021 s

User is on Home Page and clicks on any getStarted link "Queue" without sign in

PASSED	DURATION - 0.186 s	 <p>Steps Total - 2 Pass - 2 Fail - 0 Skip - 0</p>	
/ 4:18:47.285 PM // 4:18:47.471 PM /			
Launch Start page and Test Home Page			
@HomePage			

#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Queue" in home page	PASSED	0.159 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.026 s

User is on Home Page and clicks on any getStarted link "Tree" without sign in

PASSED	DURATION - 0.220 s	 <p>Steps Total - 2 Pass - 2 Fail - 0 Skip - 0</p>	
/ 4:18:47.478 PM // 4:18:47.698 PM /			
Launch Start page and Test Home Page			
@HomePage			

#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Tree" in home page	PASSED	0.182 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.036 s

User is on Home Page and clicks on any getStarted link "Graph" without sign in

PASSED	DURATION - 0.196 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 4:18:47.705 PM // 4:18:47.901 PM /				
Launch Start page and Test Home Page				
@HomePage				

#	Step / Hook Details	Status	Duration
1	When The user click any of the Get started link before signin "Graph" in home page	PASSED	0.172 s
2	Then It should Alert the user with the message "You are not logged in"	PASSED	0.022 s

User is on Home page and Clicks on Signin

PASSED	DURATION - 0.167 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 4:18:47.910 PM // 4:18:48.077 PM /				
Launch Start page and Test Home Page				
@HomePage				

#	Step / Hook Details	Status	Duration
1	When user clicks on SignIn link	PASSED	0.148 s
2	Then user redirected to login page	PASSED	0.018 s

User is on Home page and Clicks on Register

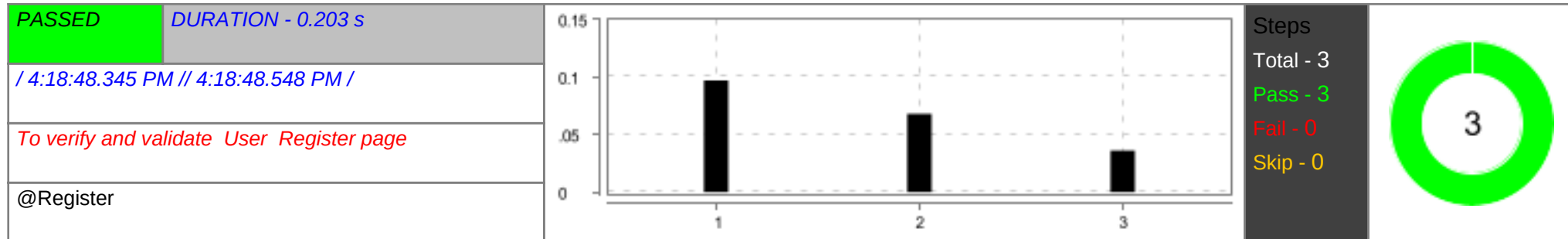
PASSED	DURATION - 0.231 s		Steps Total - 2 Pass - 2 Fail - 0 Skip - 0	
/ 4:18:48.089 PM // 4:18:48.320 PM /				
Launch Start page and Test Home Page				
@HomePage				

#	Step / Hook Details	Status	Duration
1	When user clicks on Register link	PASSED	0.184 s
2	Then user redirected to register page	PASSED	0.040 s

To verify and validate User Register page

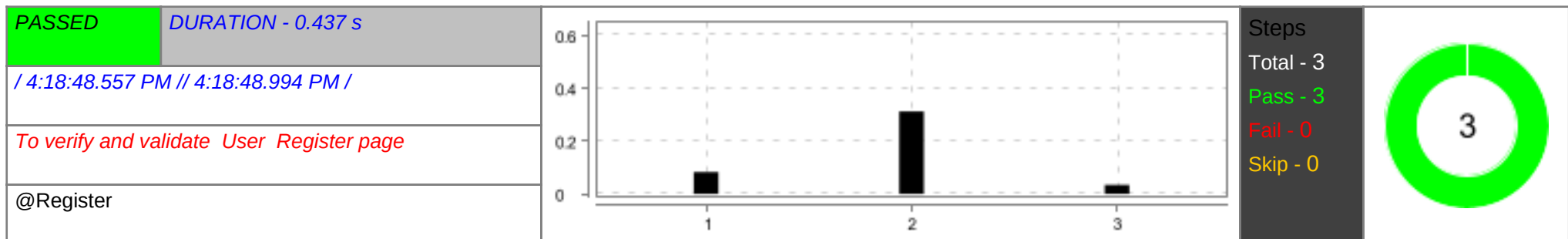


To verify Register page with Empty fields



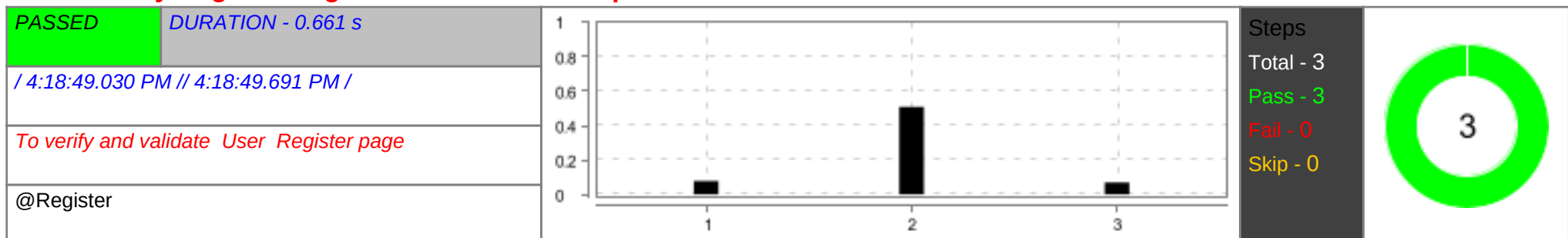
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.097 s
2	When User click Register with all empty field	PASSED	0.068 s
3	Then User verify the message at username on Register Page as "Please fill out this field."	PASSED	0.036 s

To verify Register page with username only



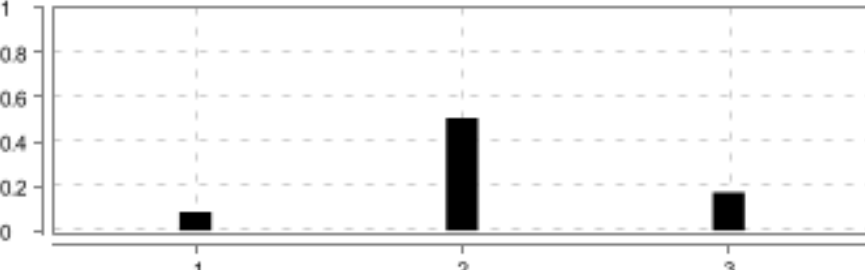
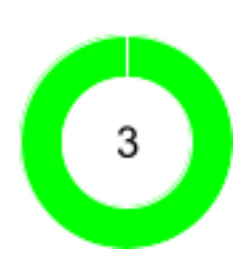
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.083 s
2	When User click Register with username as "kodetesters" only	PASSED	0.313 s
3	Then User verify the message at password on Register Page as "Please fill out this field."	PASSED	0.034 s

To verify Register Page with username and password



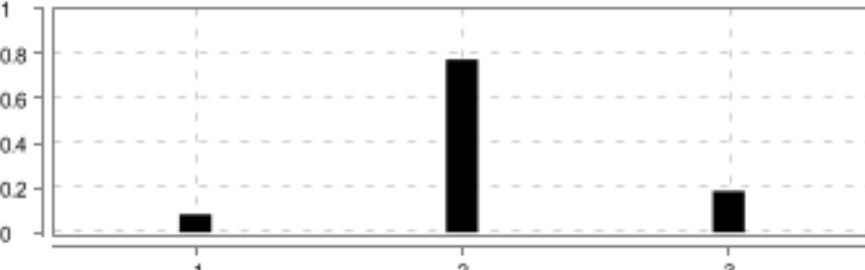
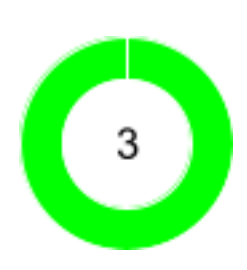
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.078 s
2	When User click Register with username as "kodetesters" and password as "numptyninja24" only	PASSED	0.509 s
3	Then User verify the message at confirmPassword on Register Page as "Please fill out this field."	PASSED	0.069 s

To verify Register Form with invalid credentials

PASSED	DURATION - 0.769 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:49.745 PM // 4:18:50.514 PM /				
To verify and validate User Register page				
@Register				

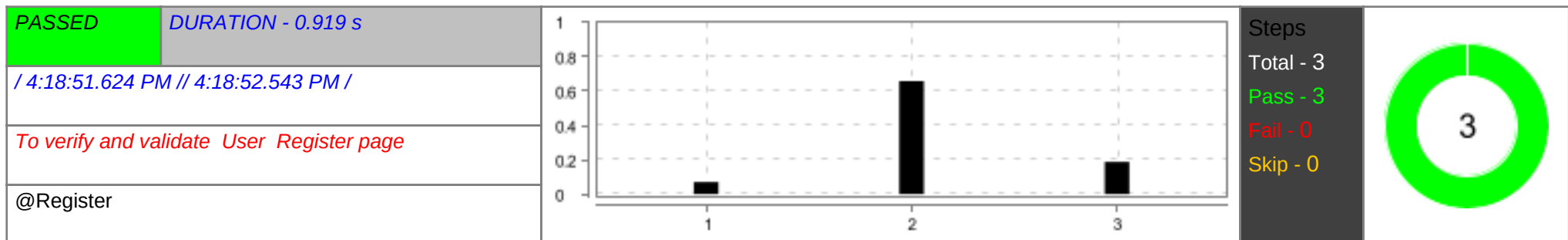
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.084 s
2	When User enter "kodetesters" , "numpyninja24" and "numpyninja"	PASSED	0.506 s
3	Then User click Register and verify the "password_mismatch:The two password fields didn't match."	PASSED	0.171 s

To verify Register Form with invalid credentials

PASSED	DURATION - 1.048 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:50.545 PM // 4:18:51.593 PM /				
To verify and validate User Register page				
@Register				

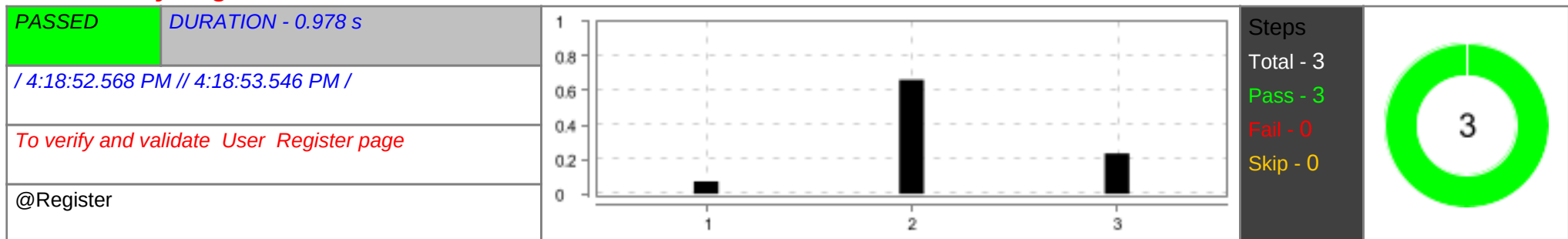
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.080 s
2	When User enter "testers" , "automation" and "automation84"	PASSED	0.774 s
3	Then User click Register and verify the "password_mismatch:The two password fields didn't match."	PASSED	0.185 s

To verify Register Form with invalid credentials



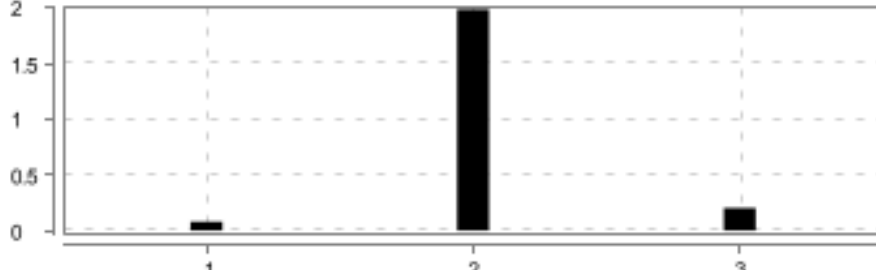
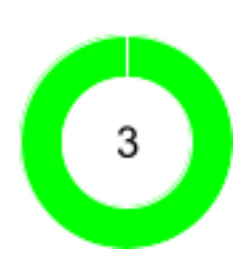
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.070 s
2	When User enter "testers" , "123456789" and "123456789"	PASSED	0.658 s
3	Then User click Register and verify the "password_mismatch:The two password fields didn't match."	PASSED	0.188 s

To verify Register Form with invalid credentials



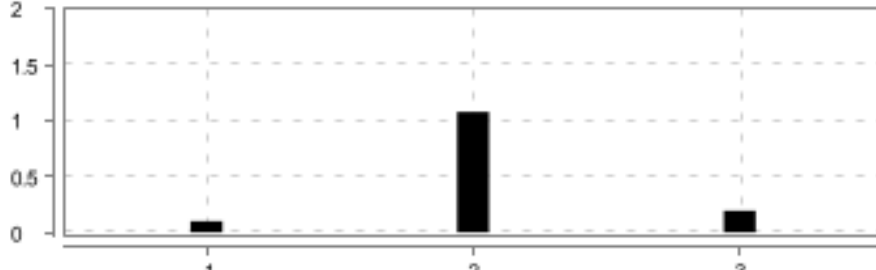
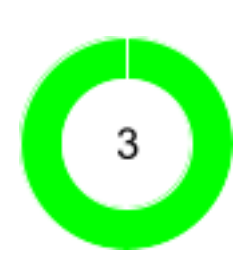
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.072 s
2	When User enter "testers" , "ninja5" and "ninja5"	PASSED	0.663 s
3	Then User click Register and verify the "password_mismatch:The two password fields didn't match."	PASSED	0.234 s

to register with all the data

PASSED	DURATION - 2.275 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:53.592 PM // 4:18:55.867 PM /				
To verify and validate User Register page				
@Register				

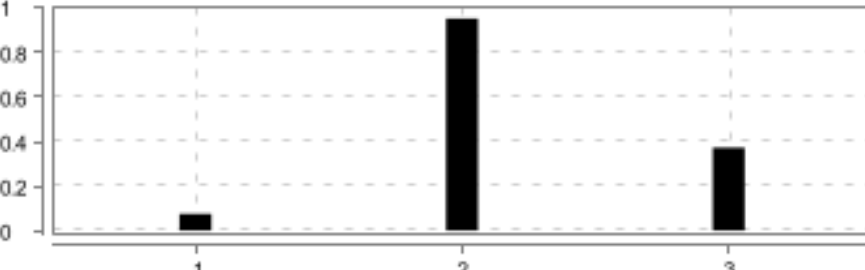
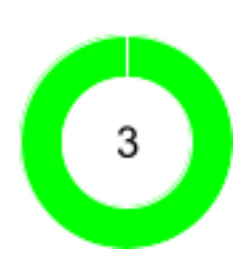
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.078 s
2	When user enter the sheetname "Register" and row number 0	PASSED	1.989 s
3	Then user click on Register button and verify message as "password_mismatch:The two password fields didn't match."	PASSED	0.203 s

to register with all the data

PASSED	DURATION - 1.376 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:55.957 PM // 4:18:57.333 PM /				
To verify and validate User Register page				
@Register				

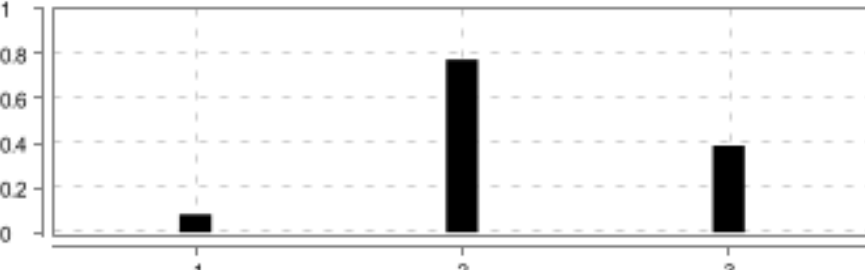
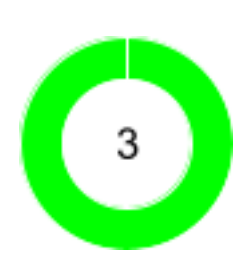
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.099 s
2	When user enter the sheetname "Register" and row number 1	PASSED	1.079 s
3	Then user click on Register button and verify message as "password_mismatch:The two password fields didn't match."	PASSED	0.194 s

to register with all the data

PASSED	DURATION - 1.404 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:57.361 PM // 4:18:58.765 PM /				
To verify and validate User Register page				
@Register				

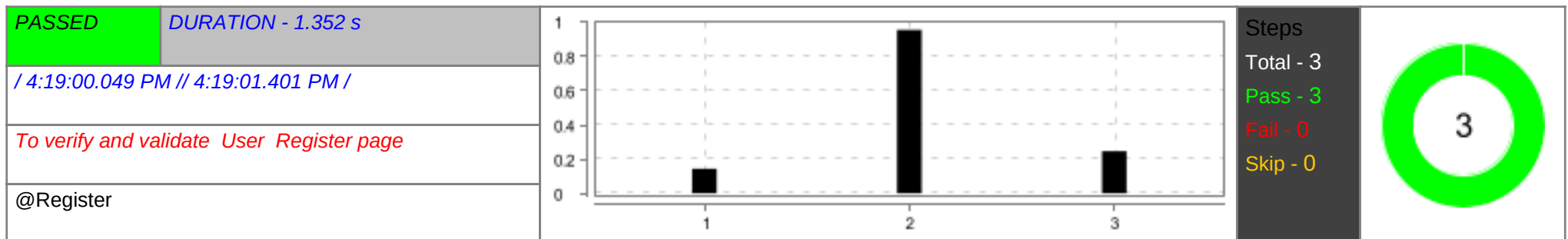
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.075 s
2	When user enter the sheetname "Register" and row number 2	PASSED	0.953 s
3	Then user click on Register button and verify message as "password_mismatch:The two password fields didn't match."	PASSED	0.373 s

to register with all the data

PASSED	DURATION - 1.246 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 4:18:58.791 PM // 4:19:00.037 PM /				
To verify and validate User Register page				
@Register				

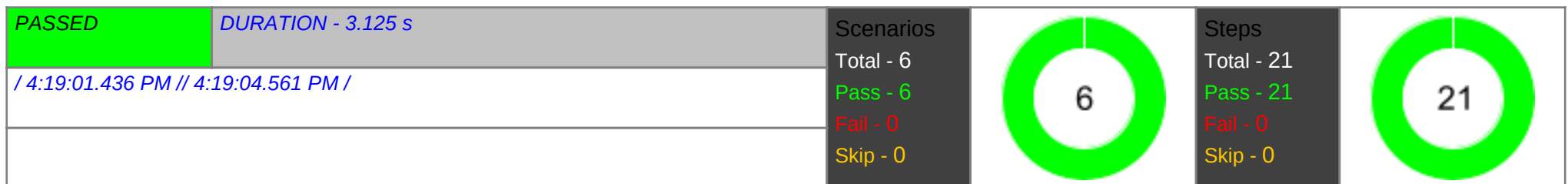
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.080 s
2	When user enter the sheetname "Register" and row number 3	PASSED	0.774 s
3	Then user click on Register button and verify message as "password_mismatch:The two password fields didn't match."	PASSED	0.388 s

to register with all the data

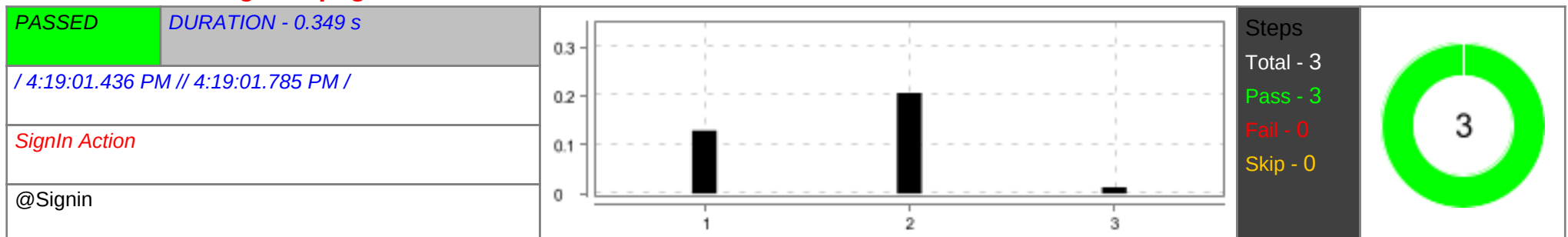


#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.144 s
2	When user enter the sheetname "Register" and row number 4	PASSED	0.956 s
3	Then user click on Register button and verify message as "password_mismatch:The two password fields didn't match."	PASSED	0.247 s

SignIn Action



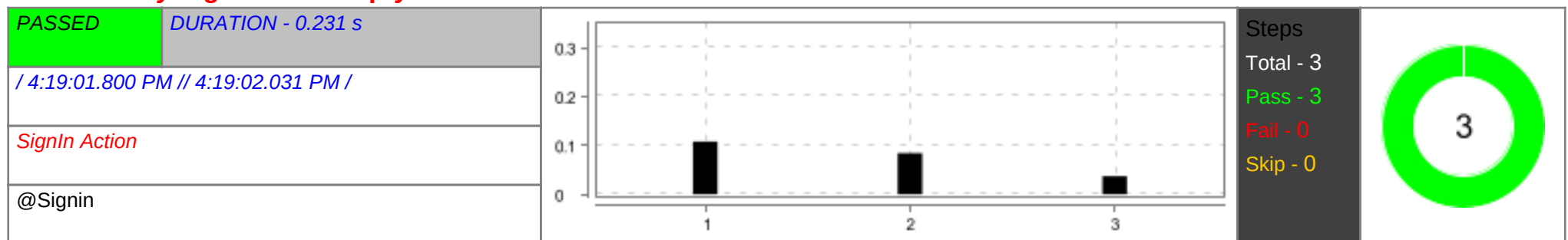
Redirect to Register page



#	Step / Hook Details	Status	Duration
1	Given User is on Signin page	PASSED	0.129 s
2	When User Clicks on Register link	PASSED	0.206 s

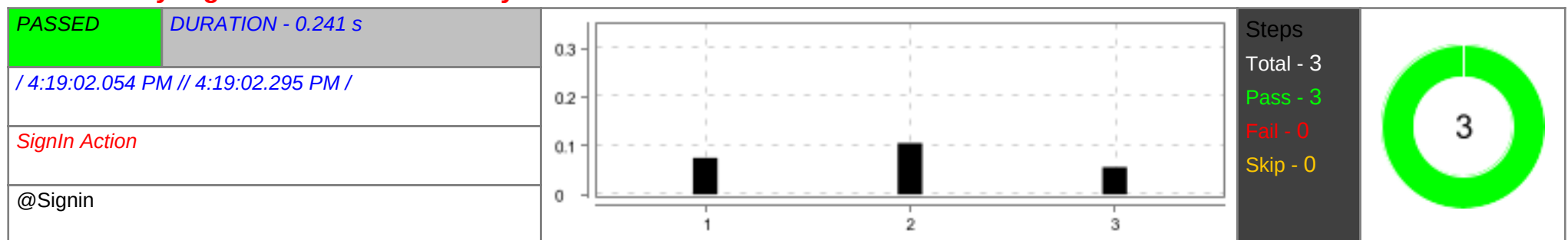
#	Step / Hook Details	Status	Duration
3	Then User should be redirected to Register page	PASSED	0.013 s

To verify SignIn with Empty fields



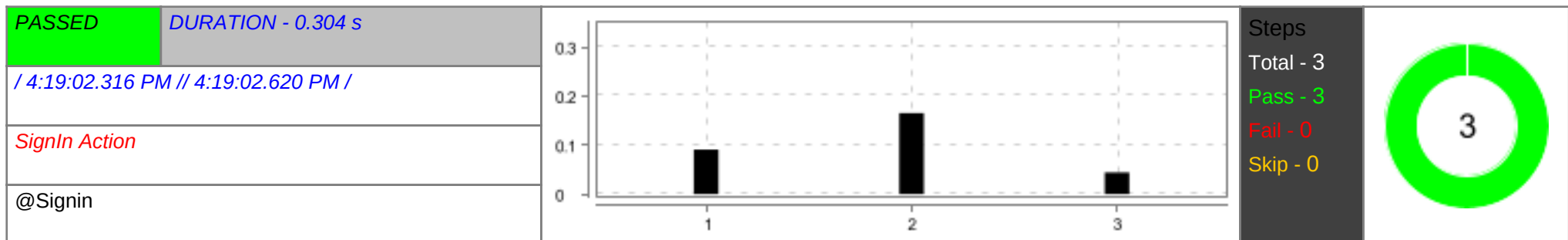
#	Step / Hook Details	Status	Duration
1	Given User is on SignIn page	PASSED	0.108 s
2	When User clicks on login button with all empty field	PASSED	0.084 s
3	Then User verify the message at username as "Please fill out this field."	PASSED	0.037 s

To verify SignIn with username only



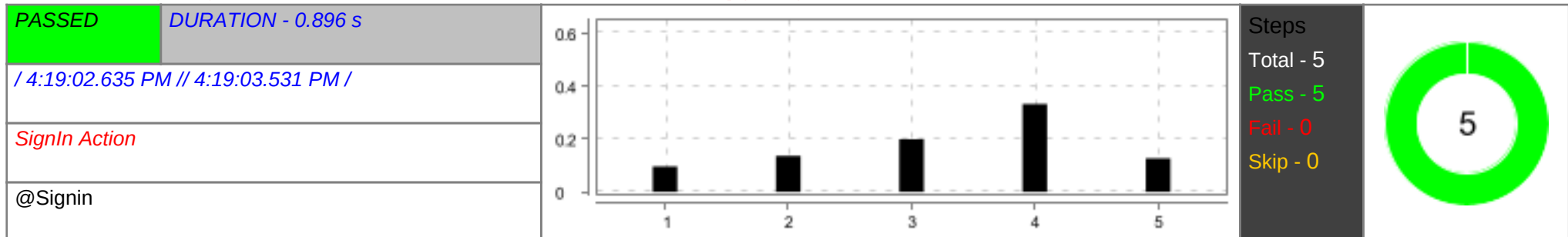
#	Step / Hook Details	Status	Duration
1	Given User is on SignIn page	PASSED	0.075 s
2	When User clicks on login button with username as "kode" only	PASSED	0.105 s
3	Then User verify the message at password as "Please fill out this field."	PASSED	0.056 s

To verify SignIn with password only



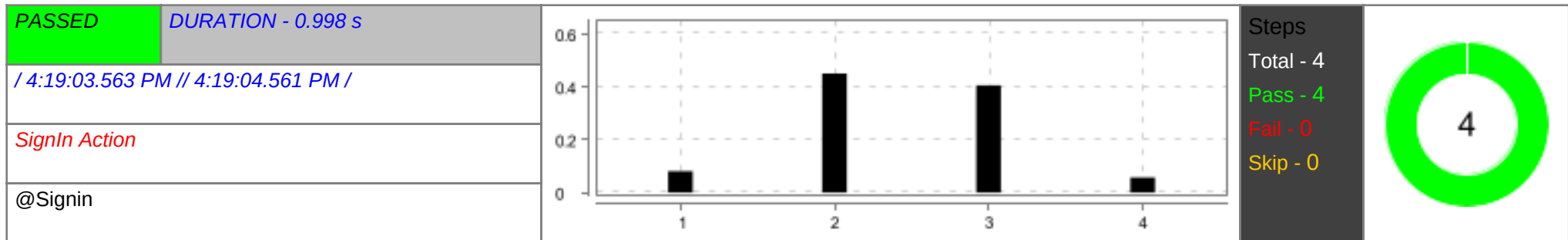
#	Step / Hook Details	Status	Duration
1	Given User is on SignIn page	PASSED	0.091 s
2	When User clicks on login button with password as "numpy" only	PASSED	0.165 s
3	Then User verify the message at user as "Please fill out this field."	PASSED	0.044 s

To verify SignIn with invalid "kodetesters" and "numpyninja"



#	Step / Hook Details	Status	Duration
1	Given User is on SignIn page	PASSED	0.096 s
2	When User enters username as "kodetesters"	PASSED	0.136 s
3	And User enters password as "numpyninja"	PASSED	0.199 s
4	And User clicks login button	PASSED	0.333 s
5	Then User verify the message as "Invalid Username and Password"	PASSED	0.127 s

User Login with valid "<username>" and "<password>"

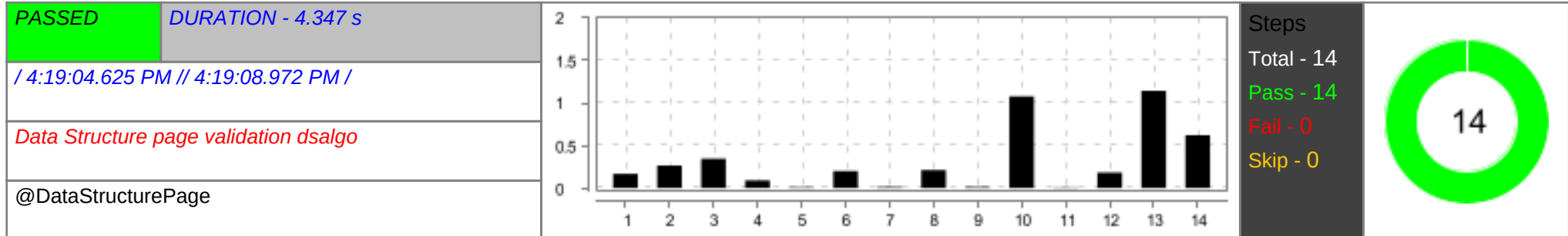


#	Step / Hook Details	Status	Duration
1	Given User is on SignIn page	PASSED	0.081 s
2	When User enters sheetname "SignIn" and rownumber 0	PASSED	0.451 s
3	And User clicks on login button	PASSED	0.406 s
4	Then It should navigate to the home page with a message " You are logged in "	PASSED	0.057 s

Data Structure page validation dsalgo



User is clicks on datastructure page



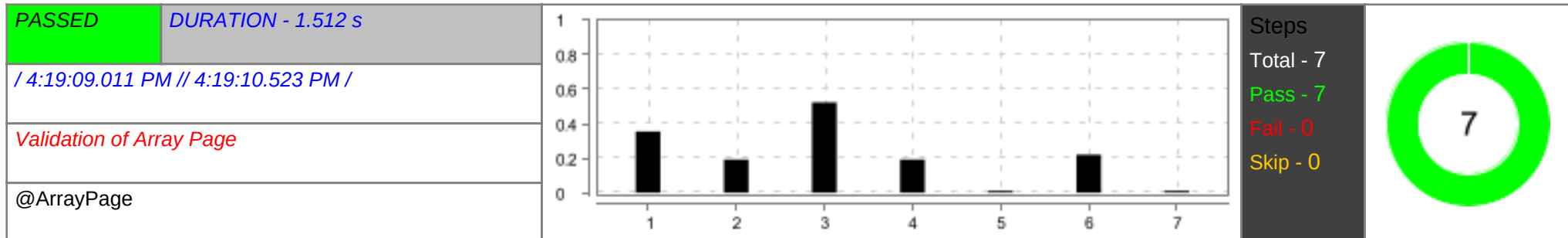
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.166 s

#	Step / Hook Details	Status	Duration
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.265 s
3	And The user click on login button	PASSED	0.344 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The user is on Home page after logged in	PASSED	0.009 s
6	When user clicks on datastructure getstarted	PASSED	0.200 s
7	Then user redirected to page with title "Data Structures-Introduction"	PASSED	0.011 s
8	When user click on Time Complexity	PASSED	0.210 s
9	Then It should navigate to corresponding page with title "Time Complexity"	PASSED	0.012 s
10	When user click on Try here	PASSED	1.077 s
11	Then It should navigate to corresponding page with title "Assessment"	PASSED	0.006 s
12	When user enter the Python code <pre>print("DataStructure Introduction")</pre>	PASSED	0.182 s
13	And click on run button	PASSED	1.142 s
14	Then The user redirected to homepage	PASSED	0.619 s

Validation of Array Page

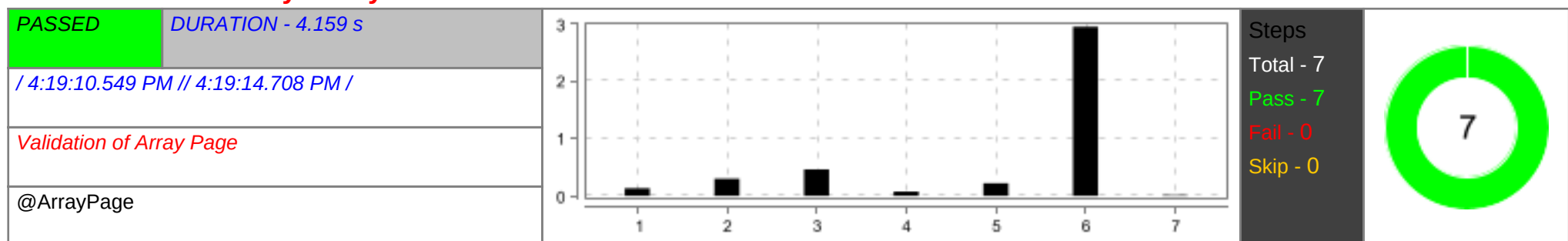


Validation of Array page



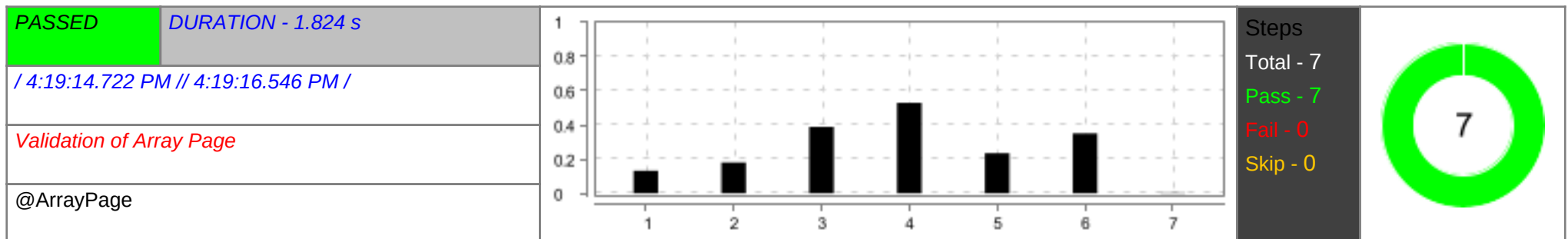
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.355 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.192 s
3	And The user click on login button	PASSED	0.523 s
4	Then The user redirected to homepage	PASSED	0.192 s
5	Given The user is on Home page after logged in	PASSED	0.011 s
6	When user clicks on Array getstarted	PASSED	0.220 s
7	Then User should be redirected to "Array" page	PASSED	0.010 s

Validation of Arrays in Python link



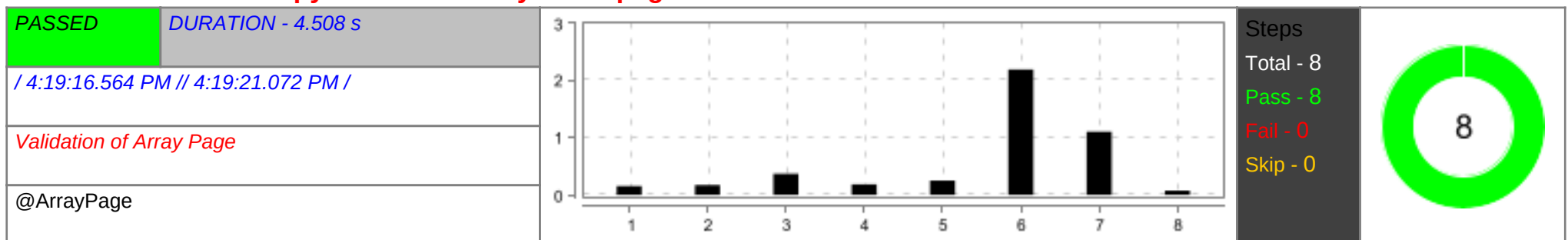
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.133 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.298 s
3	And The user click on login button	PASSED	0.462 s
4	Then The user redirected to homepage	PASSED	0.074 s
5	Given User is on "Array page" after logged in	PASSED	0.221 s
6	When User clicks on Arrays in Python link	PASSED	2.952 s
7	Then User should be redirected to "Arrays in Python" page	PASSED	0.012 s

Validation of Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.132 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.181 s
3	And The user click on login button	PASSED	0.388 s
4	Then The user redirected to homepage	PASSED	0.530 s
5	Given User is on "Arrays in Python page" after logged in	PASSED	0.234 s
6	When User clicks on "Try Here" button in "Arrays in Python page"	PASSED	0.351 s
7	Then User should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.003 s

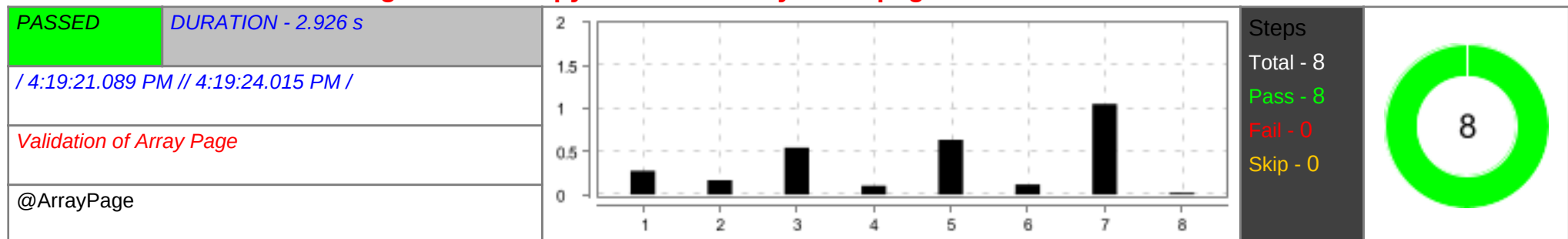
Validation of valid python code in TryEditor page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.156 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.171 s
3	And The user click on login button	PASSED	0.368 s
4	Then The user redirected to homepage	PASSED	0.183 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.250 s
6	When User enters valid Python code from sheet "PythonCode" and 0	PASSED	2.190 s

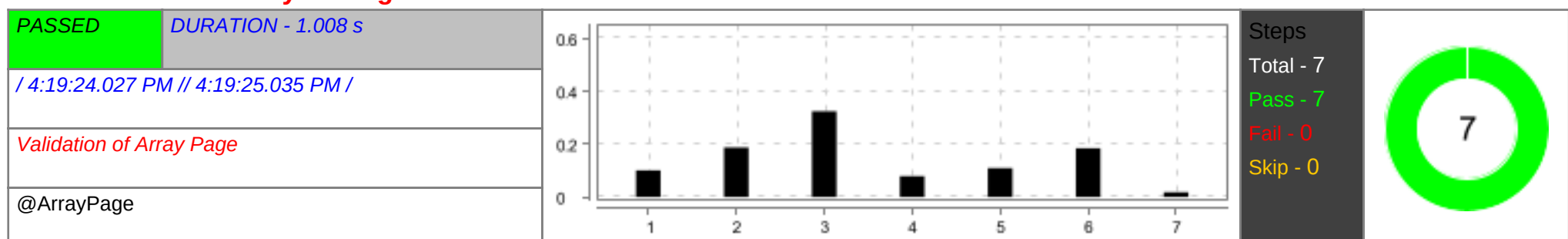
#	Step / Hook Details	Status	Duration
7	And User clicks on Run button	PASSED	1.104 s
8	Then User should be able to see the output	PASSED	0.074 s

Validation of error message for invalid python code in TryEditor page



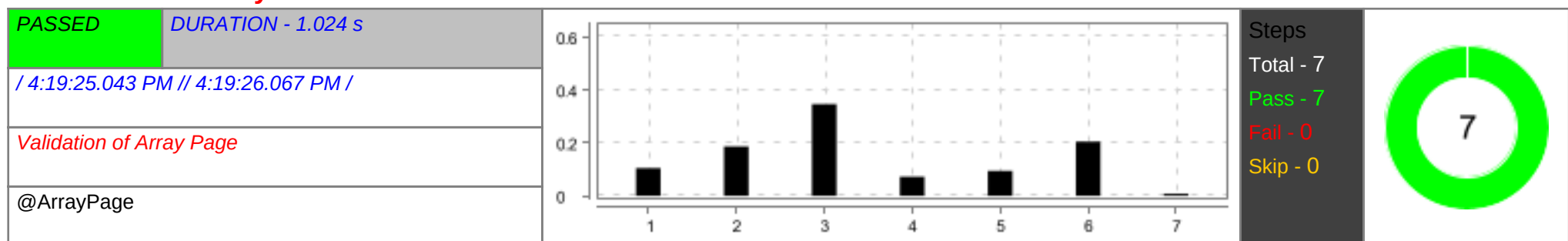
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.277 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.168 s
3	And The user click on login button	PASSED	0.545 s
4	Then The user redirected to homepage	PASSED	0.104 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.636 s
6	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.116 s
7	And User clicks on Run button	PASSED	1.053 s
8	Then User should be able to see error message	PASSED	0.021 s

Validation of Arrays Using List link



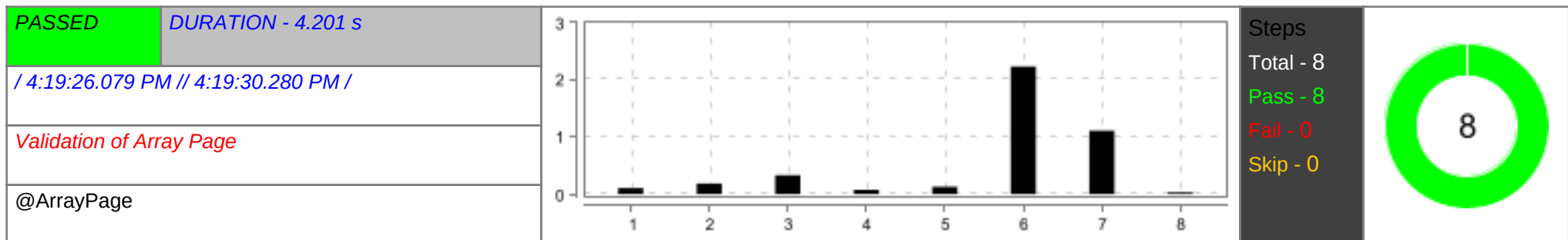
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.101 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.188 s
3	And The user click on login button	PASSED	0.325 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given User is on "Array page" after logged in	PASSED	0.110 s
6	When User clicks on Arrays Using List link	PASSED	0.185 s
7	Then User should be redirected to "Arrays Using List" page	PASSED	0.018 s

Validation of Try Here button



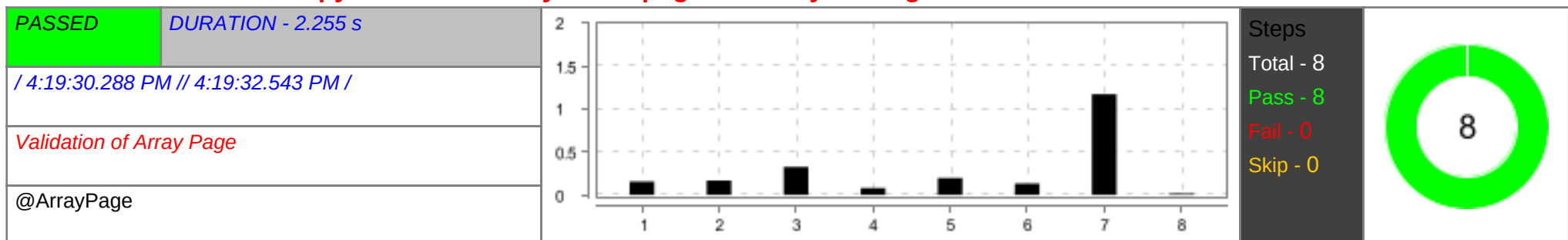
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.187 s
3	And The user click on login button	PASSED	0.347 s
4	Then The user redirected to homepage	PASSED	0.072 s
5	Given User is on "Arrays Using List" after logged in	PASSED	0.094 s
6	When User clicks on "Try Here" button in "Arrays Using List"	PASSED	0.205 s
7	Then User should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.008 s

Validation of valid python code in TryEditor page using Arrays Using List



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.185 s
3	And The user click on login button	PASSED	0.332 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.129 s
6	When User enters valid Python code from sheet "PythonCode" and 0	PASSED	2.232 s
7	And User clicks on Run button	PASSED	1.108 s
8	Then User should be able to see the output	PASSED	0.032 s

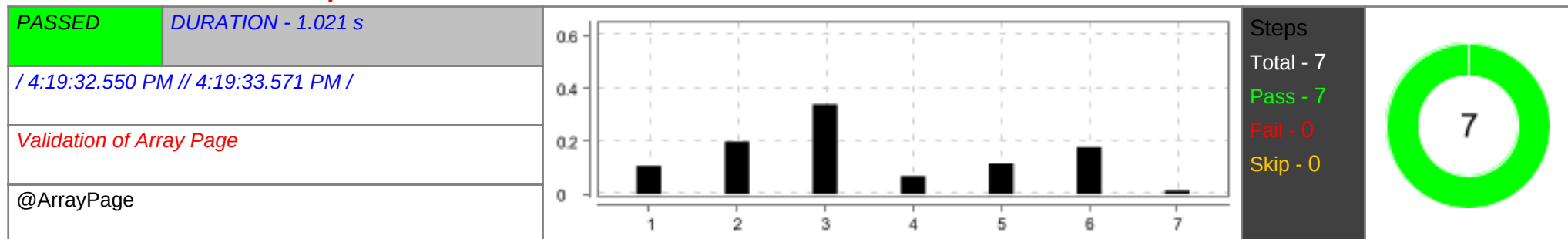
Validation of invalid python code in TryEditor page for Arrays Using List



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.156 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.168 s
3	And The user click on login button	PASSED	0.327 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.198 s

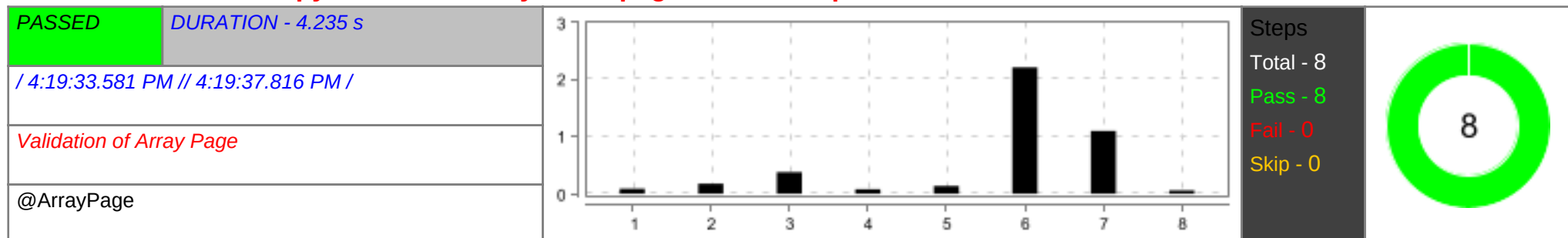
#	Step / Hook Details	Status	Duration
6	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.132 s
7	And User clicks on Run button	PASSED	1.172 s
8	Then User should be able to see error message in an Alert	PASSED	0.016 s

Validation of Basic Operations in Lists link



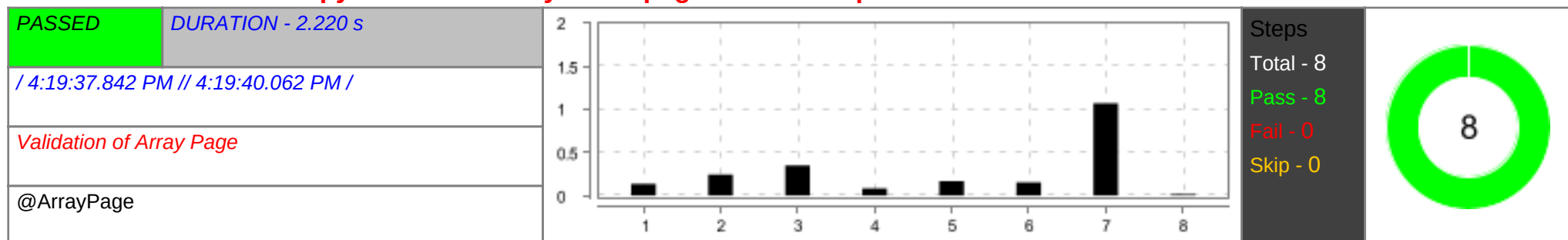
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.107 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.198 s
3	And The user click on login button	PASSED	0.340 s
4	Then The user redirected to homepage	PASSED	0.068 s
5	Given User is on "Array page" after logged in	PASSED	0.115 s
6	When User clicks on Basic Operations in Lists link	PASSED	0.177 s
7	Then User should be redirected to "Basic Operations in Lists" page	PASSED	0.013 s

Validation of valid python code in TryEditor page for Basic Operations in Lists



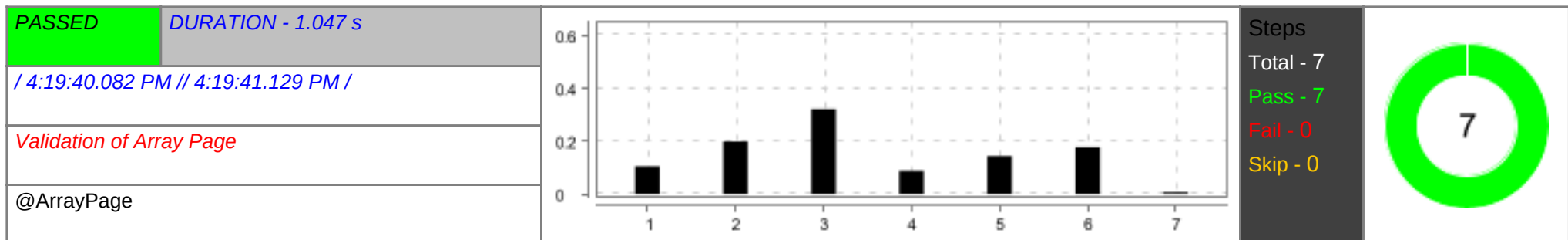
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.087 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.176 s
3	And The user click on login button	PASSED	0.378 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.136 s
6	When User enters valid Python code from sheet "PythonCode" and 0	PASSED	2.212 s
7	And User clicks on Run button	PASSED	1.100 s
8	Then User should be able to see the output	PASSED	0.059 s

Validation of invalid python code in TryEditor page for Basic Operations in Lists



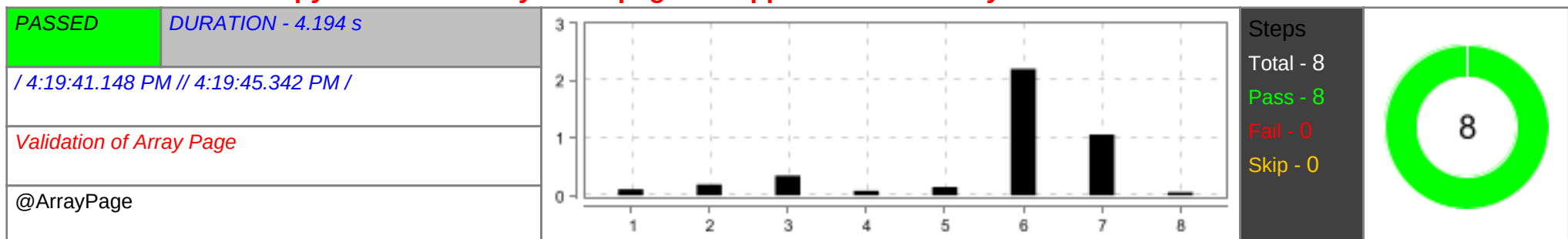
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.136 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.243 s
3	And The user click on login button	PASSED	0.348 s
4	Then The user redirected to homepage	PASSED	0.083 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.167 s
6	When User enters invalid Python code from sheet "PythonCode" and 1	PASSED	0.154 s
7	And User clicks on Run button	PASSED	1.070 s
8	Then User should be able to see error message in an Alert box	PASSED	0.016 s

Validation of Applications of Arrays link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.199 s
3	And The user click on login button	PASSED	0.322 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given User is on "Array page" after logged in	PASSED	0.144 s
6	When User clicks on Applications of Array link	PASSED	0.177 s
7	Then User should be redirected to "Applications of Array" page	PASSED	0.007 s

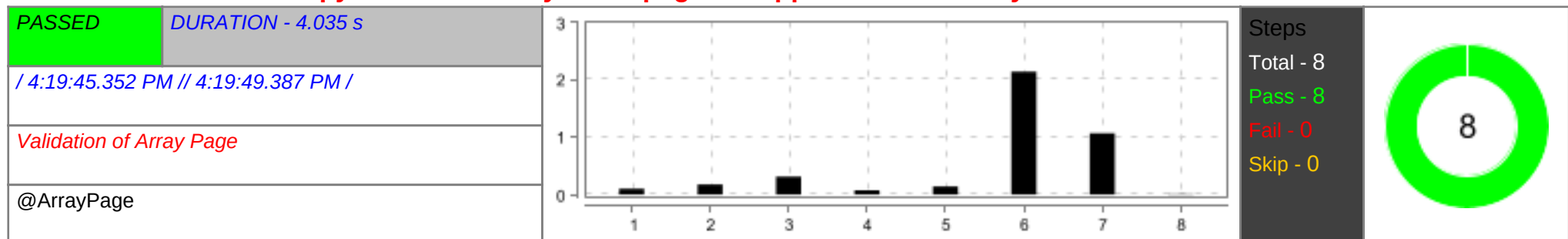
Validation of valid python code in TryEditor page for Applications of Array



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.190 s
3	And The user click on login button	PASSED	0.342 s
4	Then The user redirected to homepage	PASSED	0.081 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.145 s
6	When User enters valid Python code from sheet "PythonCode" and 0	PASSED	2.205 s

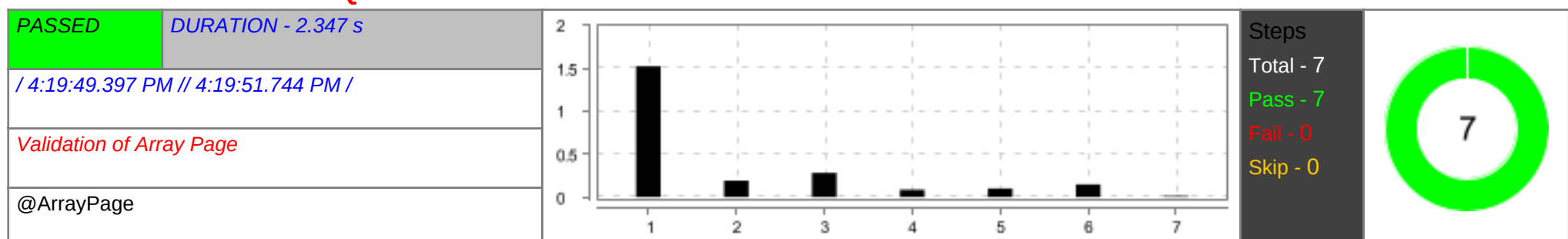
#	Step / Hook Details	Status	Duration
7	And User clicks on Run button	PASSED	1.058 s
8	Then User should be able to see the output	PASSED	0.055 s

Validation of invalid python code in TryEditor page for Applications of Array



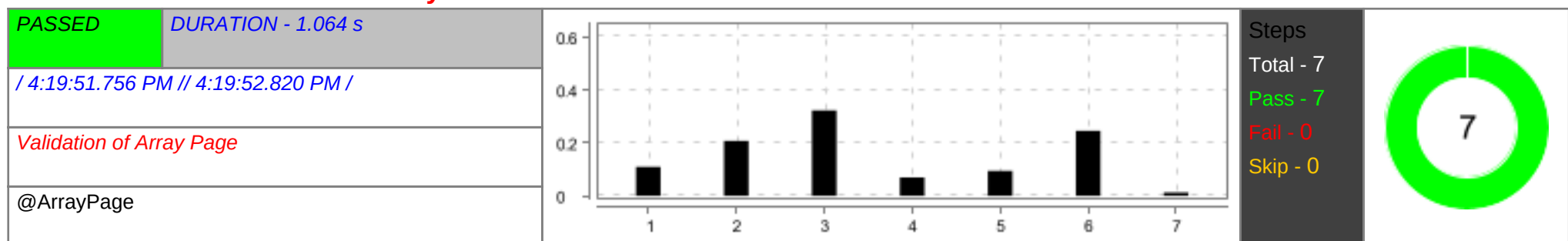
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.103 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.175 s
3	And The user click on login button	PASSED	0.311 s
4	Then The user redirected to homepage	PASSED	0.077 s
5	Given User is on "Try Editor Page" after logged in	PASSED	0.140 s
6	When User enters valid Python code from sheet "PythonCode" and 1	PASSED	2.142 s
7	And User clicks on Run button	PASSED	1.067 s
8	Then User should be able to see an error message in an Alert	PASSED	0.010 s

Validation of Practice Questions link



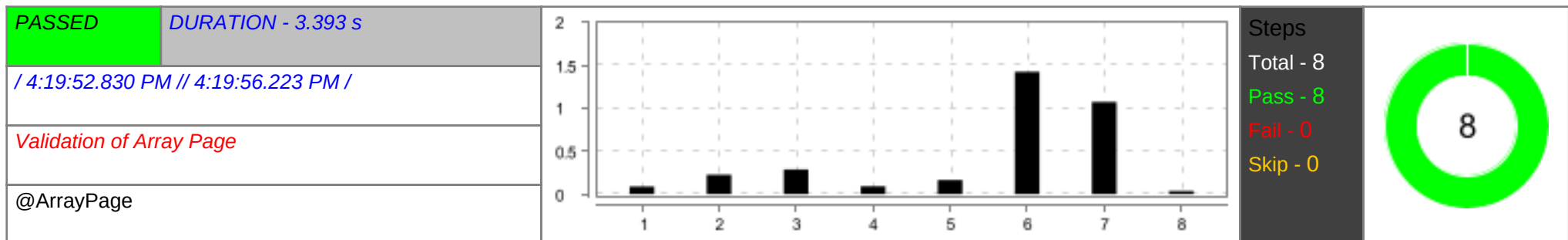
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	1.526 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.190 s
3	And The user click on login button	PASSED	0.283 s
4	Then The user redirected to homepage	PASSED	0.085 s
5	Given User is on "Arrays in Python page" after logged in	PASSED	0.100 s
6	When User clicks on Practice Questions link	PASSED	0.147 s
7	Then User should be redirected to "Practice Questions" page	PASSED	0.011 s

Validation of Search the Array link



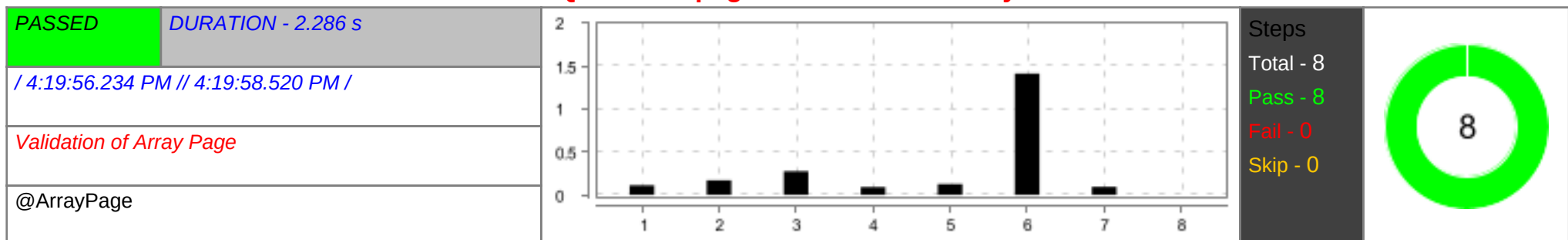
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.110 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.208 s
3	And The user click on login button	PASSED	0.323 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given User is on "Practice page" after logged in	PASSED	0.094 s
6	When User clicks on Search the Array link	PASSED	0.246 s
7	Then User should be redirected to Questions page contains a tryEditor with Run and Submit buttons	PASSED	0.012 s

Validation of valid python code in Practice Questions page for Search for Array link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.088 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.225 s
3	And The user click on login button	PASSED	0.288 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given User is on "Question" page of "Search the array" after logged in	PASSED	0.164 s
6	When User enters valid Python code from sheet "PythonCode" and 2 for the PracticeQuestions	PASSED	1.425 s
7	And User clicks on Run button	PASSED	1.074 s
8	Then User should be able to see the Result	PASSED	0.036 s

Validation of Submit button in Practice Questions page for Search for Array link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.112 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.169 s
3	And The user click on login button	PASSED	0.276 s
4	Then The user redirected to homepage	PASSED	0.092 s
5	Given User is on "Question" page of "Search the array" after logged in	PASSED	0.125 s

#	Step / Hook Details	Status	Duration
6	When User enters valid Python code from sheet "PythonCode" and 3 for the PracticeQuestions	PASSED	1.412 s
7	And User clicks on Submit button	PASSED	0.095 s
8	Then User should get success submission message	PASSED	0.001 s

Validation of Max Consecutive Ones link

PASSED	DURATION - 1.086 s	<table border="1"> <tr><td>Step</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr> <tr><td>Value</td><td>0.2</td><td>0.2</td><td>0.35</td><td>0.05</td><td>0.1</td><td>0.25</td><td>0.02</td></tr> </table>	Step	1	2	3	4	5	6	7	Value	0.2	0.2	0.35	0.05	0.1	0.25	0.02	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
Step	1	2	3	4	5	6	7													
Value	0.2	0.2	0.35	0.05	0.1	0.25	0.02													
/ 4:19:58.527 PM // 4:19:59.613 PM /																				
<i>Validation of Array Page</i>																				
@ArrayPage																				

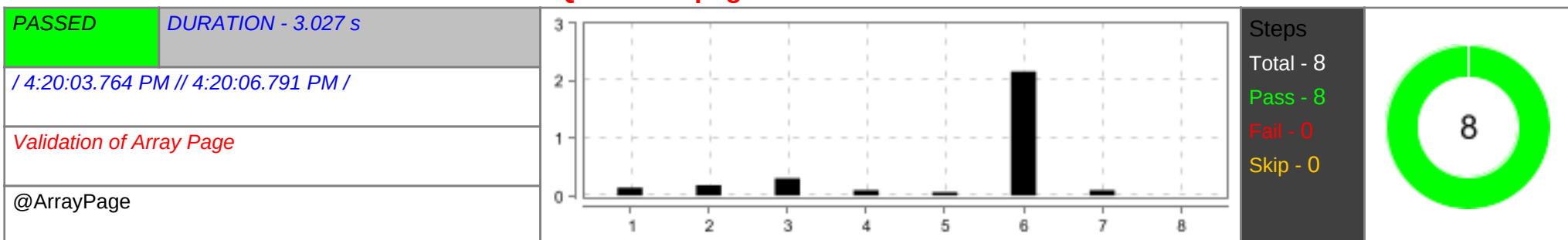
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.170 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.165 s
3	And The user click on login button	PASSED	0.328 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given User is on "Practice page" after logged in	PASSED	0.088 s
6	When User clicks on Max Consecutive Ones link	PASSED	0.228 s
7	Then User should be redirected to Questions page contains a tryEditor with Run and Submit buttons	PASSED	0.019 s

Validation of valid python code in Practice Questions page for Max Consecutive Ones link

PASSED	DURATION - 4.128 s	<table border="1"> <tr><td>Step</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>Value</td><td>0.1</td><td>0.1</td><td>0.3</td><td>0.1</td><td>0.1</td><td>2.2</td><td>1.1</td><td>0.1</td></tr> </table>	Step	1	2	3	4	5	6	7	8	Value	0.1	0.1	0.3	0.1	0.1	2.2	1.1	0.1	Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
Step	1	2	3	4	5	6	7	8														
Value	0.1	0.1	0.3	0.1	0.1	2.2	1.1	0.1														
/ 4:19:59.622 PM // 4:20:03.750 PM /																						
<i>Validation of Array Page</i>																						
@ArrayPage																						

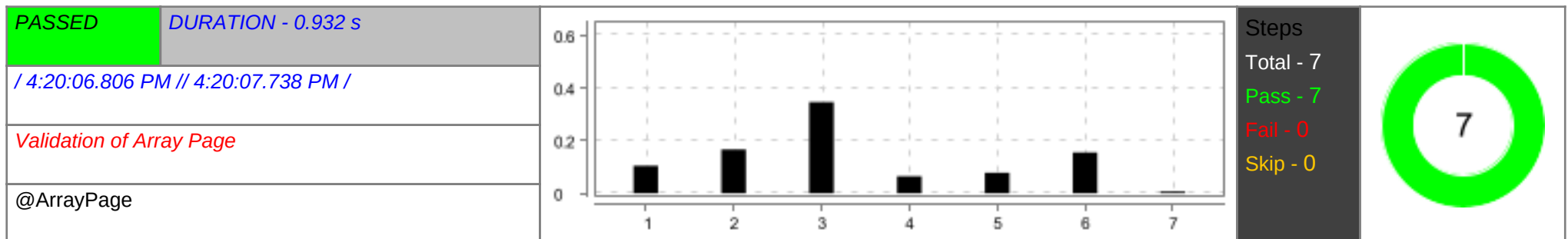
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.090 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.179 s
3	And The user click on login button	PASSED	0.335 s
4	Then The user redirected to homepage	PASSED	0.111 s
5	Given User is on "Question" page of "Max Consecutive Ones" after logged in	PASSED	0.139 s
6	When User enters valid Python code from sheet "PythonCode" and 4 for the PracticeQuestions	PASSED	2.153 s
7	And User clicks on Run button	PASSED	1.104 s
8	Then User should be able to see the Result	PASSED	0.013 s

Validation of Submit button in Practice Questions page for Max Consecutive Ones link



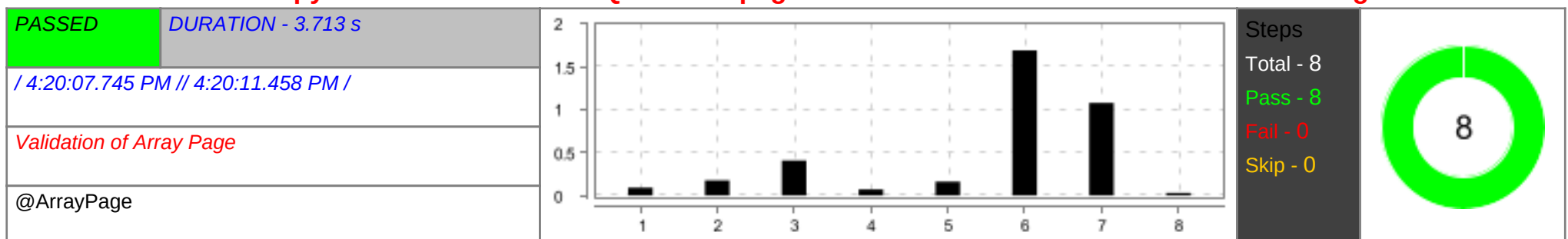
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.138 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.179 s
3	And The user click on login button	PASSED	0.300 s
4	Then The user redirected to homepage	PASSED	0.093 s
5	Given User is on "Question" page of "Max Consecutive Ones" after logged in	PASSED	0.058 s
6	When User enters valid Python code from sheet "PythonCode" and 5 for the PracticeQuestions	PASSED	2.160 s
7	And User clicks on Submit button	PASSED	0.093 s
8	Then User should get success submission message	PASSED	0.001 s

Validation of Find Numbers with Even Number of Digits link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.167 s
3	And The user click on login button	PASSED	0.347 s
4	Then The user redirected to homepage	PASSED	0.065 s
5	Given User is on "Practice page" after logged in	PASSED	0.078 s
6	When User clicks on Find Numbers with Even Number of Digits link	PASSED	0.155 s
7	Then User should be redirected to Questions page contains a tryEditor with Run and Submit buttons	PASSED	0.007 s

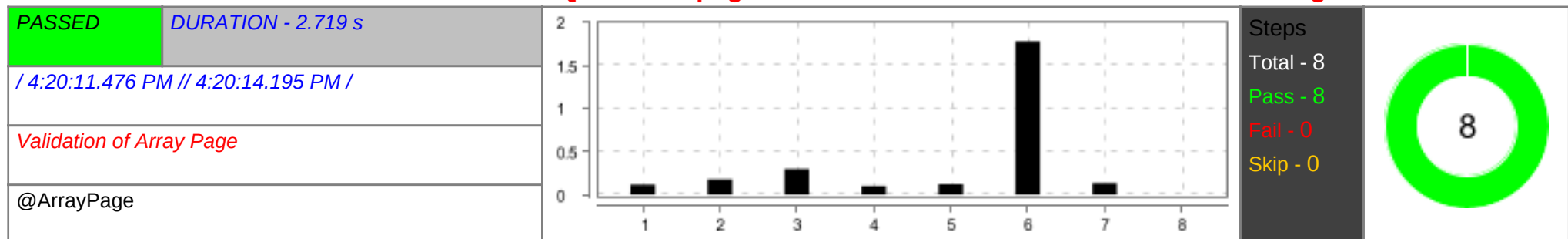
Validation of valid python code in Practice Questions page for Find Numbers with Even Numbers of Digits link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.091 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.176 s
3	And The user click on login button	PASSED	0.408 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given User is on "Question" page of "FindNumberswithEvenNumberofDigits" after logged in	PASSED	0.162 s
6	When User enters valid Python code from sheet "PythonCode" and 6 for the PracticeQuestions	PASSED	1.692 s

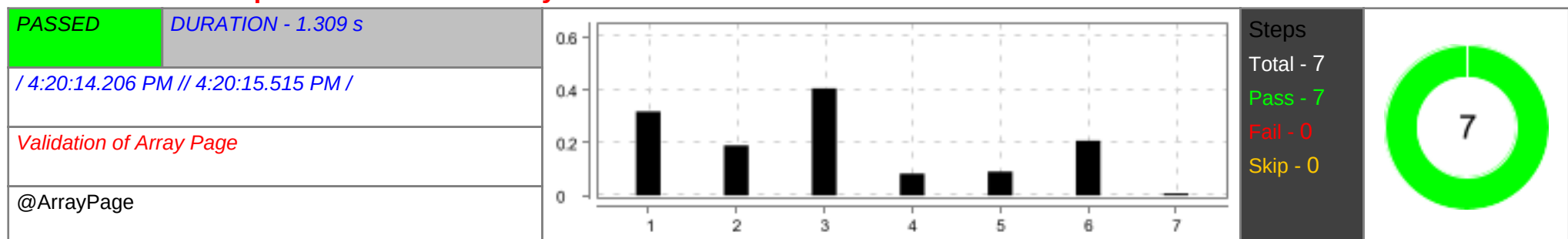
#	Step / Hook Details	Status	Duration
7	And User clicks on Run button	PASSED	1.078 s
8	Then User should be able to see the Result	PASSED	0.028 s

Validation of Submit button in Practice Questions page for Find Numbers with Even Numbers of Digits link



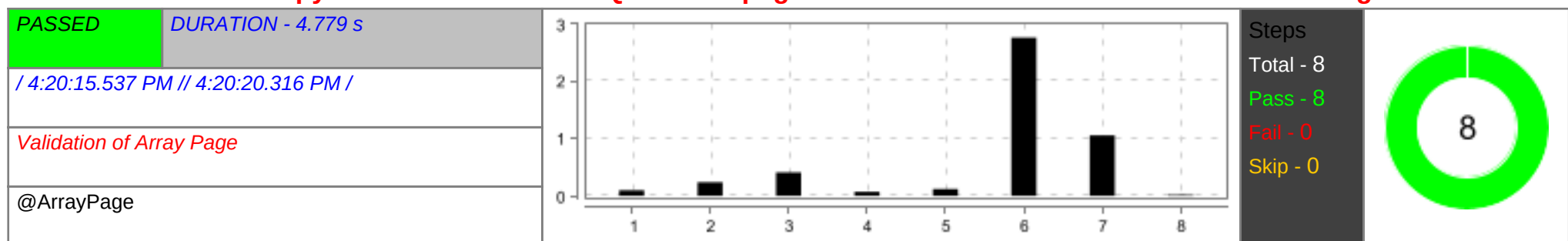
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.114 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.176 s
3	And The user click on login button	PASSED	0.295 s
4	Then The user redirected to homepage	PASSED	0.099 s
5	Given User is on "Question" page of "FindNumberswithEvenNumberofDigits" after logged in	PASSED	0.120 s
6	When User enters valid Python code from sheet "PythonCode" and 7 for the PracticeQuestions	PASSED	1.779 s
7	And User clicks on Submit button	PASSED	0.132 s
8	Then User should get success submission message	PASSED	0.000 s

Validation of Squares of a Sorted Array link



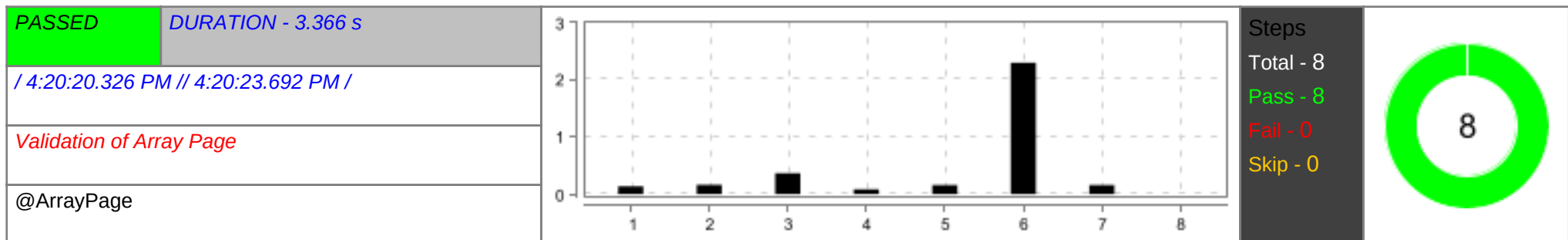
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.318 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.190 s
3	And The user click on login button	PASSED	0.406 s
4	Then The user redirected to homepage	PASSED	0.083 s
5	Given User is on "Practice page" after logged in	PASSED	0.091 s
6	When User clicks on Squares of a Sorted Array link	PASSED	0.208 s
7	Then User should be redirected to Questions page contains a tryEditor with Run and Submit buttons	PASSED	0.008 s

Validation of valid python code in Practice Questions page for Find Numbers with Even Numbers of Digits link



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.095 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.239 s
3	And The user click on login button	PASSED	0.410 s
4	Then The user redirected to homepage	PASSED	0.072 s
5	Given User is on "Question" page of "Squares of a Sorted Array" after logged in	PASSED	0.120 s
6	When User enters valid Python code from sheet "PythonCode" and 8 for the PracticeQuestions	PASSED	2.762 s
7	And User clicks on Run button	PASSED	1.055 s
8	Then User should be able to see the Result	PASSED	0.018 s

Validation of Submit button in Practice Questions page for Find Numbers with Even Numbers of Digits link

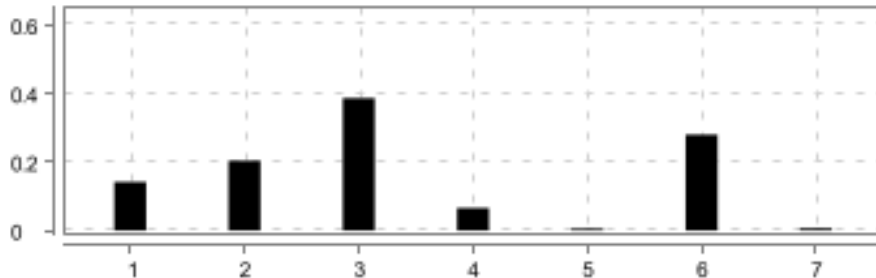


#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.138 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.162 s
3	And The user click on login button	PASSED	0.364 s
4	Then The user redirected to homepage	PASSED	0.082 s
5	Given User is on "Question" page of "Squares of a Sorted Array" after logged in	PASSED	0.159 s
6	When User enters valid Python code from sheet "PythonCode" and 9 for the PracticeQuestions	PASSED	2.294 s
7	And User clicks on Submit button	PASSED	0.158 s
8	Then User should get success submission message	PASSED	0.000 s

Linked List page validation dsalgo

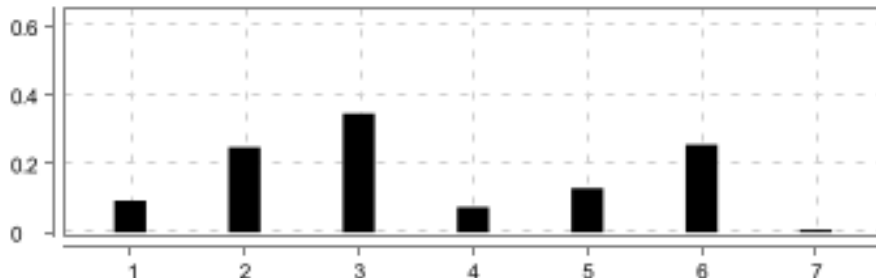


User navigated to "linked list" page

PASSED	DURATION - 1.096 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:23.741 PM // 4:20:24.837 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_01_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.142 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.204 s
3	And The user click on login button	PASSED	0.387 s
4	Then The user redirected to homepage	PASSED	0.066 s
5	Given The user is on Home page after logged in	PASSED	0.006 s
6	When The user selecting linkedlist item from the drop down menu	PASSED	0.280 s
7	Then The user redirected to "Linked List" Page	PASSED	0.007 s

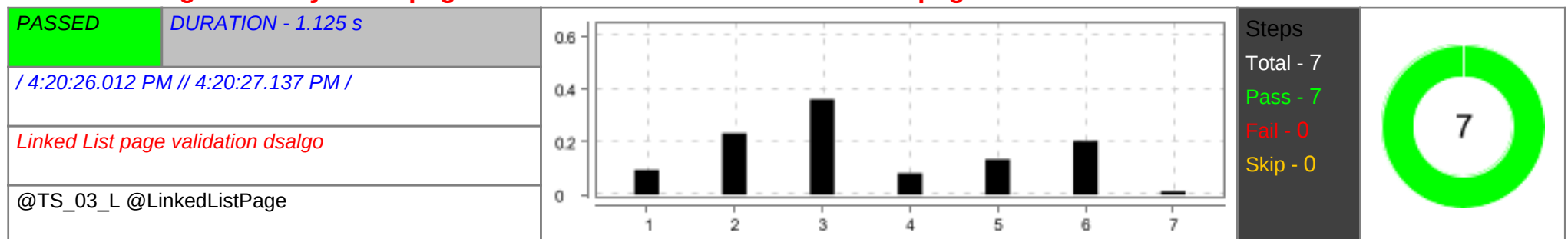
User navigated to "Introduction" page

PASSED	DURATION - 1.155 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:24.845 PM // 4:20:26.000 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_02_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.092 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.248 s
3	And The user click on login button	PASSED	0.346 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.129 s
6	When The user clicks Introduction link	PASSED	0.255 s

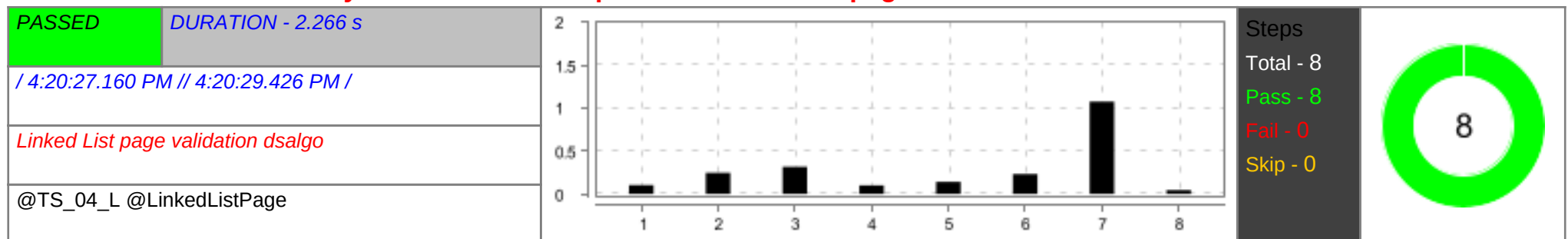
#	Step / Hook Details	Status	Duration
7	Then The user move to "Introduction" of Linked List Page	PASSED	0.008 s

User navigated to tryEditor page with Run button from Introduction page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.233 s
3	And The user click on login button	PASSED	0.362 s
4	Then The user redirected to homepage	PASSED	0.081 s
5	Given The user is on the "Introduction" after logged in	PASSED	0.134 s
6	When The user clicks "Try Here" button in the "introduction" page	PASSED	0.204 s
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.013 s

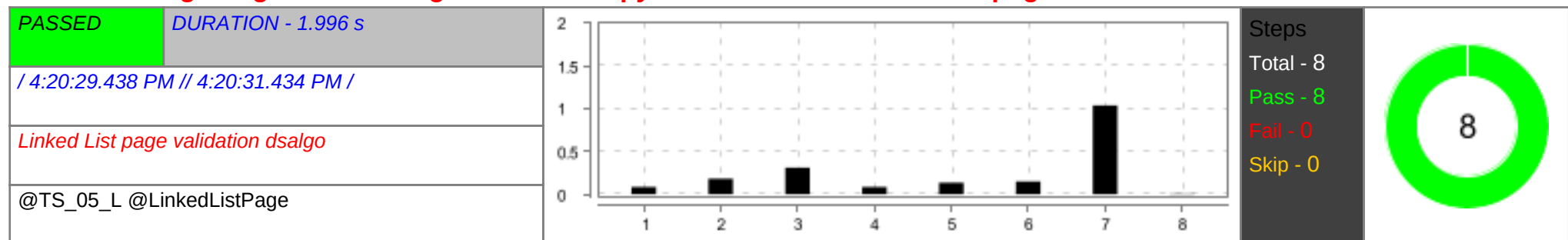
User run the code in tryEditor with valid input for Introduction page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.104 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.246 s

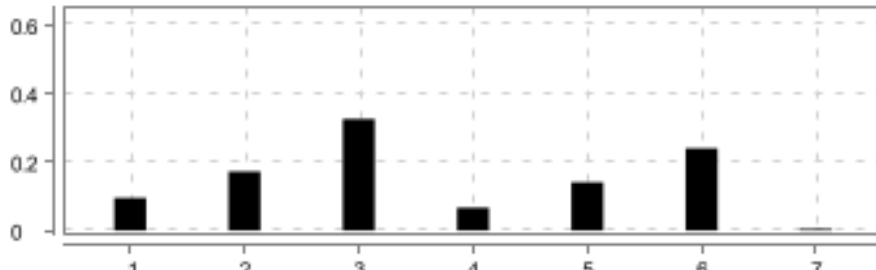
#	Step / Hook Details	Status	Duration
3	And The user click on login button	PASSED	0.316 s
4	Then The user redirected to homepage	PASSED	0.099 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.140 s
6	When The user Enter valid python code <pre>print("LinkedList Introduction")</pre>	PASSED	0.231 s
7	And click on run button	PASSED	1.077 s
8	Then The user should get the Run output	PASSED	0.044 s

The user getting error message with invalid python code for Introduction page



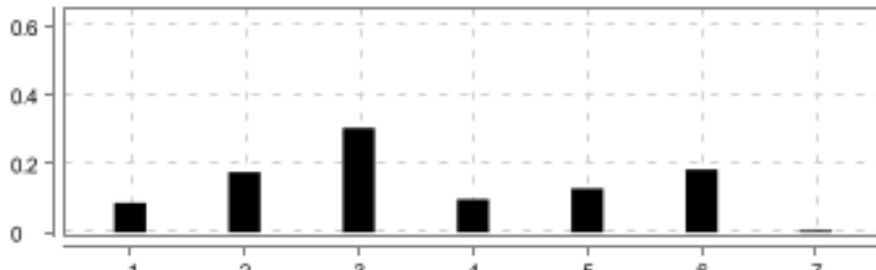
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.084 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.183 s
3	And The user click on login button	PASSED	0.311 s
4	Then The user redirected to homepage	PASSED	0.084 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.134 s
6	When The user Enter invalid python code <pre>print LinkedList Introduction</pre>	PASSED	0.150 s
7	And click on run button	PASSED	1.038 s
8	Then The user get the error message	PASSED	0.006 s

User navigated to "creating linked list" page

PASSED	DURATION - 1.051 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:31.445 PM // 4:20:32.496 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_06_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.095 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.173 s
3	And The user click on login button	PASSED	0.326 s
4	Then The user redirected to homepage	PASSED	0.067 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.141 s
6	When The user clicks creating linked list link	PASSED	0.240 s
7	Then The user move to "Creating Linked Llist" of Linked List Page	PASSED	0.005 s

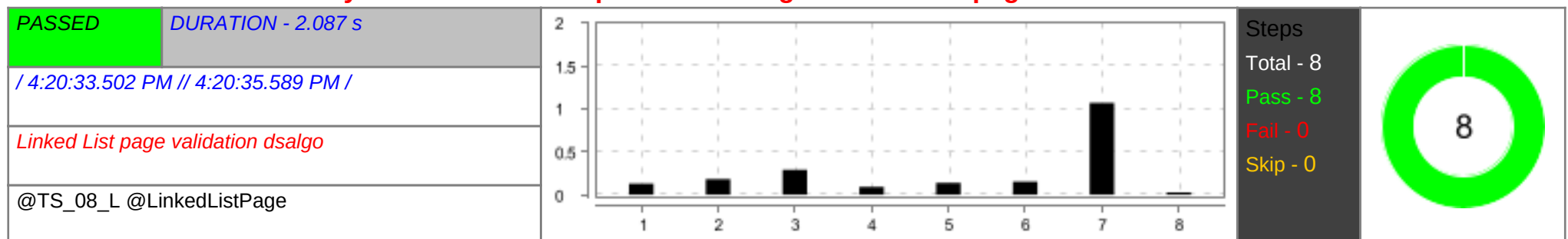
User navigated to tryEditor page with Run button from Creating a Linked List page

PASSED	DURATION - 0.982 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:32.505 PM // 4:20:33.487 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_07_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.086 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.175 s
3	And The user click on login button	PASSED	0.304 s
4	Then The user redirected to homepage	PASSED	0.096 s
5	Given The user is on the "Creating a Linked List" after logged in	PASSED	0.128 s
6	When The user clicks "Try Here" button in the "creating linked list" page	PASSED	0.183 s

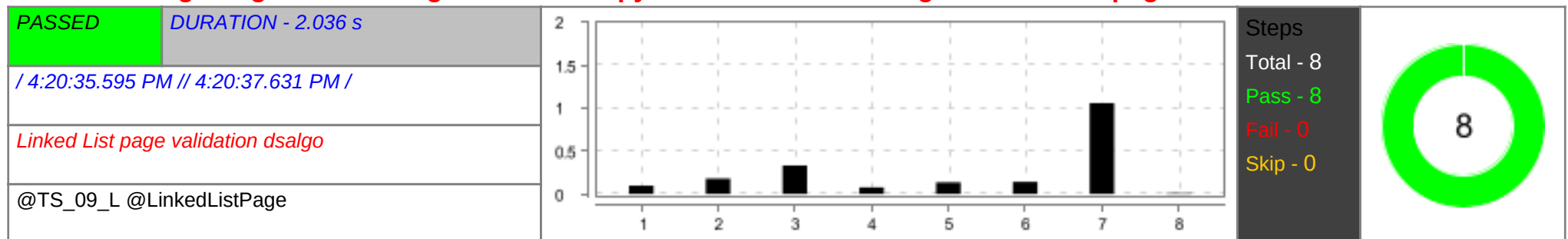
#	Step / Hook Details	Status	Duration
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.006 s

User run the code in tryEditor with valid input for Creating a Linked List page



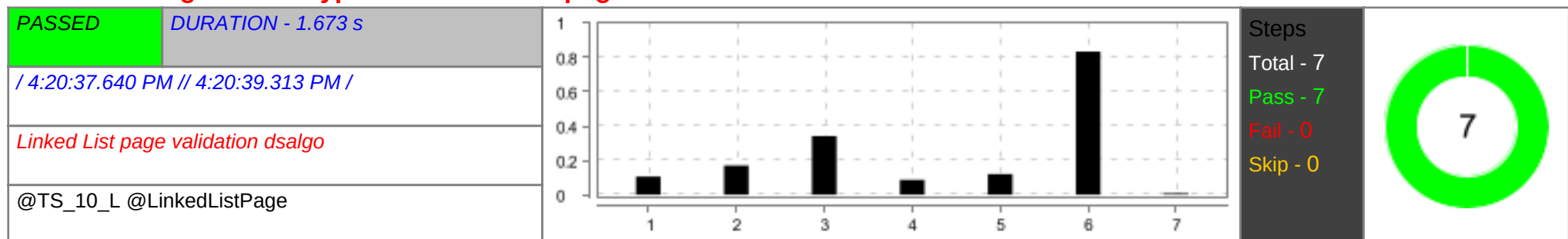
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.129 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.183 s
3	And The user click on login button	PASSED	0.289 s
4	Then The user redirected to homepage	PASSED	0.090 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.139 s
6	When The user Enter valid python code	PASSED	0.154 s
	print("Creating a Linked List")		
7	And click on run button	PASSED	1.070 s
8	Then The user should get the Run output	PASSED	0.027 s

The user getting error message with invalid python code for Creating a Linked List page



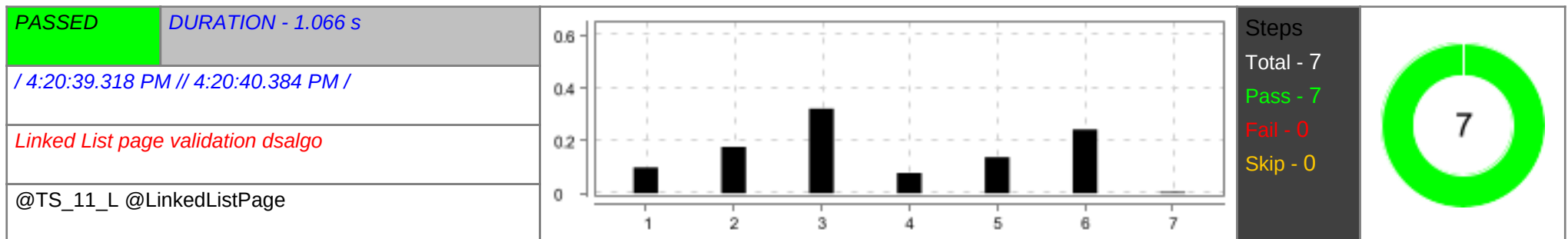
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.097 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.180 s
3	And The user click on login button	PASSED	0.330 s
4	Then The user redirected to homepage	PASSED	0.077 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.134 s
6	When The user Enter invalid python code <pre>print Creating a Linked List</pre>	PASSED	0.142 s
7	And click on run button	PASSED	1.060 s
8	Then The user get the error message	PASSED	0.009 s

User navigated to "Types of linked list" page



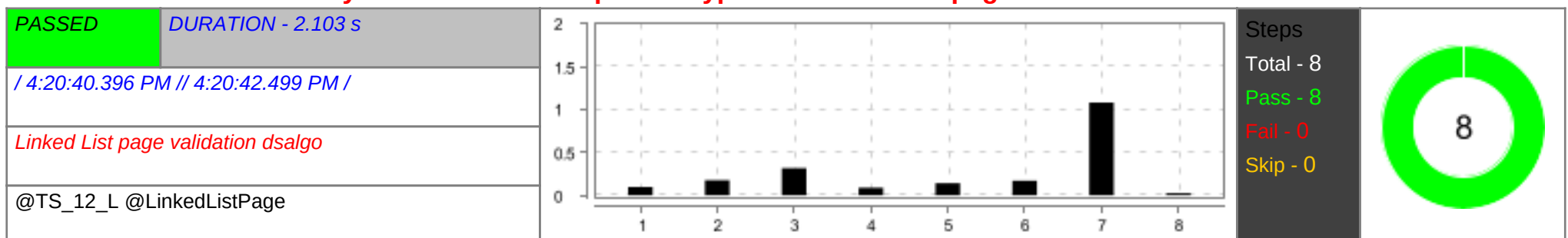
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.170 s
3	And The user click on login button	PASSED	0.341 s
4	Then The user redirected to homepage	PASSED	0.087 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.120 s
6	When The user clicks Types of Linked List link	PASSED	0.834 s
7	Then The user move to "Types of Linked List" of Linked List Page	PASSED	0.008 s

User navigated to tryEditor page with Run button from Types of Linked List page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.098 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.176 s
3	And The user click on login button	PASSED	0.322 s
4	Then The user redirected to homepage	PASSED	0.077 s
5	Given The user is on the "Types of Linked list" after logged in	PASSED	0.137 s
6	When The user clicks "Try Here" button in the "types of linked list" page	PASSED	0.243 s
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.005 s

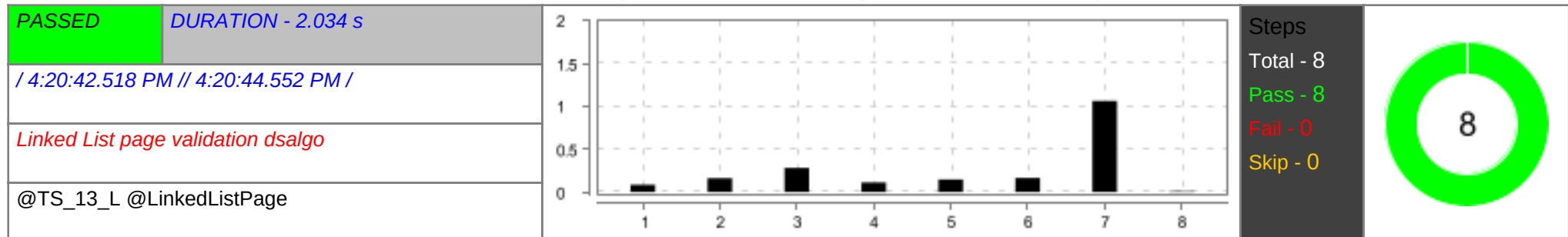
User run the code in tryEditor with valid input for Types of Linked List page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.097 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.175 s
3	And The user click on login button	PASSED	0.318 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.142 s
6	When The user Enter valid python code	PASSED	0.171 s

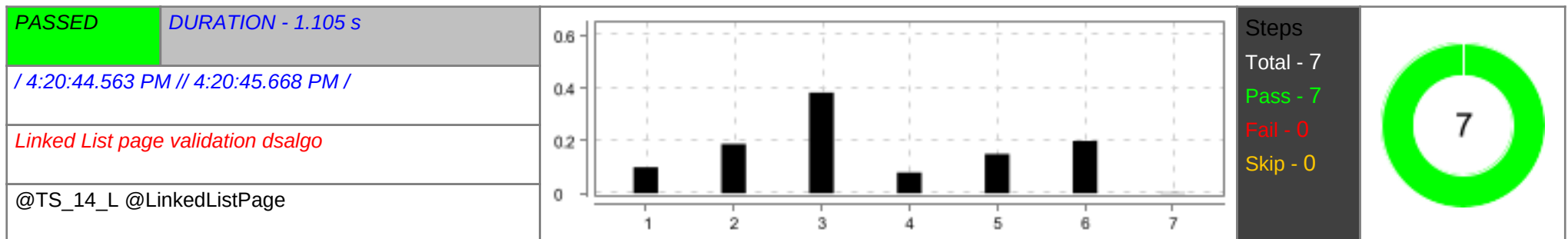
#	Step / Hook Details	Status	Duration
	print("Types of Linked List")		
7	And click on run button	PASSED	1.082 s
8	Then The user should get the Run output	PASSED	0.025 s

The user getting error message with invalid python code for Types of Linked List page



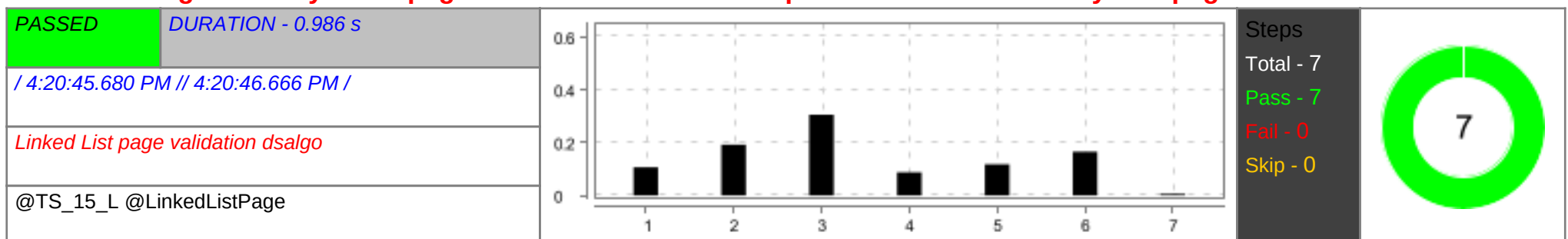
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.086 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.161 s
3	And The user click on login button	PASSED	0.283 s
4	Then The user redirected to homepage	PASSED	0.111 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.147 s
6	When The user Enter invalid python code	PASSED	0.165 s
	print Types of Linked List		
7	And click on run button	PASSED	1.064 s
8	Then The user get the error message	PASSED	0.010 s

User navigated to "Implementation linked list in python" page

**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.188 s
3	And The user click on login button	PASSED	0.383 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.150 s
6	When The user clicks Implement Linked List in Python link	PASSED	0.199 s
7	Then The user move to "Implement Linked List in Python" of Linked List Page	PASSED	0.002 s

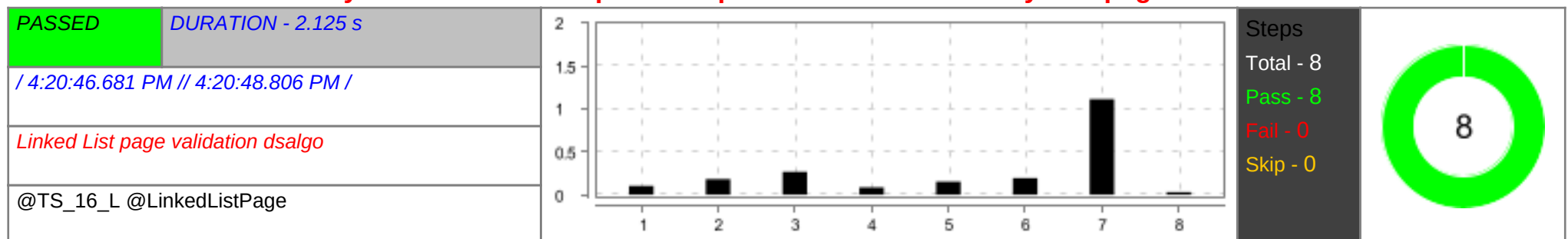
User navigated to tryEditor page with Run button from Implement Linked List in Python page

**Step / Hook Details**

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.107 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.193 s
3	And The user click on login button	PASSED	0.306 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The user is on the "Implement Linked List in Python" after logged in	PASSED	0.118 s
6	When The user clicks "Try Here" button in the "implemented linked list in python" page	PASSED	0.166 s

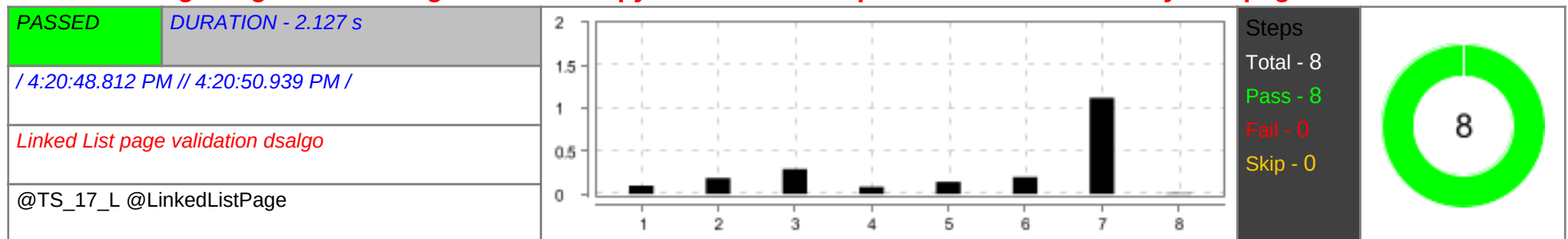
#	Step / Hook Details	Status	Duration
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.006 s

User run the code in tryEditor with valid input for Implement Linked List in Python page



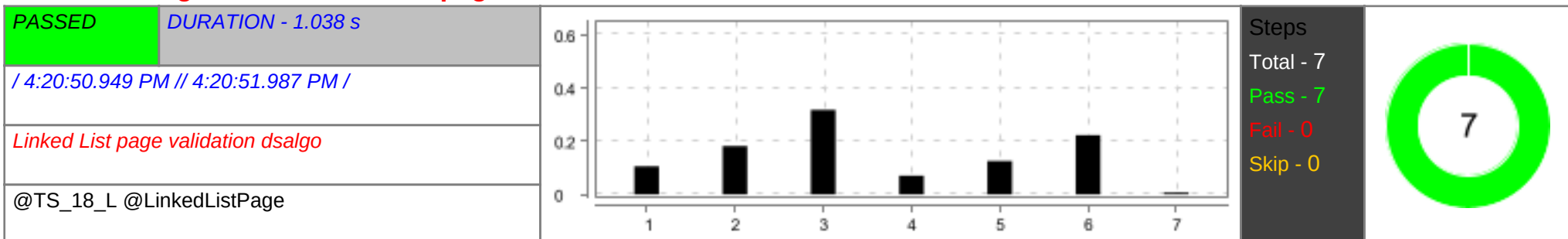
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.102 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.181 s
3	And The user click on login button	PASSED	0.266 s
4	Then The user redirected to homepage	PASSED	0.084 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.152 s
6	When The user Enter valid python code	PASSED	0.193 s
	print("Implement Linked List in Python")		
7	And click on run button	PASSED	1.115 s
8	Then The user should get the Run output	PASSED	0.029 s

The user getting error message with invalid python code for Implement Linked List in Python page



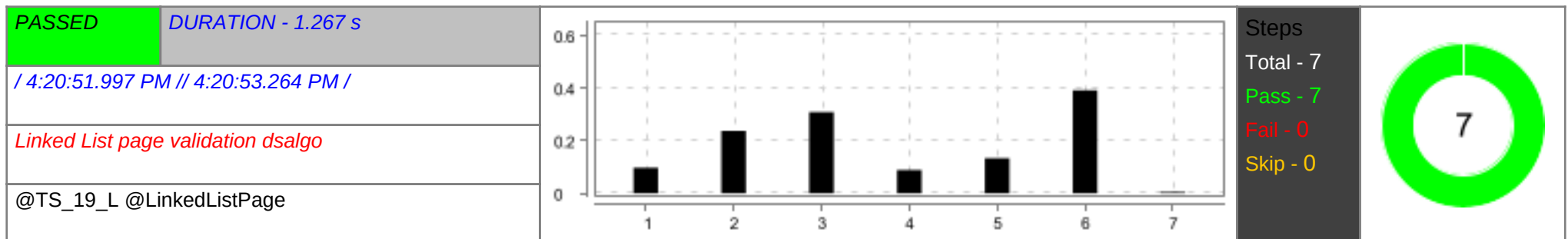
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.098 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.184 s
3	And The user click on login button	PASSED	0.290 s
4	Then The user redirected to homepage	PASSED	0.082 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.140 s
6	When The user Enter invalid python code <pre>print Implement Linked List in Python</pre>	PASSED	0.197 s
7	And click on run button	PASSED	1.119 s
8	Then The user get the error message	PASSED	0.010 s

User navigated to "Traversal" page



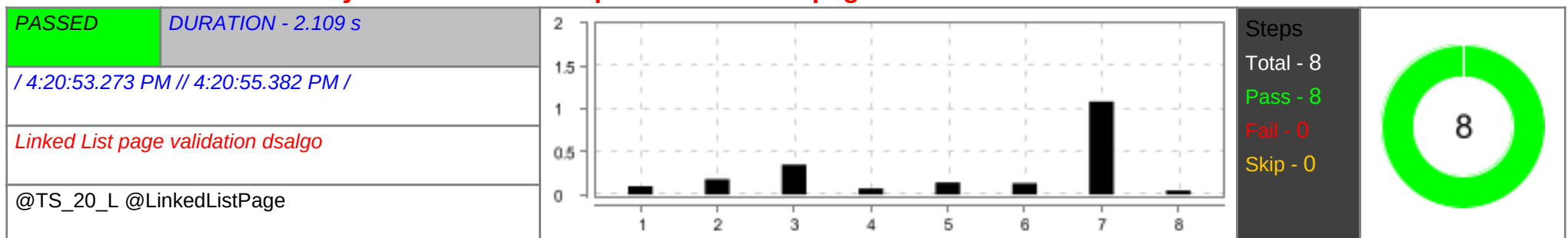
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.106 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.182 s
3	And The user click on login button	PASSED	0.318 s
4	Then The user redirected to homepage	PASSED	0.071 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.126 s
6	When The user clicks Traversal link	PASSED	0.223 s
7	Then The user move to "Traversal" of Linked List Page	PASSED	0.007 s

User navigated to tryEditor page with Run button from Traversal page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.097 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.237 s
3	And The user click on login button	PASSED	0.309 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The user is on the "Traversal" after logged in	PASSED	0.133 s
6	When The user clicks "Try Here" button in the "traversal" page	PASSED	0.392 s
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.005 s

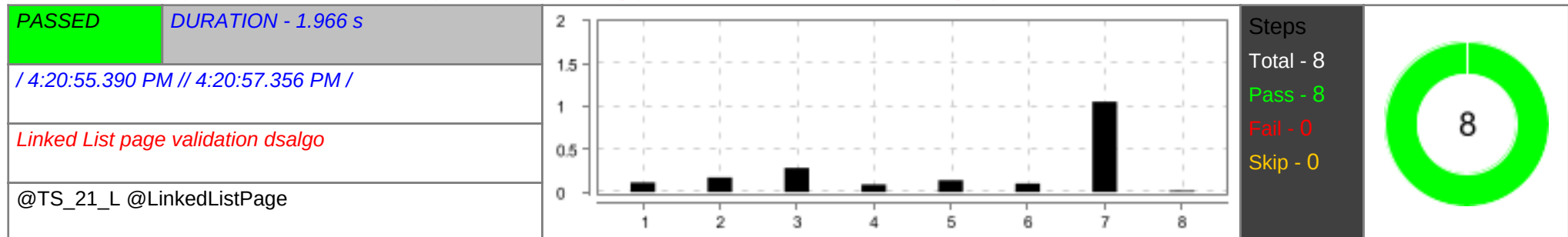
User run the code in tryEditor with valid input for Traversal page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.096 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.179 s
3	And The user click on login button	PASSED	0.349 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.142 s
6	When The user Enter valid python code	PASSED	0.133 s

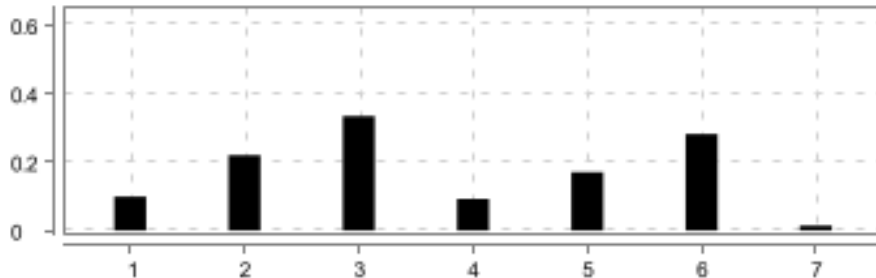
#	Step / Hook Details	Status	Duration
	print("Traversal")		
7	And click on run button	PASSED	1.084 s
8	Then The user should get the Run output	PASSED	0.048 s

The user getting error message with invalid python code for Traversal page



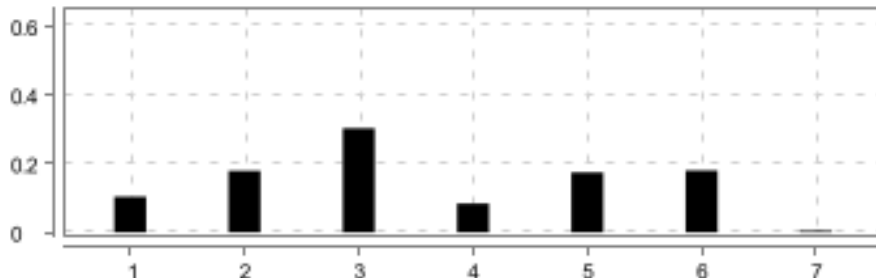
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.111 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.171 s
3	And The user click on login button	PASSED	0.282 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.139 s
6	When The user Enter invalid python code	PASSED	0.100 s
	print Traversal		
7	And click on run button	PASSED	1.055 s
8	Then The user get the error message	PASSED	0.015 s

User navigated to "Insertion" page

PASSED	DURATION - 1.215 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:57.364 PM // 4:20:58.579 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_22_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.220 s
3	And The user click on login button	PASSED	0.335 s
4	Then The user redirected to homepage	PASSED	0.092 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.171 s
6	When The user clicks Insertion link	PASSED	0.282 s
7	Then The user move to "Insertion" of Linked List Page	PASSED	0.014 s

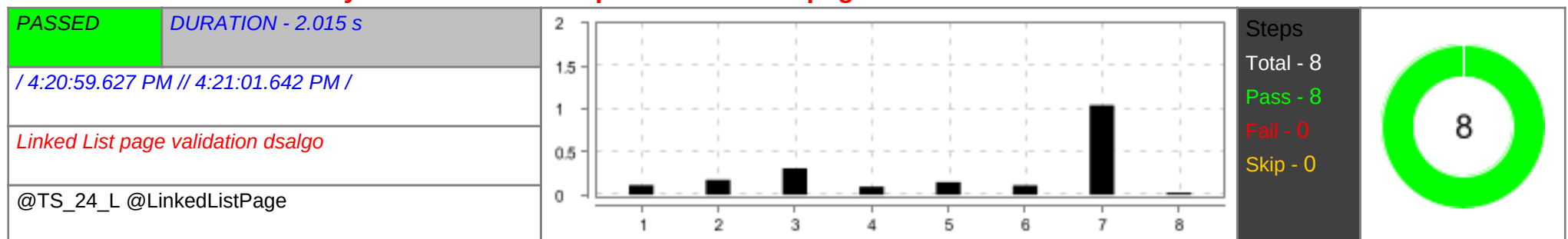
User navigated to tryEditor page with Run button from Insertion page

PASSED	DURATION - 1.031 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:20:58.588 PM // 4:20:59.619 PM /				
<i>Linked List page validation dsalgo</i>				
@TS_23_L @LinkedListPage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.104 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.179 s
3	And The user click on login button	PASSED	0.303 s
4	Then The user redirected to homepage	PASSED	0.084 s
5	Given The user is on the "Insertion" after logged in	PASSED	0.174 s
6	When The user clicks "Try Here" button in the "Insertion" page	PASSED	0.180 s

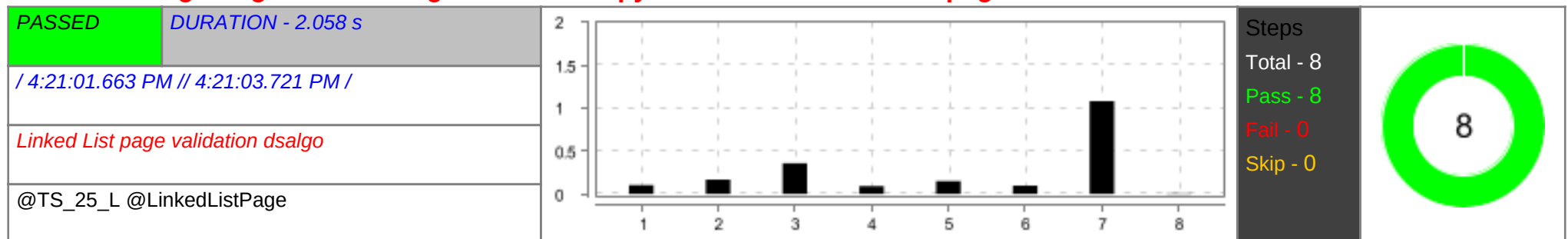
#	Step / Hook Details	Status	Duration
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.005 s

User run the code in tryEditor with valid input for Insertion page



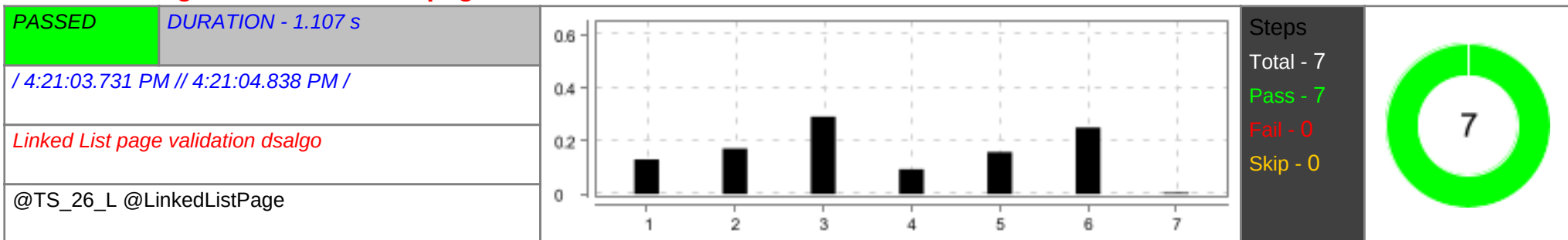
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.112 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.173 s
3	And The user click on login button	PASSED	0.309 s
4	Then The user redirected to homepage	PASSED	0.093 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.146 s
6	When The user Enter valid python code <pre>print("Insertion")</pre>	PASSED	0.110 s
7	And click on run button	PASSED	1.044 s
8	Then The user should get the Run output	PASSED	0.025 s

The user getting error message with invalid python code for Insertion page



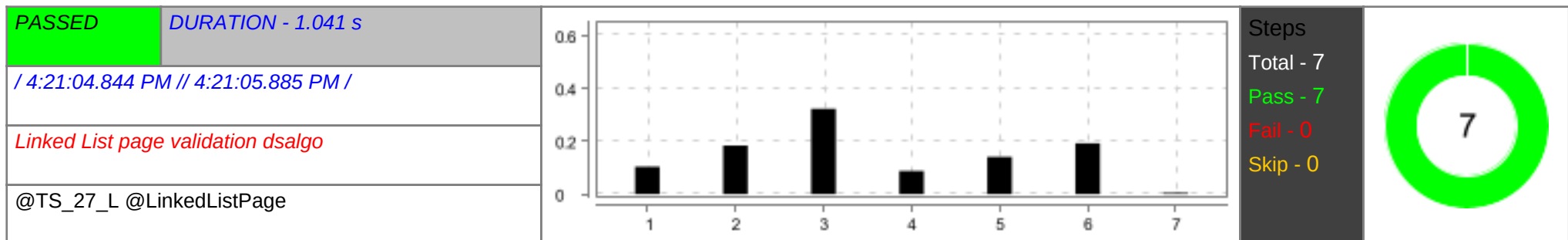
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.103 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.168 s
3	And The user click on login button	PASSED	0.357 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.150 s
6	When The user Enter invalid python code print Insertion	PASSED	0.097 s
7	And click on run button	PASSED	1.082 s
8	Then The user get the error message	PASSED	0.007 s

User navigated to "Deletion" page



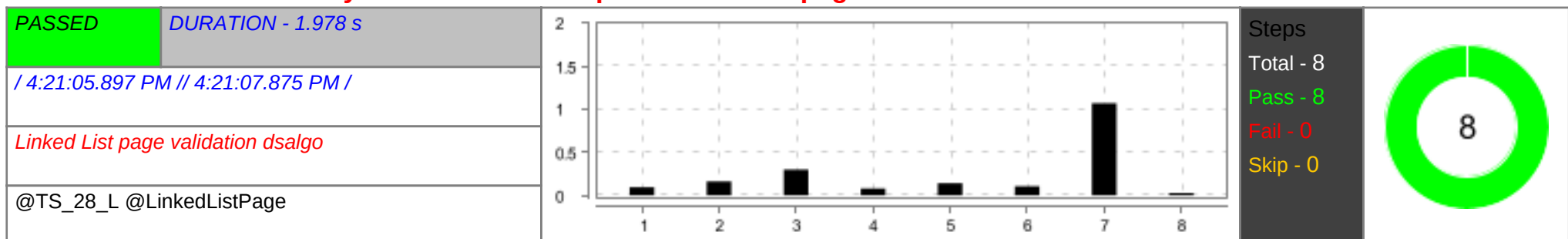
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.131 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.172 s
3	And The user click on login button	PASSED	0.292 s
4	Then The user redirected to homepage	PASSED	0.093 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.158 s
6	When The user clicks Deletion link	PASSED	0.251 s
7	Then The user move to "Deletion" of Linked List Page	PASSED	0.005 s

User navigated to tryEditor page with Run button from Deletion page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.104 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.184 s
3	And The user click on login button	PASSED	0.323 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The user is on the "Deletion" after logged in	PASSED	0.141 s
6	When The user clicks "Try Here" button in the "Deletion" page	PASSED	0.193 s
7	Then The user redirected to the page having an tryEditor with a Run button to test	PASSED	0.005 s

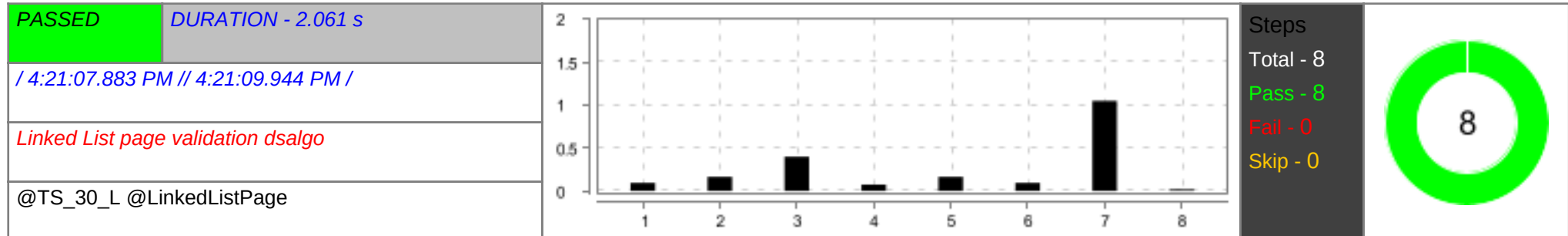
User run the code in tryEditor with valid input for Deletion page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.093 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.161 s
3	And The user click on login button	PASSED	0.298 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.141 s
6	When The user Enter valid python code	PASSED	0.105 s

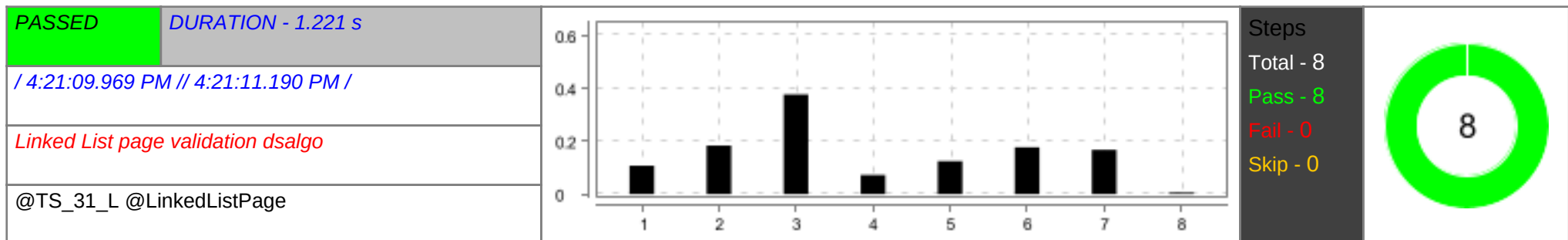
#	Step / Hook Details	Status	Duration
	print("Deletion")		
7	And click on run button	PASSED	1.069 s
8	Then The user should get the Run output	PASSED	0.027 s

The user getting error message with invalid python code for Deletion page



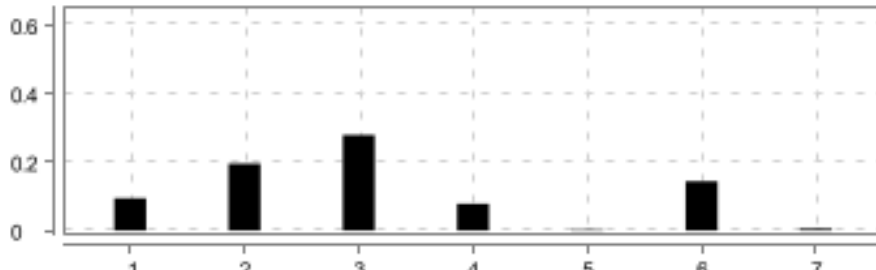
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.165 s
3	And The user click on login button	PASSED	0.399 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.163 s
6	When The user Enter invalid python code	PASSED	0.093 s
	print Deletion		
7	And click on run button	PASSED	1.049 s
8	Then The user get the error message	PASSED	0.019 s

The user validating "Practice Questions" page

**Step / Hook Details**

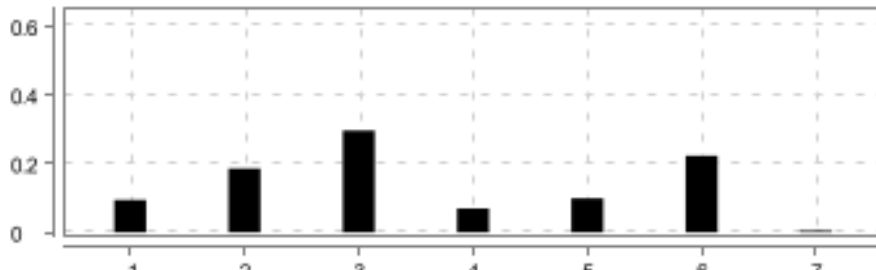
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.108 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.184 s
3	And The user click on login button	PASSED	0.377 s
4	Then The user redirected to homepage	PASSED	0.072 s
5	Given The user is on the "Linked List page" after logged in	PASSED	0.125 s
6	When The user clicks Introduction link	PASSED	0.177 s
7	And The user clicks on the Practice Questions	PASSED	0.168 s
8	Then The user move to "Practice Questions" of Linked List Page	PASSED	0.006 s

Stack page validation dsalgo**User navigates the Stack page**

PASSED	DURATION - 0.803 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:21:11.212 PM // 4:21:12.015 PM /				
Stack page validation dsalgo				
@Stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.195 s
3	And The user click on login button	PASSED	0.279 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is on Home page after logged in	PASSED	0.003 s
6	When The User clicks on the Stack Get Started button	PASSED	0.144 s
7	Then The User is redirected to the "Stack" page	PASSED	0.006 s

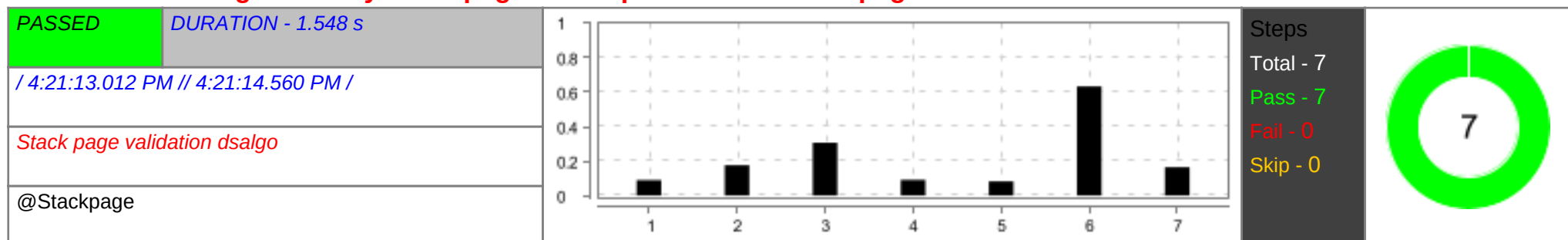
User navigates to the Operations in Stack Page

PASSED	DURATION - 0.975 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:21:12.023 PM // 4:21:12.998 PM /				
Stack page validation dsalgo				
@Stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.186 s
3	And The user click on login button	PASSED	0.296 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given The User is in the "Stack page" after logged in	PASSED	0.099 s
6	When The User clicks the Operations in Stack link	PASSED	0.223 s

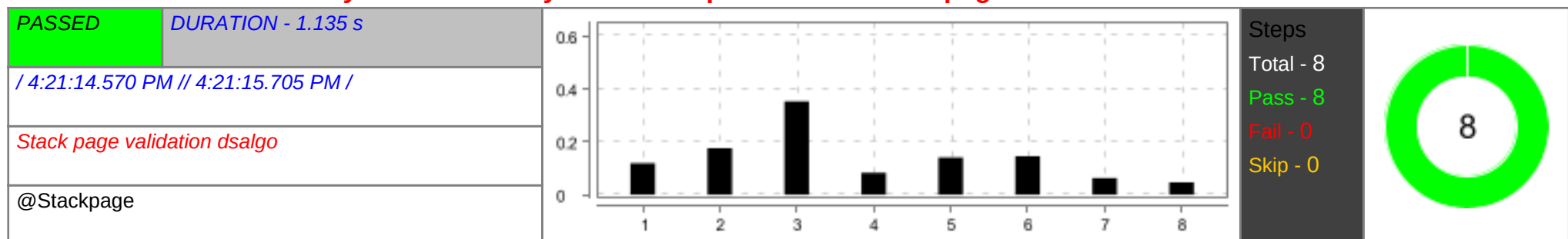
#	Step / Hook Details	Status	Duration
7	Then The User is redirected to the page with title "Operations in Stack"	PASSED	0.005 s

The User navigates to tryEditor page from Operations in Stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.089 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.176 s
3	And The user click on login button	PASSED	0.307 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given The User is in the "Operations in Stack page" after logged in	PASSED	0.082 s
6	When The User clicks Try here button in Operations in stack page	PASSED	0.633 s
7	Then The User should be redirected to the page with title "tryEditor"	PASSED	0.164 s

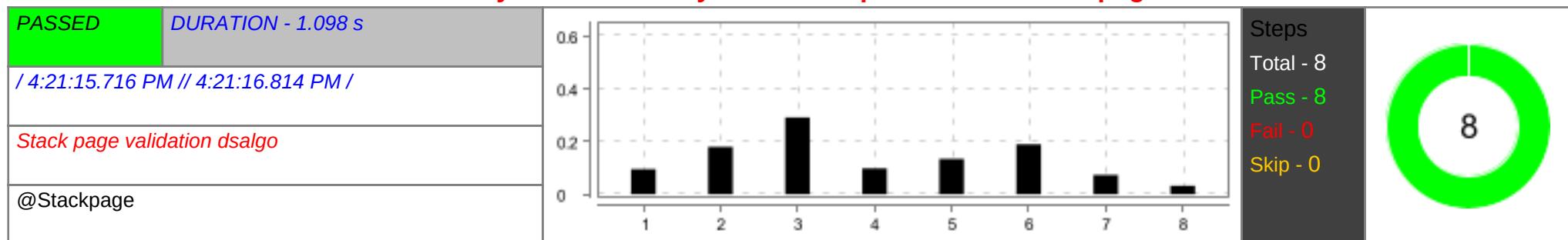
The User able to run Python code in tryEditor for Operations in Stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.119 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.176 s

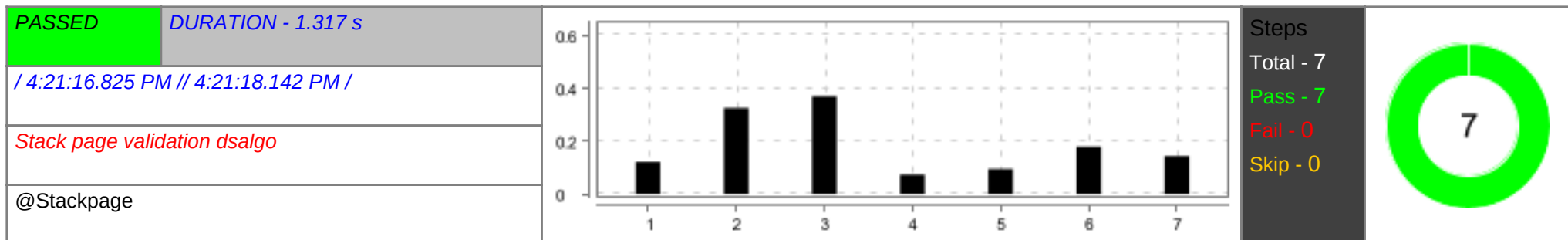
#	Step / Hook Details	Status	Duration
3	And The user click on login button	PASSED	0.354 s
4	Then The user redirected to homepage	PASSED	0.083 s
5	Given The User is in tryEditor page of Operations in Stack	PASSED	0.141 s
6	When The User enter a python code in try Editor <pre>print"Operations in Stack"</pre>	PASSED	0.146 s
7	And The User clicks the Run button	PASSED	0.063 s
8	Then The User get the run output	PASSED	0.047 s

The User able to run with invalid Python code in tryEditor for Operations in Stack page



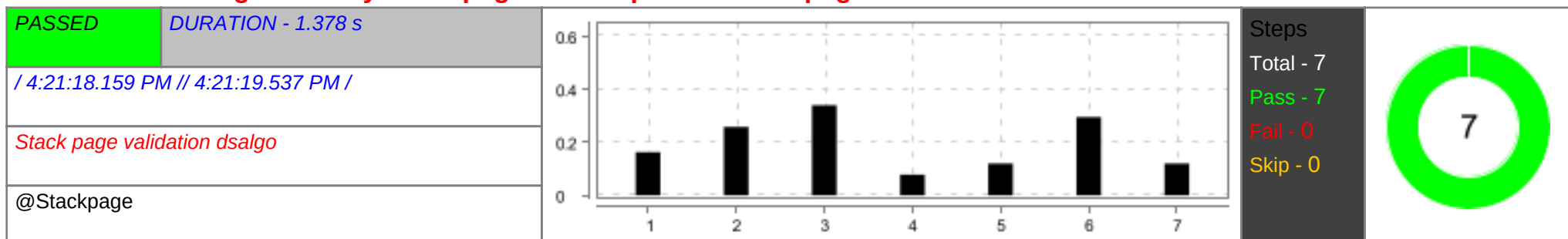
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.095 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.180 s
3	And The user click on login button	PASSED	0.292 s
4	Then The user redirected to homepage	PASSED	0.098 s
5	Given The User is in tryEditor page of Operations in Stack	PASSED	0.134 s
6	When The User enter a invalid python code in try Editor <pre>print Operations in Stack</pre>	PASSED	0.190 s
7	And The User clicks the Run button	PASSED	0.073 s
8	Then The User get the Alert message	PASSED	0.032 s

The User navigates to Implementation in stack page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.122 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.326 s
3	And The user click on login button	PASSED	0.371 s
4	Then The user redirected to homepage	PASSED	0.074 s
5	Given The User is in the "Stack page" after logged in	PASSED	0.095 s
6	When The User clicks on the Implementation link	PASSED	0.179 s
7	Then The User should be redirected to the page with title "Implementation"	PASSED	0.144 s

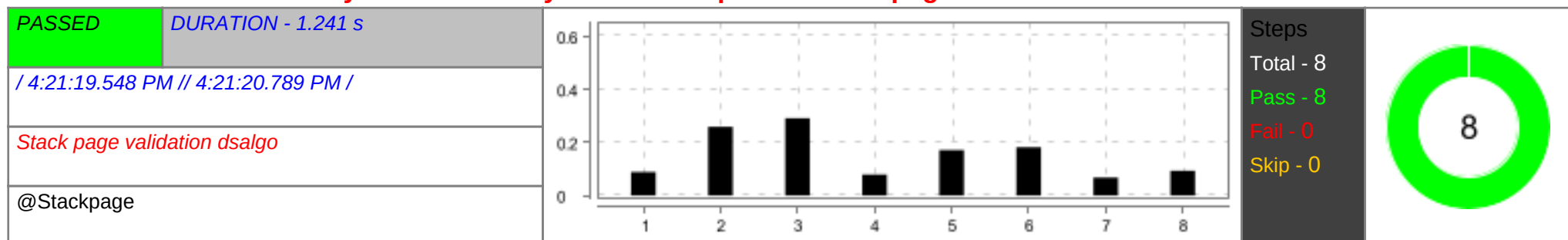
The User navigates to tryEditor page from Implementation page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.163 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.258 s
3	And The user click on login button	PASSED	0.340 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The User is in the "Stack Implementation page" after logged in	PASSED	0.120 s
6	When The User clicks Try here button in stack Implementation page	PASSED	0.295 s

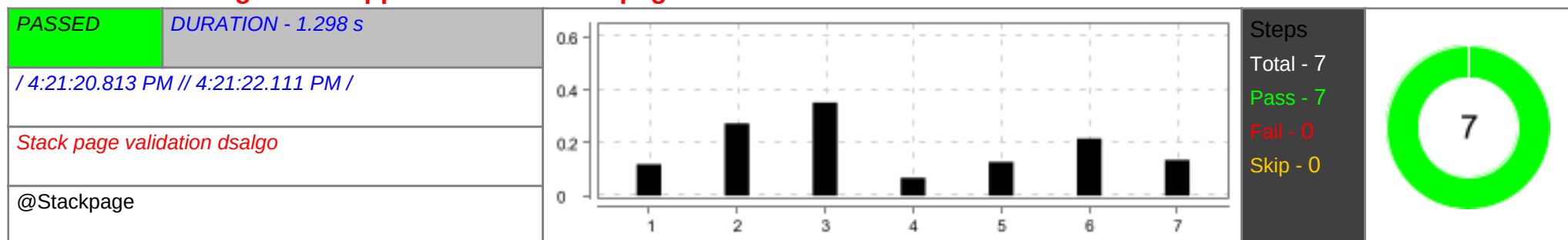
#	Step / Hook Details	Status	Duration
7	Then The User should be redirected to the page with title "tryEditor"	PASSED	0.120 s

The User able to run Python code in tryEditor for Implementation page



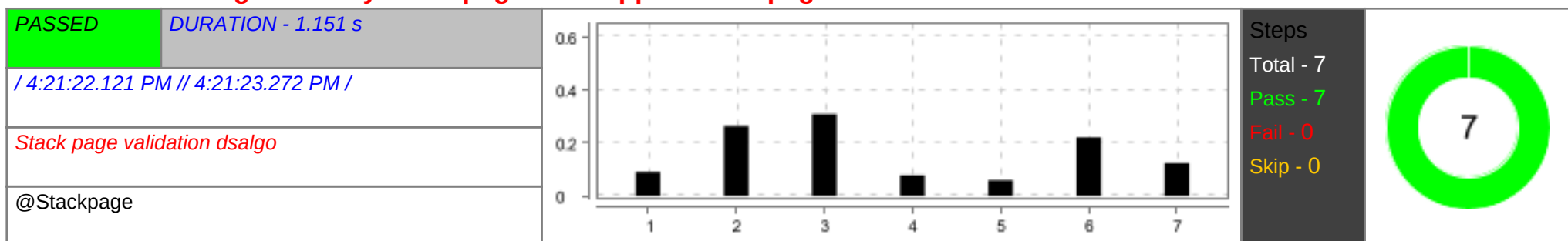
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.089 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.259 s
3	And The user click on login button	PASSED	0.292 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The User is in tryEditor page of Stack Implementation	PASSED	0.172 s
6	When The User enter a python code in try Editor print"Implementation in Stack"	PASSED	0.182 s
7	And The User clicks the Run button	PASSED	0.068 s
8	Then The User get the run output	PASSED	0.093 s

The User navigates to Applications in stack page



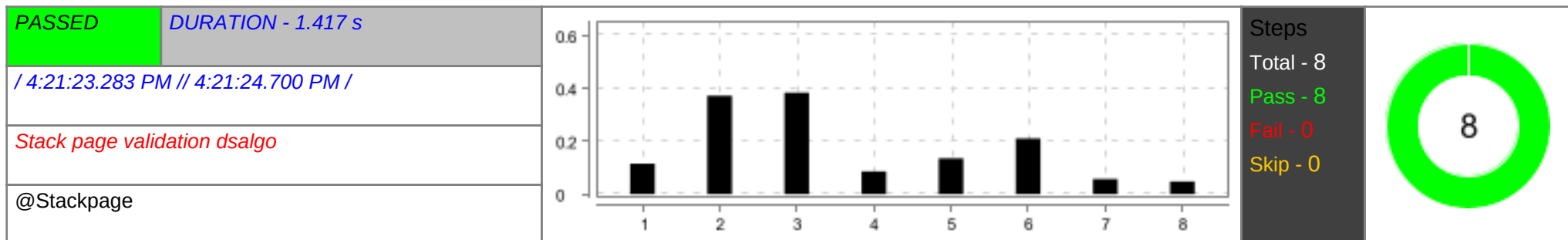
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.119 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.274 s
3	And The user click on login button	PASSED	0.353 s
4	Then The user redirected to homepage	PASSED	0.068 s
5	Given The User is in the "Stack page" after logged in	PASSED	0.128 s
6	When The User clicks on the Applications link	PASSED	0.216 s
7	Then The User should be redirected to the page with title "Applications"	PASSED	0.135 s

The User navigates to tryEditor page from Applications page



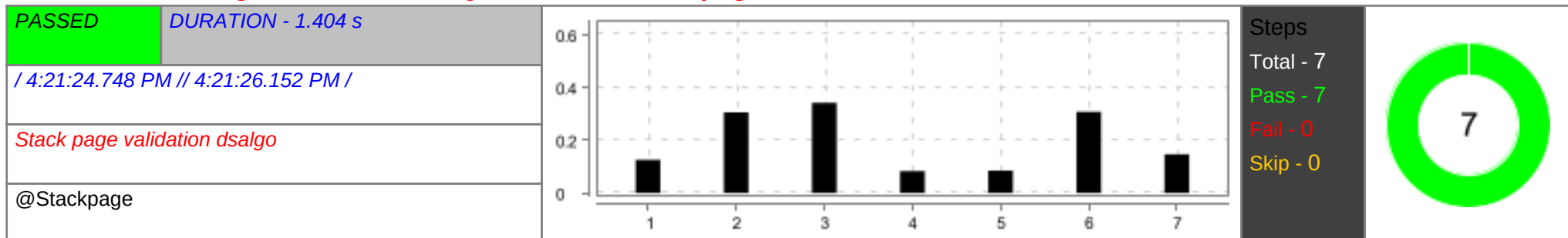
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.091 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.265 s
3	And The user click on login button	PASSED	0.309 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The User is in the "Application stack page" after logged in	PASSED	0.059 s
6	When The User clicks Try here button in Applications page	PASSED	0.221 s
7	Then The User should be redirected to the page with title "tryEditor"	PASSED	0.124 s

The User able to run Python code in tryEditor for Application page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.115 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.373 s
3	And The user click on login button	PASSED	0.384 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The User is in tryEditor page of Stack Applications	PASSED	0.135 s
6	When The User enter a python code in try Editor <pre>print("Applications in Stack")</pre>	PASSED	0.211 s
7	And The User clicks the Run button	PASSED	0.057 s
8	Then The User get the run output	PASSED	0.048 s

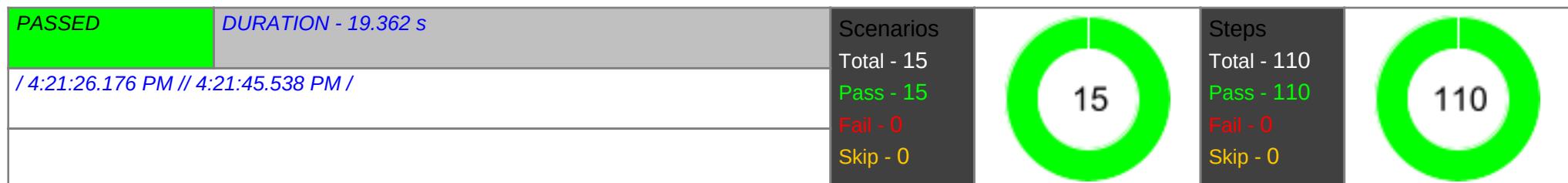
The User navigates to Practice Questions in stack page



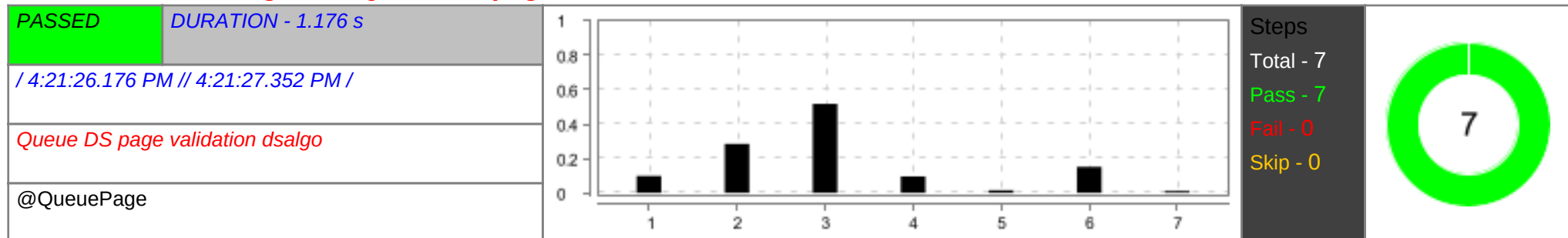
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.126 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.306 s
3	And The user click on login button	PASSED	0.342 s
4	Then The user redirected to homepage	PASSED	0.083 s

#	Step / Hook Details	Status	Duration
5	Given The User is in the "Stack page" after logged in	PASSED	0.085 s
6	When The User clicks on the Practice Questions link	PASSED	0.308 s
7	Then The User should be redirected to the page with title "practice Questions"	PASSED	0.147 s

Queue DS page validation dsalgo

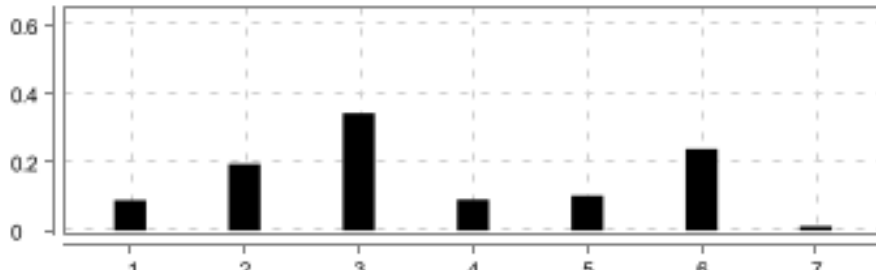


The user is navigate to Queue DS page



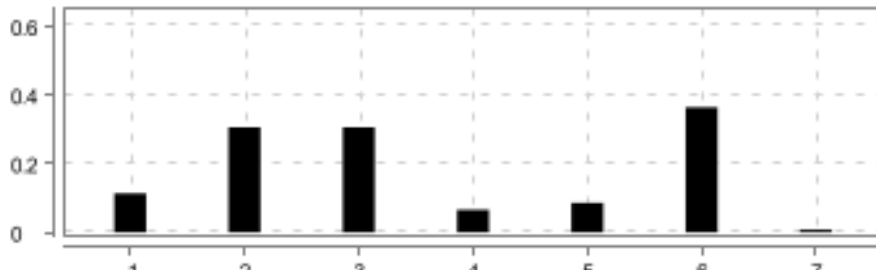
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.284 s
3	And The user click on login button	PASSED	0.518 s
4	Then The user redirected to homepage	PASSED	0.095 s
5	Given The user is on Home page after logged in	PASSED	0.014 s
6	When user clicks on queue getstarted	PASSED	0.151 s
7	Then User redirected to "Queue" page	PASSED	0.011 s

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

PASSED	DURATION - 1.077 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:21:27.368 PM // 4:21:28.445 PM /				
Queue DS page validation dsalgo				
@QueuePage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.089 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.194 s
3	And The user click on login button	PASSED	0.343 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given User is in the Queue Page after logged in	PASSED	0.102 s
6	When User clicks on the Implementation of Queue in Python link	PASSED	0.238 s
7	Then User redirected to "Implementation of Queue in Python" page	PASSED	0.012 s

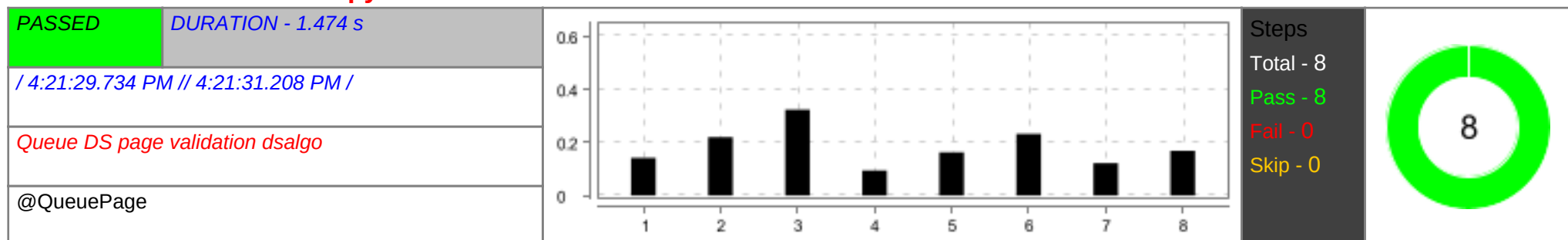
The user is able to navigate to try here page

PASSED	DURATION - 1.254 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:21:28.458 PM // 4:21:29.712 PM /				
Queue DS page validation dsalgo				
@QueuePage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.113 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.306 s
3	And The user click on login button	PASSED	0.306 s
4	Then The user redirected to homepage	PASSED	0.066 s
5	Given User is in the Implementation of queue in python page	PASSED	0.086 s
6	When User click on try here link	PASSED	0.364 s

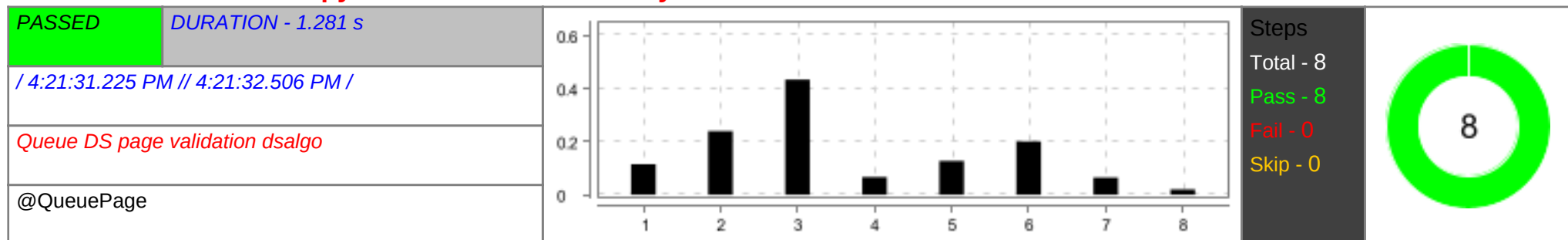
#	Step / Hook Details	Status	Duration
7	Then User redirected to "Assessment" page	PASSED	0.008 s

User is able to run the python code



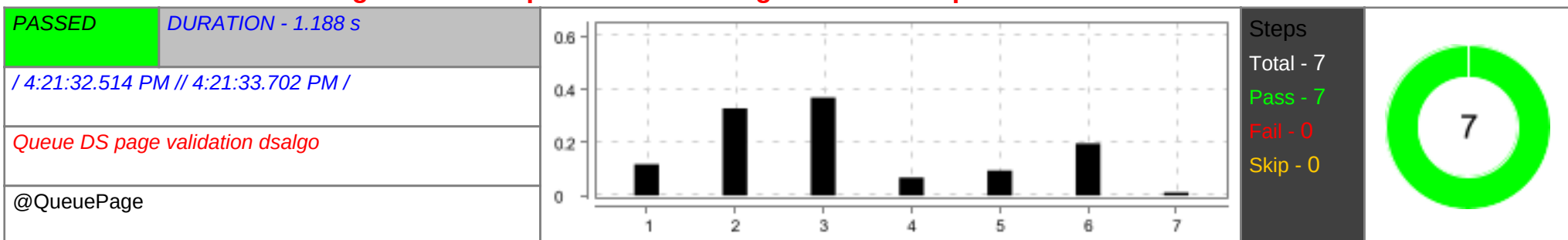
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.142 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.220 s
3	And The user click on login button	PASSED	0.324 s
4	Then The user redirected to homepage	PASSED	0.094 s
5	Given User is on the try editor page	PASSED	0.163 s
6	When User enters the Python Code	PASSED	0.233 s
	print"Implementation of Queue in Python"		
7	And User clicks on run button	PASSED	0.122 s
8	Then User is presented with Result	PASSED	0.169 s

User tries to run the python code with invalid Syntax



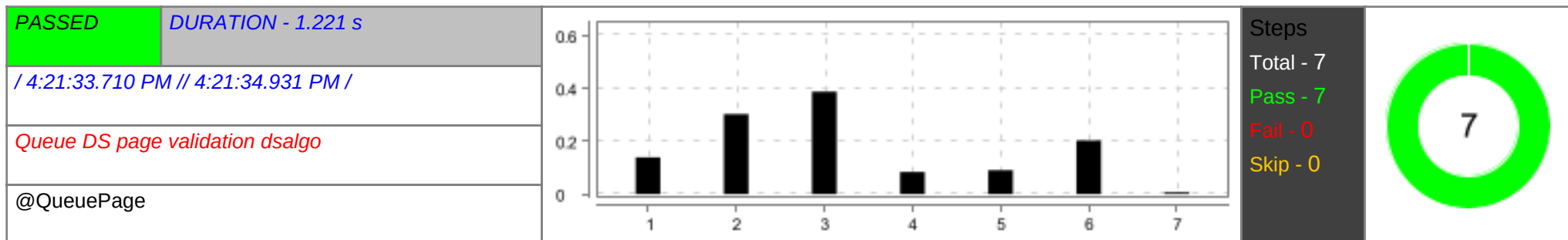
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.115 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.240 s
3	And The user click on login button	PASSED	0.435 s
4	Then The user redirected to homepage	PASSED	0.067 s
5	Given User is on the try editor page	PASSED	0.128 s
6	When User enters the invalid Python Code print Implementation of Queue in Python	PASSED	0.201 s
7	And User clicks on run button	PASSED	0.065 s
8	Then User is presented with the error message	PASSED	0.020 s

The user is able to navigate to the Implementation using collection.deque



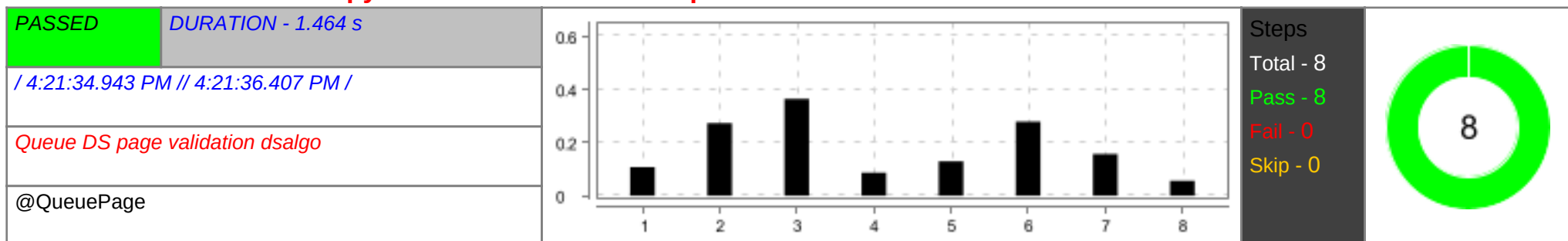
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.118 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.329 s
3	And The user click on login button	PASSED	0.370 s
4	Then The user redirected to homepage	PASSED	0.068 s
5	Given User is in the Queue Page after logged in	PASSED	0.094 s
6	When User clicks on Implementation using collection.deque link	PASSED	0.196 s
7	Then User redirected to "Implementation using collections.deque" page	PASSED	0.011 s

The user is able to navigate to try here page in Implementation using collection



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.139 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.303 s
3	And The user click on login button	PASSED	0.388 s
4	Then The user redirected to homepage	PASSED	0.084 s
5	Given User is in the Implementation using collection deque in python page	PASSED	0.091 s
6	When User click on try here link	PASSED	0.203 s
7	Then User redirected to "Assessment" page	PASSED	0.007 s

User is able to run the python code in Collection.queue



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.108 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.274 s
3	And The user click on login button	PASSED	0.365 s
4	Then The user redirected to homepage	PASSED	0.087 s
5	Given User is on the try editor page	PASSED	0.130 s
6	When User enters the Python Code	PASSED	0.279 s

#	Step / Hook Details	Status	Duration
	print"Implementation of collections.deque in Python"		
7	And User clicks on run button	PASSED	0.157 s
8	Then User is presented with Result	PASSED	0.056 s

User is able to navigate to the Implementation using array page

PASSED	DURATION - 1.355 s	<table border="1"> <tr><td>1</td><td>~0.15s</td></tr> <tr><td>2</td><td>~0.3s</td></tr> <tr><td>3</td><td>~0.55s</td></tr> <tr><td>4</td><td>~0.1s</td></tr> <tr><td>5</td><td>~0.1s</td></tr> <tr><td>6</td><td>~0.15s</td></tr> <tr><td>7</td><td>~0.05s</td></tr> </table>	1	~0.15s	2	~0.3s	3	~0.55s	4	~0.1s	5	~0.1s	6	~0.15s	7	~0.05s	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
1	~0.15s																	
2	~0.3s																	
3	~0.55s																	
4	~0.1s																	
5	~0.1s																	
6	~0.15s																	
7	~0.05s																	
/ 4:21:36.421 PM // 4:21:37.776 PM /																		
Queue DS page validation dsalgo																		
@QueuePage																		

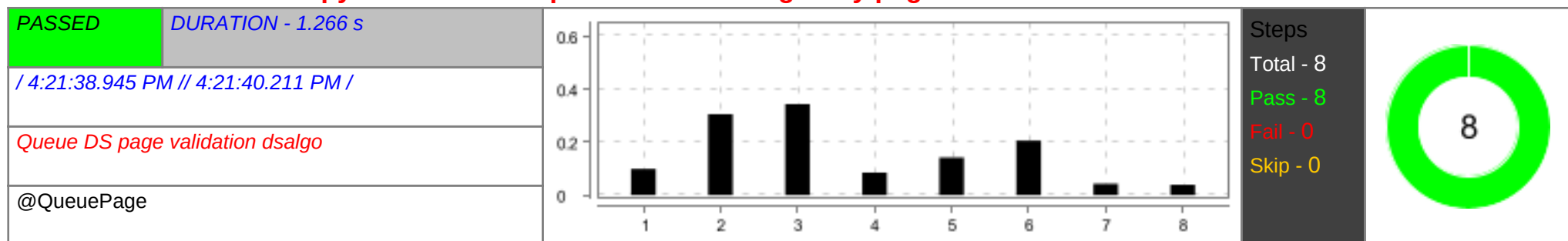
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.141 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.289 s
3	And The user click on login button	PASSED	0.525 s
4	Then The user redirected to homepage	PASSED	0.102 s
5	Given User is in the Queue Page after logged in	PASSED	0.105 s
6	When User clicks on Implementation using array link	PASSED	0.181 s
7	Then User redirected to "Implementation using array" page	PASSED	0.009 s

The user is able to navigate to try here page in Implementation using Array page

PASSED	DURATION - 1.114 s	<table border="1"> <tr><td>1</td><td>~0.15s</td></tr> <tr><td>2</td><td>~0.25s</td></tr> <tr><td>3</td><td>~0.35s</td></tr> <tr><td>4</td><td>~0.1s</td></tr> <tr><td>5</td><td>~0.1s</td></tr> <tr><td>6</td><td>~0.15s</td></tr> <tr><td>7</td><td>~0.05s</td></tr> </table>	1	~0.15s	2	~0.25s	3	~0.35s	4	~0.1s	5	~0.1s	6	~0.15s	7	~0.05s	Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
1	~0.15s																	
2	~0.25s																	
3	~0.35s																	
4	~0.1s																	
5	~0.1s																	
6	~0.15s																	
7	~0.05s																	
/ 4:21:37.784 PM // 4:21:38.898 PM /																		
Queue DS page validation dsalgo																		
@QueuePage																		

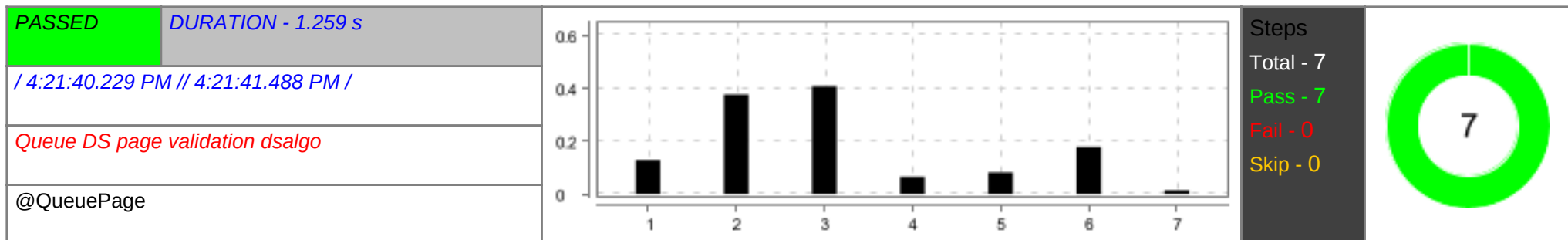
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.114 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.248 s
3	And The user click on login button	PASSED	0.359 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given User is in the Implementation using Array page	PASSED	0.102 s
6	When User click on try here link	PASSED	0.194 s
7	Then User redirected to "Assessment" page	PASSED	0.014 s

User tries to run the python code in Implementation using array page



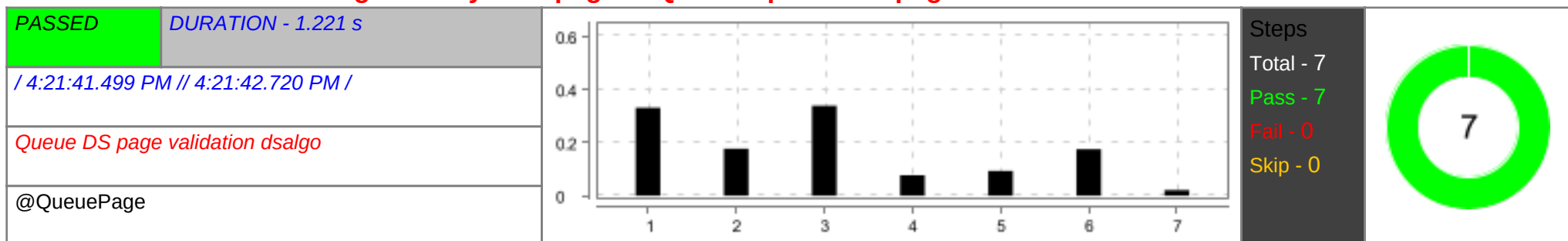
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.306 s
3	And The user click on login button	PASSED	0.344 s
4	Then The user redirected to homepage	PASSED	0.085 s
5	Given User is on the try editor page	PASSED	0.142 s
6	When User enters the Python Code print"Implementation Using Array"	PASSED	0.206 s
7	And User clicks on run button	PASSED	0.043 s
8	Then User is presented with Result	PASSED	0.039 s

User is able to navigate to Queue Operations page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.130 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.377 s
3	And The user click on login button	PASSED	0.409 s
4	Then The user redirected to homepage	PASSED	0.065 s
5	Given User is in the Queue Page after logged in	PASSED	0.082 s
6	When User clicks on Queue Operations link	PASSED	0.178 s
7	Then User redirected to "Queue Operations" page	PASSED	0.014 s

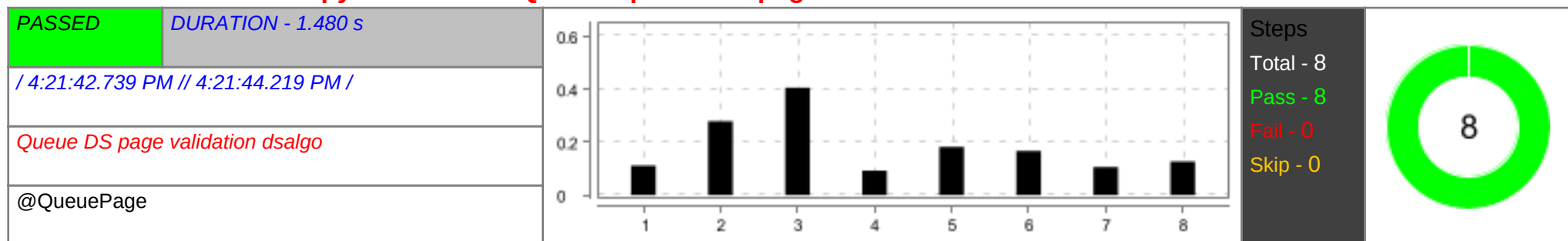
The user is able to navigate to try here page in Queue Operations page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.332 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.177 s
3	And The user click on login button	PASSED	0.339 s
4	Then The user redirected to homepage	PASSED	0.077 s
5	Given User is in the Queue Operations page	PASSED	0.093 s
6	When User click on try here link	PASSED	0.175 s

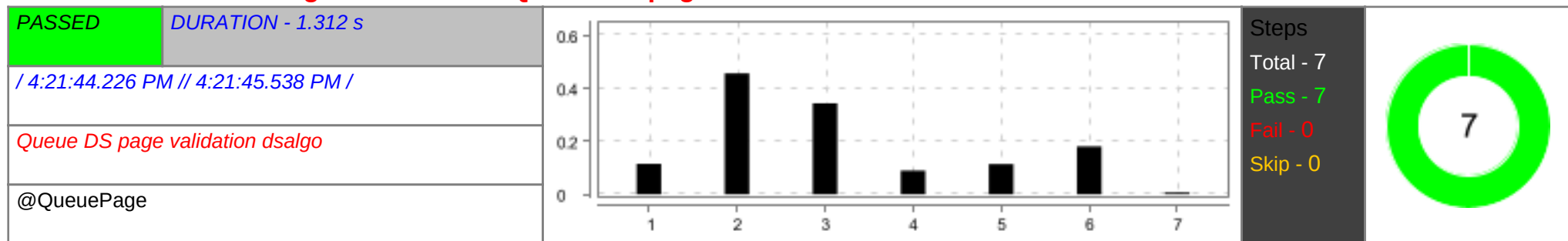
#	Step / Hook Details	Status	Duration
7	Then User redirected to "Assessment" page	PASSED	0.021 s

User tries to run the python code in Queue Operations page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.112 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.279 s
3	And The user click on login button	PASSED	0.406 s
4	Then The user redirected to homepage	PASSED	0.092 s
5	Given User is on the try editor page	PASSED	0.182 s
6	When User enters the Python Code print"Queue Operations"	PASSED	0.167 s
7	And User clicks on run button	PASSED	0.106 s
8	Then User is presented with Result	PASSED	0.127 s

User is able to navigate to Practice Questions page

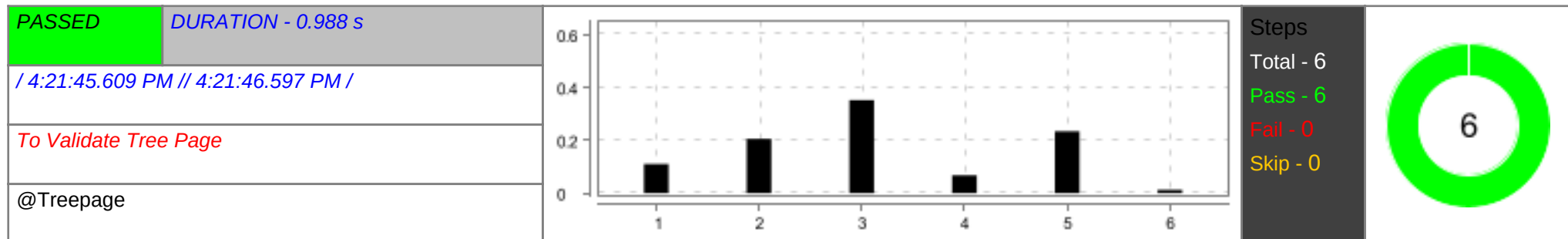


#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.115 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.457 s
3	And The user click on login button	PASSED	0.344 s
4	Then The user redirected to homepage	PASSED	0.090 s
5	Given User is in the Queue Operations page	PASSED	0.114 s
6	When User clicks on Practice Questions link in Queue page	PASSED	0.181 s
7	Then User redirected to "Practice Questions" page	PASSED	0.007 s

To Validate Tree Page

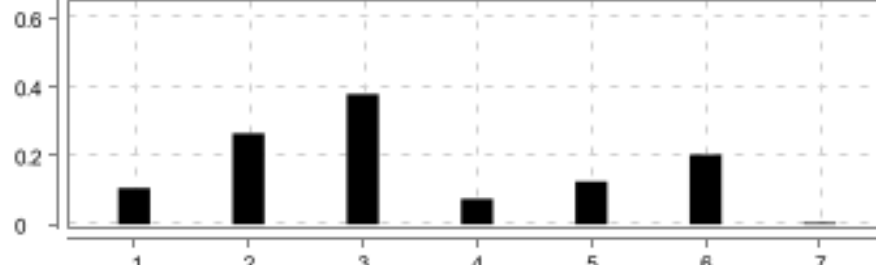


To validate the Tree link



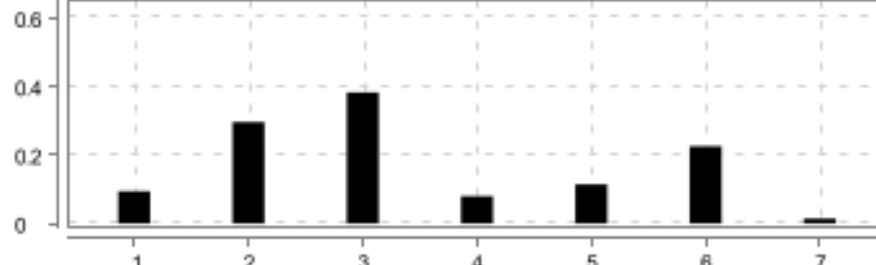
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.111 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.206 s
3	And The user click on login button	PASSED	0.353 s
4	Then The user redirected to homepage	PASSED	0.068 s
5	When User click on the Tree Get Started button	PASSED	0.234 s
6	Then User is on Tree page and verify title as "Tree"	PASSED	0.012 s

The user navigate to "Overview of Trees" page

PASSED	DURATION - 1.162 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
<code>/ 4:21:46.613 PM // 4:21:47.775 PM /</code>				
<i>To Validate Tree Page</i>				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.106 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.265 s
3	And The user click on login button	PASSED	0.379 s
4	Then The user redirected to homepage	PASSED	0.074 s
5	Given The user is on the "Tree" page	PASSED	0.125 s
6	When The user clicks on the Overview of Trees link	PASSED	0.203 s
7	Then The user should be directed to the "Overview of Trees" Page	PASSED	0.005 s

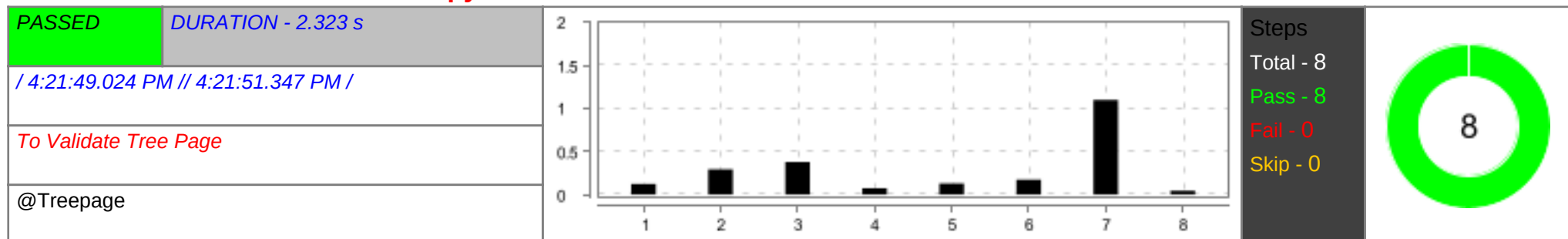
The user navigate to a page having an tryEditor from Overview of Trees page

PASSED	DURATION - 1.209 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
<code>/ 4:21:47.792 PM // 4:21:49.001 PM /</code>				
<i>To Validate Tree Page</i>				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.296 s
3	And The user click on login button	PASSED	0.383 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given The user is on the "Overview of Trees" page	PASSED	0.114 s

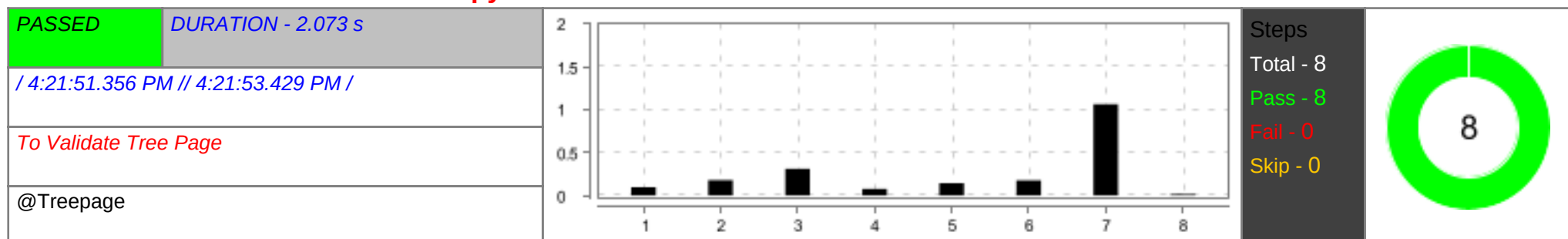
#	Step / Hook Details	Status	Duration
6	When The user clicks "Try Here" button on "Tree" page	PASSED	0.226 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.014 s

The user able to execute valid python code



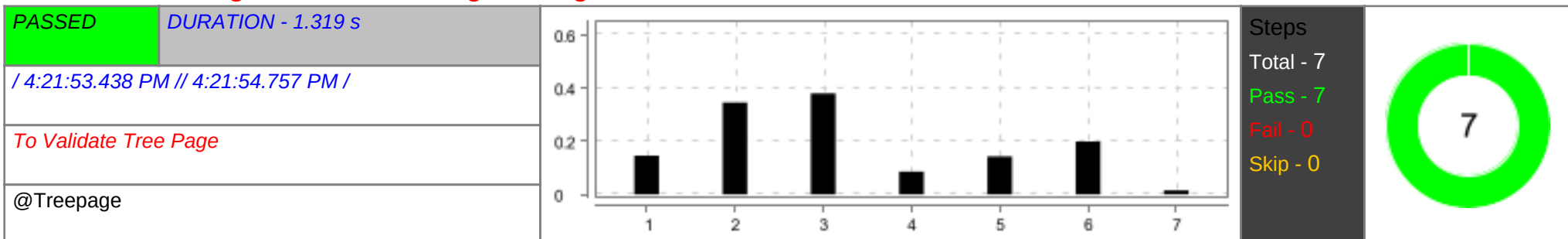
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.123 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.292 s
3	And The user click on login button	PASSED	0.378 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given The User is on try editor page with run button	PASSED	0.128 s
6	When User enter the Python code print"Hello Numpy Ninjas"	PASSED	0.173 s
7	And User Clicks on Run button	PASSED	1.101 s
8	Then User Verify the Result	PASSED	0.044 s

The user able to execute invalid python code



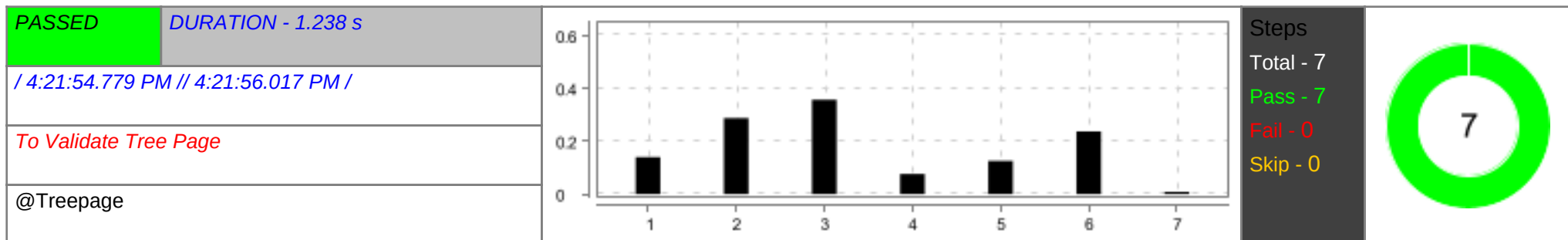
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.097 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.180 s
3	And The user click on login button	PASSED	0.312 s
4	Then The user redirected to homepage	PASSED	0.075 s
5	Given The User is on try editor page with run button	PASSED	0.144 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.177 s
7	And User Clicks on Run button	PASSED	1.065 s
8	Then User Verify the error message	PASSED	0.014 s

The user navigate to "Terminologies" Page



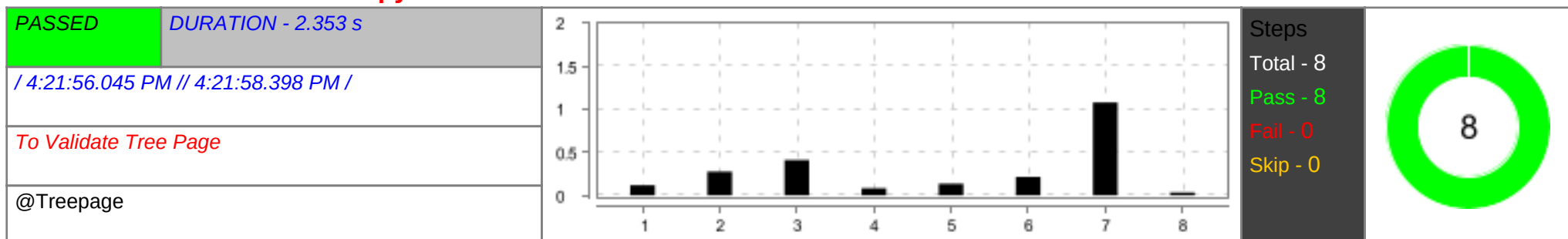
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.146 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.346 s
3	And The user click on login button	PASSED	0.380 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The user is on the "Tree" page	PASSED	0.143 s
6	When The user clicks on the Terminologies button	PASSED	0.199 s
7	Then The user should be directed to the "Terminologies" Page	PASSED	0.015 s

The user navigate to Terminologies page having an tryEditor



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.140 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.288 s
3	And The user click on login button	PASSED	0.357 s
4	Then The user redirected to homepage	PASSED	0.076 s
5	Given The user is on the "Terminologies" page	PASSED	0.126 s
6	When The user clicks "Try Here" button on "Terminologies" page	PASSED	0.237 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.009 s

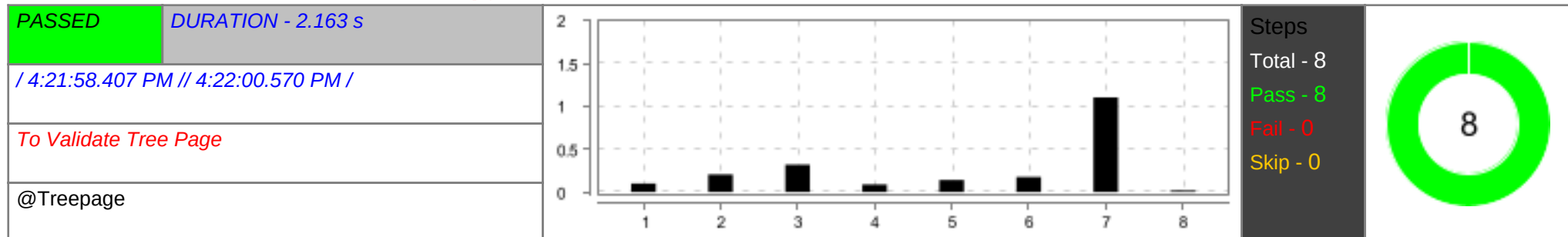
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.118 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.275 s
3	And The user click on login button	PASSED	0.411 s
4	Then The user redirected to homepage	PASSED	0.083 s
5	Given The User is on try editor page with run button	PASSED	0.134 s
6	When User enter the Python code	PASSED	0.214 s

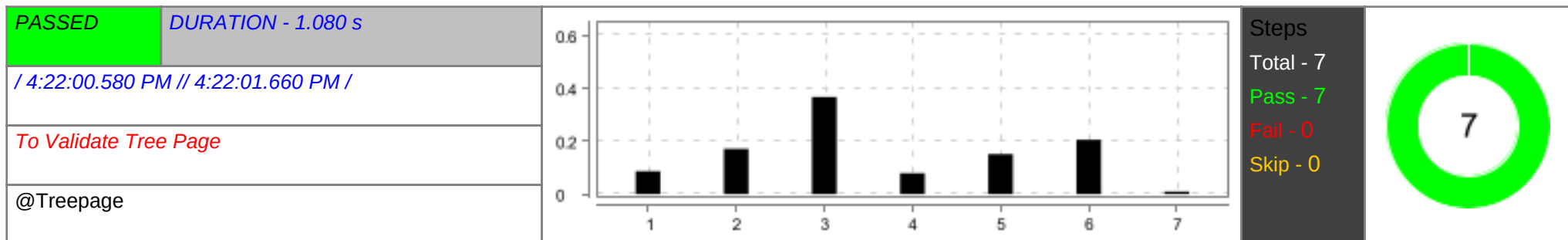
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.080 s
8	Then User Verify the Result	PASSED	0.032 s

The user able to execute invalid python code



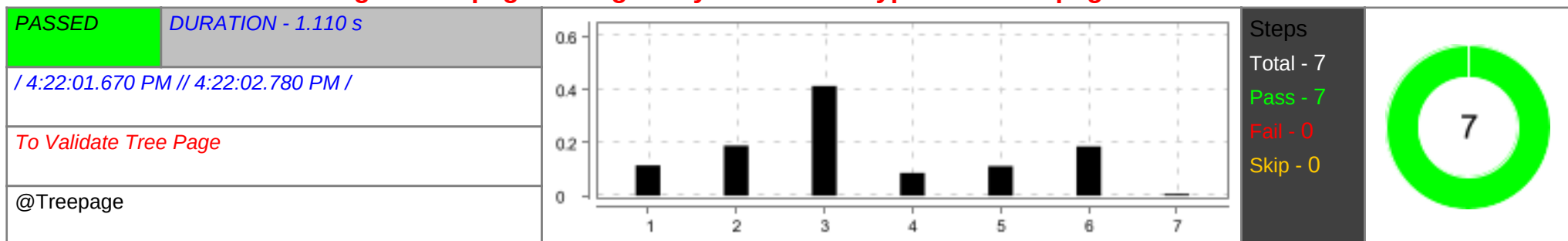
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.100 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.206 s
3	And The user click on login button	PASSED	0.320 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The User is on try editor page with run button	PASSED	0.142 s
6	When User enter the invalid Python code	PASSED	0.177 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.107 s
8	Then User Verify the error message	PASSED	0.018 s

The user navigate to "Types of Trees" Page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.087 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.172 s
3	And The user click on login button	PASSED	0.368 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The user is on the "Tree" page	PASSED	0.152 s
6	When The user clicks on the Types of Trees button	PASSED	0.206 s
7	Then The user should be directed to the "Types of Trees" Page	PASSED	0.010 s

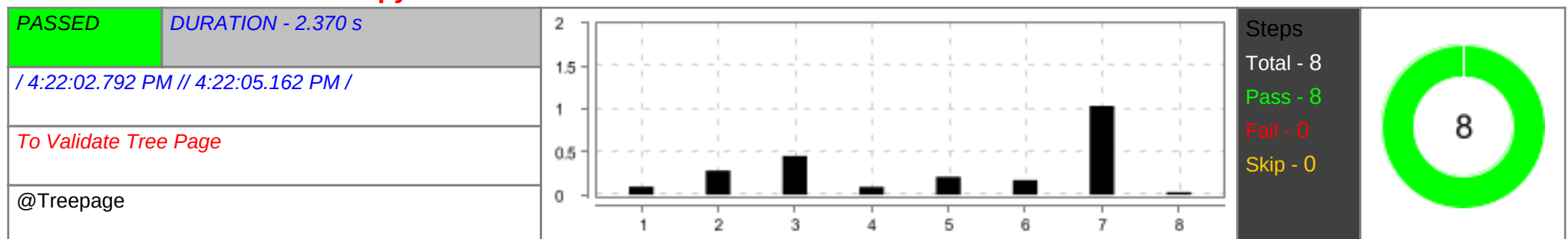
The user is able to navigate to a page having an tryEditor from Types of Trees page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.114 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.189 s
3	And The user click on login button	PASSED	0.414 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The user is on the "Types of Trees" page	PASSED	0.112 s
6	When The user clicks "Try Here" button on "types of tree" page	PASSED	0.186 s

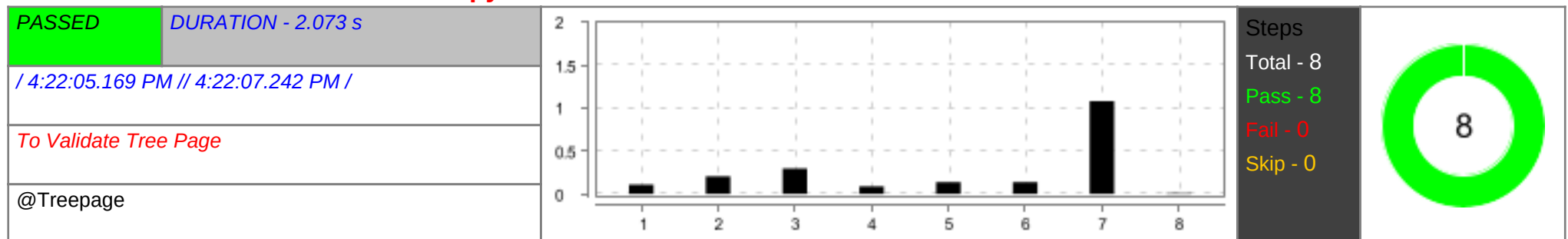
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.007 s

The user able to execute python code



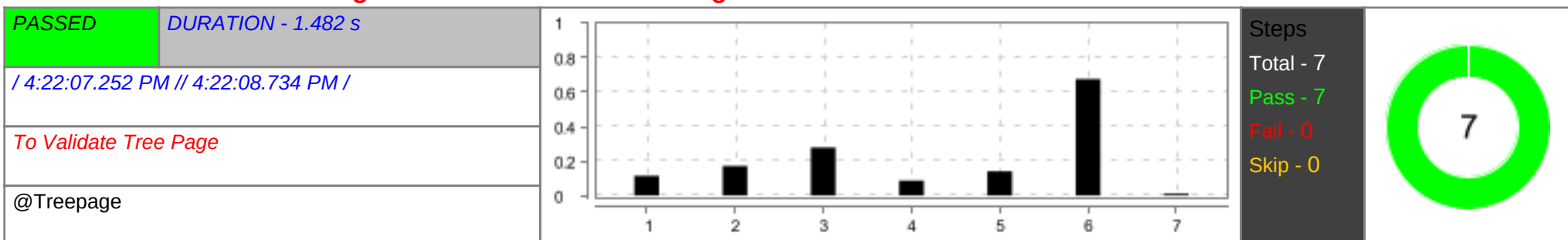
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.283 s
3	And The user click on login button	PASSED	0.452 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given The User is on try editor page with run button	PASSED	0.209 s
6	When User enter the Python code <pre>print"Hello Numpy Ninjas"</pre>	PASSED	0.170 s
7	And User Clicks on Run button	PASSED	1.036 s
8	Then User Verify the Result	PASSED	0.029 s

The user able to execute invalid python code



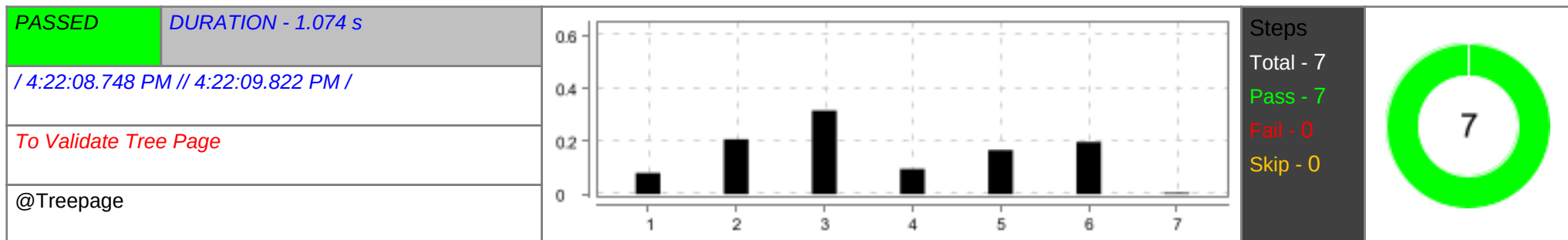
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.109 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.206 s
3	And The user click on login button	PASSED	0.296 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The User is on try editor page with run button	PASSED	0.137 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.137 s
7	And User Clicks on Run button	PASSED	1.081 s
8	Then User Verify the error message	PASSED	0.010 s

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



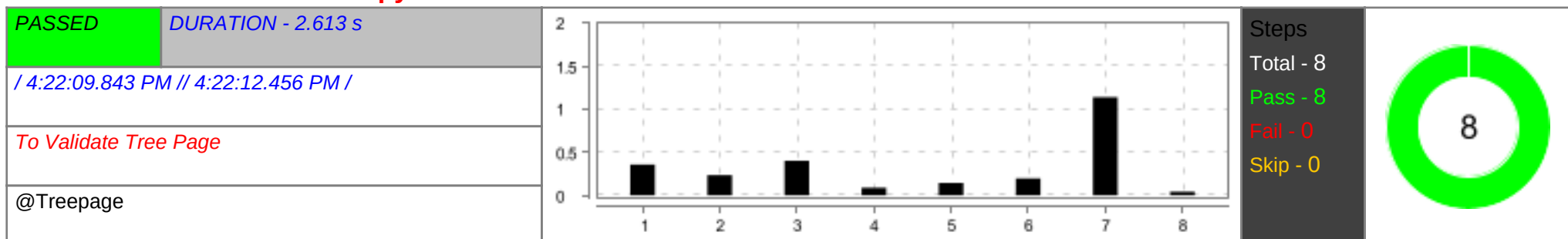
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.114 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.171 s
3	And The user click on login button	PASSED	0.279 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The user is on the "Tree" page	PASSED	0.141 s
6	When The user clicks on the Tree Traversals button	PASSED	0.676 s
7	Then The user should be directed to the "Tree Traversals" Page	PASSED	0.010 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.080 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.208 s
3	And The user click on login button	PASSED	0.316 s
4	Then The user redirected to homepage	PASSED	0.095 s
5	Given The user is on the "Tree Traversals" page	PASSED	0.167 s
6	When The user clicks "Try Here" button on "tree traversals" page	PASSED	0.197 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.005 s

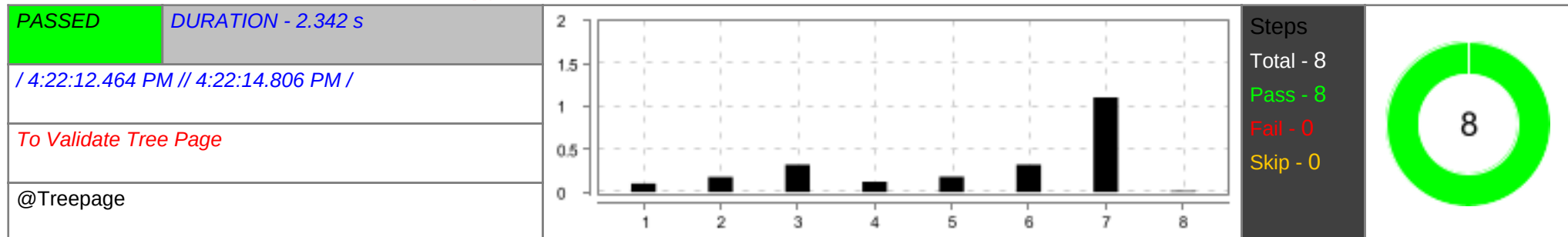
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.359 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.235 s
3	And The user click on login button	PASSED	0.403 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The User is on try editor page with run button	PASSED	0.145 s
6	When User enter the Python code	PASSED	0.196 s

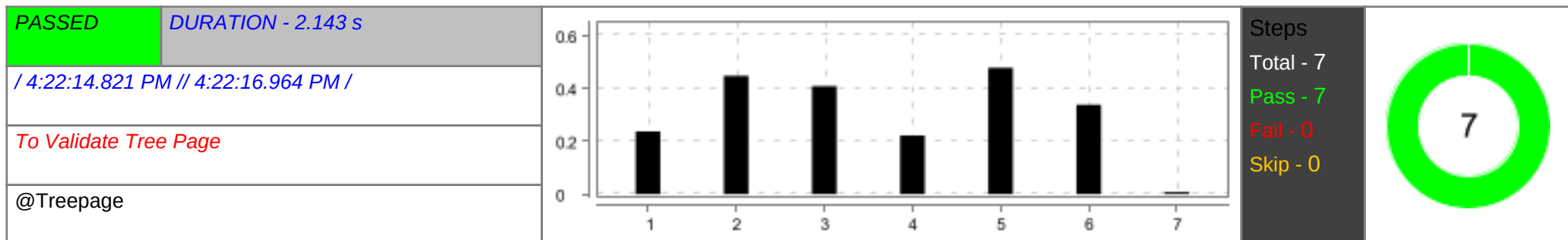
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.141 s
8	Then User Verify the Result	PASSED	0.040 s

The user able to execute invalid python code



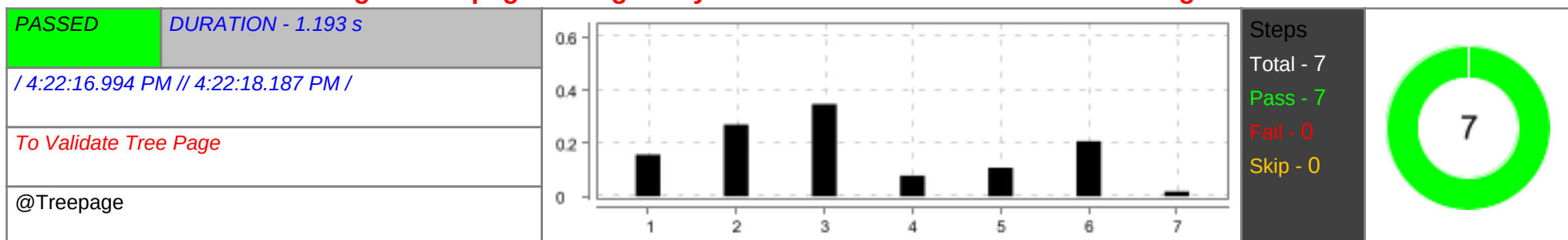
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.101 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.177 s
3	And The user click on login button	PASSED	0.319 s
4	Then The user redirected to homepage	PASSED	0.119 s
5	Given The User is on try editor page with run button	PASSED	0.179 s
6	When User enter the invalid Python code	PASSED	0.320 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.106 s
8	Then User Verify the error message	PASSED	0.013 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.237 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.448 s
3	And The user click on login button	PASSED	0.409 s
4	Then The user redirected to homepage	PASSED	0.222 s
5	Given The user is on the "Tree" page	PASSED	0.478 s
6	When The user clicks on the Traversal illustration button	PASSED	0.338 s
7	Then The user should be directed to the "Traversals-Illustration" Page	PASSED	0.008 s

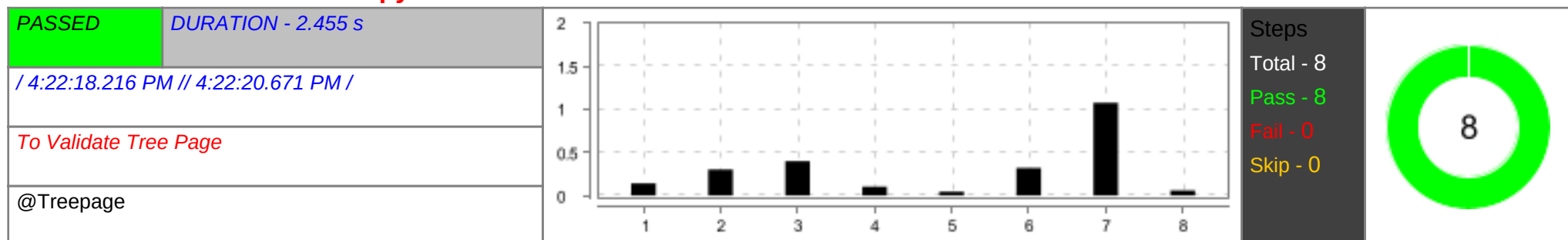
The user is able to navigate to a page having an tryEditor from Traversals-Illustration Page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.157 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.271 s
3	And The user click on login button	PASSED	0.348 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is on the "Traversals-Illustration" page	PASSED	0.108 s
6	When The user clicks "Try Here" button on "traversal illustration" page	PASSED	0.208 s

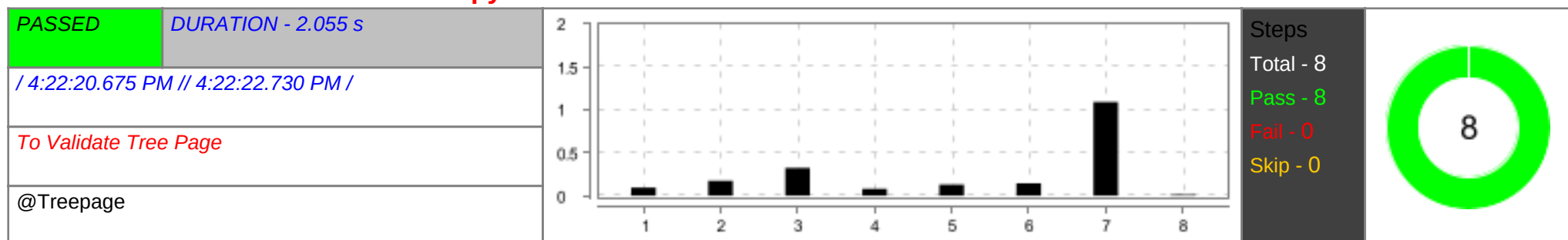
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.018 s

The user able to execute python code



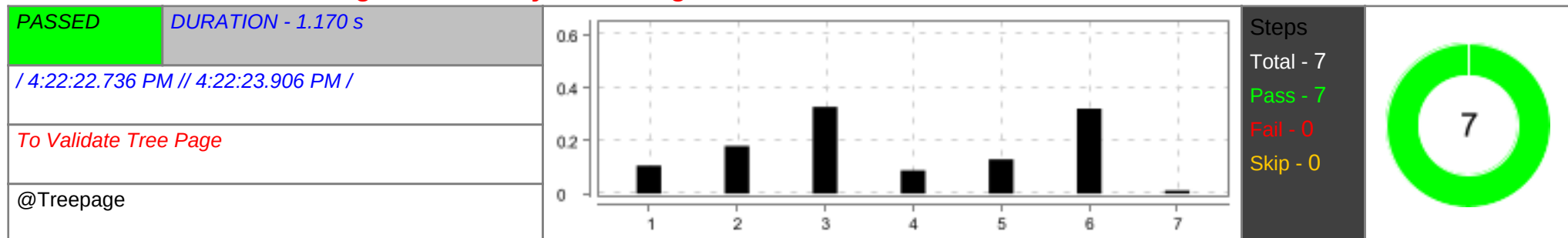
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.141 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.301 s
3	And The user click on login button	PASSED	0.398 s
4	Then The user redirected to homepage	PASSED	0.104 s
5	Given The User is on try editor page with run button	PASSED	0.043 s
6	When User enter the Python code	PASSED	0.319 s
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.077 s
8	Then User Verify the Result	PASSED	0.060 s

The user able to execute invalid python code



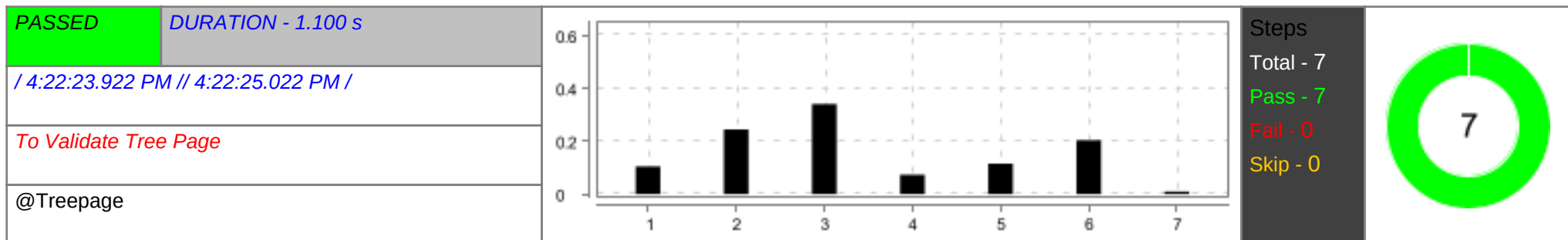
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.173 s
3	And The user click on login button	PASSED	0.323 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The User is on try editor page with run button	PASSED	0.129 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.145 s
7	And User Clicks on Run button	PASSED	1.091 s
8	Then User Verify the error message	PASSED	0.013 s

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



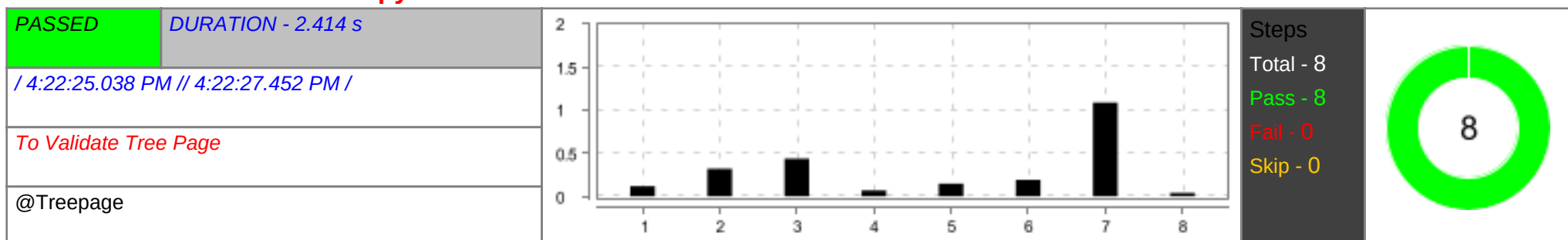
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.106 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.180 s
3	And The user click on login button	PASSED	0.328 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The user is on the "Tree" page	PASSED	0.130 s
6	When The user clicks on the binary trees button	PASSED	0.321 s
7	Then The user should be directed to the "Binary Trees" Page	PASSED	0.011 s

The user is able to navigate to a page having an tryEditor from Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.245 s
3	And The user click on login button	PASSED	0.341 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given The user is on the "Binary Trees" page	PASSED	0.115 s
6	When The user clicks "Try Here" button on "binary tree" page	PASSED	0.204 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.010 s

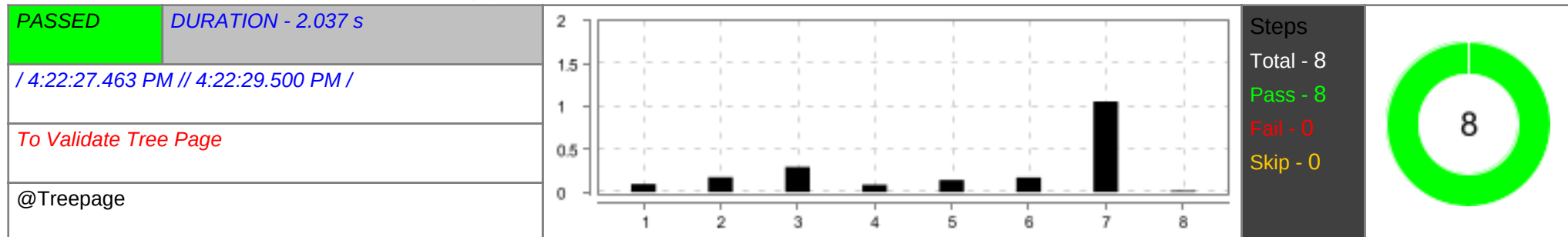
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.116 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.319 s
3	And The user click on login button	PASSED	0.438 s
4	Then The user redirected to homepage	PASSED	0.069 s
5	Given The User is on try editor page with run button	PASSED	0.146 s
6	When User enter the Python code	PASSED	0.192 s

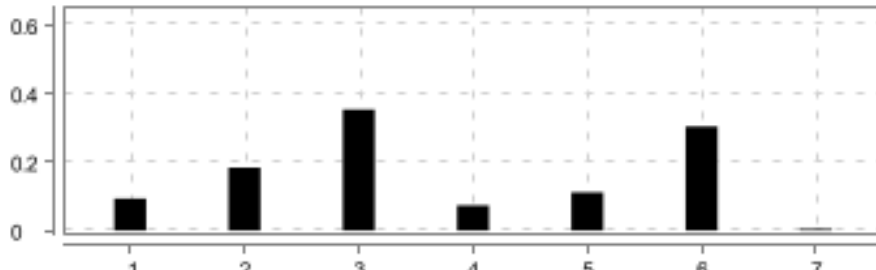
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.087 s
8	Then User Verify the Result	PASSED	0.038 s

The user able to execute invalid python code



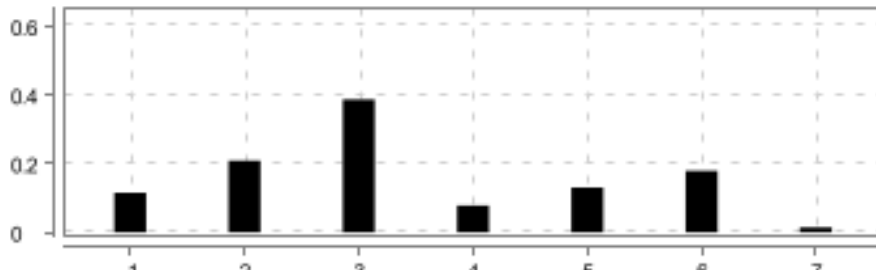
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.095 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.172 s
3	And The user click on login button	PASSED	0.293 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The User is on try editor page with run button	PASSED	0.141 s
6	When User enter the invalid Python code	PASSED	0.170 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.060 s
8	Then User Verify the error message	PASSED	0.014 s

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

PASSED	DURATION - 1.128 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:29.509 PM // 4:22:30.637 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.093 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.184 s
3	And The user click on login button	PASSED	0.354 s
4	Then The user redirected to homepage	PASSED	0.073 s
5	Given The user is on the "Tree" page	PASSED	0.112 s
6	When The user clicks on the types of binary trees button	PASSED	0.304 s
7	Then The user should be directed to the "Types of Binary Trees" Page	PASSED	0.005 s

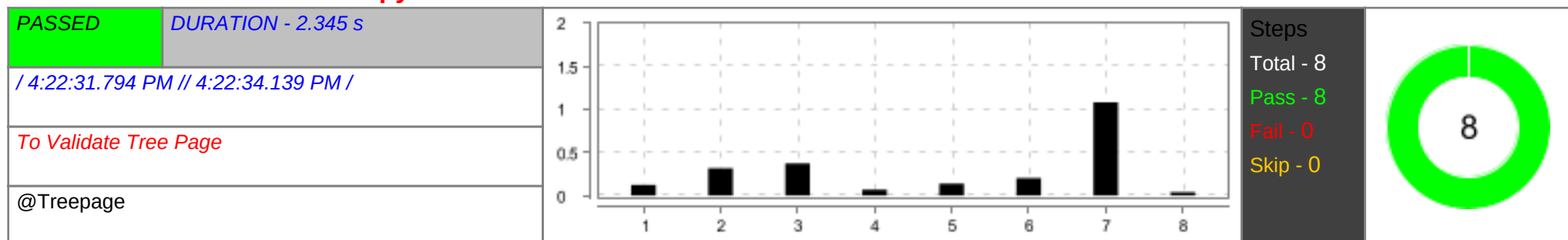
The user is able to navigate to a page having an tryEditor from Types of Binary Trees Page

PASSED	DURATION - 1.118 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:30.644 PM // 4:22:31.762 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.115 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.209 s
3	And The user click on login button	PASSED	0.387 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is on the "Types of Binary Trees" page	PASSED	0.131 s
6	When The user clicks "Try Here" button on "types of binary trees" page	PASSED	0.179 s

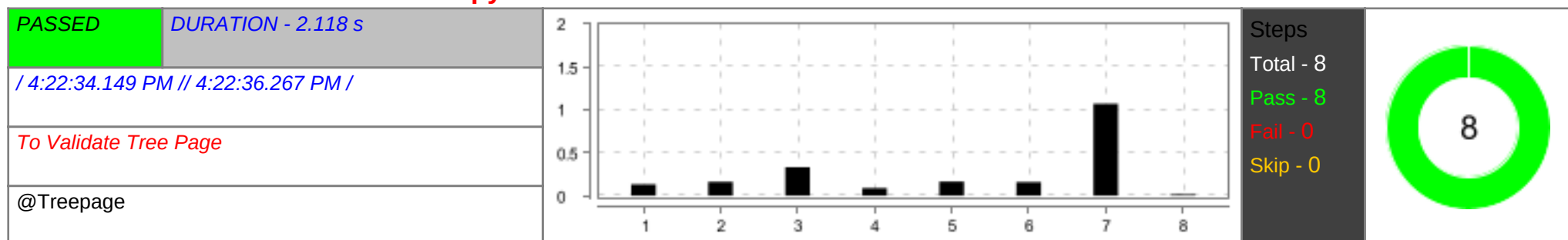
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.014 s

The user able to execute python code



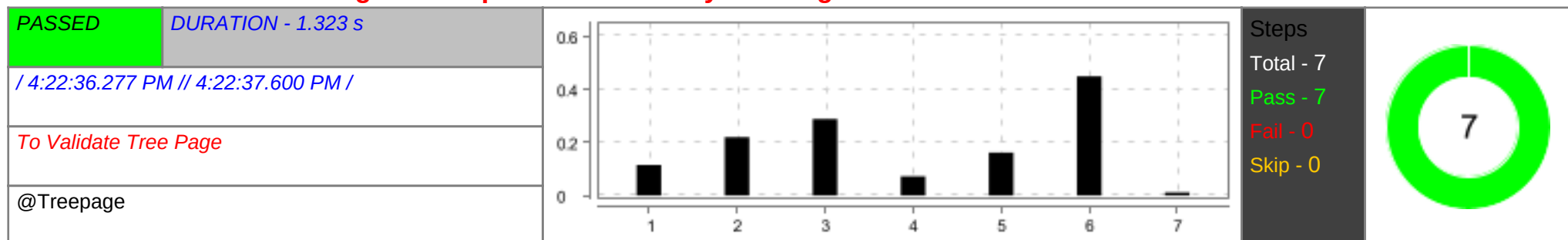
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.123 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.317 s
3	And The user click on login button	PASSED	0.372 s
4	Then The user redirected to homepage	PASSED	0.067 s
5	Given The User is on try editor page with run button	PASSED	0.139 s
6	When User enter the Python code	PASSED	0.202 s
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.082 s
8	Then User Verify the Result	PASSED	0.037 s

The user able to execute invalid python code



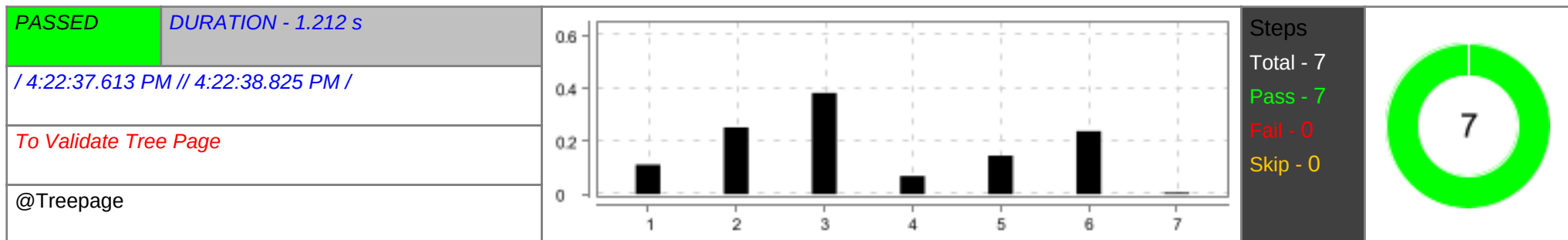
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.133 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.160 s
3	And The user click on login button	PASSED	0.331 s
4	Then The user redirected to homepage	PASSED	0.087 s
5	Given The User is on try editor page with run button	PASSED	0.163 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.157 s
7	And User Clicks on Run button	PASSED	1.069 s
8	Then User Verify the error message	PASSED	0.014 s

The user is able to navigate to Implementation in Python Page



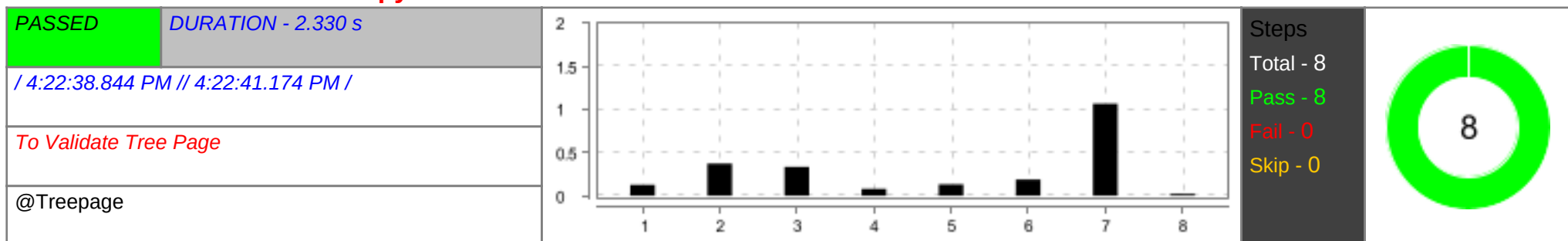
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.115 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.220 s
3	And The user click on login button	PASSED	0.289 s
4	Then The user redirected to homepage	PASSED	0.072 s
5	Given The user is on the "Tree" page	PASSED	0.162 s
6	When The user clicks on the Implementation in Python button	PASSED	0.450 s
7	Then The user should be directed to the "Implementation in Python" Page	PASSED	0.011 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.112 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.253 s
3	And The user click on login button	PASSED	0.383 s
4	Then The user redirected to homepage	PASSED	0.069 s
5	Given The user is on the "Implementation in Python" page	PASSED	0.146 s
6	When The user clicks "Try Here" button on "implementation in python" page	PASSED	0.238 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.006 s

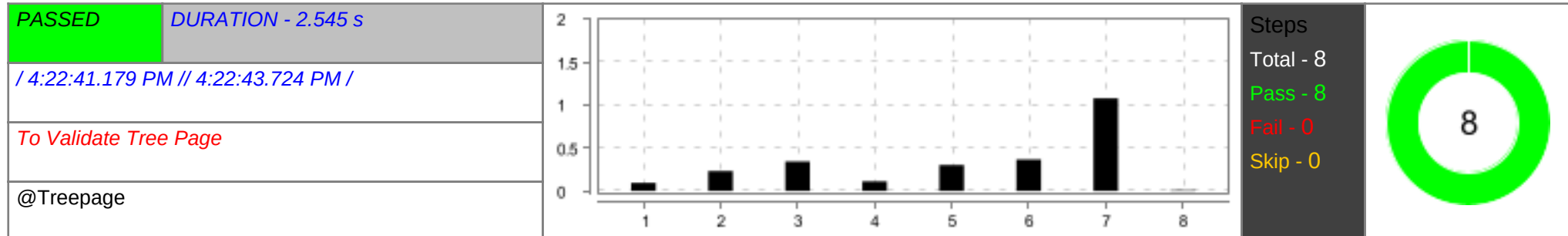
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.126 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.373 s
3	And The user click on login button	PASSED	0.335 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The User is on try editor page with run button	PASSED	0.132 s
6	When User enter the Python code	PASSED	0.189 s

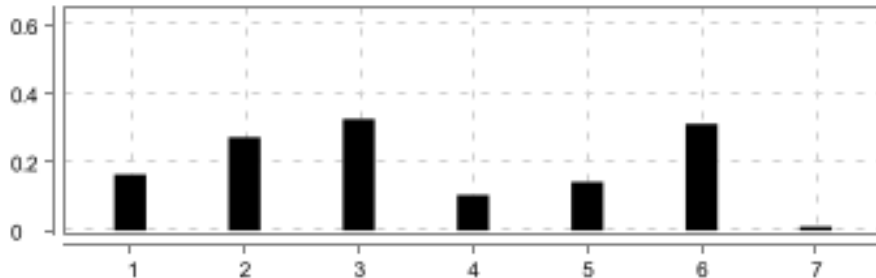
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.067 s
8	Then User Verify the Result	PASSED	0.022 s

The user able to execute invalid python code



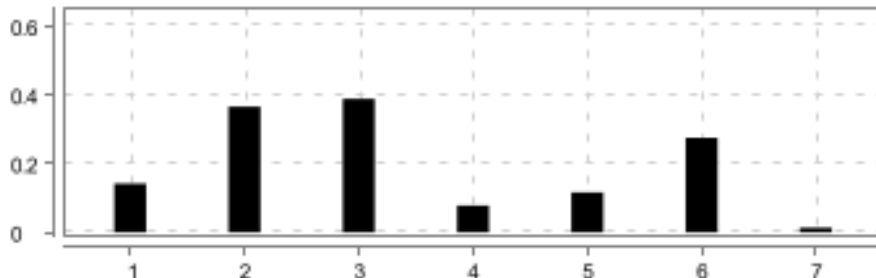
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.093 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.232 s
3	And The user click on login button	PASSED	0.342 s
4	Then The user redirected to homepage	PASSED	0.112 s
5	Given The User is on try editor page with run button	PASSED	0.302 s
6	When User enter the invalid Python code	PASSED	0.368 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.078 s
8	Then User Verify the error message	PASSED	0.010 s

The user is able to navigate to binary tree traversals Page

PASSED	DURATION - 1.337 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:43.735 PM // 4:22:45.072 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.164 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.273 s
3	And The user click on login button	PASSED	0.326 s
4	Then The user redirected to homepage	PASSED	0.104 s
5	Given The user is on the "Tree" page	PASSED	0.142 s
6	When The user clicks on the binary tree traversals button	PASSED	0.312 s
7	Then The user should be directed to the "Binary Tree Traversals" Page	PASSED	0.011 s

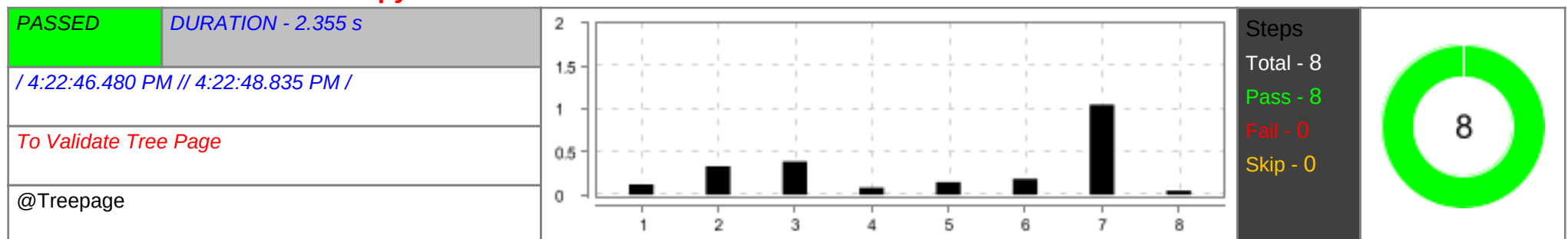
The user is able to navigate to a page having an tryEditor from Binary Tree Traversals page

PASSED	DURATION - 1.383 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:45.088 PM // 4:22:46.471 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.142 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.366 s
3	And The user click on login button	PASSED	0.389 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is on the "Binary Tree Traversals" page	PASSED	0.116 s
6	When The user clicks "Try Here" button on "binary tree traversals" page	PASSED	0.275 s

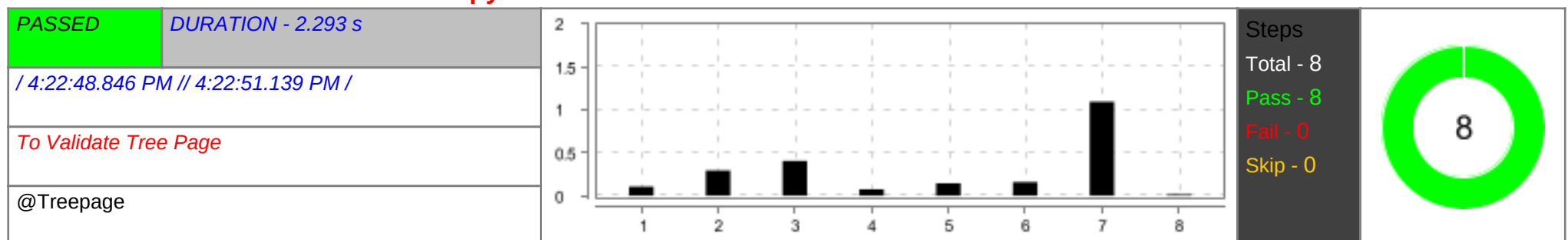
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.013 s

The user able to execute python code



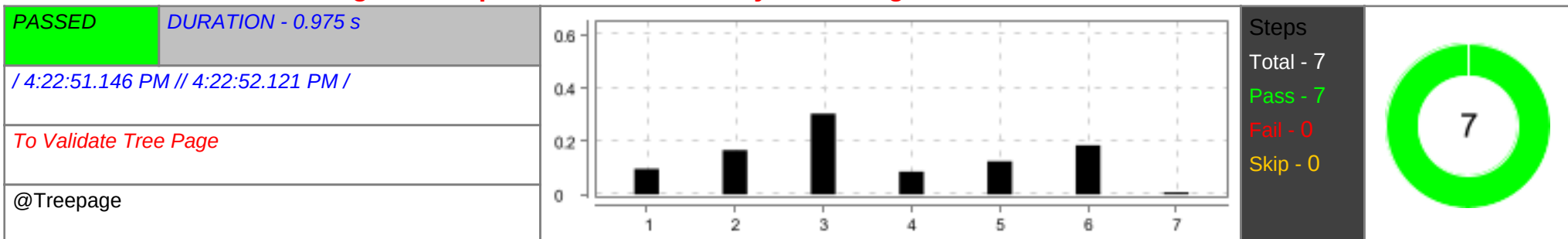
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.119 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.332 s
3	And The user click on login button	PASSED	0.388 s
4	Then The user redirected to homepage	PASSED	0.081 s
5	Given The User is on try editor page with run button	PASSED	0.146 s
6	When User enter the Python code <code>print"Hello Numpy Ninjas"</code>	PASSED	0.186 s
7	And User Clicks on Run button	PASSED	1.050 s
8	Then User Verify the Result	PASSED	0.048 s

The user able to execute invalid python code



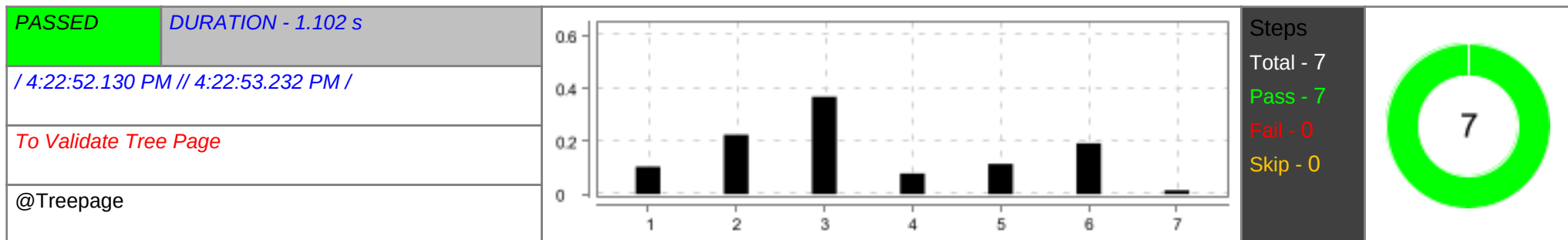
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.106 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.293 s
3	And The user click on login button	PASSED	0.406 s
4	Then The user redirected to homepage	PASSED	0.072 s
5	Given The User is on try editor page with run button	PASSED	0.143 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.159 s
7	And User Clicks on Run button	PASSED	1.094 s
8	Then User Verify the error message	PASSED	0.014 s

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



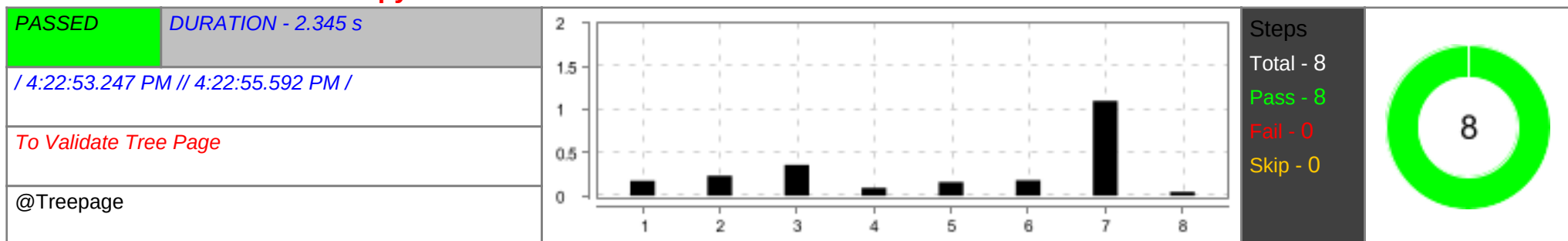
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.096 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.167 s
3	And The user click on login button	PASSED	0.304 s
4	Then The user redirected to homepage	PASSED	0.086 s
5	Given The user is on the "Tree" page	PASSED	0.125 s
6	When The user clicks on the Implementation of Binary Trees button	PASSED	0.185 s
7	Then The user should be directed to the "Implementation of Binary Trees" Page	PASSED	0.008 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.104 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.225 s
3	And The user click on login button	PASSED	0.369 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The user is on the "Implementation of Binary Trees" page	PASSED	0.114 s
6	When The user clicks "Try Here" button on "Implementation of binary trees" page	PASSED	0.193 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.014 s

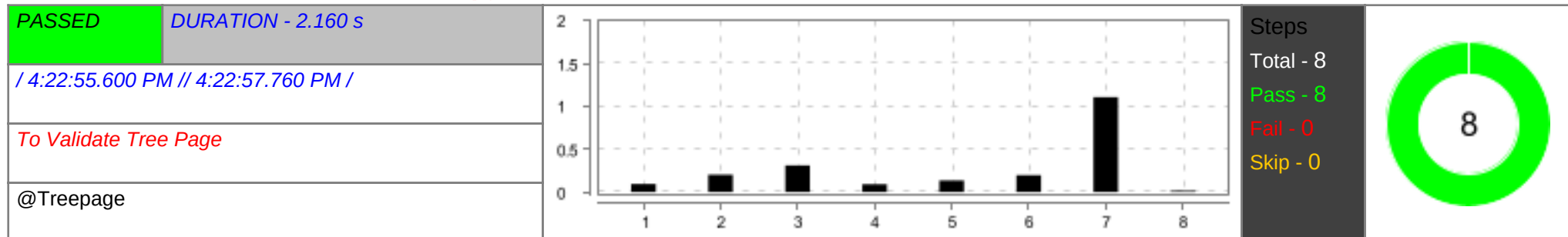
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.173 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.233 s
3	And The user click on login button	PASSED	0.359 s
4	Then The user redirected to homepage	PASSED	0.092 s
5	Given The User is on try editor page with run button	PASSED	0.159 s
6	When User enter the Python code	PASSED	0.178 s

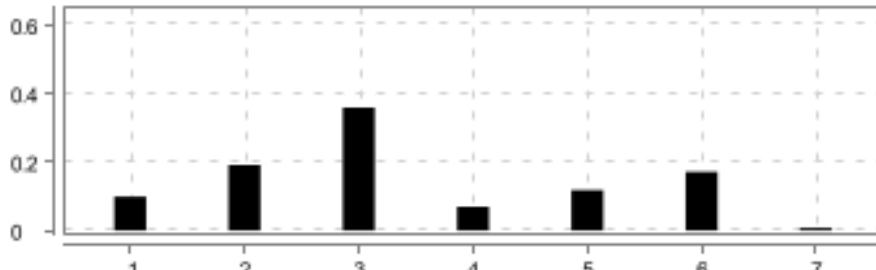
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.099 s
8	Then User Verify the Result	PASSED	0.043 s

The user able to execute invalid python code



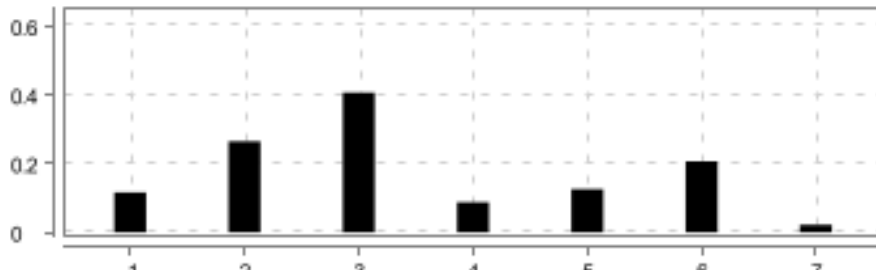
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.202 s
3	And The user click on login button	PASSED	0.311 s
4	Then The user redirected to homepage	PASSED	0.090 s
5	Given The User is on try editor page with run button	PASSED	0.134 s
6	When User enter the invalid Python code	PASSED	0.197 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.108 s
8	Then User Verify the error message	PASSED	0.014 s

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

PASSED	DURATION - 1.024 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:57.769 PM // 4:22:58.793 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.192 s
3	And The user click on login button	PASSED	0.359 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given The user is on the "Tree" page	PASSED	0.118 s
6	When The user clicks on the Applications of Binary Trees button	PASSED	0.172 s
7	Then The user should be directed to the "Applications of Binary trees" Page	PASSED	0.008 s

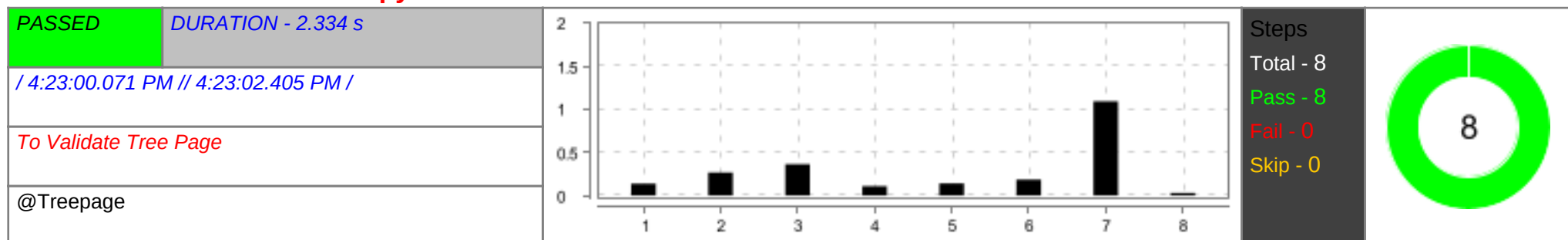
The user is able to navigate to a page having an tryEditor from Applications of Binary trees Page

PASSED	DURATION - 1.237 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:22:58.801 PM // 4:23:00.038 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.116 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.265 s
3	And The user click on login button	PASSED	0.407 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given The user is on the "Applications of Binary trees" page	PASSED	0.126 s
6	When The user clicks "Try Here" button on "Applications of binary trees" page	PASSED	0.207 s

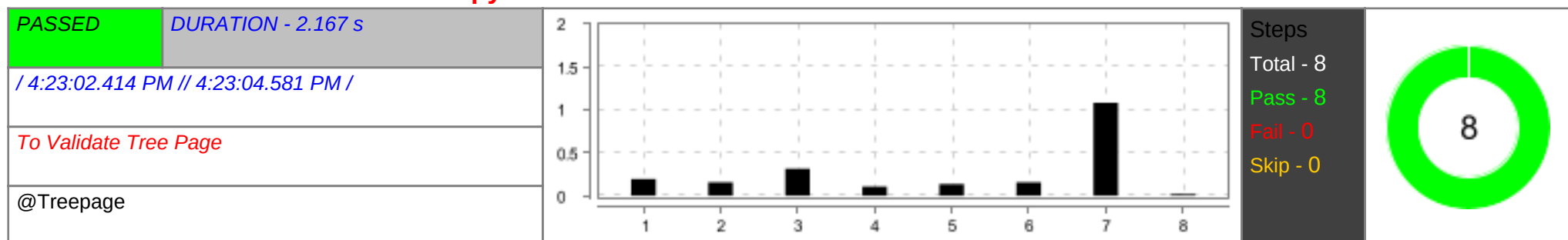
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.022 s

The user able to execute python code



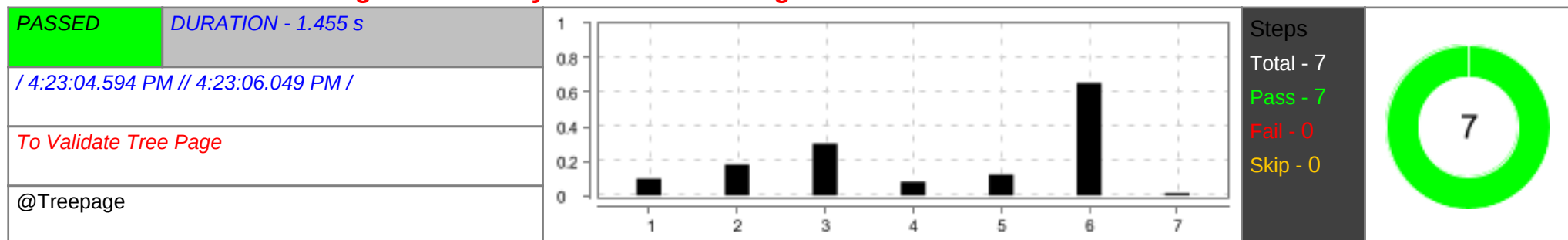
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.137 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.266 s
3	And The user click on login button	PASSED	0.363 s
4	Then The user redirected to homepage	PASSED	0.110 s
5	Given The User is on try editor page with run button	PASSED	0.142 s
6	When User enter the Python code <pre>print"Hello Numpy Ninjas"</pre>	PASSED	0.186 s
7	And User Clicks on Run button	PASSED	1.095 s
8	Then User Verify the Result	PASSED	0.028 s

The user able to execute invalid python code



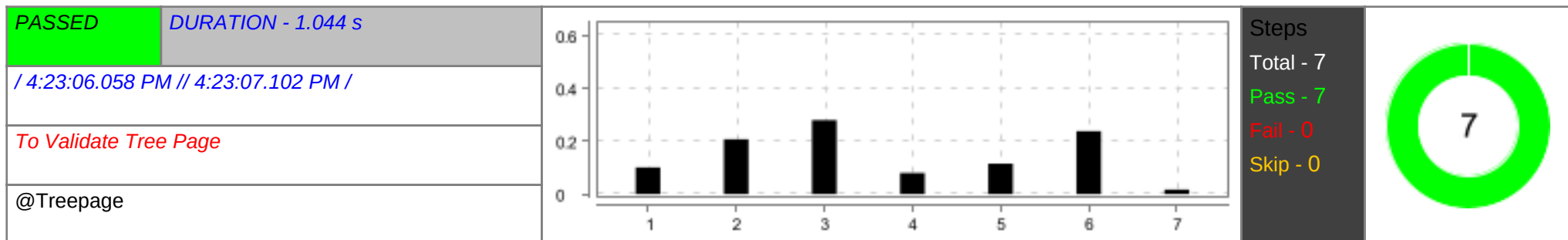
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.194 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.155 s
3	And The user click on login button	PASSED	0.314 s
4	Then The user redirected to homepage	PASSED	0.107 s
5	Given The User is on try editor page with run button	PASSED	0.134 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.155 s
7	And User Clicks on Run button	PASSED	1.082 s
8	Then User Verify the error message	PASSED	0.018 s

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



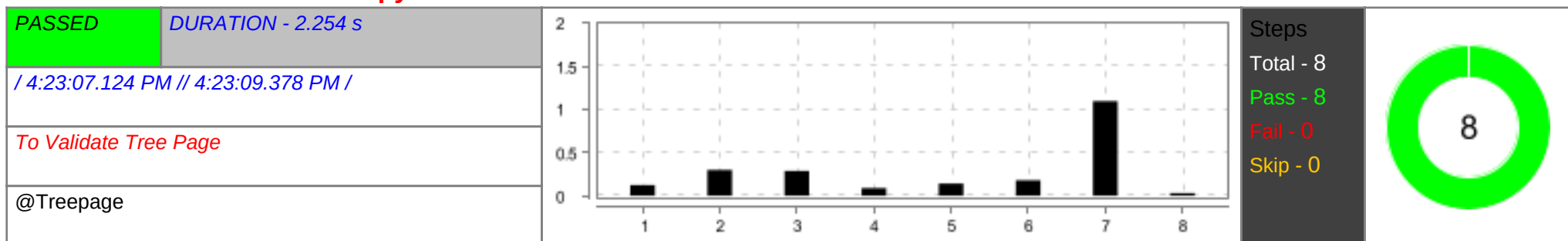
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.099 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.180 s
3	And The user click on login button	PASSED	0.302 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given The user is on the "Tree" page	PASSED	0.122 s
6	When The user clicks on the Binary Search Trees button	PASSED	0.654 s
7	Then The user should be directed to the "Binary Search Trees" Page	PASSED	0.014 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.101 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.208 s
3	And The user click on login button	PASSED	0.280 s
4	Then The user redirected to homepage	PASSED	0.080 s
5	Given The user is on the "Binary Search Trees" page	PASSED	0.115 s
6	When The user clicks "Try Here" button on "Binary Search Trees" page	PASSED	0.238 s
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.017 s

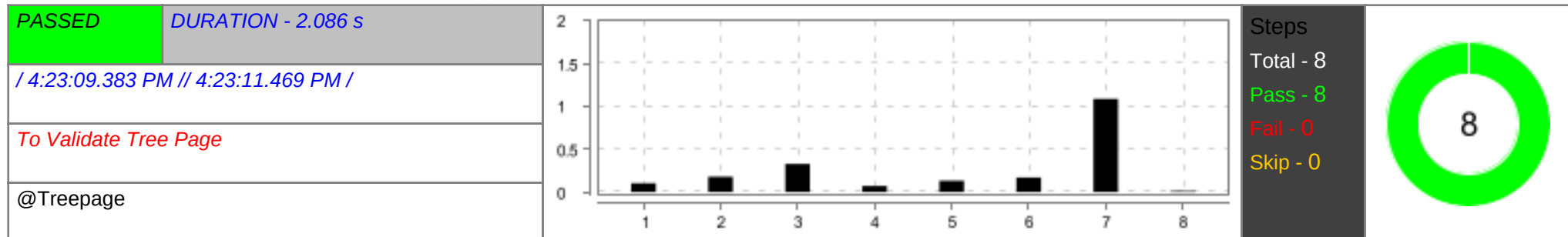
The user able to execute python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.122 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.299 s
3	And The user click on login button	PASSED	0.288 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The User is on try editor page with run button	PASSED	0.142 s
6	When User enter the Python code	PASSED	0.180 s

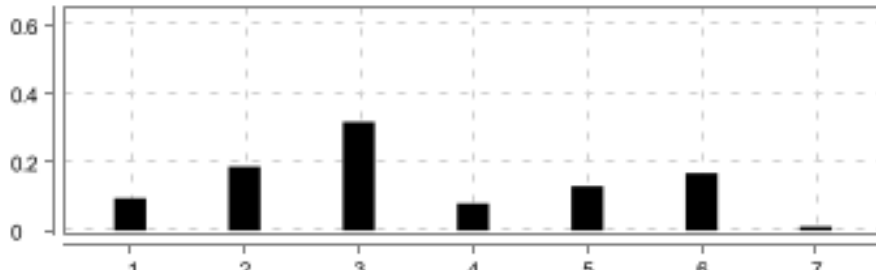
#	Step / Hook Details	Status	Duration
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.098 s
8	Then User Verify the Result	PASSED	0.030 s

The user able to execute invalid python code



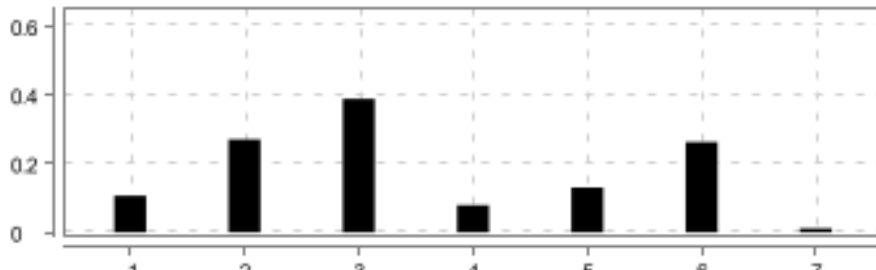
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.102 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.179 s
3	And The user click on login button	PASSED	0.328 s
4	Then The user redirected to homepage	PASSED	0.070 s
5	Given The User is on try editor page with run button	PASSED	0.131 s
6	When User enter the invalid Python code	PASSED	0.169 s
	print Hello Numpy Ninjas		
7	And User Clicks on Run button	PASSED	1.087 s
8	Then User Verify the error message	PASSED	0.013 s

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

PASSED	DURATION - 0.991 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:23:11.477 PM // 4:23:12.468 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.094 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.187 s
3	And The user click on login button	PASSED	0.317 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The user is on the "Tree" page	PASSED	0.130 s
6	When The user clicks on the Implementation of BST button	PASSED	0.168 s
7	Then The user should be directed to the "Implementation Of BST" Page	PASSED	0.011 s

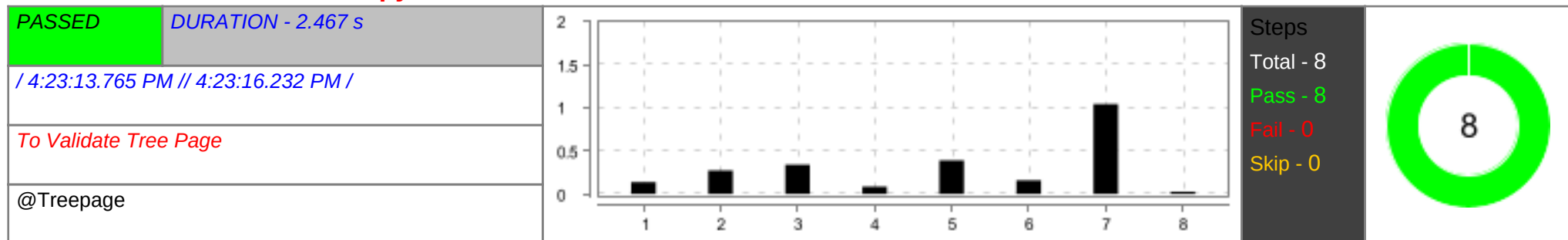
The user is able to navigate to a page having an tryEditor from Implementation Of BST Page

PASSED	DURATION - 1.254 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:23:12.480 PM // 4:23:13.734 PM /				
To Validate Tree Page				
@Treepage				

#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.107 s
2	When The user enter valid "kodetesters" and "numbyninja24"	PASSED	0.271 s
3	And The user click on login button	PASSED	0.389 s
4	Then The user redirected to homepage	PASSED	0.079 s
5	Given The user is on the "Implementation Of BST" page	PASSED	0.131 s
6	When The user clicks "Try Here" button on "Implementation of BST" page	PASSED	0.263 s

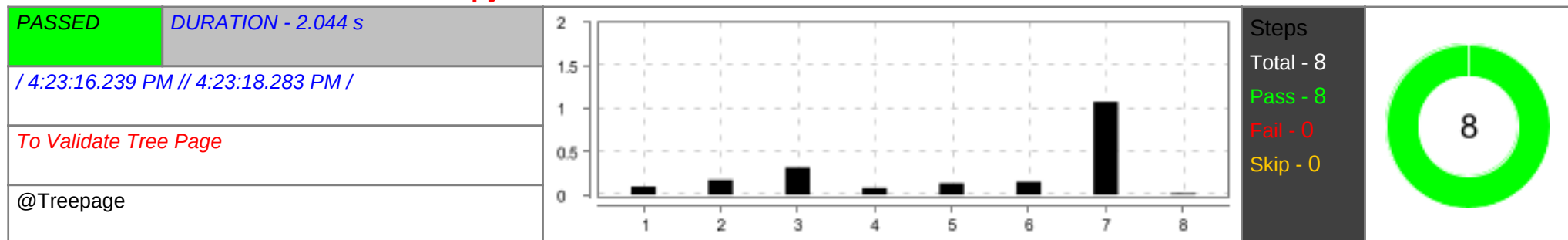
#	Step / Hook Details	Status	Duration
7	Then The user should be redirected to tryEditor page with Run button	PASSED	0.011 s

The user able to execute python code



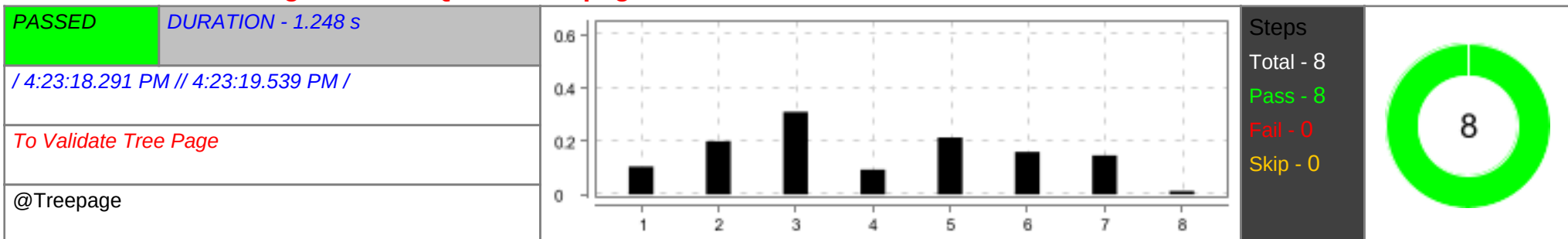
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.137 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.274 s
3	And The user click on login button	PASSED	0.341 s
4	Then The user redirected to homepage	PASSED	0.084 s
5	Given The User is on try editor page with run button	PASSED	0.391 s
6	When User enter the Python code	PASSED	0.159 s
	print"Hello Numpy Ninjas"		
7	And User Clicks on Run button	PASSED	1.044 s
8	Then User Verify the Result	PASSED	0.027 s

The user able to execute invalid python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.096 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.173 s
3	And The user click on login button	PASSED	0.318 s
4	Then The user redirected to homepage	PASSED	0.078 s
5	Given The User is on try editor page with run button	PASSED	0.131 s
6	When User enter the invalid Python code <pre>print Hello Numpy Ninjas</pre>	PASSED	0.152 s
7	And User Clicks on Run button	PASSED	1.078 s
8	Then User Verify the error message	PASSED	0.014 s

The user validating "Practice Questions" page

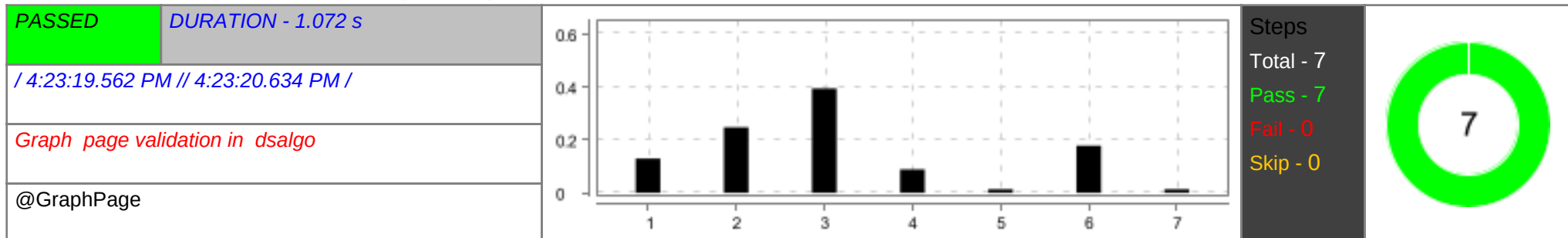


#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.200 s
3	And The user click on login button	PASSED	0.311 s
4	Then The user redirected to homepage	PASSED	0.093 s
5	Given The user is on the "Tree" page	PASSED	0.214 s
6	When The user clicks on the Overview of Trees link	PASSED	0.160 s
7	When The user clicks on the Practice Questions in Overview of Trees	PASSED	0.147 s
8	Then The user should be directed to Practice Questions of tree page Page	PASSED	0.012 s

Graph page validation in dsalgo

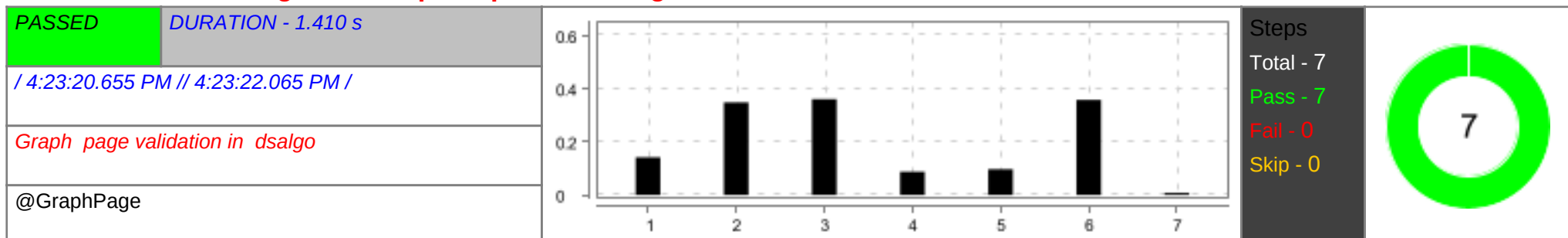


The user is navigate to Graph DS page



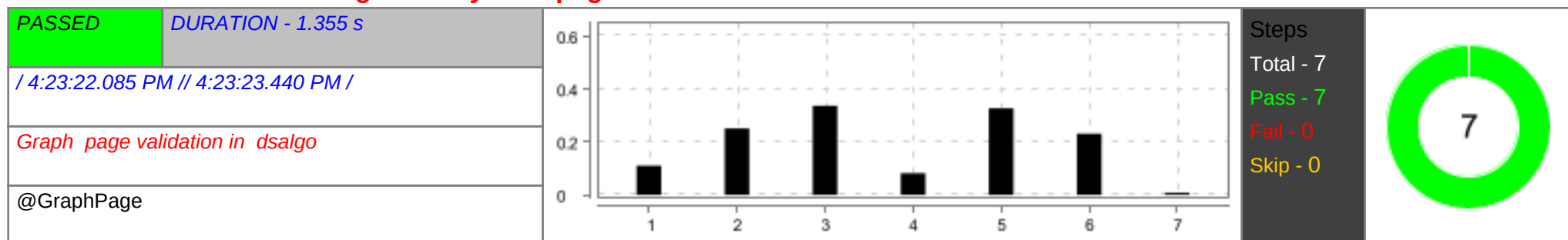
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.130 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.248 s
3	And The user click on login button	PASSED	0.395 s
4	Then The user redirected to homepage	PASSED	0.089 s
5	Given The user is on Home page after logged in	PASSED	0.013 s
6	When user clicks on Graph getstarted	PASSED	0.178 s
7	Then User redirected to "Graph" page	PASSED	0.013 s

User Should navigate to Graph Explanation Page



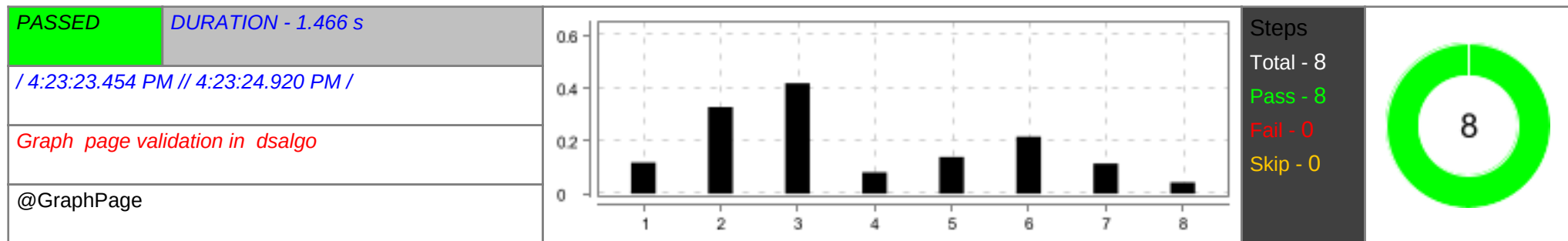
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.142 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.349 s
3	And The user click on login button	PASSED	0.361 s
4	Then The user redirected to homepage	PASSED	0.088 s
5	Given User is on the Graph page	PASSED	0.097 s
6	When User clicks on Graph Link in Graph Page	PASSED	0.358 s
7	Then User redirected to "Graph" page	PASSED	0.008 s

The user is able to navigate to try here page



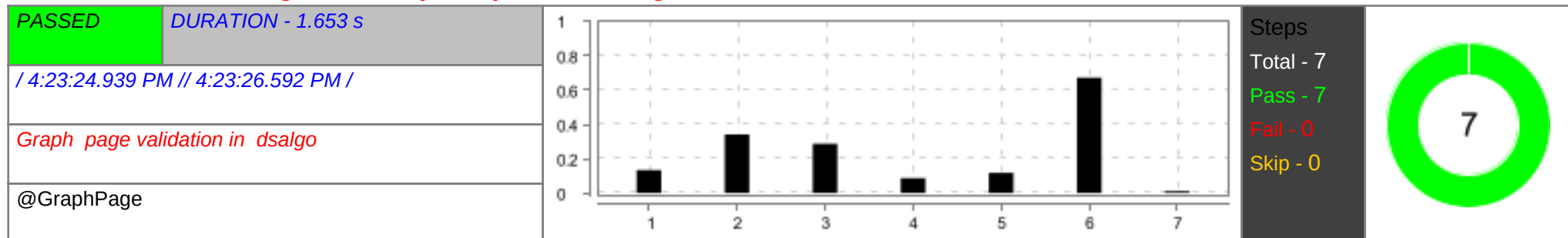
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.111 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.252 s
3	And The user click on login button	PASSED	0.337 s
4	Then The user redirected to homepage	PASSED	0.082 s
5	Given User navigates to the Graph Graph page	PASSED	0.328 s
6	When User click on try here link	PASSED	0.232 s
7	Then User redirected to "Assessment" page	PASSED	0.008 s

User is able to run the python code



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.118 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.329 s
3	And The user click on login button	PASSED	0.419 s
4	Then The user redirected to homepage	PASSED	0.081 s
5	Given User is on the try editor page	PASSED	0.139 s
6	When User enters the Python Code <pre>print"Implementation of Graph"</pre>	PASSED	0.216 s
7	And User clicks on run button	PASSED	0.114 s
8	Then User is presented with Result	PASSED	0.043 s

User Should navigate to Graph Explanation Page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.134 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.341 s
3	And The user click on login button	PASSED	0.287 s
4	Then The user redirected to homepage	PASSED	0.086 s

#	Step / Hook Details	Status	Duration
5	Given User is on the Graph page	PASSED	0.117 s
6	When User clicks on Graph Representation in Graph Page	PASSED	0.673 s
7	Then User redirected to "Graph Representations" page	PASSED	0.010 s

The user is able to navigate to try here page

PASSED	DURATION - 1.116 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 4:23:26.606 PM // 4:23:27.722 PM /				
Graph page validation in dsalgo				
@GraphPage				

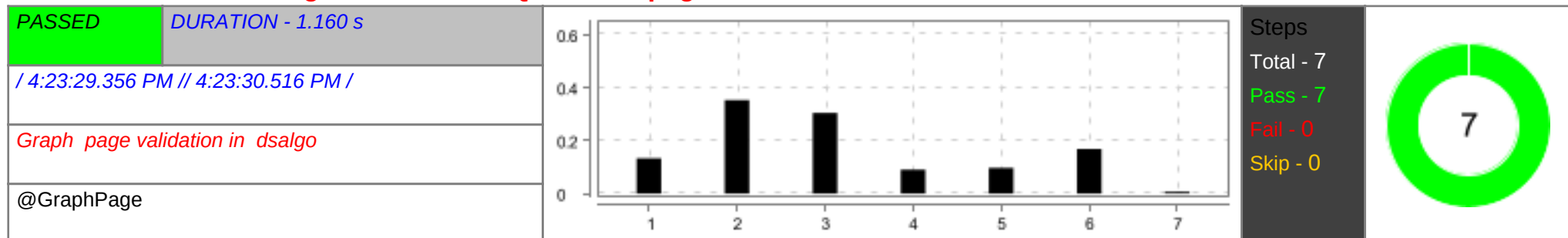
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.105 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.220 s
3	And The user click on login button	PASSED	0.323 s
4	Then The user redirected to homepage	PASSED	0.094 s
5	Given User navigates to the Graph Representations page	PASSED	0.128 s
6	When User click on try here link	PASSED	0.227 s
7	Then User redirected to "Assessment" page	PASSED	0.014 s

User is able to run the python code

PASSED	DURATION - 1.610 s		Steps Total - 8 Pass - 8 Fail - 0 Skip - 0	
/ 4:23:27.733 PM // 4:23:29.343 PM /				
Graph page validation in dsalgo				
@GraphPage				

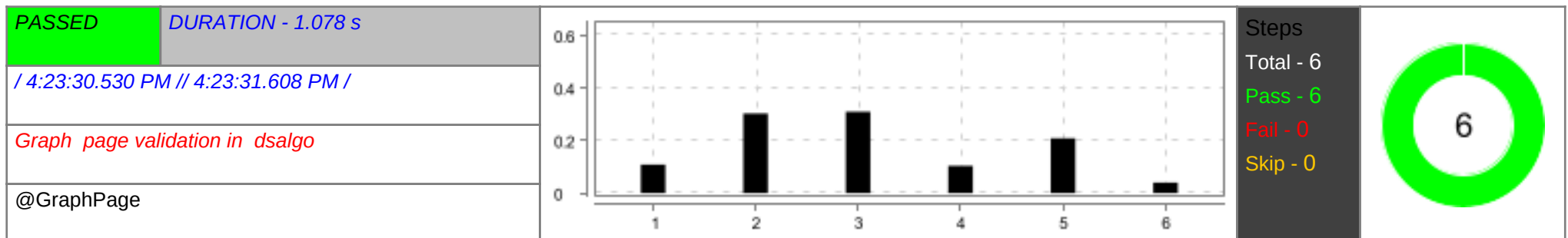
#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.122 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.388 s
3	And The user click on login button	PASSED	0.424 s
4	Then The user redirected to homepage	PASSED	0.094 s
5	Given User is on the try editor page	PASSED	0.142 s
6	When User enters the Python Code print"Implementation of Graph"	PASSED	0.228 s
7	And User clicks on run button	PASSED	0.120 s
8	Then User is presented with Result	PASSED	0.087 s

User is able to navigate to Practice Questions page



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.133 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.354 s
3	And The user click on login button	PASSED	0.305 s
4	Then The user redirected to homepage	PASSED	0.091 s
5	Given User navigates to the Graph Representations page	PASSED	0.097 s
6	When User clicks on Graph Practice Questions link	PASSED	0.169 s
7	Then User redirected to Graph "Practice Questions" page	PASSED	0.007 s

Successful LogOut



#	Step / Hook Details	Status	Duration
1	Given The user is on Signin page of DS Algo portal	PASSED	0.109 s
2	When The user enter valid "kodetesters" and "numpyninja24"	PASSED	0.303 s
3	And The user click on login button	PASSED	0.310 s
4	Then The user redirected to homepage	PASSED	0.104 s
5	When User clicks on signout	PASSED	0.209 s
6	Then Message displayed LoggedOut Successfully	PASSED	0.040 s