

# Cucumber Report

Mar 6, 2024, 6:48:43 PM

**Start : Mar 06, 6:35:17.482 PM**

**End : Mar 06, 6:48:39.456 PM**

**Duration : 13 m 21.974 s**

Features

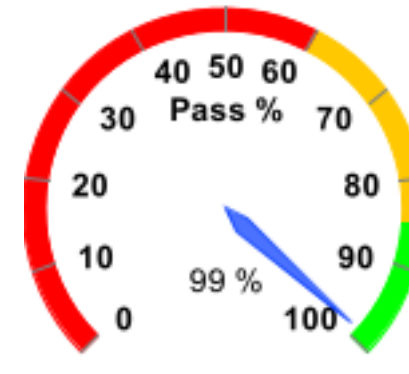
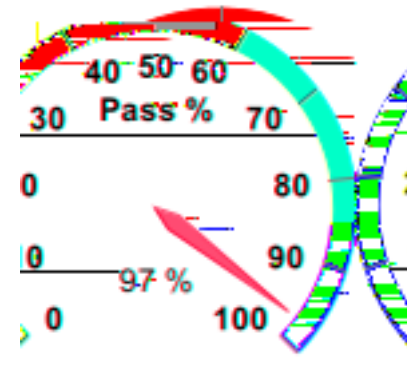
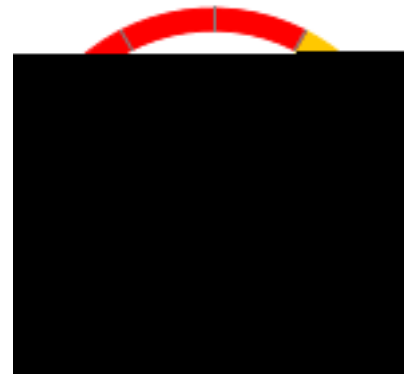
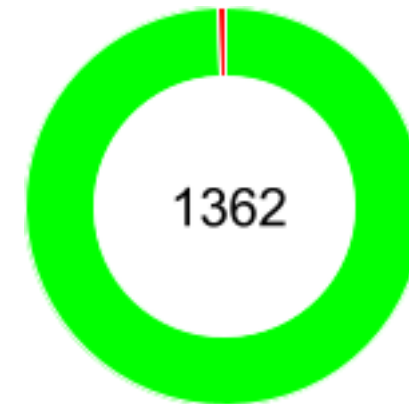
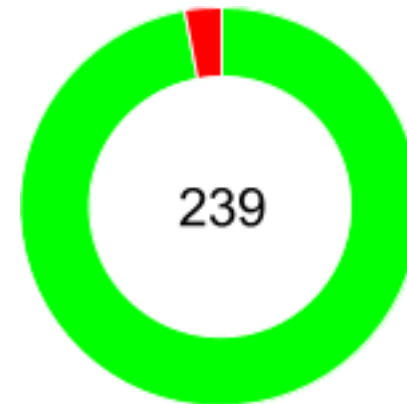
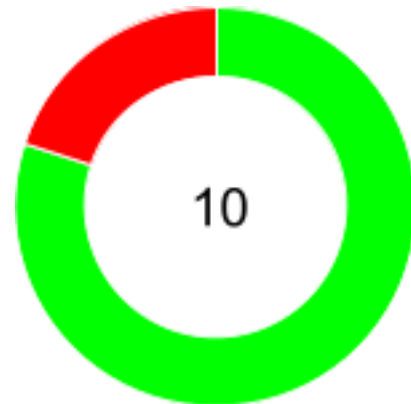
PASSED - 8  
FAILED - 2  
SKIPPED - 0

Scenarios

PASSED - 232  
FAILED - 7  
SKIPPED - 0

Steps

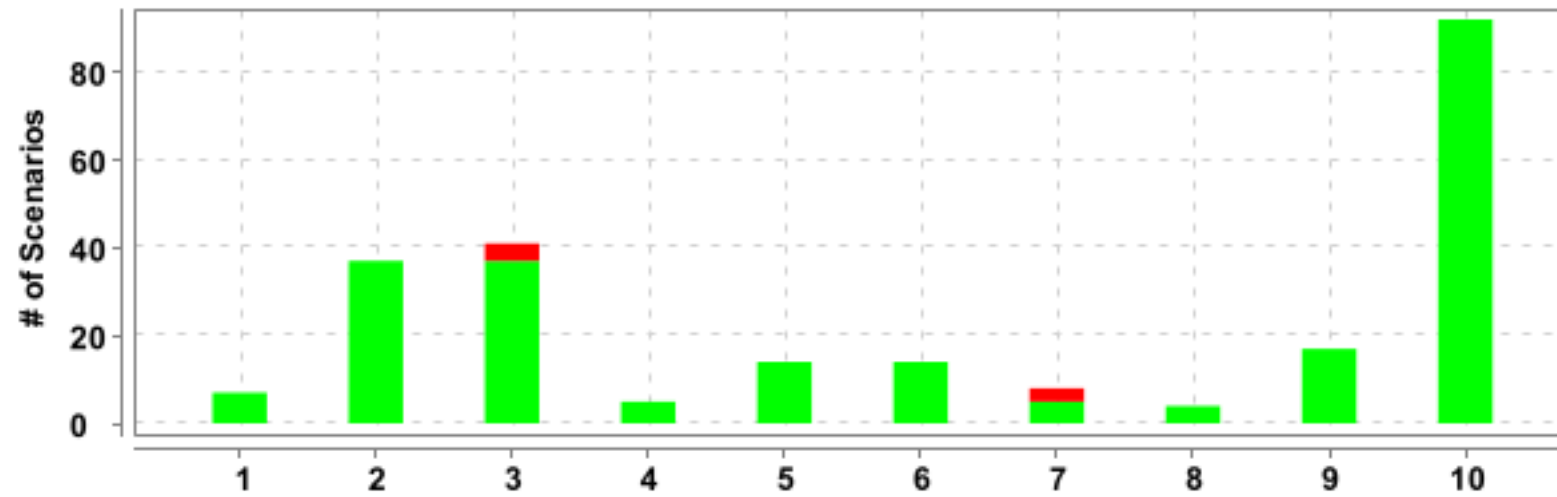
PASSED - 1355  
FAILED - 7  
SKIPPED - 0



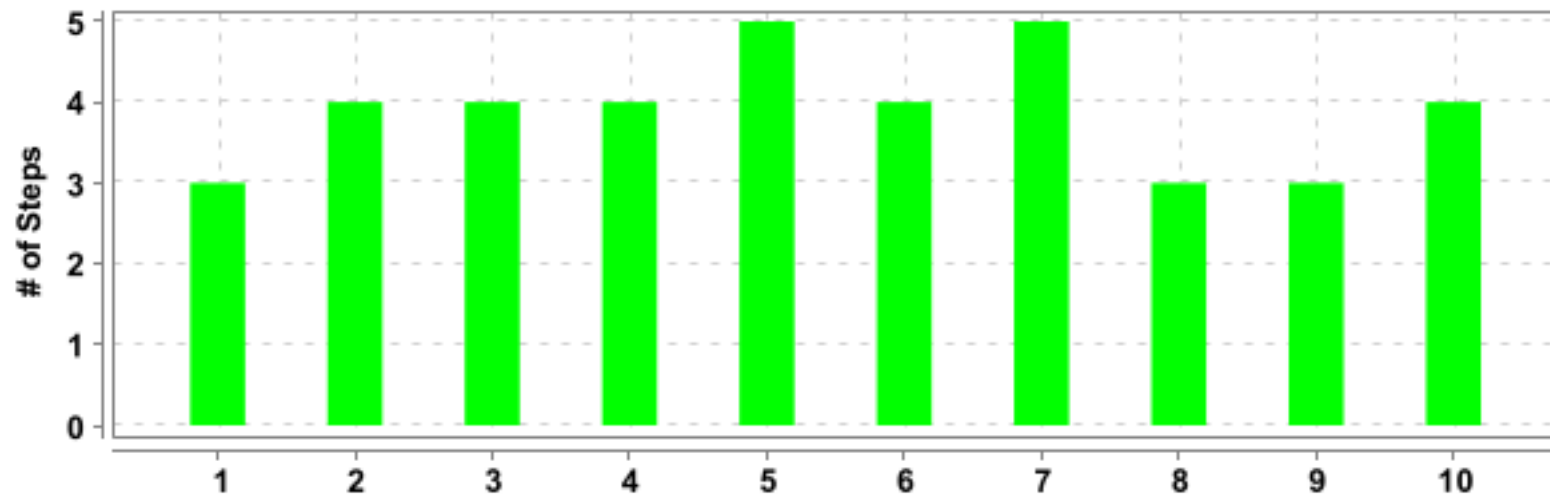
<b>Feature</b>		<b>Scenario</b>				<b>Step</b>			
<b>Name</b>	<b>Duration</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>Data Structures page features</u>	2 m 29.261 s	7	7	0	0	29	29	0	0
<u>LinkedList feature</u>	7 m 38.034 s	37	37	0	0	189	189	0	0
<u>Array page features</u>	9 m 22.011 s	41	37	4	0	224	220	4	0
<u>Sign In Page Features</u>	1 m 35.879 s	5	5	0	0	26	26	0	0
<u>Graph page features</u>	5 m 3.761 s	14	14	0	0	91	91	0	0
<u>Queue page features</u>	4 m 23.599 s	14	14	0	0	68	68	0	0
<u>Register Page Features</u>	2 m 30.852 s	8	5	3	0	47	44	3	0
<u>Home Page Features</u>	1 m 12.244 s	4	4	0	0	16	16	0	0
<u>Stack page features</u>	4 m 11.229 s	17	17	0	0	72	72	0	0
<u>Tree page features</u>	11 m 45.491 s	92	92	0	0	600	600	0	0

#	Feature Name	Scenario Name
1	<u>Array page features</u>	<u>The user clicks Submit on Python Editor of Search the Array Practice Page and entering valid code</u>
2		<u>The user clicks Submit on Python Editor of Max Consecutive Ones Practice Page and entering valid code</u>
3		<u>The user clicks Submit on Python Editor of Find Numbers with Even Number of Digits Practice Page and entering valid code</u>
4		<u>The user clicks Submit on Python Editor of Squares of a Sorted Array Practice Page and entering valid code</u>
5	<u>Register Page Features</u>	<u>Array page url</u>
6		<u>Array page url</u>
7		<u>Array page url</u>

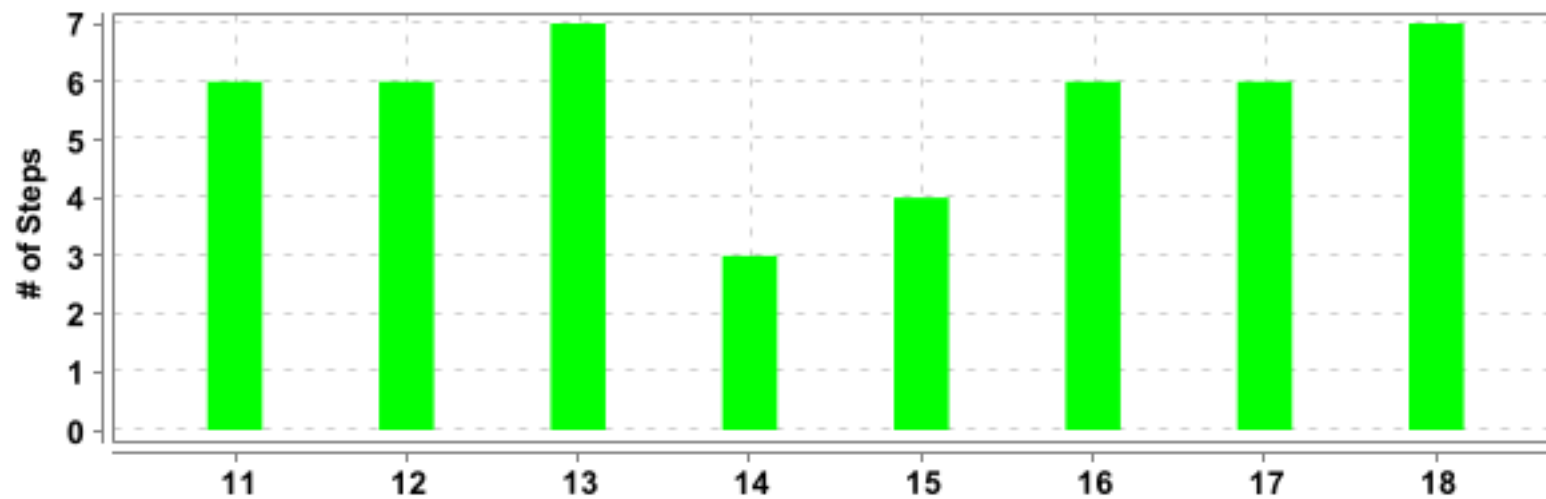
<b>TAG</b>	<b>Name</b>	<b>Scenario</b>				<b>Feature</b>			
		<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@datastructures		7	7	0	0	1	1	0	0
@LinkedListpage		37	37	0	0	1	1	0	0
@arraypage		41	37	4	0	1	0	1	0
@signinpage		5	5	0	0	1	1	0	0
@graphpage		14	14	0	0	1	1	0	0
@queuepage		14	14	0	0	1	1	0	0
@registrationpage		8	5	3	0	1	0	1	0
@homepage		4	4	0	0	1	1	0	0
@stackpage		17	17	0	0	1	1	0	0
@treepage		92	92	0	0	1	1	0	0



#	Feature Name	T	P	F	S	Duration
1	<u>Data Structures page features</u>	7	7	0	0	2 m 29.261 s
2	<u>LinkedList feature</u>	37	37	0	0	7 m 38.034 s
3	<u>Array page features</u>	41	37	4	0	9 m 22.011 s
4	<u>Sign In Page Features</u>	5	5	0	0	1 m 35.879 s
5	<u>Graph page features</u>	14	14	0	0	5 m 3.761 s
6	<u>Queue page features</u>	14	14	0	0	4 m 23.599 s
7	<u>Register Page Features</u>	8	5	3	0	2 m 30.852 s
8	<u>Home Page Features</u>	4	4	0	0	1 m 12.244 s
9	<u>Stack page features</u>	17	17	0	0	4 m 11.229 s
10	<u>Tree page features</u>	92	92	0	0	11 m 45.491 s

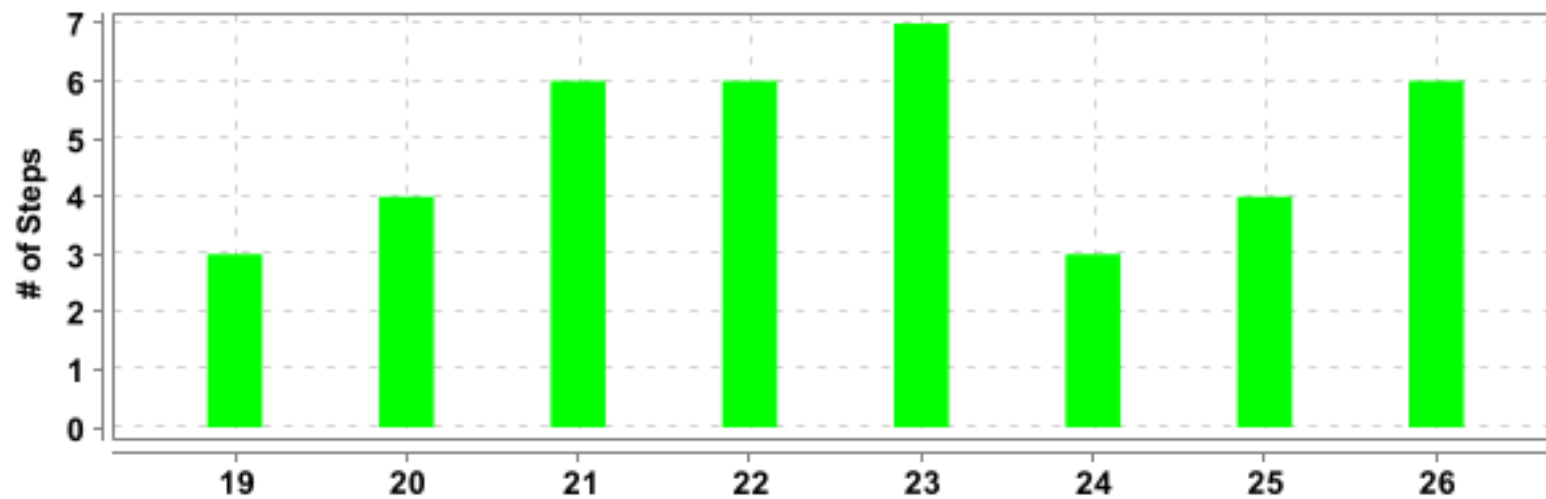


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Data Structures page features</u>	<u>Data Structure page url</u>	3	3	0	0	33.196 s
2		<u>Data Structure page url</u>	4	4	0	0	14.959 s
3		<u>Data Structure page url</u>	4	4	0	0	17.946 s
4		<u>Data Structure page url</u>	4	4	0	0	21.843 s
5		<u>Data Structure page url</u>	5	5	0	0	22.335 s
6		<u>Data Structure page url</u>	4	4	0	0	19.272 s
7		<u>Data Structure page url</u>	5	5	0	0	19.316 s
8	<u>LinkedList feature</u>	<u>Linked List page url</u>	3	3	0	0	37.952 s
9		<u>Introduction: The user is in the "linked-list" page and click on Introduction</u>	3	3	0	0	21.244 s
10		<u>Introduction: The user clicks Try Here button</u>	4	4	0	0	21.644 s



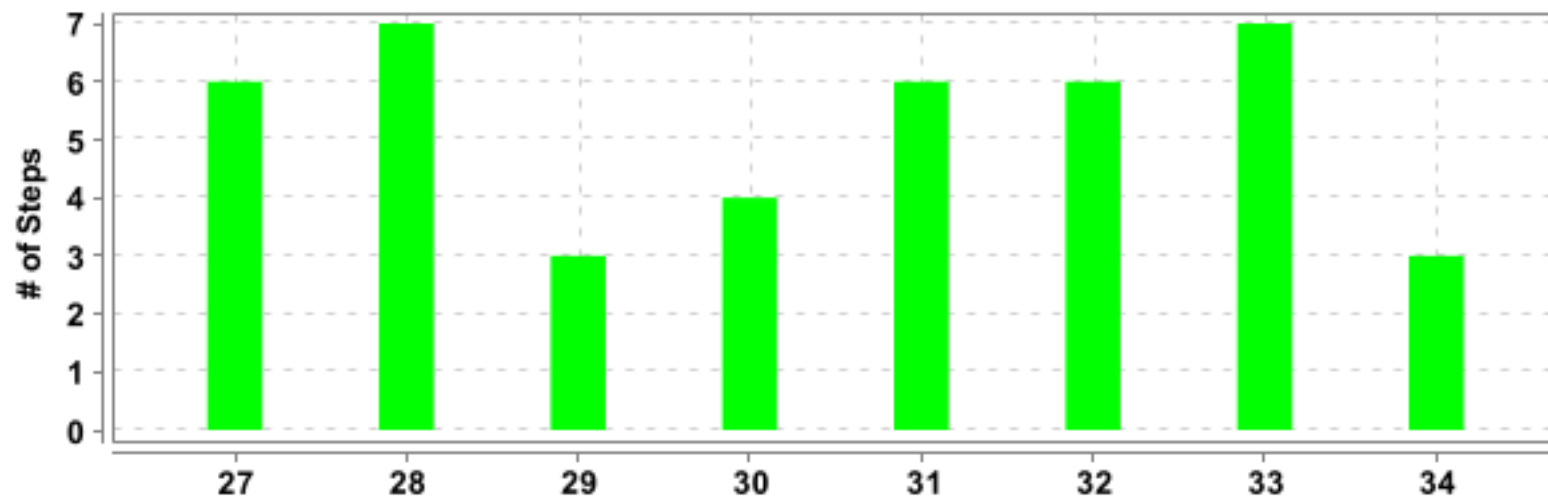
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	<u>LinkedList feature</u>	<u>Introduction: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	29.994 s
12		<u>Introduction: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	18.313 s
13		<u>Introduction: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	7	7	0	0	19.541 s
14		<u>Creating Linked List: The user is in the "linked-list" page and click on Creating Linked List</u>	3	3	0	0	14.504 s
15		<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	20.175 s
16		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	20.172 s
17		<u>Creating Linked List: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	19.475 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
18		<u><a href="#">Creating Linked List: The user is on the editor page with Alert error message and click the ok button in the alert window</a></u>	7	7	0	0	14.054 s



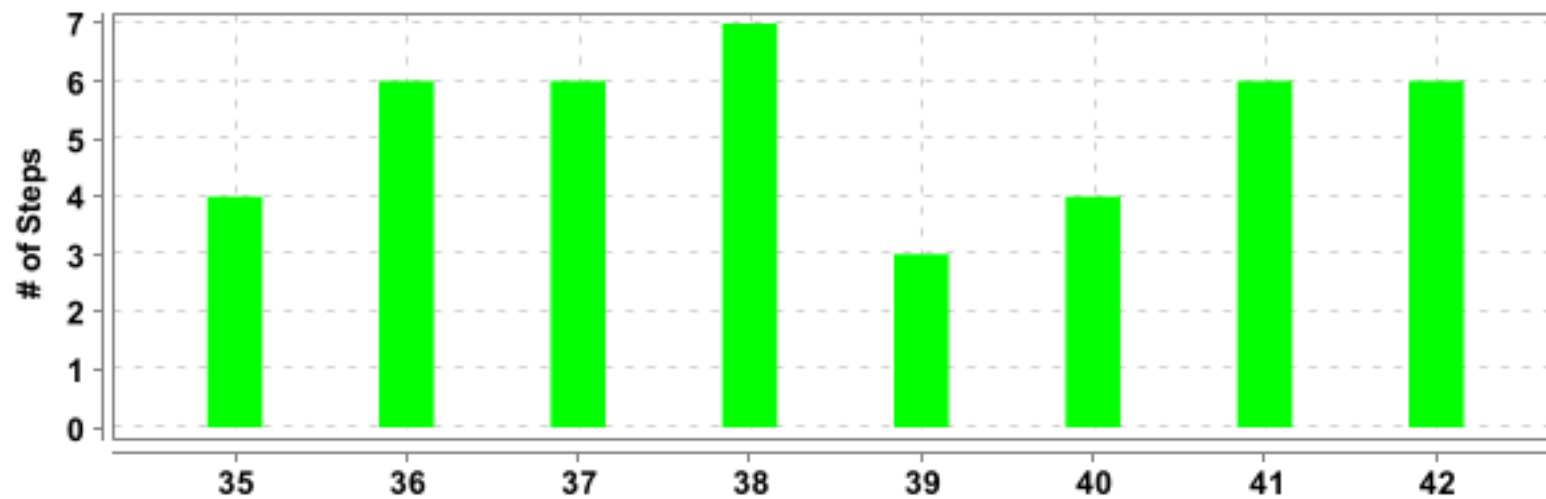
#	Feature Name	Scenario Name	T	P	F	S	Duration
19	<u>LinkedList feature</u>	<u>Creating Linked List: The user is in the "linked-list" page and click on Types of Linked List</u>	3	3	0	0	13.234 s
20		<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	11.642 s
21		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	12.922 s
22		<u>Creating Linked List: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	11.407 s
23		<u>Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	7	7	0	0	10.951 s
24		<u>Creating Linked List: The user is in the "linked-list" page and click on "Implement Linked List in Python"</u>	3	3	0	0	8.763 s
25		<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	9.974 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
26		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	9.258 s



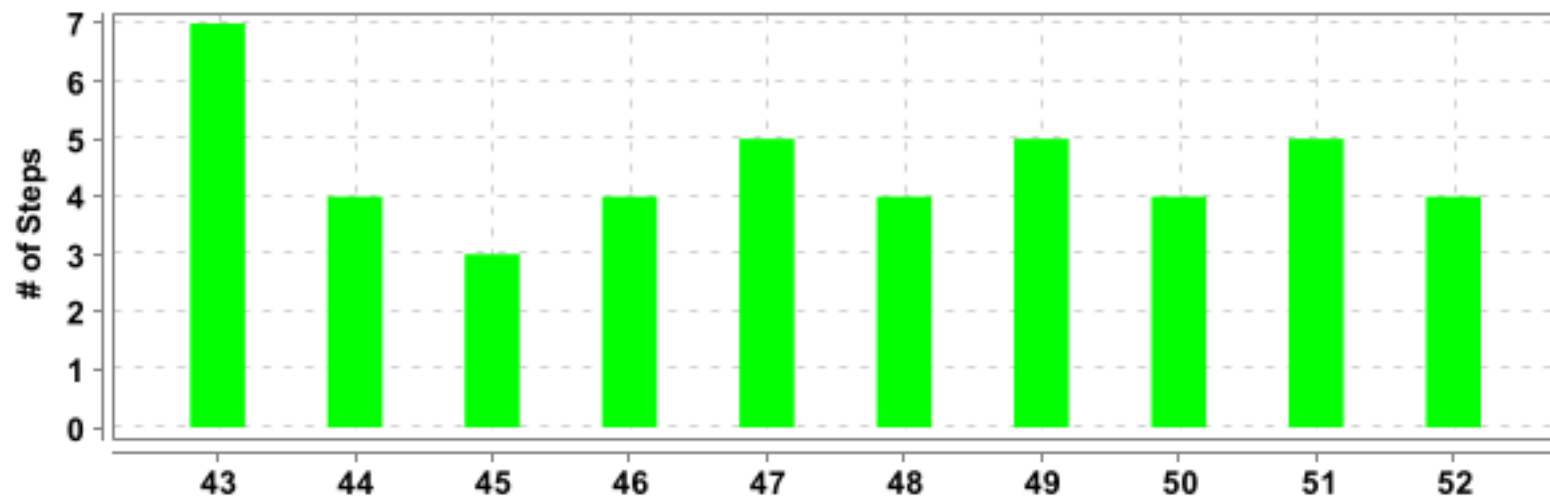
#	Feature Name	Scenario Name	T	P	F	S	Duration
27	<u>LinkedList feature</u>	<u>Creating Linked List: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	7.731 s
28		<u>Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	7	7	0	0	7.227 s
29		<u>Creating Linked List: The user is in the "linked-list" page and click on "Traversal"</u>	3	3	0	0	5.060 s
30		<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	7.165 s
31		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	8.127 s
32		<u>Creating Linked List: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	7.908 s
33		<u>Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	7	7	0	0	7.705 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
34		<i>Creating Linked List: The user is in the "linked-list" page and click on "Insertion"</i>	3	3	0	0	6.027 s



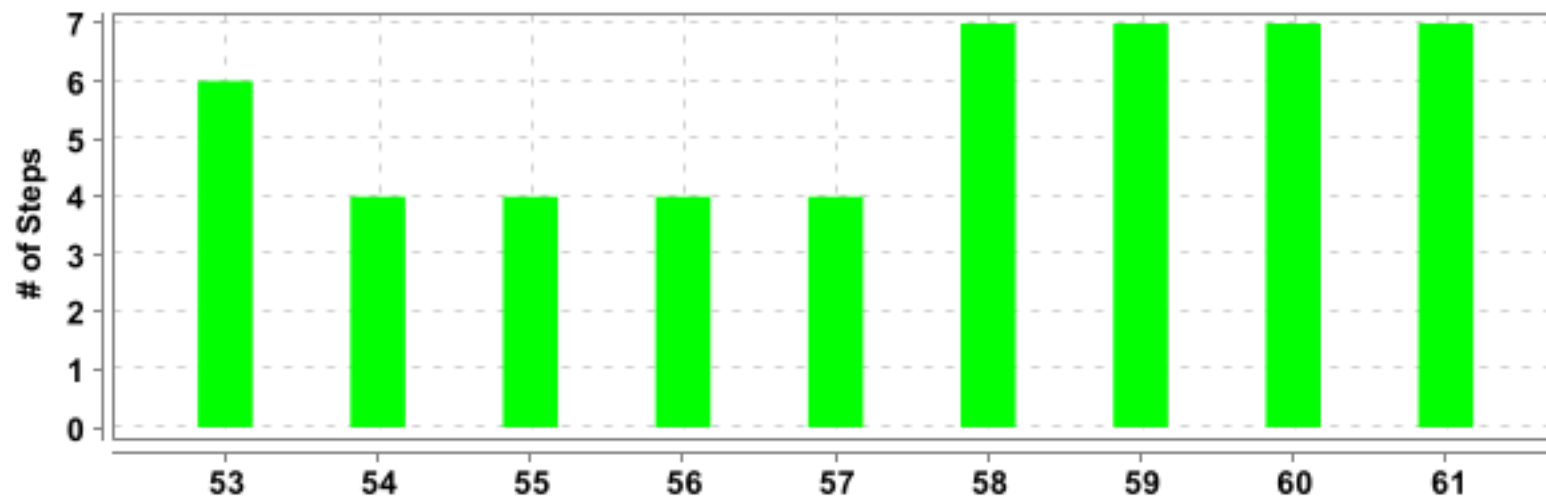
#	Feature Name	Scenario Name	T	P	F	S	Duration
35	<u>LinkedList feature</u>	<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	7.371 s
36		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	7.673 s
37		<u>Creating Linked List: The user is on the tryEditor page writes InValid python code</u>	6	6	0	0	7.315 s
38		<u>Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	7	7	0	0	7.740 s
39		<u>Creating Linked List: The user is in the "linked-list" page and click on "Deletion"</u>	3	3	0	0	5.790 s
40		<u>Creating Linked List: The user clicks Try Here button</u>	4	4	0	0	6.933 s
41		<u>Creating Linked List: The user is on the tryEditor page writes Valid python code</u>	6	6	0	0	10.073 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
42		<u><a href="#">Creating Linked List: The user is on the tryEditor page writes InValid python code</a></u>	6	6	0	0	7.020 s

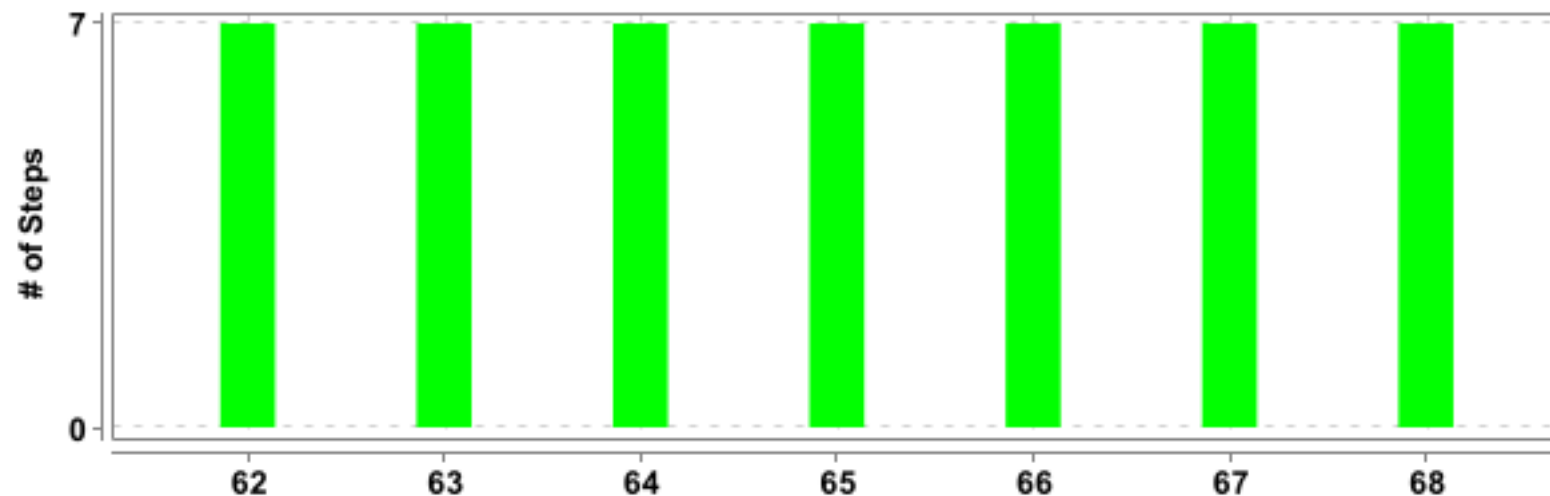


#	Feature Name	Scenario Name	T	P	F	S	Duration
43	<u>LinkedList feature</u>	<u>Creating Linked List: The user is on the editor page with Alert error message and click the ok button in the alert window</u>	7	7	0	0	7.426 s
44		<u>Creating Linked List: The user is in the "linked-list" page and click on "Practice Questions"</u>	4	4	0	0	7.416 s
45	<u>Array page features</u>	<u>Array page url</u>	3	3	0	0	35.733 s
46		<u>Arrays in Python Link</u>	4	4	0	0	14.972 s
47		<u>Try Here button of Array in Python Page</u>	5	5	0	0	18.173 s
48		<u>Arrays Using List link from Array in Python Page</u>	4	4	0	0	20.163 s
49		<u>Try Here button of Array Using List Page</u>	5	5	0	0	22.851 s
50		<u>Basic Operations in Lists Page from Array Using List Page</u>	4	4	0	0	15.978 s
51		<u>Try Here button of Basic Operations in Lists Page</u>	5	5	0	0	16.562 s

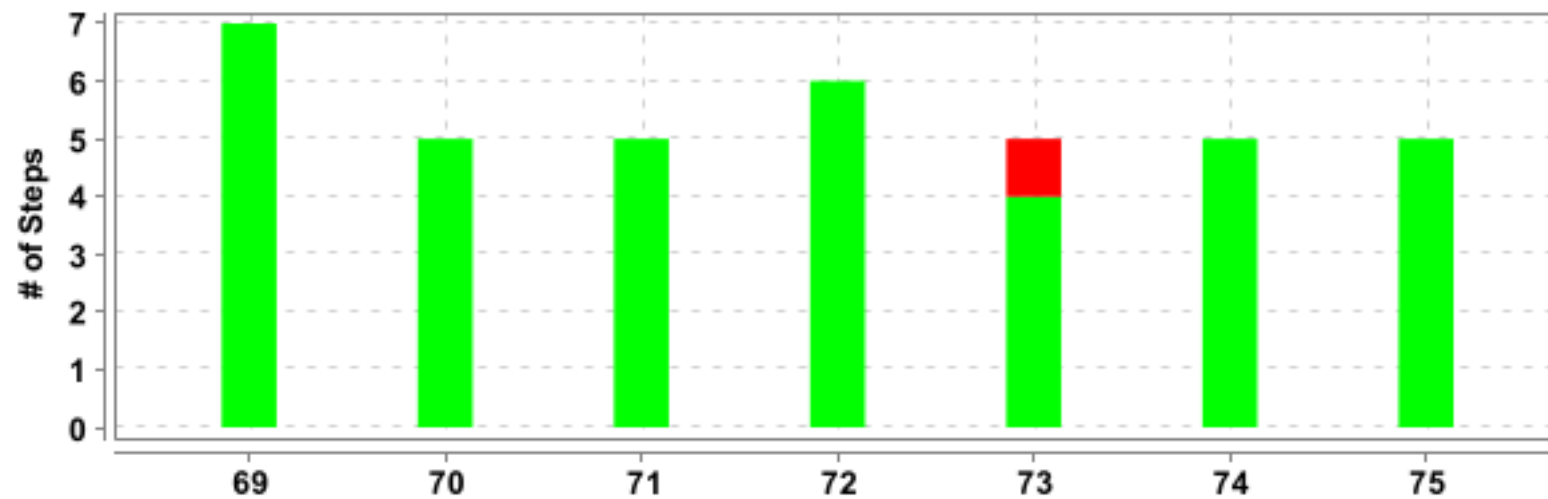
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
52		<u><a href="#">Applications of Array Page from Basic Operations in Lists</a></u> <u><a href="#">Page</a></u>	4	4	0	0	13.599 s



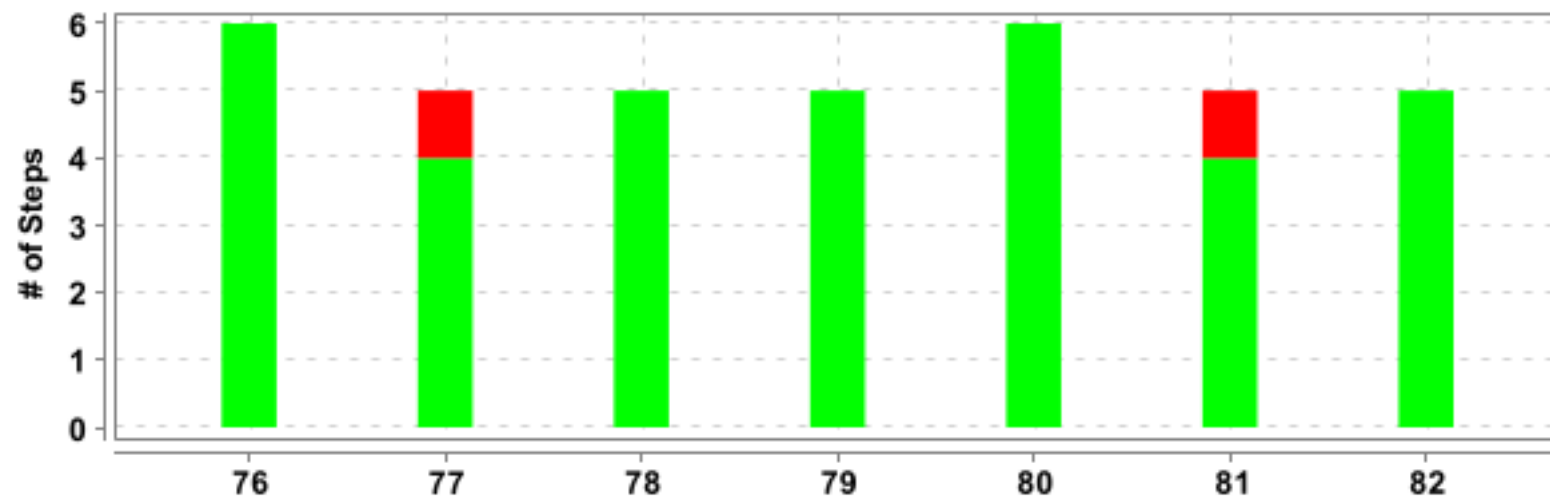
#	Feature Name	Scenario Name	T	P	F	S	Duration
53	<u>Array page features</u>	<u>Practice question page with links</u>	6	6	0	0	16.435 s
54		<u>Elements on Practice Page</u>	4	4	0	0	20.026 s
55		<u>Elements on Practice Page</u>	4	4	0	0	18.598 s
56		<u>Elements on Practice Page</u>	4	4	0	0	14.379 s
57		<u>Elements on Practice Page</u>	4	4	0	0	15.907 s
58		<u>The user clicks Run on Python Editor of Array In Python Page without entering code</u>	7	7	0	0	16.307 s
59		<u>The user clicks Run on Python Editor of Array In Python Page by enterering invalid code</u>	7	7	0	0	13.442 s
60		<u>The user clicks Run on Python Editor of Array In Python Page and entering valid code</u>	7	7	0	0	19.788 s
61		<u>The user clicks Run on Python Editor of Arrays Using List Page without entering code</u>	7	7	0	0	12.063 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
62	<a href="#"><u>Array page features</u></a>	<a href="#"><u>The user clicks Run on Python Editor of Arrays Using List Page by enterering invalid code</u></a>	7	7	0	0	11.698 s
63		<a href="#"><u>The user clicks Run on Python Editor of Arrays Using List Page and entering valid code</u></a>	7	7	0	0	13.561 s
64		<a href="#"><u>The user clicks Run on Python Editor of Applications of Array Page without entering code</u></a>	7	7	0	0	7.741 s
65		<a href="#"><u>The user clicks Run on Python Editor of Applications of Array Page by enterering invalid code</u></a>	7	7	0	0	7.479 s
66		<a href="#"><u>The user clicks Run on Python Editor of Applications of Array Page and entering valid code</u></a>	7	7	0	0	12.751 s
67		<a href="#"><u>The user clicks Run on Python Editor of Basic Operations in Lists Page without entering code</u></a>	7	7	0	0	8.291 s
68		<a href="#"><u>The user clicks Run on Python Editor of Basic Operations in Lists Page by enterering invalid code</u></a>	7	7	0	0	8.124 s

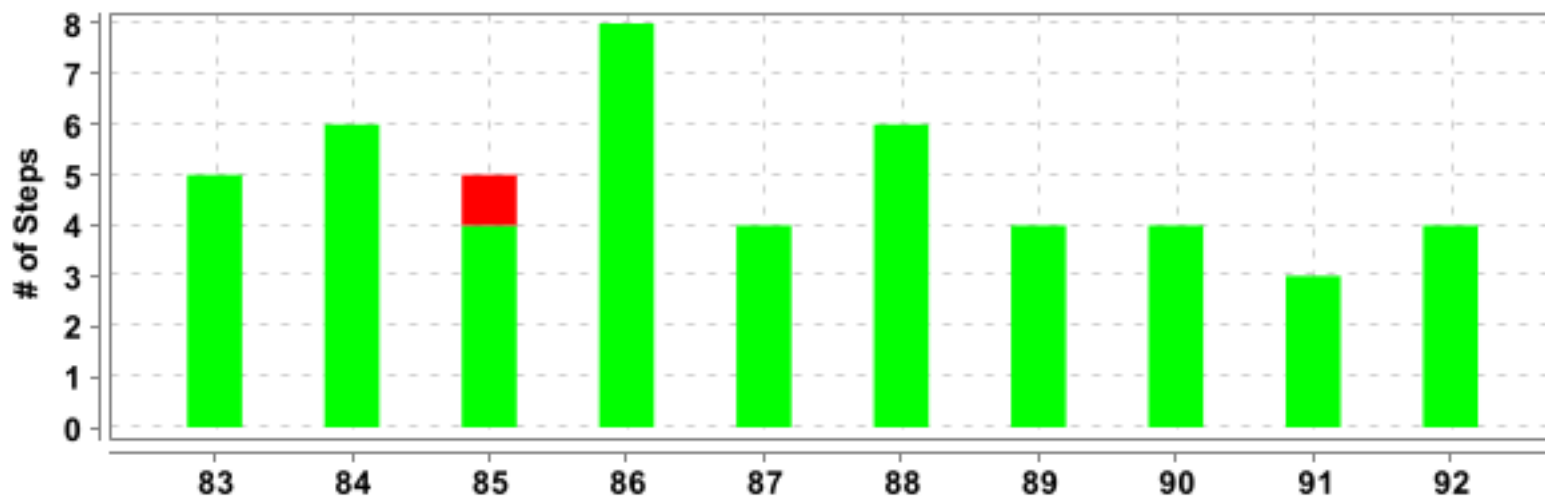


#	Feature Name	Scenario Name	T	P	F	S	Duration
69	<u>Array page features</u>	<u>The user clicks Run on Python Editor of Basic Operations in Lists Page and entering valid code</u>	7	7	0	0	12.118 s
70		<u>The user clicks Run on Python Editor of Search the Array Practice Page without entering code</u>	5	5	0	0	7.500 s
71		<u>The user clicks Run on Python Editor of Search the Array Practice Page by enterering invalid code</u>	5	5	0	0	6.872 s
72		<u>The user clicks Run on Python Editor of Search the Array Practice Page and entering valid code</u>	6	6	0	0	11.804 s
73		<u>The user clicks Submit on Python Editor of Search the Array Practice Page and entering valid code</u>	5	4	1	0	12.243 s
74		<u>The user clicks Run on Python Editor of Max Consecutive Ones Practice Page without entering code</u>	5	5	0	0	8.779 s
75		<u>The user clicks Run on Python Editor of Max Consecutive Ones Practice Page by enterering invalid code</u>	5	5	0	0	6.150 s



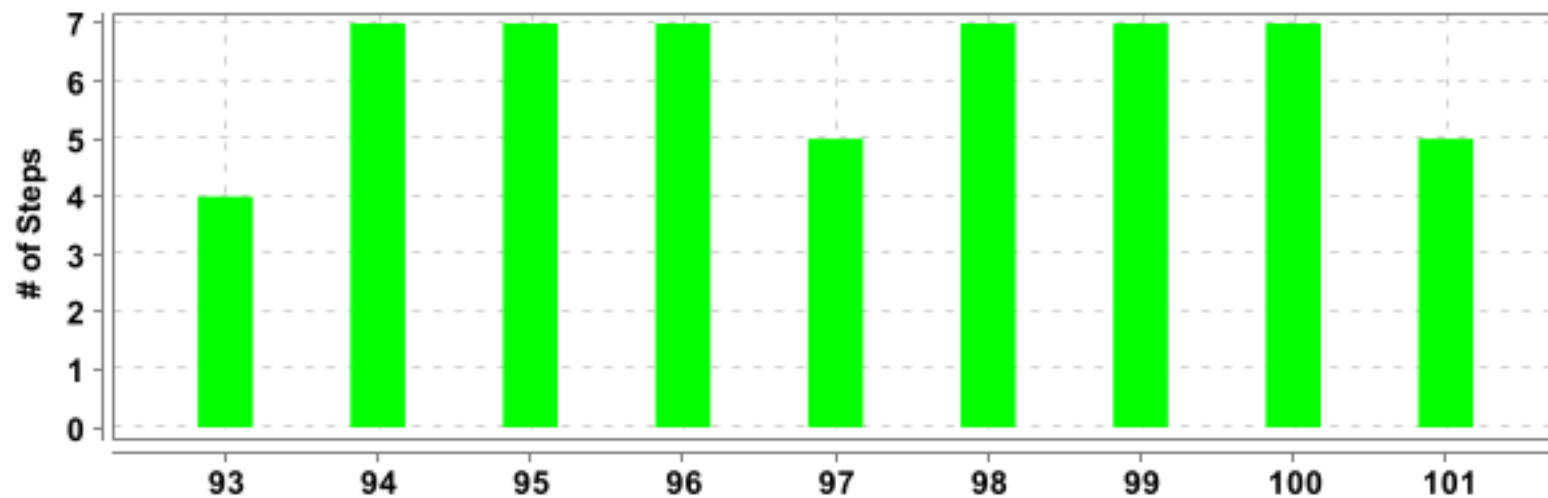
#	Feature Name	Scenario Name	T	P	F	S	Duration
76	<a href="#">Array page features</a>	<a href="#">The user clicks Run on Python Editor of Max Consecutive Ones Practice Page and entering valid code</a>	6	6	0	0	13.344 s
77		<a href="#">The user clicks Submit on Python Editor of Max Consecutive Ones Practice Page and entering valid code</a>	5	4	1	0	12.947 s
78		<a href="#">The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page without entering code</a>	5	5	0	0	6.839 s
79		<a href="#">The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page by enterering invalid *</a>	5	5	0	0	8.195 s
80		<a href="#">The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page and entering valid *</a>	6	6	0	0	13.299 s
81		<a href="#">The user clicks Submit on Python Editor of Find Numbers with Even Number of Digits Practice Page and entering va *</a>	5	4	1	0	13.589 s
82		<a href="#">The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page without entering code</a>	5	5	0	0	7.639 s

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



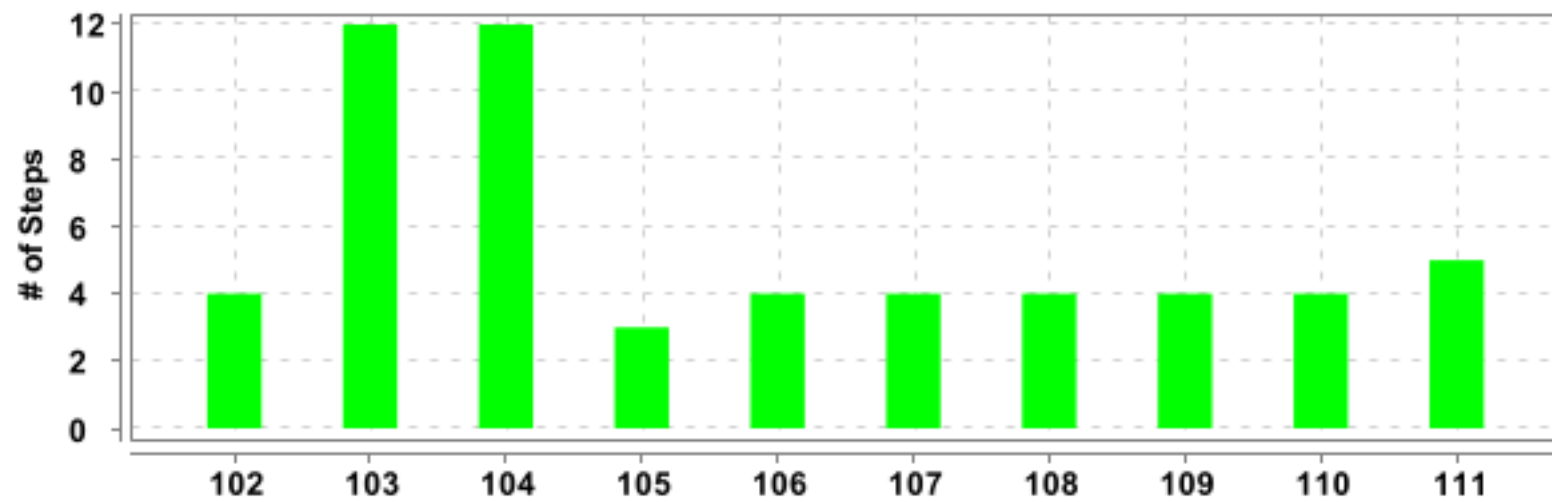
#	Feature Name	Scenario Name	T	P	F	S	Duration
83	<u>Array page features</u>	<u>The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page by entering invalid code</u>	5	5	0	0	8.505 s
84		<u>The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page and entering valid code</u>	6	6	0	0	17.452 s
85		<u>The user clicks Submit on Python Editor of Squares of a Sorted Array Practice Page and entering valid code</u>	5	4	1	0	18.824 s
86	<u>Sign In Page Features</u>	<u>Logging in with correct credentials</u>	8	8	0	0	38.887 s
87		<u>Logging in with blank credentials</u>	4	4	0	0	13.991 s
88		<u>Logging in with incorrect credentials</u>	6	6	0	0	17.450 s
89		<u>Logging in with blank password</u>	4	4	0	0	10.118 s
90		<u>Logging in with blank username</u>	4	4	0	0	15.178 s
91	<u>Graph page features</u>	<u>Graph page url</u>	3	3	0	0	38.994 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<b>Duration</b>
92		<u>Graph Link</u>	4	4	0	0	17.873 s



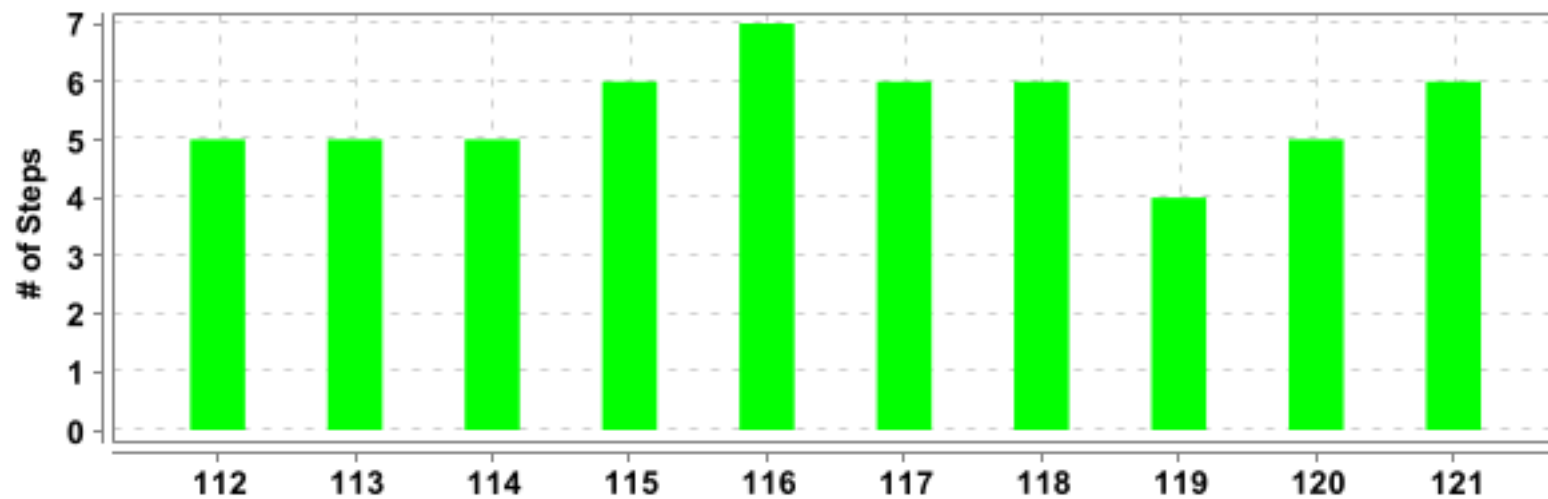
#	Feature Name	Scenario Name	T	P	F	S	Duration
93	<u>Graph page features</u>	<u>Graph Link</u>	4	4	0	0	14.057 s
94		<u>The user clicks Run on Graph Page without entering code</u>	7	7	0	0	28.403 s
95		<u>The user clicks Run on Python Editor of Graph by enterering invalid code</u>	7	7	0	0	17.600 s
96		<u>The user clicks Run on Python Editor of Graph and entering valid code</u>	7	7	0	0	50.827 s
97		<u>Try Here button of Graph in Python Page</u>	5	5	0	0	21.620 s
98		<u>The user clicks Run on Graph Representations Page without entering code</u>	7	7	0	0	21.330 s
99		<u>The user clicks Run on Python Editor of Graph Representations Page by enterering invalid code</u>	7	7	0	0	19.650 s
10-0		<u>The user clicks Run on Python Editor of Graph Representations Page and entering valid code</u>	7	7	0	0	19.678 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-1		<u><a href="#">Try Here button of Graph Representations in Python Page</a></u>	5	5	0	0	14.747 s



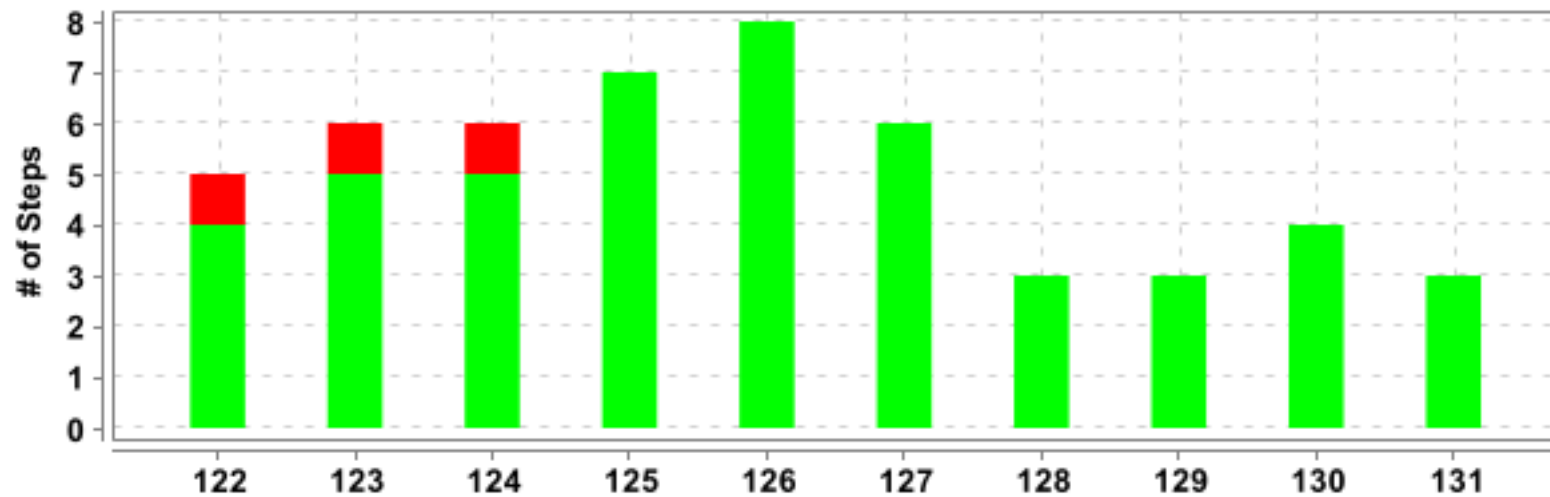
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-2	<u>Graph page features</u>	<u>Practice question page with links</u>	4	4	0	0	10.387 s
10-3		<u>Alert of Graph Page by enterering invalid code</u>	12	12	0	0	13.533 s
10-4		<u>Alert of Graph Representations Page by enterering invalid code</u>	12	12	0	0	14.429 s
10-5	<u>Queue page features</u>	<u>Queue page url</u>	3	3	0	0	32.837 s
10-6		<u>Queue page check links for topics covered</u>	4	4	0	0	23.887 s
10-7		<u>Queue page check links for topics covered</u>	4	4	0	0	21.158 s
10-8		<u>Queue page check links for topics covered</u>	4	4	0	0	11.641 s
10-9		<u>Queue page check links for topics covered</u>	4	4	0	0	14.511 s
11-0		<u>Queue page check links for topics covered</u>	4	4	0	0	15.088 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
11-1		<u>Queue page check for try here and run button is displayed for Queue Operations</u>	5	5	0	0	17.120 s



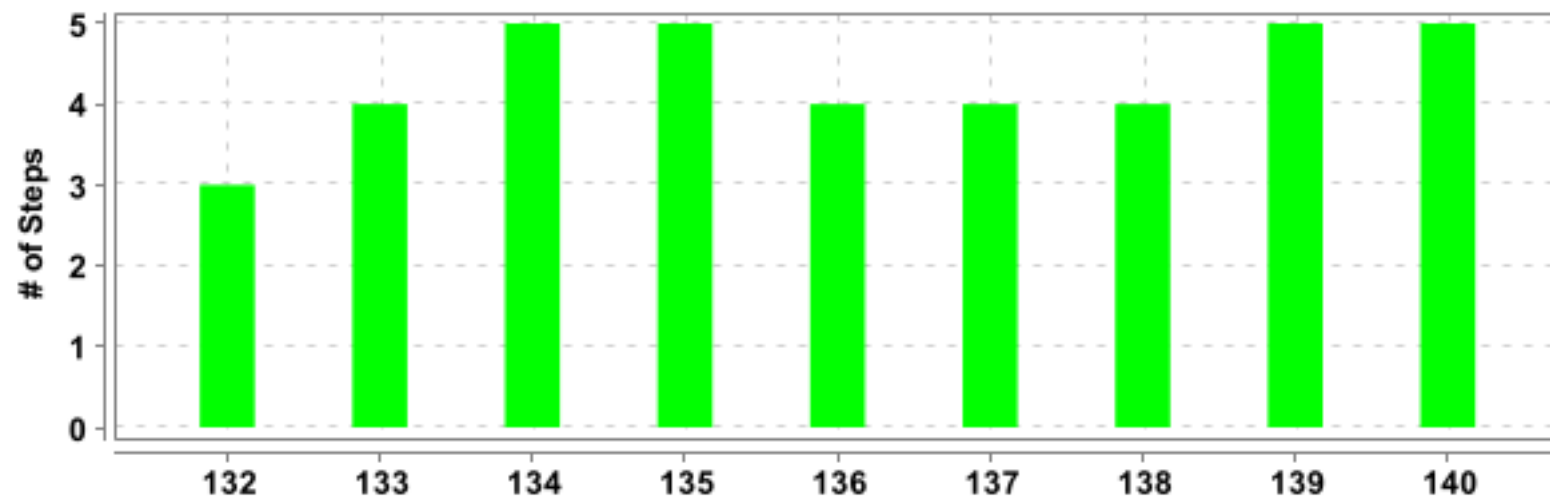
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-2	<u>Queue page features</u>	<u>Queue page check for try here and run button is displayed for lists</u>	5	5	0	0	15.975 s
11-3		<u>Queue page check for try here and run button is displayed for array Operations</u>	5	5	0	0	18.819 s
11-4		<u>Queue page check for try here and run button is displayed for collections Operations</u>	5	5	0	0	24.194 s
11-5		<u>Validating Try Editor part of Queue Page</u>	6	6	0	0	18.280 s
11-6		<u>Validating Try Editor part of Queue Page</u>	7	7	0	0	13.003 s
11-7		<u>Validating Try Editor part of Queue Page</u>	6	6	0	0	15.421 s
11-8		<u>Validating Try Editor part of Queue Page Reading from excel sheet</u>	6	6	0	0	20.706 s
11-9	<u>Register Page Features</u>	<u>All fields empty. Username Error</u>	4	4	0	0	38.497 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
12-0		<i>Array page url</i> <u><a href="#">Array page url</a></u>	5	5	0	0	15.030 s
12-1		<i>Array page url</i> <u><a href="#">Array page url</a></u>	6	6	0	0	17.567 s



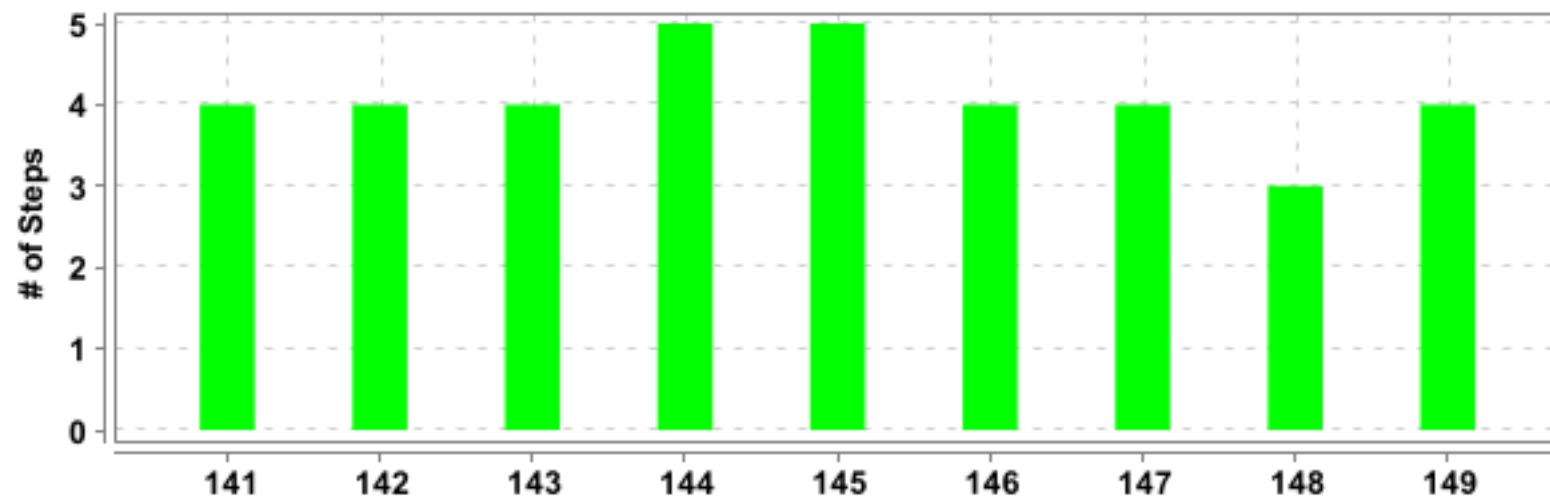
#	Feature Name	Scenario Name	T	P	F	S	Duration
12-2	<u>Register Page Features</u>	<u>Array page url</u>	5	4	1	0	15.704 s
12-3		<u>Array page url</u>	6	5	1	0	17.999 s
12-4		<u>Array page url</u>	6	5	1	0	17.035 s
12-5		<u>Array page url</u>	7	7	0	0	13.564 s
12-6		<u>Array page url</u>	8	8	0	0	14.997 s
12-7	<u>Home Page Features</u>	<u>The user clicks get started button on DS Algo Portal</u>	6	6	0	0	27.335 s
12-8		<u>The user clicks Get Started without loggin in</u>	3	3	0	0	17.024 s
12-9		<u>The user selects any data structures item from the drop down without loggin in</u>	3	3	0	0	14.262 s
13-0		<u>The user clicks sign in button</u>	4	4	0	0	13.197 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
13-1	<u>Stack page features</u>	<u>Stack page url</u>	3	3	0	0	15.055 s



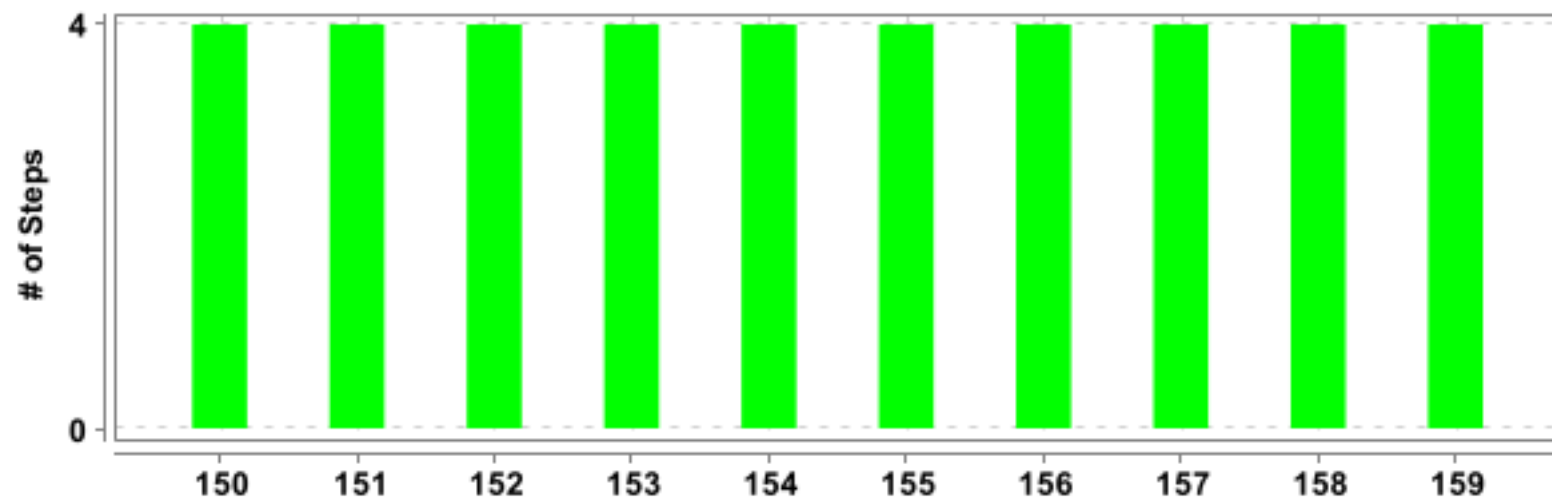
#	Feature Name	Scenario Name	T	P	F	S	Duration
13-2	<u>Stack page features</u>	<u>The user is in the "Operations in Stack" page</u>	3	3	0	0	18.065 s
13-3		<u>Operation in Stack: The user clicks Try Here button</u>	4	4	0	0	17.825 s
13-4		<u>Operation in Stack: The user is on the tryEditor page writes Valid python code</u>	5	5	0	0	18.668 s
13-5		<u>Operation in Stack: The user is on the tryEditor page writes InValid python code</u>	5	5	0	0	17.366 s
13-6		<u>Operation in Stack: The user is on the editor page withAlert error message and click the ok button in the alert window</u>	4	4	0	0	22.567 s
13-7		<u>Implementation: The user is in the "Implementaion" page</u>	4	4	0	0	14.306 s
13-8		<u>Implementation: The clicks user try here button in the Implementation page</u>	4	4	0	0	16.078 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
13-9		<u>Implementation:User writes Valid python code in tryEditor of Implementation page</u>	5	5	0	0	16.112 s
14-0		<u>Implementation:User writes InValid python code in tryEditor of Implementation page</u>	5	5	0	0	15.492 s



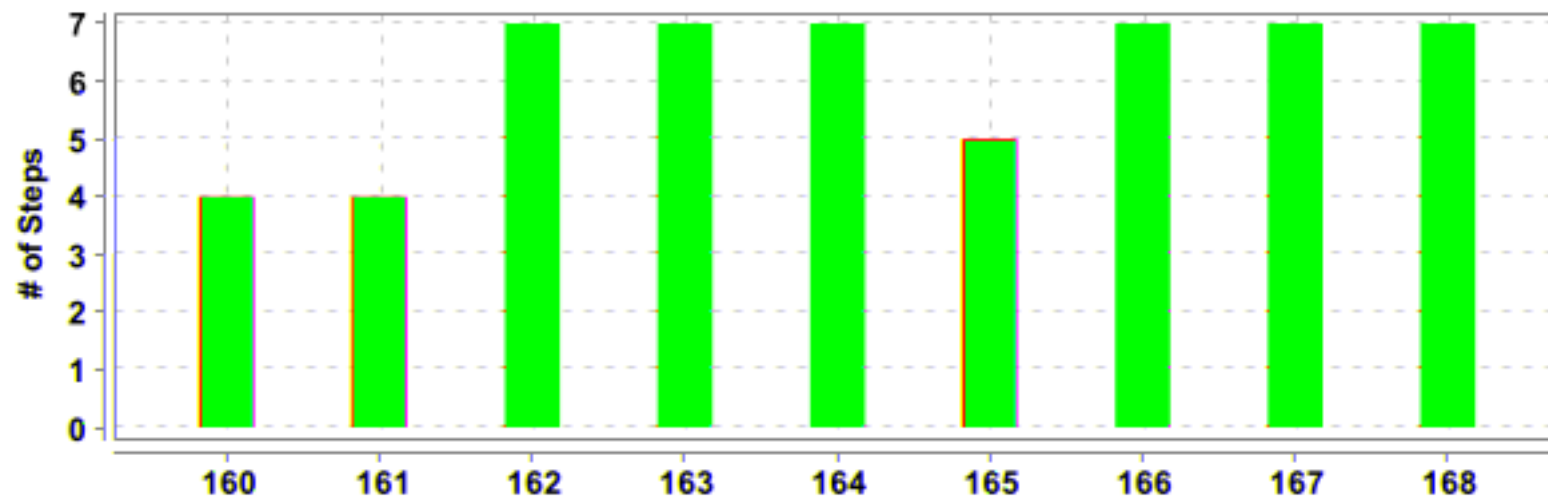
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-1	<u>Stack page features</u>	<u>Implementation: The user is on the editor page with Alert error message and click the ok button in the alert window</u>	4	4	0	0	15.467 s
14-2		<u>Applications: The user is in the "Applications" page</u>	4	4	0	0	10.686 s
14-3		<u>Applications: The clicks user try here button in the Applications page</u>	4	4	0	0	11.280 s
14-4		<u>Applications: User writes Valid python code in tryEditor of Implementation page</u>	5	5	0	0	11.954 s
14-5		<u>Applications:User writes InValid python code in tryEditor of Applications page</u>	5	5	0	0	11.841 s
14-6		<u>Applications: The user is on the editor page with Alert error message and click the ok button in the alert window</u>	4	4	0	0	10.739 s
14-7		<u>Practice Questions: The user is in the "Practice Questions" page</u>	4	4	0	0	7.213 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
14-8	<a href="#"><u>Tree page features</u></a>	<a href="#"><u>Tree page url</u></a>	3	3	0	0	15.469 s
14-9		<a href="#"><u>Overview of Trees link</u></a>	4	4	0	0	16.374 s



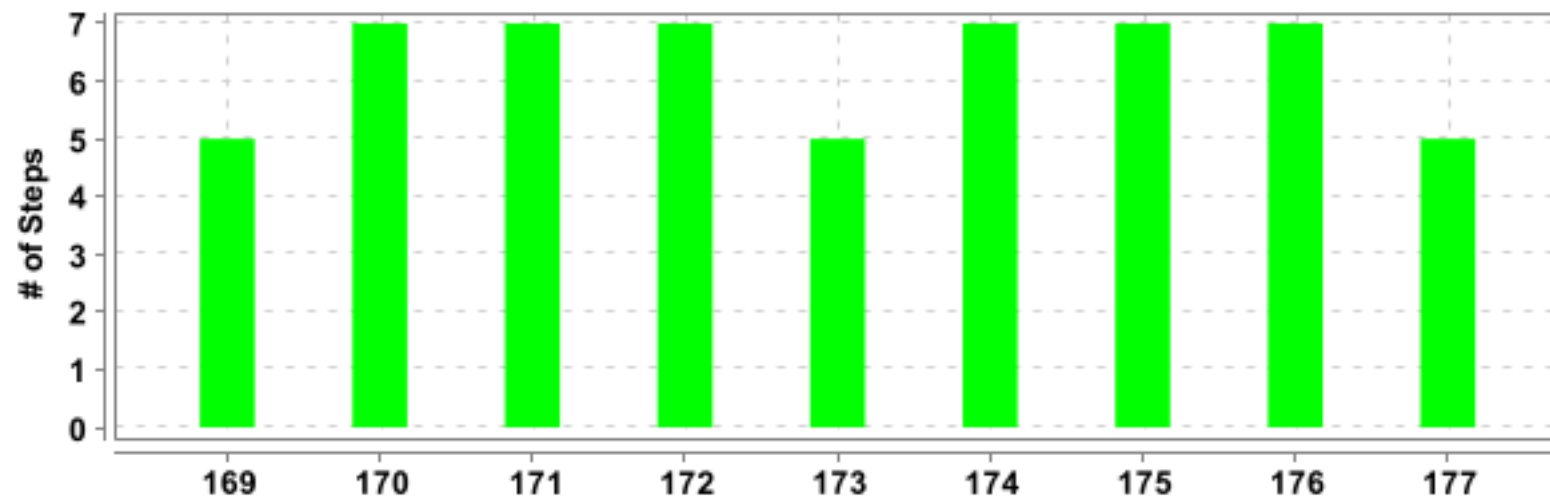
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-0	<a href="#"><u>Tree page features</u></a>	<a href="#"><u>Terminologies Link</u></a>	4	4	0	0	14.970 s
15-1		<a href="#"><u>Types of Trees Link</u></a>	4	4	0	0	14.937 s
15-2		<a href="#"><u>Tree Traversals Link</u></a>	4	4	0	0	17.501 s
15-3		<a href="#"><u>Traversals-Illustration Link</u></a>	4	4	0	0	16.735 s
15-4		<a href="#"><u>Binary Trees Link</u></a>	4	4	0	0	16.331 s
15-5		<a href="#"><u>Types of Binary Trees Link</u></a>	4	4	0	0	13.004 s
15-6		<a href="#"><u>Implementation in Python Link</u></a>	4	4	0	0	10.281 s
15-7		<a href="#"><u>Binary Tree Traversals Link</u></a>	4	4	0	0	11.004 s
15-8		<a href="#"><u>Implementation of Binary Trees Link</u></a>	4	4	0	0	12.280 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<b>Duration</b>
15-9		<u><a href="#">Applications of Binary trees Link</a></u>	4	4	0	0	12.283 s



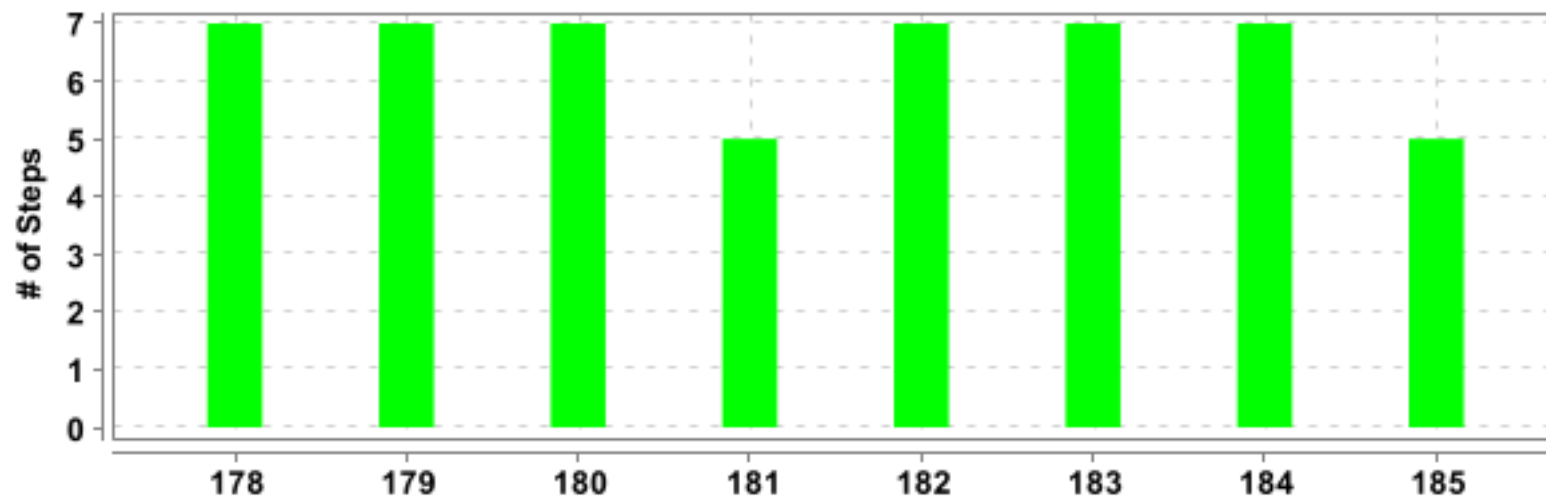
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-0	<u>Tree page features</u>	<u>Binary Search Trees Link</u>	4	4	0	0	10.329 s
16-1		<u>Implementation Of BST Link</u>	4	4	0	0	8.222 s
16-2		<u>The user clicks Run on Overview of Trees Page without entering code</u>	7	7	0	0	13.696 s
16-3		<u>The user clicks Run on Python Editor of Overview of Trees Page by enterering invalid code</u>	7	7	0	0	13.071 s
16-4		<u>The user clicks Run on Python Editor of Overview of Trees Page and entering valid code</u>	7	7	0	0	10.595 s
16-5		<u>Try Here button of Overview of Trees in Python Page</u>	5	5	0	0	7.180 s
16-6		<u>The user clicks Run on Terminologies Page without entering code</u>	7	7	0	0	7.826 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
16-7		<u><i>The user clicks Run on Python Editor of Terminologies Page by entering invalid code</i></u>	7	7	0	0	7.582 s
16-8		<u><i>The user clicks Run on Python Editor of Terminologies Page and entering valid code</i></u>	7	7	0	0	8.908 s



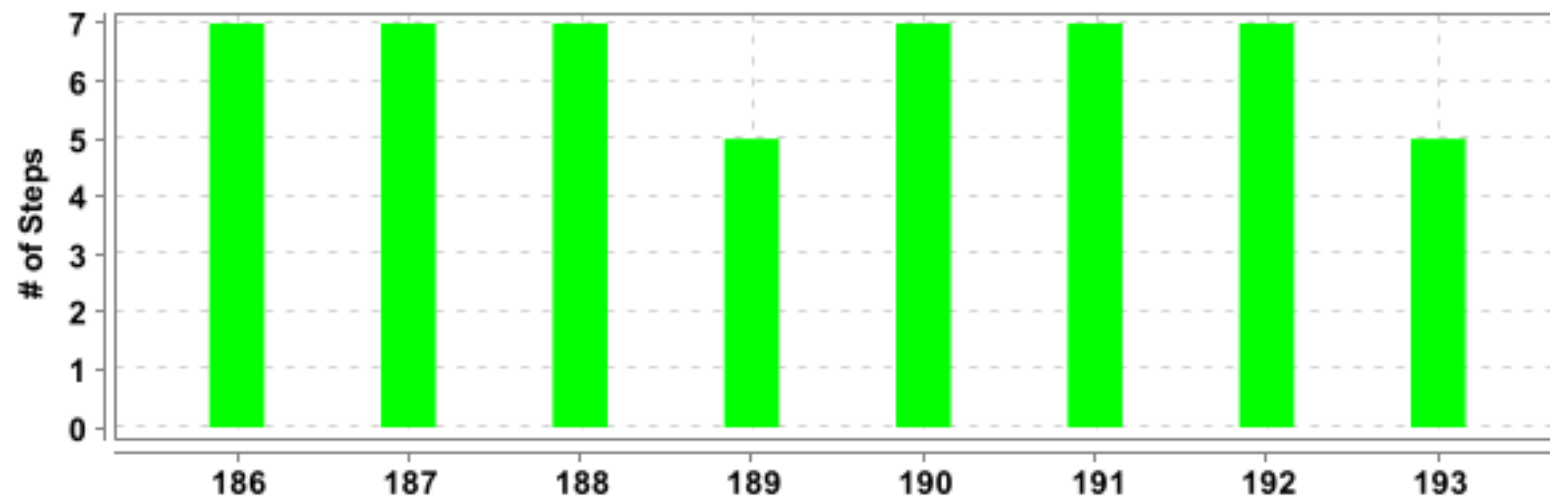
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-9	<u>Tree page features</u>	<u>Try Here button of Terminologies in Python Page</u>	5	5	0	0	7.722 s
17-0		<u>The user clicks Run on types-of-trees Page without entering code</u>	7	7	0	0	8.316 s
17-1		<u>The user clicks Run on Python Editor of Types of Trees Page by enterering invalid code</u>	7	7	0	0	8.158 s
17-2		<u>The user clicks Run on Python Editor of Types of Trees Page and entering valid code</u>	7	7	0	0	8.445 s
17-3		<u>Try Here button of Types of Trees in Python Page</u>	5	5	0	0	7.004 s
17-4		<u>The user clicks Run on tree-traversals Page without entering code</u>	7	7	0	0	8.572 s
17-5		<u>The user clicks Run on Python Editor of Tree Traversals Page by enterering invalid code</u>	7	7	0	0	7.607 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
17-6		<u>The user clicks Run on Python Editor of Tree Traversals Page and entering valid code</u>	7	7	0	0	10.020 s
17-7		<u>Try Here button of Tree Traversals in Python Page</u>	5	5	0	0	7.447 s



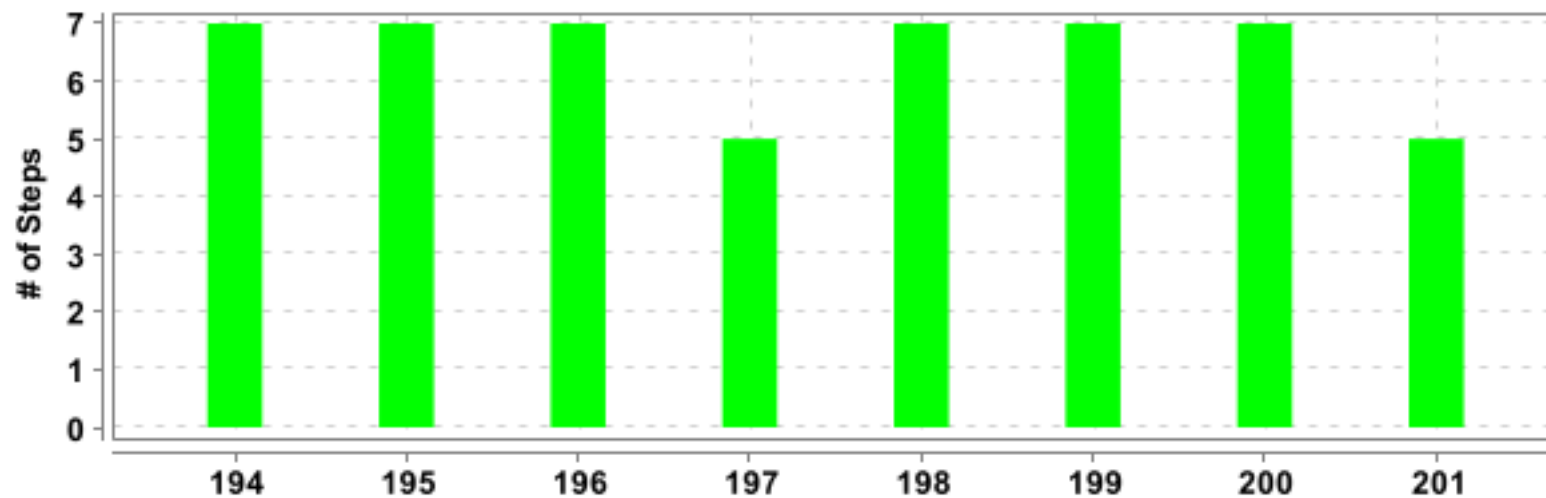
#	Feature Name	Scenario Name	T	P	F	S	Duration
17-8	<u>Tree page features</u>	<u>The user clicks Run on traversals-illustration Page without entering code</u>	7	7	0	0	9.033 s
17-9		<u>The user clicks Run on Python Editor of Traversals-Illustration Page by enterering invalid code</u>	7	7	0	0	8.530 s
18-0		<u>The user clicks Run on Python Editor of Traversals-Illustration Page and entering valid code</u>	7	7	0	0	8.350 s
18-1		<u>Try Here button of Traversals-Illustration in Python Page</u>	5	5	0	0	7.256 s
18-2		<u>The user clicks Run on Binary Trees Page without entering code</u>	7	7	0	0	7.683 s
18-3		<u>The user clicks Run on Python Editor of Binary Trees Page by enterering invalid code</u>	7	7	0	0	8.508 s
18-4		<u>The user clicks Run on Python Editor of Binary Trees Page and entering valid code</u>	7	7	0	0	9.180 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
18-5		<u><a href="#">Try Here button of Binary Trees in Python Page</a></u>	5	5	0	0	7.043 s



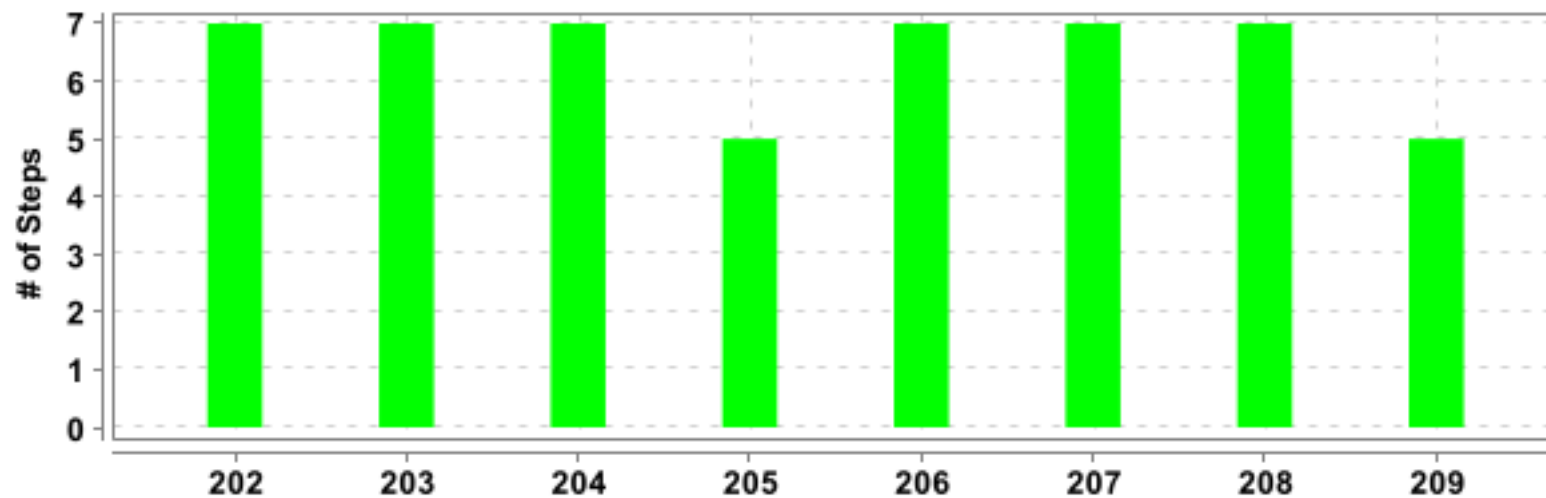
#	Feature Name	Scenario Name	T	P	F	S	Duration
18-6	<u>Tree page features</u>	<u>The user clicks Run on Types of Binary Trees Page without entering code</u>	7	7	0	0	9.129 s
18-7		<u>The user clicks Run on Python Editor of Types of Binary Trees Page by enterering invalid code</u>	7	7	0	0	8.806 s
18-8		<u>The user clicks Run on Python Editor of Types of Binary Trees Page and entering valid code</u>	7	7	0	0	9.348 s
18-9		<u>Try Here button of Types of Binary Trees in Python Page</u>	5	5	0	0	7.739 s
19-0		<u>The user clicks Run on Implementation in Python Page without entering code</u>	7	7	0	0	8.121 s
19-1		<u>The user clicks Run on Python Editor of Implementation in Python Page by enterering invalid code</u>	7	7	0	0	9.656 s
19-2		<u>The user clicks Run on Python Editor of Implementation in Python Page and entering valid code</u>	7	7	0	0	8.973 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
19-3		<u><a href="#">Try Here button of Implementation in Python in Python Page</a></u>	5	5	0	0	8.058 s



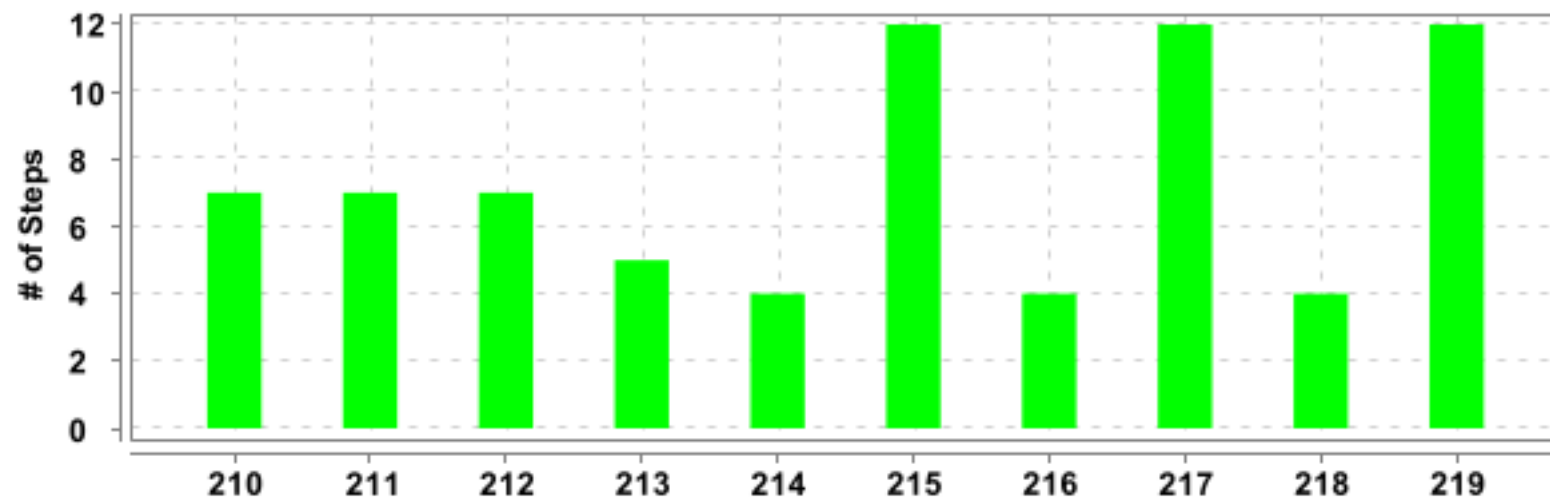
#	Feature Name	Scenario Name	T	P	F	S	Duration
19-4	<u>Tree page features</u>	<u>The user clicks Run on Binary Tree Traversals Page without entering code</u>	7	7	0	0	6.645 s
19-5		<u>The user clicks Run on Python Editor of Binary Tree Traversals Page by enterering invalid code</u>	7	7	0	0	6.773 s
19-6		<u>The user clicks Run on Python Editor of Binary Tree Traversals Page and entering valid code</u>	7	7	0	0	7.350 s
19-7		<u>Try Here button of Binary Tree Traversals in Python Page</u>	5	5	0	0	6.621 s
19-8		<u>The user clicks Run on Applications of Binary trees Page without entering code</u>	7	7	0	0	7.674 s
19-9		<u>The user clicks Run on Python Editor of Applications of Binary trees Page by enterering invalid code</u>	7	7	0	0	7.798 s
20-0		<u>The user clicks Run on Python Editor of Applications of Binary trees Page and entering valid code</u>	7	7	0	0	6.935 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
20-1		<u><a href="#">Try Here button of Applications of Binary trees in Python Page</a></u>	5	5	0	0	5.667 s



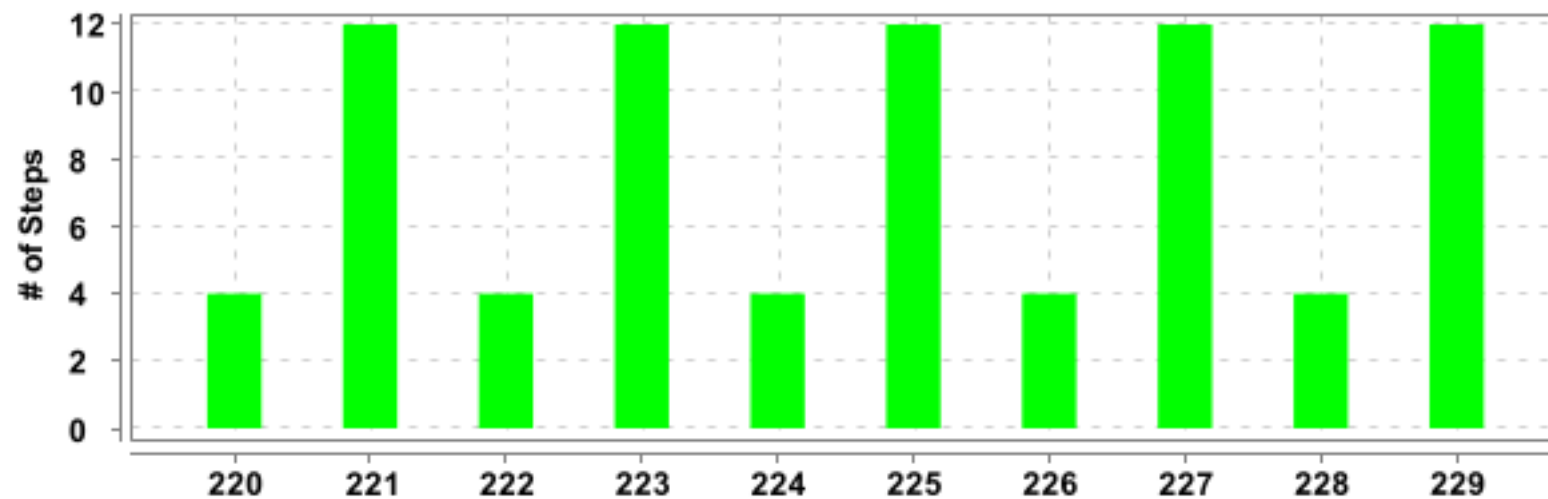
#	Feature Name	Scenario Name	T	P	F	S	Duration
20-2	<u>Tree page features</u>	<u>The user clicks Run on Implementation of Binary Trees Page without entering code</u>	7	7	0	0	7.087 s
20-3		<u>The user clicks Run on Python Editor of Implementation of Binary Trees Page by entering invalid code</u>	7	7	0	0	5.132 s
20-4		<u>The user clicks Run on Python Editor of Implementation of Binary Trees Page and entering valid code</u>	7	7	0	0	5.015 s
20-5		<u>Try Here button of Implementation of Binary Trees in Python Page</u>	5	5	0	0	4.309 s
20-6		<u>The user clicks Run on Binary Search Trees Page without entering code</u>	7	7	0	0	4.919 s
20-7		<u>The user clicks Run on Python Editor of Binary Search Trees Page by entering invalid code</u>	7	7	0	0	4.978 s
20-8		<u>The user clicks Run on Python Editor of Binary Search Trees Page and entering valid code</u>	7	7	0	0	5.265 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
20-9		<u><a href="#">Try Here button of Binary Search Trees in Python Page</a></u>	5	5	0	0	4.502 s



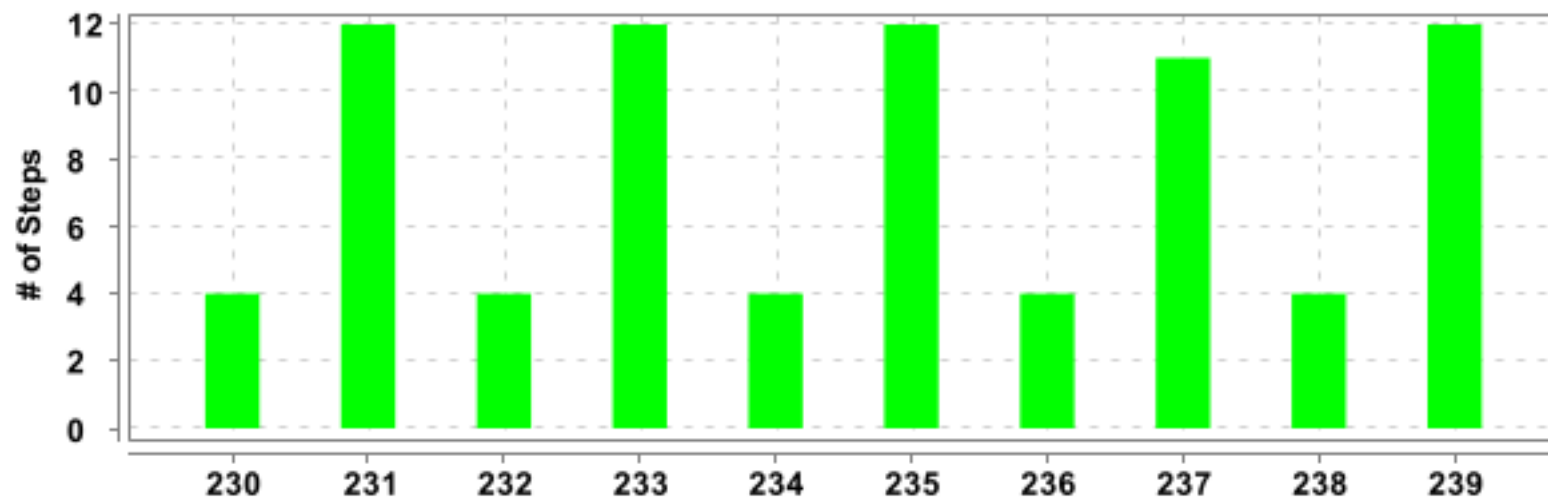
#	Feature Name	Scenario Name	T	P	F	S	Duration
21-0	<u>Tree page features</u>	<u>The user clicks Run on Implementation Of BST Page without entering code</u>	7	7	0	0	4.910 s
21-1		<u>The user clicks Run on Python Editor of Implementation Of BST Page by enterering invalid code</u>	7	7	0	0	5.114 s
21-2		<u>The user clicks Run on Python Editor of Implementation Of BST Page and entering valid code</u>	7	7	0	0	5.006 s
21-3		<u>Try Here button of Implementation Of BST in Python Page</u>	5	5	0	0	4.212 s
21-4		<u>Practice question page with links</u>	4	4	0	0	3.408 s
21-5		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	6.020 s
21-6		<u>Practice question page with links</u>	4	4	0	0	3.442 s
21-7		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.746 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
21-8		<u>Practice question page with links</u>	4	4	0	0	3.393 s
21-9		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	6.029 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
22-0	<u>Tree page features</u>	<u>Practice question page with links</u>	4	4	0	0	3.537 s
22-1		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	6.074 s
22-2		<u>Practice question page with links</u>	4	4	0	0	3.572 s
22-3		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	6.161 s
22-4		<u>Practice question page with links</u>	4	4	0	0	3.363 s
22-5		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.730 s
22-6		<u>Practice question page with links</u>	4	4	0	0	3.609 s
22-7		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	6.198 s
22-8		<u>Practice question page with links</u>	4	4	0	0	3.275 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
22-9		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.771 s



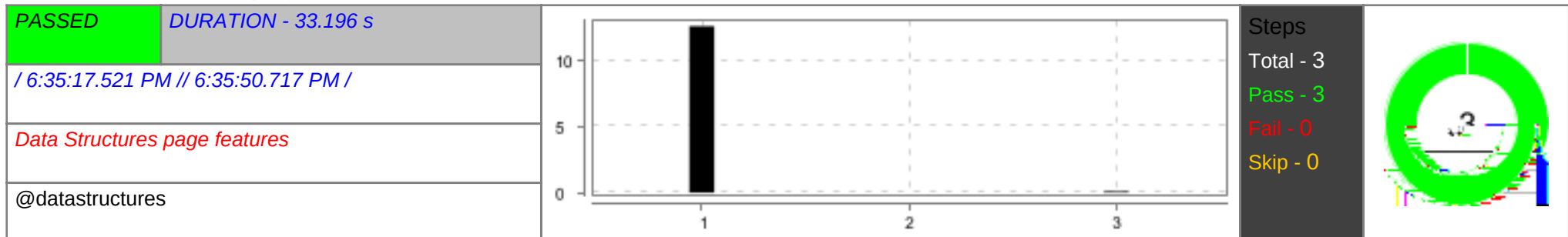
#	Feature Name	Scenario Name	T	P	F	S	Duration
23-0	<u>Tree page features</u>	<u>Practice question page with links</u>	4	4	0	0	3.435 s
23-1		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.841 s
23-2		<u>Practice question page with links</u>	4	4	0	0	3.457 s
23-3		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.614 s
23-4		<u>Practice question page with links</u>	4	4	0	0	3.273 s
23-5		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.843 s
23-6		<u>Practice question page with links</u>	4	4	0	0	3.520 s
23-7		<u>Alert of tree Page by enterering invalid code</u>	11	11	0	0	5.635 s
23-8		<u>Practice question page with links</u>	4	4	0	0	3.208 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
23-9		<u>Alert of tree Page by enterering invalid code</u>	12	12	0	0	5.587 s

## Data Structures page features

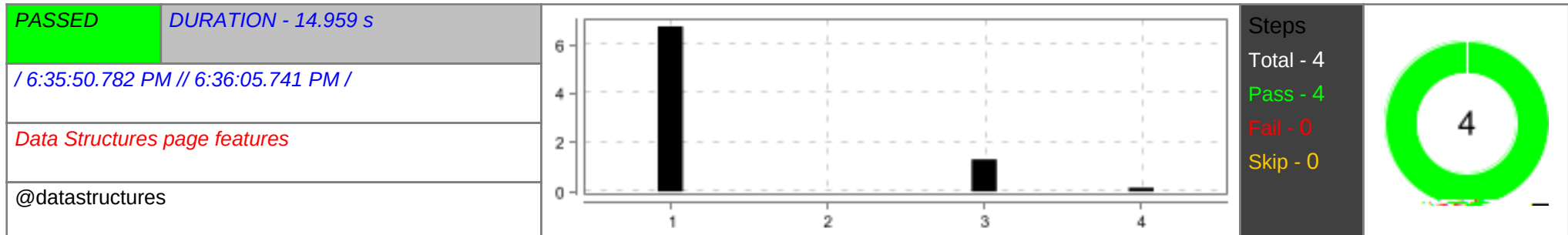


## Data Structure page url



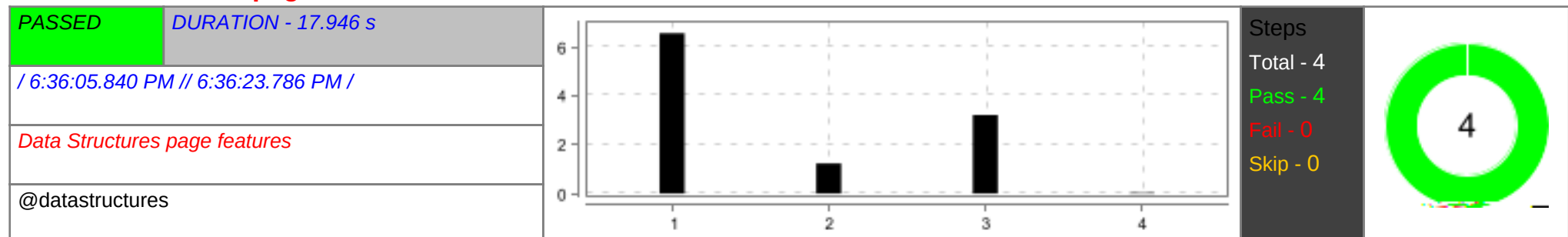
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page for Data Structure module using  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	12.596 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Data Structures Page after logged in	PASSED	0.000 s				
3	Then The URL of the page should contain "data-structures"	PASSED	0.090 s				

## Data Structure page url



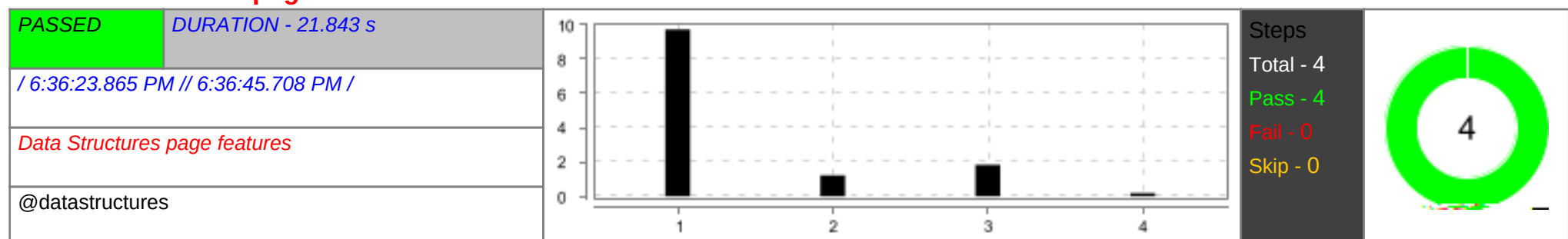
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page for Data Structure module using  username   password Pratiksha   Aggarwal	PASSED	6.742 s
2	Given The user is on the Data Structures Page after logged in	PASSED	0.001 s
3	When The user clicks Time Complexity link on data structure page	PASSED	1.315 s
4	Then The user should be redirected to Time Complexity page on data structure page	PASSED	0.156 s

### Data Structure page url

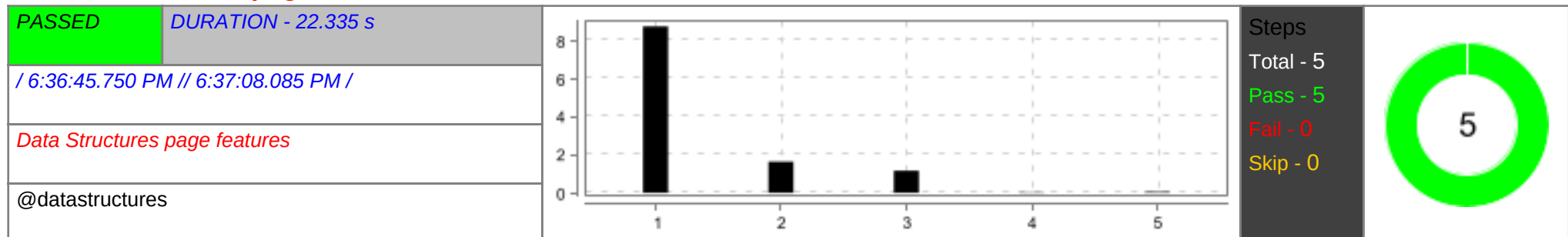


#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page for Data Structure module using  username   password Pratiksha   Aggarwal	PASSED	6.560 s
2	Given The user is on Time Complexity link of the Data Structures Page after logged in	PASSED	1.237 s
3	When The user clicks Try Here button of Time Complexity page	PASSED	3.214 s
4	Then The user should be redirected to a page having an Python Editor with a url "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.033 s

### Data Structure page url

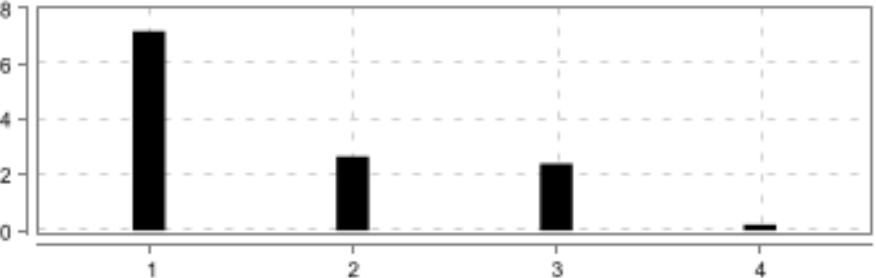


#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page for Data Structure module using  username password Pratiksha Aggarwal	PASSED	9.720 s
2	Given The user is on Time Complexity link of the Data Structures Page after logged in	PASSED	1.224 s
3	When The user clicks Practice Questions link of Time Complexity page	PASSED	1.834 s
4	Then The user redirected to the "practice Questions" page of Data Structures	PASSED	0.176 s

**Data Structure page url**

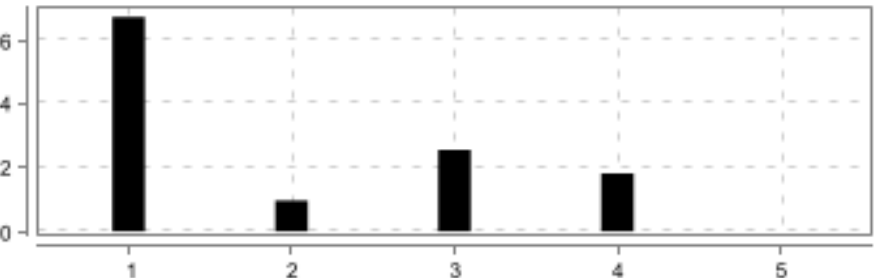
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page for Data Structure module using  username password Pratiksha Aggarwal	PASSED	8.750 s
2	Given The user is on Time Complexity link of the Data Structures Page after logged in	PASSED	1.636 s
3	When The user clicks Practice Questions link of Time Complexity page	PASSED	1.162 s
4	Then The user redirected to the "practice Questions" page of Data Structures	PASSED	0.033 s
5	And the practice page of Data structures is blank	PASSED	0.055 s

**Data Structure page url**

PASSED	DURATION - 19.272 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:37:08.129 PM // 6:37:27.401 PM /				
Data Structures page features				
@datastructures				

#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page for Data Structure module using <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.163 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on Time Complexity link of the Data Structures Page after logged in	PASSED	2.666 s				
3	When The user clicks on try here button at the bottom of Time Complexity page	PASSED	2.401 s				
4	Then The user should be redirected to a page having an Python Editor with a url "https://dsportalapp.herokuapp.com/tryEditor"	PASSED	0.211 s				

### Data Structure page url

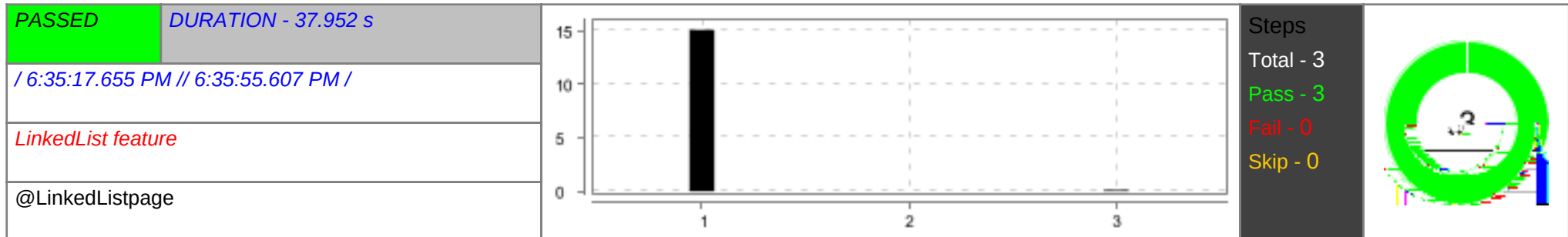
PASSED	DURATION - 19.316 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:37:27.427 PM // 6:37:46.743 PM /				
Data Structures page features				
@datastructures				

#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page for Data Structure module using <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.723 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on Time Complexity link of the Data Structures Page after logged in	PASSED	0.964 s				
3	And The user clicks on try here button at the bottom of Time Complexity page of Data Structures page	PASSED	2.553 s				
4	When The The user clicks the Run button without entring any code in the Editor for Data Structures page	PASSED	1.812 s				
5	Then The user stays on the same page of Data Structures page	PASSED	0.000 s				

## LinkedList feature

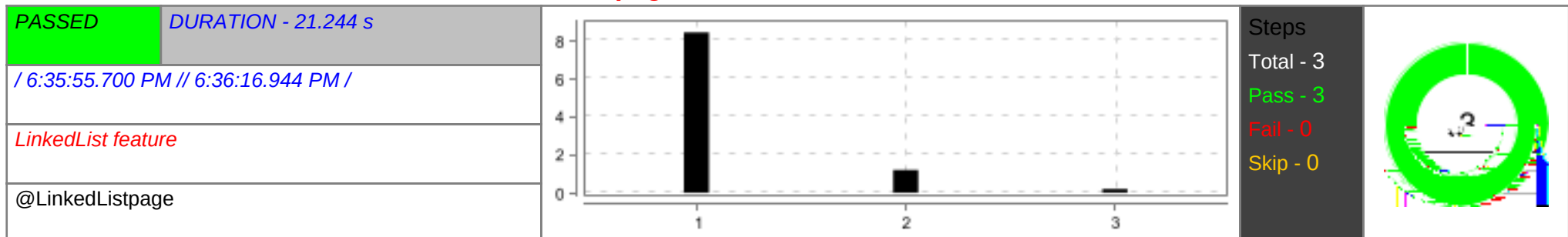


### LinkedList page url



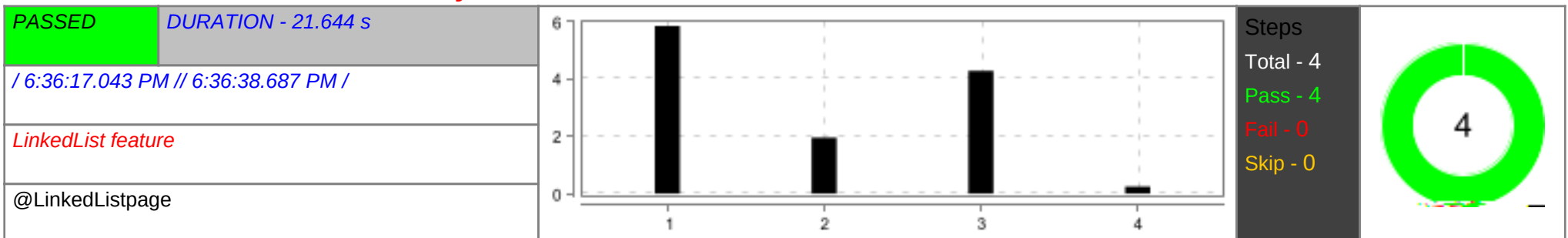
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	15.083 s
2	Given The user is on the LinkedList Page after logged in	PASSED	0.007 s
3	Then The URL of the page should contain "linked-list"	PASSED	0.121 s

### Introduction: The user is in the "linked-list" page and click on Introduction



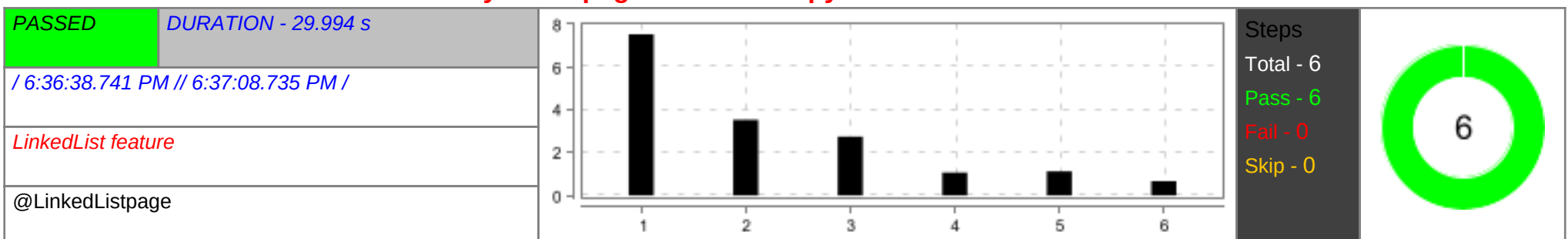
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	8.426 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks Introduction button	PASSED	1.204 s				
3	Then The URL of the page should contain "introduction"	PASSED	0.198 s				

### Introduction: The user clicks Try Here button



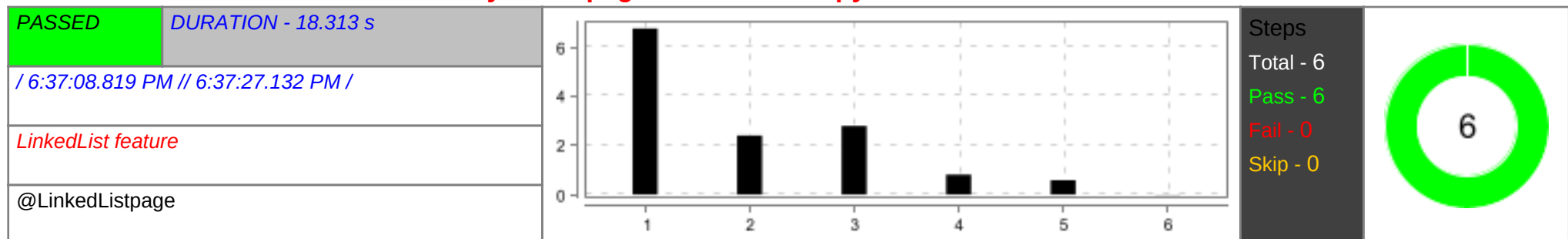
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	5.846 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks Introduction button	PASSED	1.953 s				
3	When The user clicks on Try Here button	PASSED	4.281 s				
4	Then The user is on the page having Editor and Run button	PASSED	0.244 s				

### Introduction: The user is on the tryEditor page writes Valid python code



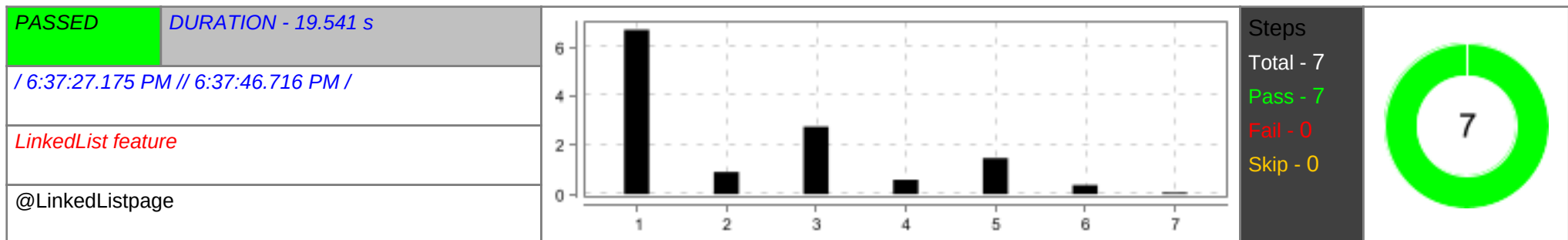
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	7.515 s
2	Given The user clicks Introduction button	PASSED	3.527 s
3	And The user is on the tryEditor page of Linked List page	PASSED	2.741 s
4	When The User writes Valid python code for Linked List	PASSED	1.062 s
5	And click run button in Linked List	PASSED	1.132 s
6	Then User is able to see the output in console in Linked List	PASSED	0.670 s

### Introduction: The user is on the tryEditor page writes InValid python code



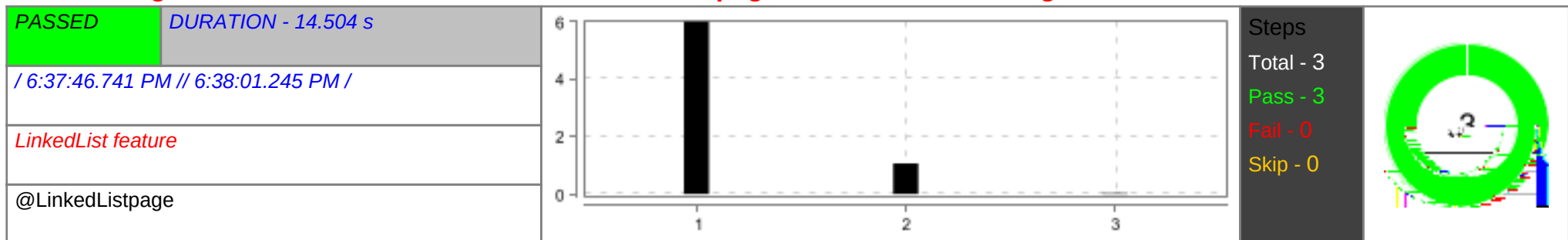
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	6.752 s
2	Given The user clicks Introduction button	PASSED	2.401 s
3	And The user is on the tryEditor page of Linked List page	PASSED	2.793 s
4	When The User writes InValid python code for Linked List page	PASSED	0.812 s
5	And click run button in Linked List	PASSED	0.587 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.011 s

### Introduction: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	6.699 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks Introduction button	PASSED	0.907 s				
3	And The user clicks on Try Here button	PASSED	2.746 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.581 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	1.473 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.372 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.067 s				

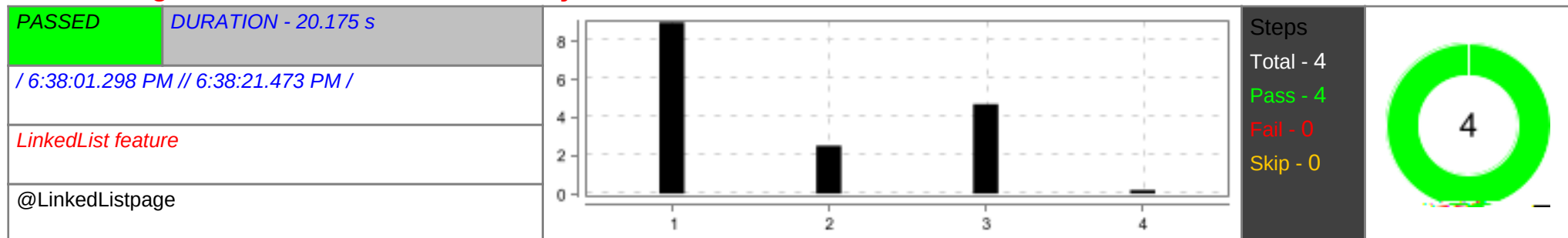
### Creating Linked List: The user is in the "linked-list" page and click on Creating Linked List



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	5.997 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks creating-linked-list button	PASSED	1.065 s				

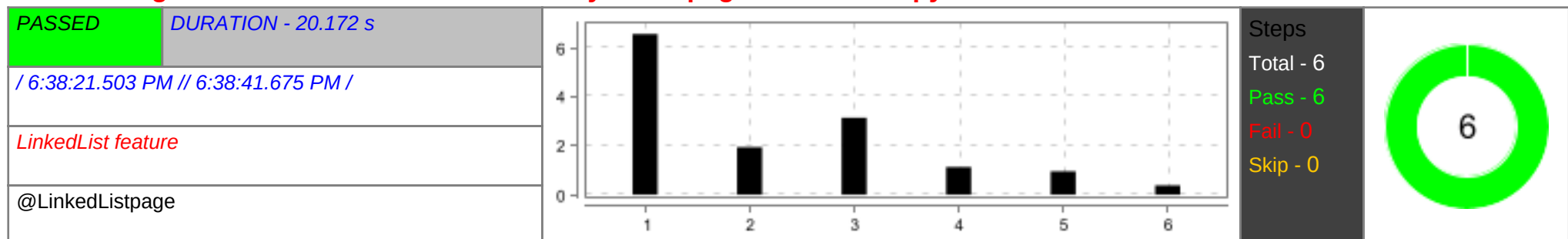
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "creating-linked-list"	PASSED	0.027 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	8.959 s
2	Given The user clicks creating-linked-list button	PASSED	2.506 s
3	When The user clicks on Try Here button	PASSED	4.690 s
4	Then The user is on the page having Editor and Run button	PASSED	0.189 s

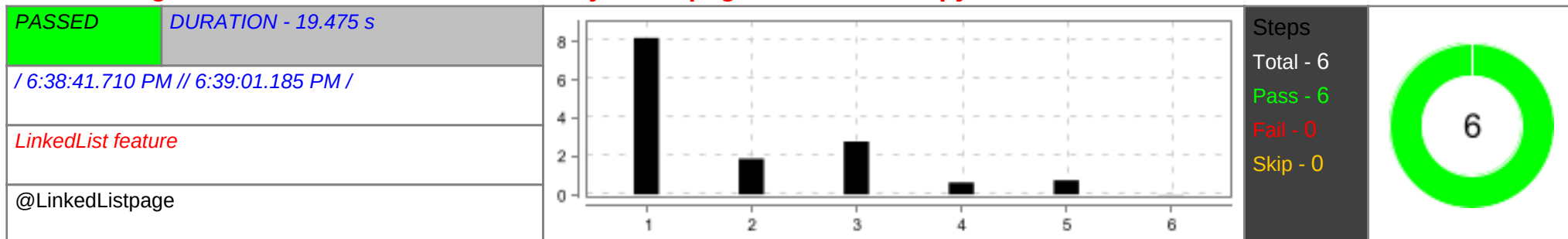
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	6.555 s

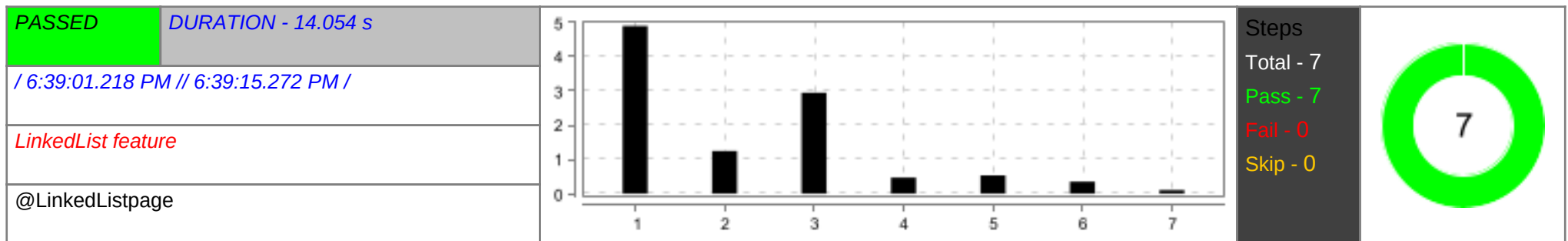
#	Step / Hook Details	Status	Duration
2	Given The user clicks creating-linked-list button	PASSED	1.940 s
3	And The user is on the tryEditor page of Linked List page	PASSED	3.143 s
4	When The User writes Valid python code for Linked List	PASSED	1.125 s
5	And click run button in Linked List	PASSED	0.951 s
6	Then User is able to see the output in console in Linked List	PASSED	0.385 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



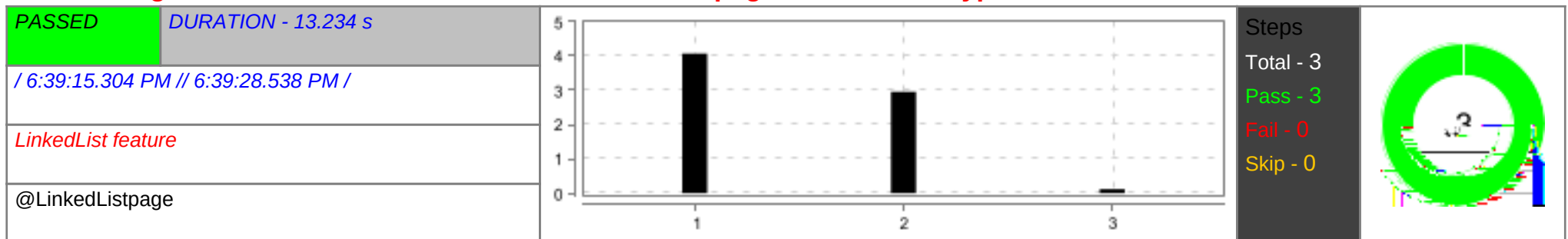
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList username password Pratiksha Aggarwal	PASSED	8.153 s
2	Given The user clicks creating-linked-list button	PASSED	1.862 s
3	And The user is on the tryEditor page of Linked List page	PASSED	2.754 s
4	When The User writes InValid python code for Linked List page	PASSED	0.622 s
5	And click run button in Linked List	PASSED	0.736 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.013 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.899 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks creating-linked-list button	PASSED	1.246 s				
3	And The user clicks on Try Here button	PASSED	2.944 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.473 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.533 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.349 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.101 s				

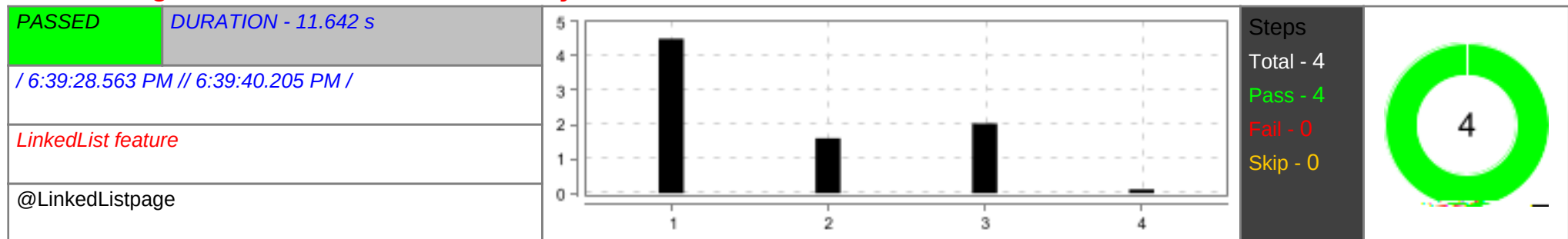
### Creating Linked List: The user is in the "linked-list" page and click on Types of Linked List



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.067 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Types of Linked List> button	PASSED	2.958 s				

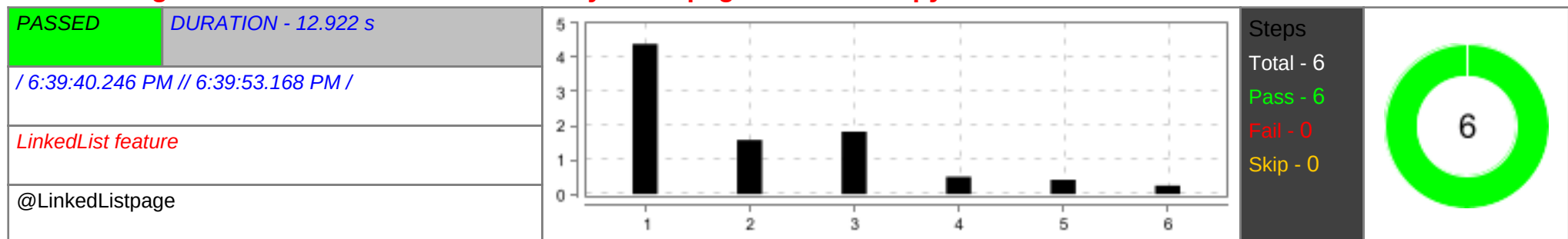
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "types-of-linked-list"	PASSED	0.118 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	4.501 s
2	Given The user clicks <Types of Linked List> button	PASSED	1.596 s
3	When The user clicks on Try Here button	PASSED	2.033 s
4	Then The user is on the page having Editor and Run button	PASSED	0.111 s

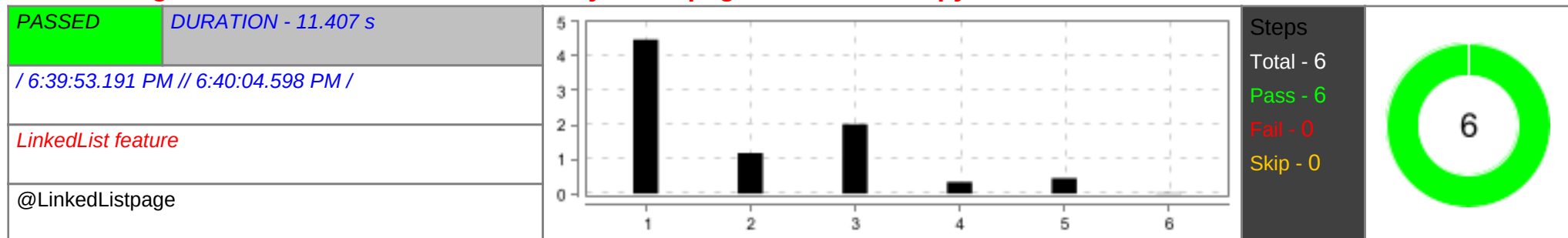
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	4.391 s

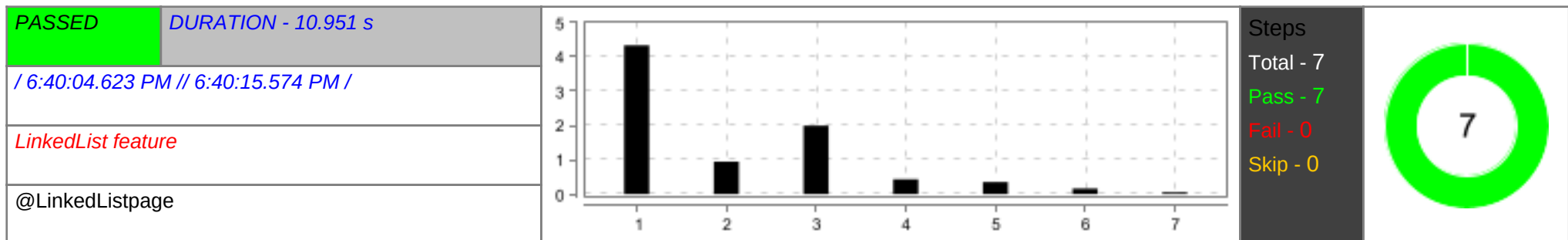
#	Step / Hook Details	Status	Duration
2	Given The user clicks <Types of Linked List> button	PASSED	1.581 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.829 s
4	When The User writes Valid python code for Linked List	PASSED	0.507 s
5	And click run button in Linked List	PASSED	0.415 s
6	Then User is able to see the output in console in Linked List	PASSED	0.252 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



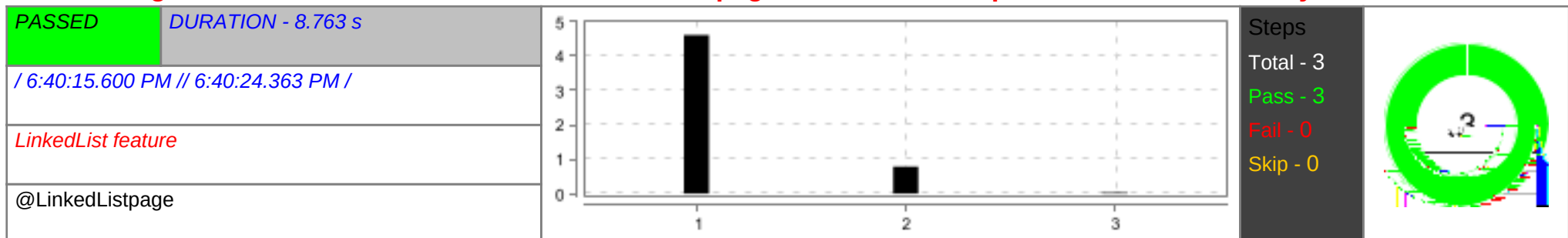
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	4.477 s
2	Given The user clicks <Types of Linked List> button	PASSED	1.179 s
3	And The user is on the tryEditor page of Linked List page	PASSED	2.019 s
4	When The User writes InValid python code for Linked List page	PASSED	0.340 s
5	And click run button in Linked List	PASSED	0.451 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.013 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.333 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Types of Linked List> button	PASSED	0.945 s				
3	And The user clicks on Try Here button	PASSED	1.991 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.430 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.350 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.164 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.052 s				

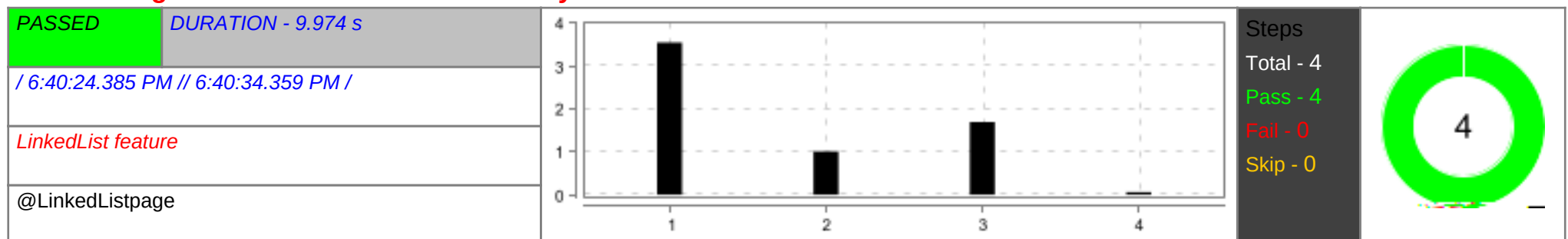
### Creating Linked List: The user is in the "linked-list" page and click on "Implement Linked List in Python"



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.613 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Implement Linked List in Python> button	PASSED	0.782 s				

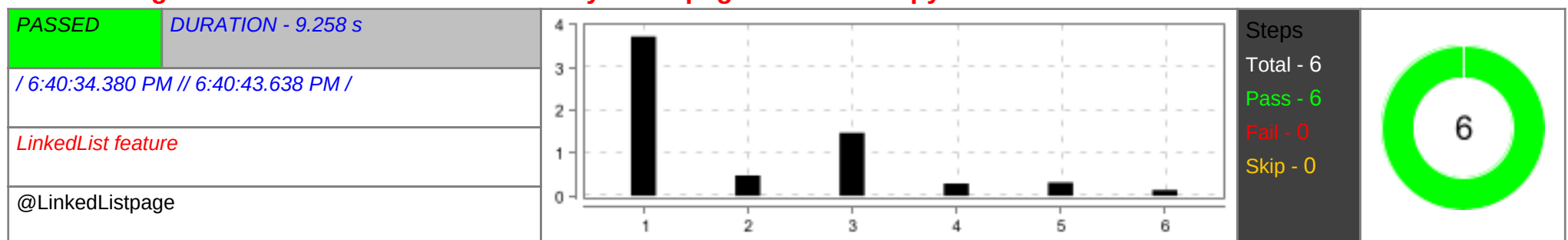
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "implement-linked-list-in-python"	PASSED	0.030 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList username   password Pratiksha   Aggarwal	PASSED	3.547 s
2	Given The user clicks <Implement Linked List in Python> button	PASSED	1.008 s
3	When The user clicks on Try Here button	PASSED	1.695 s
4	Then The user is on the page having Editor and Run button	PASSED	0.058 s

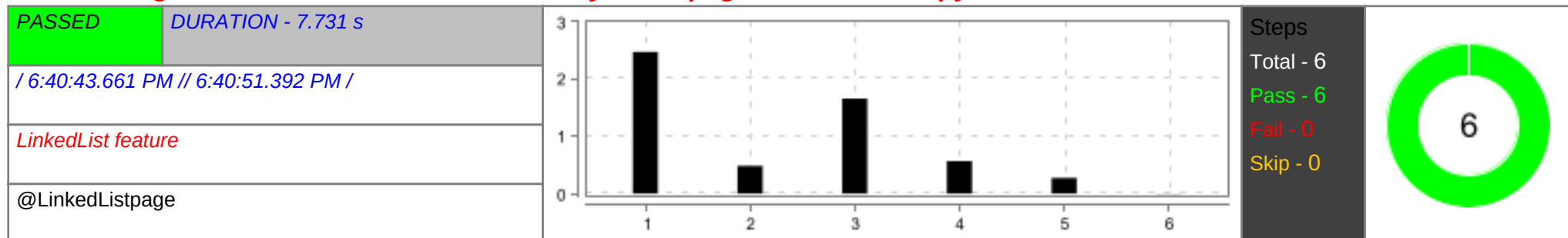
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList username   password Pratiksha   Aggarwal	PASSED	3.724 s

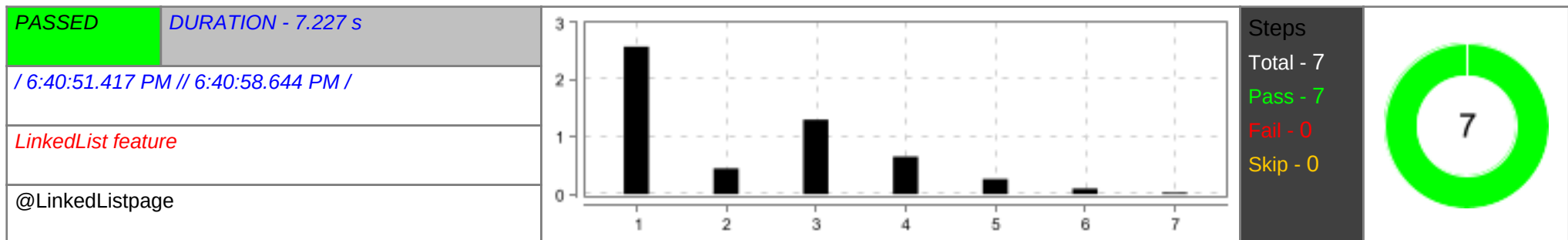
#	Step / Hook Details	Status	Duration
2	Given The user clicks <Implement Linked List in Python> button	PASSED	0.475 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.471 s
4	When The User writes Valid python code for Linked List	PASSED	0.290 s
5	And click run button in Linked List	PASSED	0.313 s
6	Then User is able to see the output in console in Linked List	PASSED	0.136 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



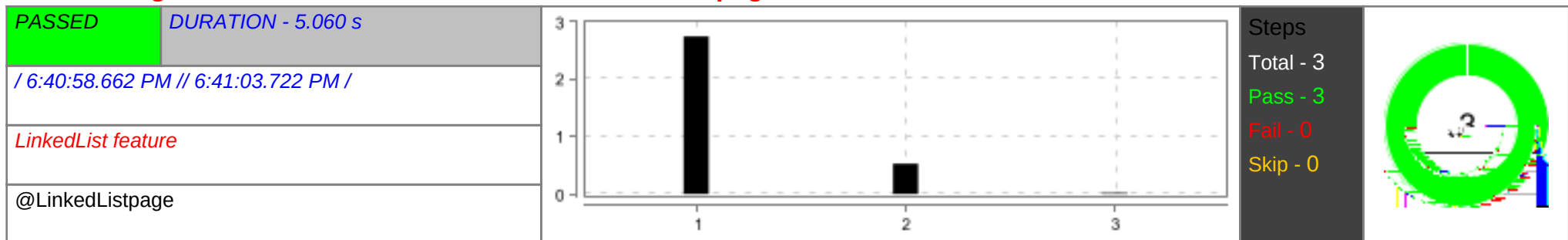
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	2.470 s
2	Given The user clicks <Implement Linked List in Python> button	PASSED	0.486 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.659 s
4	When The User writes InValid python code for Linked List page	PASSED	0.568 s
5	And click run button in Linked List	PASSED	0.273 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.006 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.579 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Implement Linked List in Python> button	PASSED	0.449 s				
3	And The user clicks on Try Here button	PASSED	1.303 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.654 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.266 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.097 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.025 s				

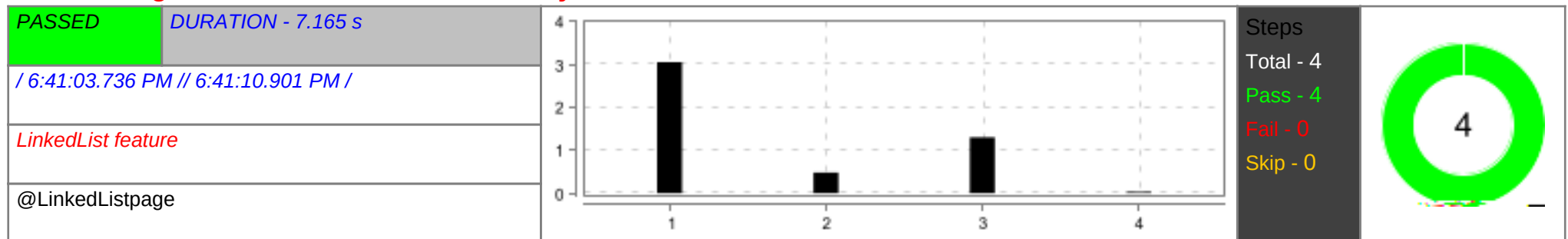
### Creating Linked List: The user is in the "linked-list" page and click on "Traversal"



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.743 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Traversal> button	PASSED	0.530 s				

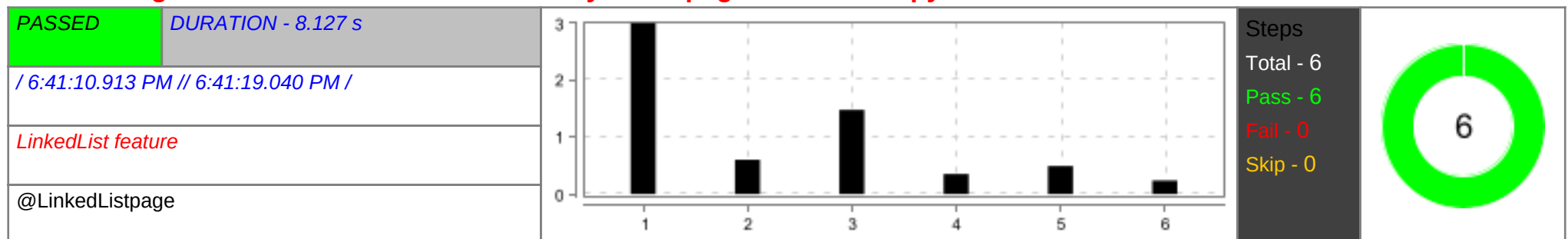
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "traversal"	PASSED	0.016 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username   password Pratiksha   Aggarwal	PASSED	3.053 s
2	Given The user clicks <Traversal> button	PASSED	0.482 s
3	When The user clicks on Try Here button	PASSED	1.303 s
4	Then The user is on the page having Editor and Run button	PASSED	0.032 s

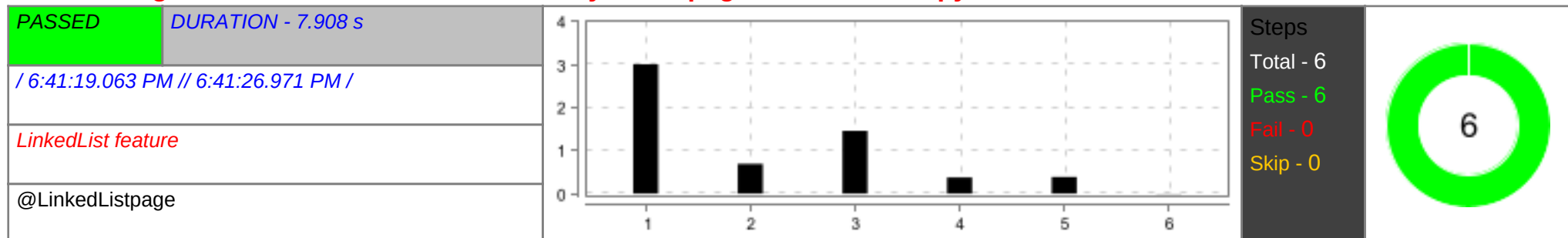
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username   password Pratiksha   Aggarwal	PASSED	2.998 s

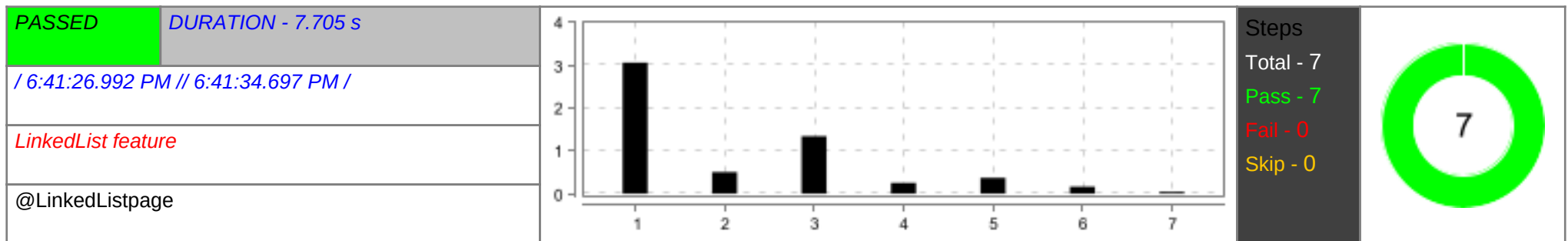
#	Step / Hook Details	Status	Duration
2	Given The user clicks <Traversal> button	PASSED	0.603 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.478 s
4	When The User writes Valid python code for Linked List	PASSED	0.350 s
5	And click run button in Linked List	PASSED	0.491 s
6	Then User is able to see the output in console in Linked List	PASSED	0.236 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



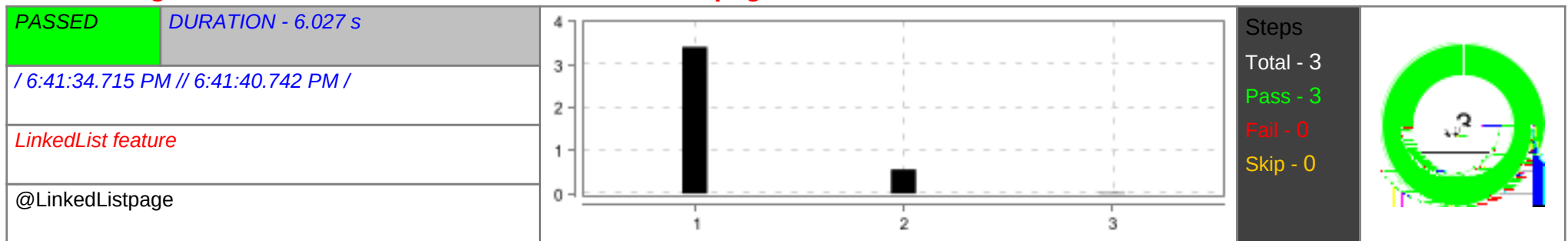
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	3.006 s
2	Given The user clicks <Traversal> button	PASSED	0.691 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.463 s
4	When The User writes InValid python code for Linked List page	PASSED	0.376 s
5	And click run button in Linked List	PASSED	0.390 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.005 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.060 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Traversal> button	PASSED	0.504 s				
3	And The user clicks on Try Here button	PASSED	1.346 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.252 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.369 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.167 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.039 s				

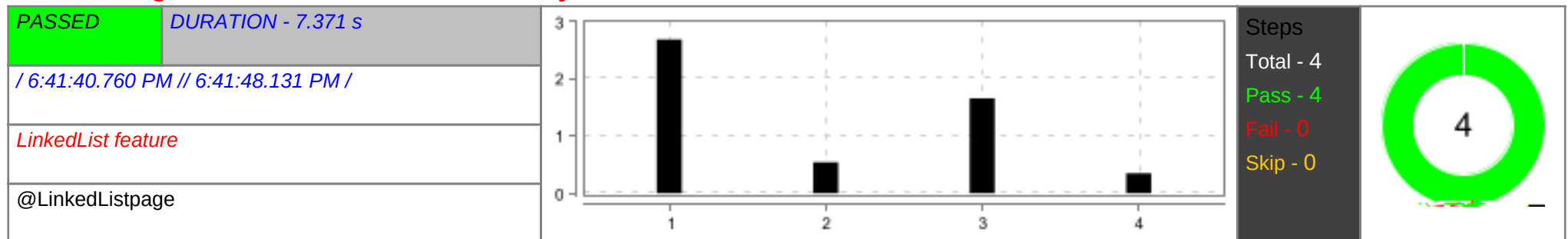
### Creating Linked List: The user is in the "linked-list" page and click on "Insertion"



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.415 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Insertion> button	PASSED	0.564 s				

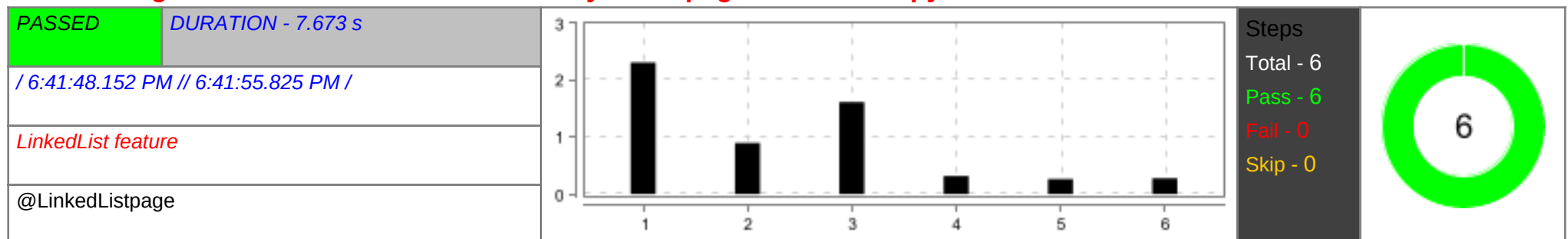
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "insertion-in-linked-list"	PASSED	0.018 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	2.686 s
2	Given The user clicks <Insertion> button	PASSED	0.541 s
3	When The user clicks on Try Here button	PASSED	1.660 s
4	Then The user is on the page having Editor and Run button	PASSED	0.347 s

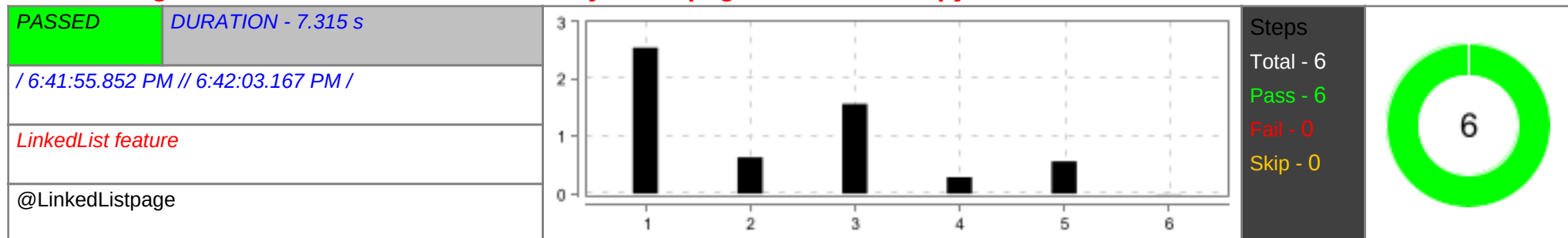
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	2.311 s

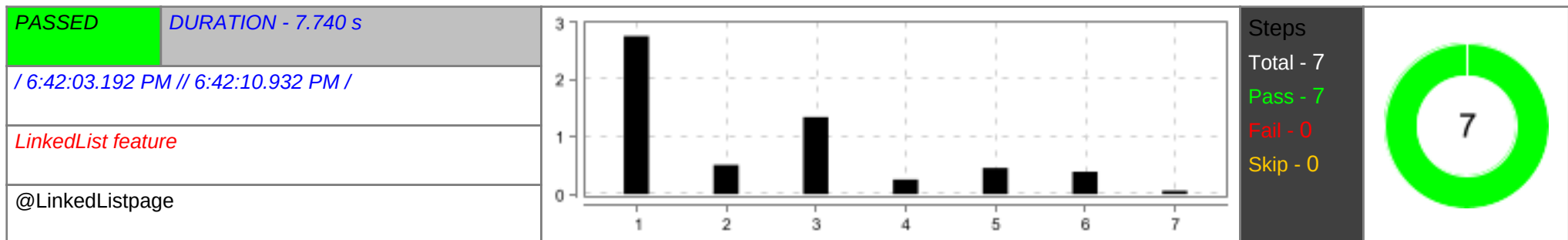
#	Step / Hook Details	Status	Duration
2	Given The user clicks <Insertion> button	PASSED	0.896 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.613 s
4	When The User writes Valid python code for Linked List	PASSED	0.315 s
5	And click run button in Linked List	PASSED	0.263 s
6	Then User is able to see the output in console in Linked List	PASSED	0.277 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



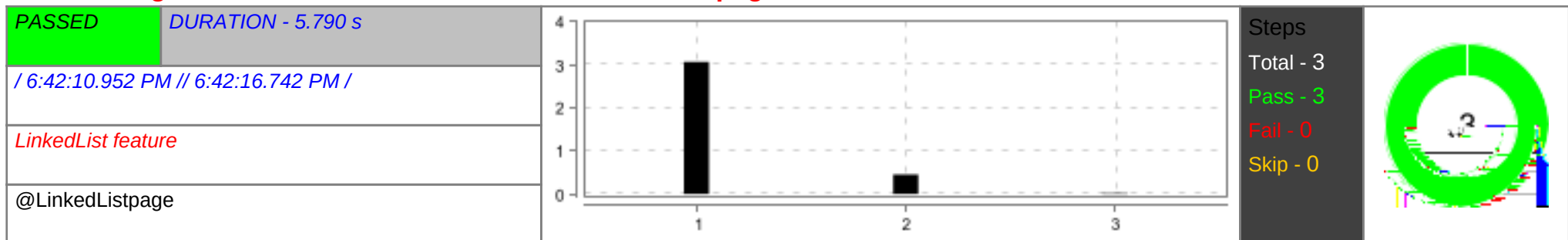
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList username   password Pratiksha   Aggarwal	PASSED	2.545 s
2	Given The user clicks <Insertion> button	PASSED	0.633 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.567 s
4	When The User writes InValid python code for Linked List page	PASSED	0.288 s
5	And click run button in Linked List	PASSED	0.563 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.006 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.762 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Insertion> button	PASSED	0.510 s				
3	And The user clicks on Try Here button	PASSED	1.344 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.254 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.458 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.391 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.056 s				

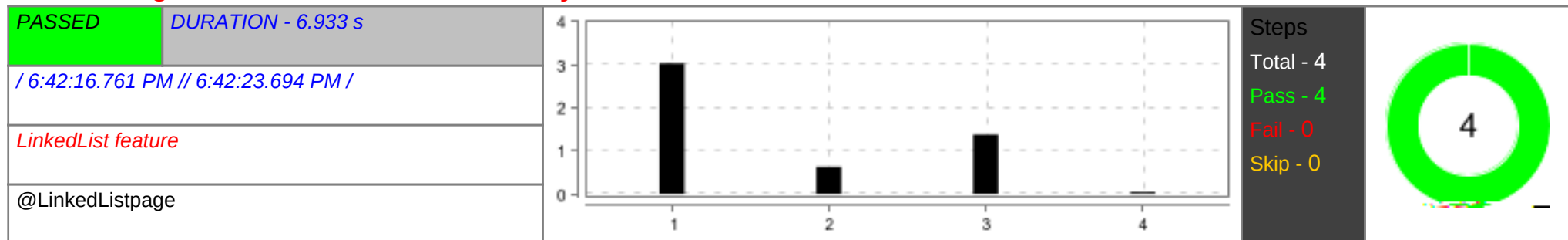
### Creating Linked List: The user is in the "linked-list" page and click on "Deletion"



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.067 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Deletion> button	PASSED	0.451 s				

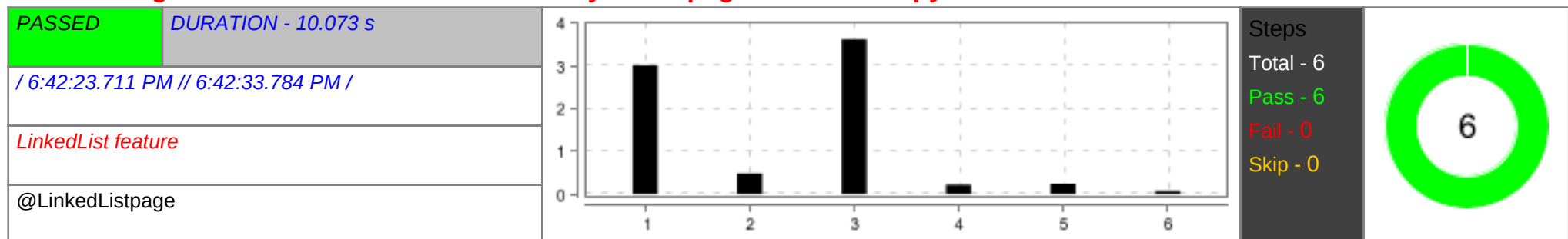
#	Step / Hook Details	Status	Duration
3	Then The URL of the page should contain "deletion-in-linked-list"	PASSED	0.019 s

### Creating Linked List: The user clicks Try Here button



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	3.036 s
2	Given The user clicks <Deletion> button	PASSED	0.626 s
3	When The user clicks on Try Here button	PASSED	1.386 s
4	Then The user is on the page having Editor and Run button	PASSED	0.044 s

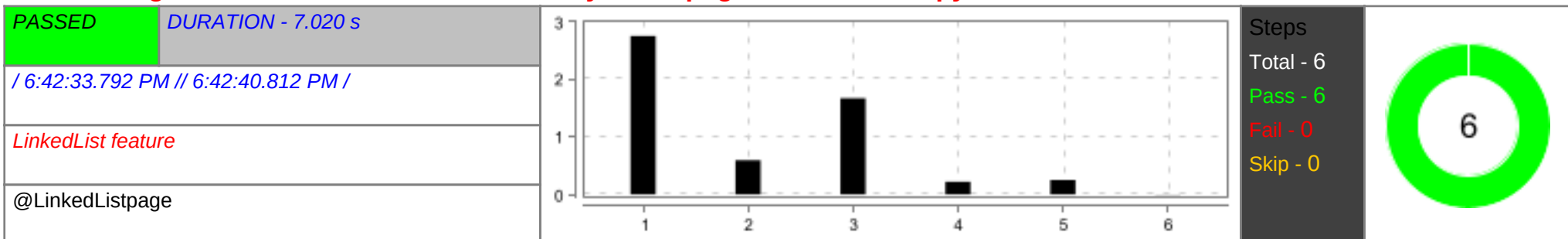
### Creating Linked List: The user is on the tryEditor page writes Valid python code



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	3.016 s

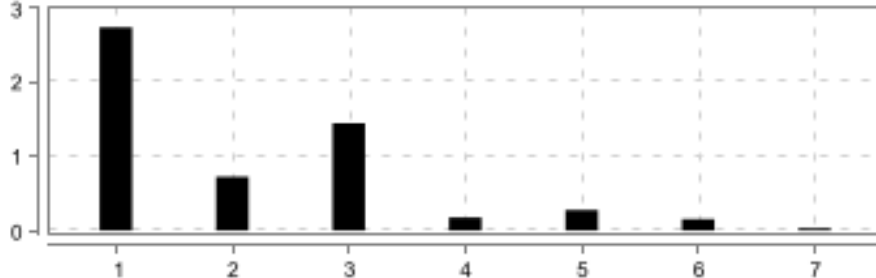
#	Step / Hook Details	Status	Duration
2	Given The user clicks <Deletion> button	PASSED	0.481 s
3	And The user is on the tryEditor page of Linked List page	PASSED	3.624 s
4	When The User writes Valid python code for Linked List	PASSED	0.221 s
5	And click run button in Linked List	PASSED	0.238 s
6	Then User is able to see the output in console in Linked List	PASSED	0.070 s

### Creating Linked List: The user is on the tryEditor page writes InValid python code



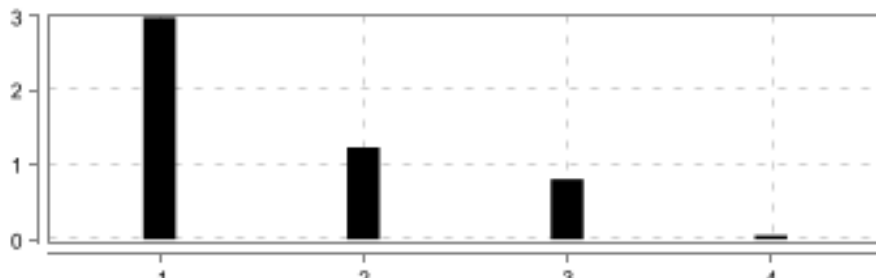
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using LinkedList  username password Pratiksha Aggarwal	PASSED	2.753 s
2	Given The user clicks <Deletion> button	PASSED	0.595 s
3	And The user is on the tryEditor page of Linked List page	PASSED	1.672 s
4	When The User writes InValid python code for Linked List page	PASSED	0.222 s
5	And click run button in Linked List	PASSED	0.251 s
6	Then User is able to see the error msg in pop up window for Linked List	PASSED	0.006 s

### Creating Linked List: The user is on the editor page withAlert error message and click the ok button in the alert window

PASSED	DURATION - 7.426 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:42:40.830 PM // 6:42:48.256 PM /				
<i>LinkedList feature</i>				
@LinkedListpage				

#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.739 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Deletion> button	PASSED	0.724 s				
3	And The user clicks on Try Here button	PASSED	1.448 s				
4	And The User writes InValid python code for Linked List page	PASSED	0.176 s				
5	And The user is on the editor page withAlert error message for Linked List	PASSED	0.276 s				
6	When The user click the ok button in the alert window for Linked List	PASSED	0.152 s				
7	Then The user is on the page having Editor and Run button	PASSED	0.030 s				

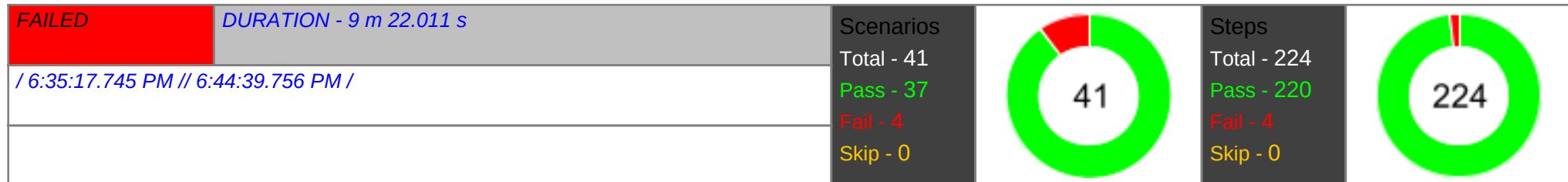
### Creating Linked List: The user is in the "linked-list" page and click on "Practice Questions"

PASSED	DURATION - 7.416 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:42:48.272 PM // 6:42:55.688 PM /				
<i>LinkedList feature</i>				
@LinkedListpage				

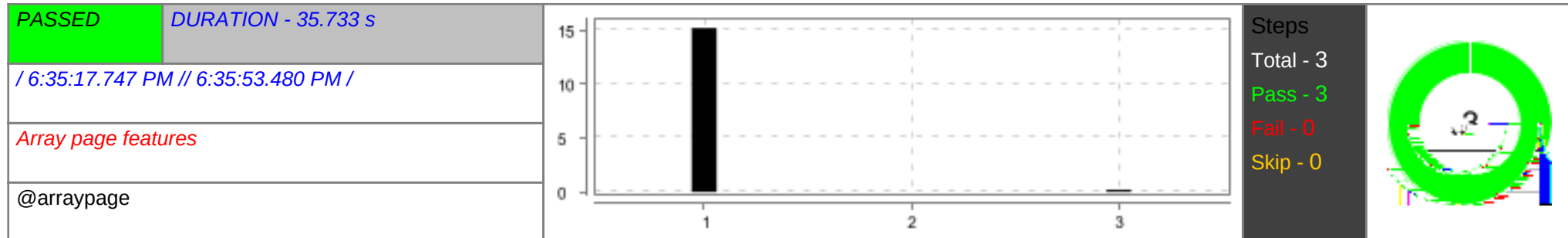
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using LinkedList  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.983 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks <Deletion> button	PASSED	1.238 s				

#	Step / Hook Details	Status	Duration
3	And The user clicks <Practice Questions> button for LL	PASSED	0.809 s
4	Then The URL of the page should contain "practice"	PASSED	0.053 s

## Array page features

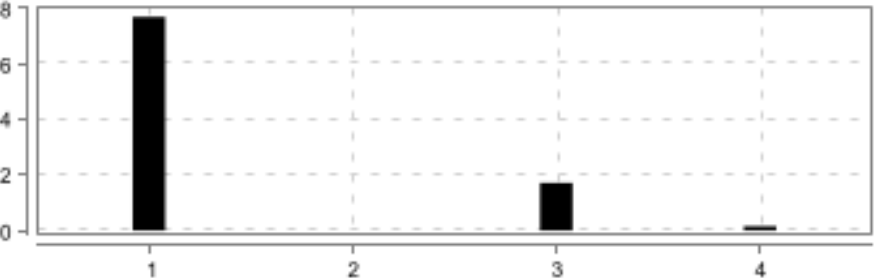


## Array page url



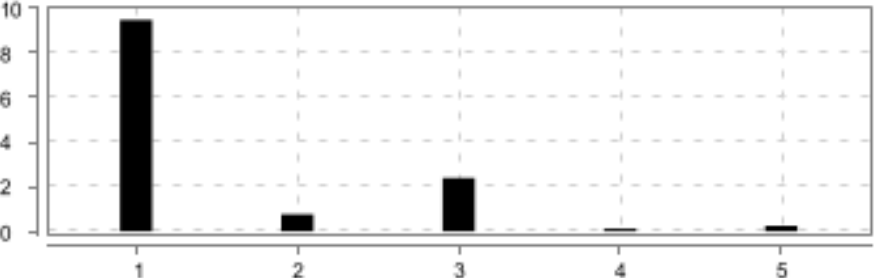
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	15.211 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Array Page after logged in	PASSED	0.001 s				
3	Then The URL of the page should contain "array"	PASSED	0.187 s				

## Arrays in Python Link

PASSED	DURATION - 14.972 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:35:53.658 PM // 6:36:08.630 PM /				
Array page features				
@arraypage				

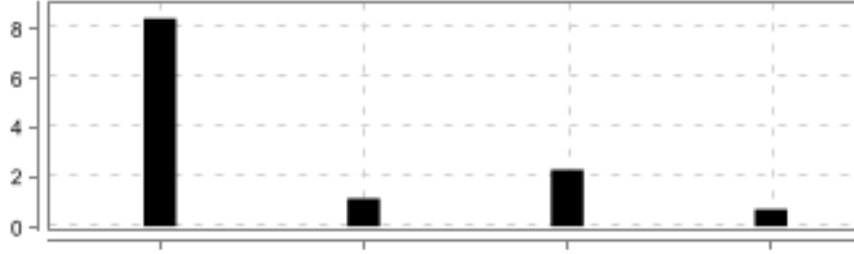
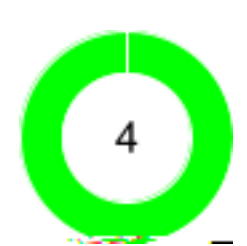
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.677 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Array Page after logged in	PASSED	0.002 s				
3	When The user clicks a "Arrays in Python" link	PASSED	1.711 s				
4	Then The user should be redirected to "arrays-in-python" Page	PASSED	0.150 s				

### Try Here button of Array in Python Page

PASSED	DURATION - 18.173 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:36:08.743 PM // 6:36:26.916 PM /				
Array page features				
@arraypage				

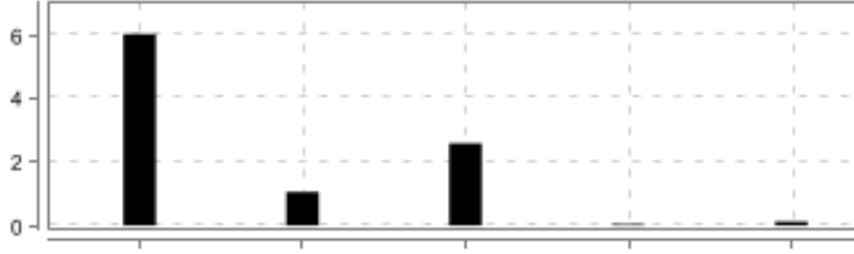
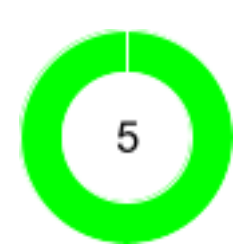
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	9.472 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/applications-of-array/" Page	PASSED	0.761 s				
3	When The user clicks Try Here button of "Array in Python" Page	PASSED	2.388 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page	PASSED	0.111 s				
5	And The Page should have Python Editor	PASSED	0.253 s				

## Arrays Using List link from Array in Python Page

PASSED	DURATION - 20.163 s	 <p>A bar chart with four bars representing step counts. Step 1 has a height of 8, Step 2 has a height of 1, Step 3 has a height of 2, and Step 4 has a height of 1.</p>	<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
	/ 6:36:26.976 PM // 6:36:47.139 PM /			
	<i>Array page features</i>			
	@arraypage			

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1" style="margin-left: 20px; border-collapse: collapse;"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	8.375 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-in-python/" Page	PASSED	1.119 s				
3	When The user clicks a "Arrays Using List" link	PASSED	2.280 s				
4	Then The user should be redirected to "arrays-using-list" Page	PASSED	0.690 s				

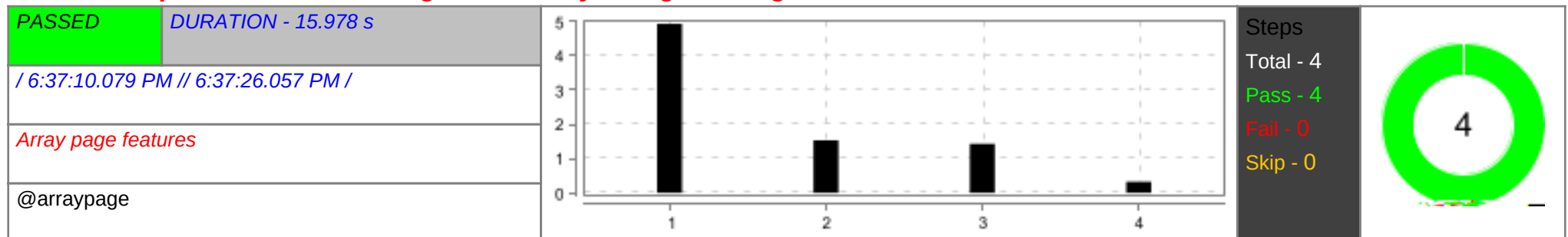
## Try Here button of Array Using List Page

PASSED	DURATION - 22.851 s	 <p>A bar chart with five bars representing step counts. Step 1 has a height of 6, Step 2 has a height of 1, Step 3 has a height of 2, Step 4 has a height of 0, and Step 5 has a height of 1.</p>	<b>Steps</b> Total - 5 Pass - 5 Fail - 0 Skip - 0	
	/ 6:36:47.196 PM // 6:37:10.047 PM /			
	<i>Array page features</i>			
	@arraypage			

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1" style="margin-left: 20px; border-collapse: collapse;"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.024 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-using-list" Page	PASSED	1.059 s				
3	When The user clicks Try Here button of "Array Using List" Page	PASSED	2.591 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page	PASSED	0.042 s				

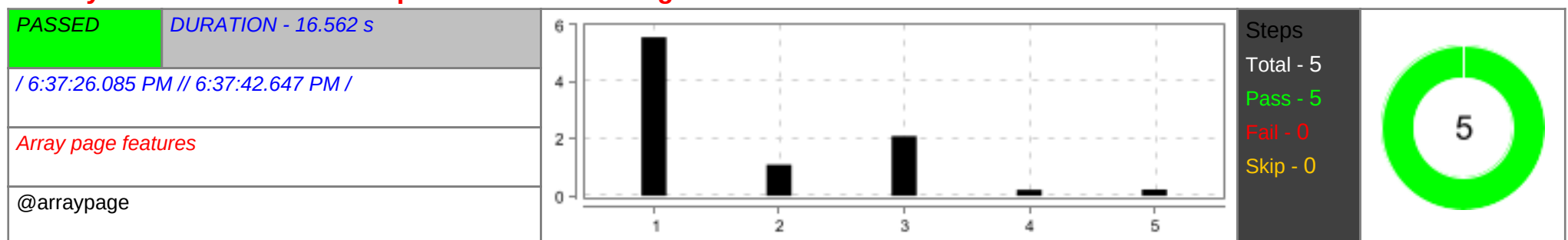
#	Step / Hook Details	Status	Duration
5	And The Page should have Python Editor	PASSED	0.124 s

### Basic Operations in Lists Page from Array Using List Page



#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	4.934 s
2	Given The user is on the "array/arrays-using-list" Page	PASSED	1.532 s
3	When The user clicks a "Basic Operations in Lists" link	PASSED	1.430 s
4	Then The user should be redirected to "basic-operations-in-lists" Page	PASSED	0.326 s

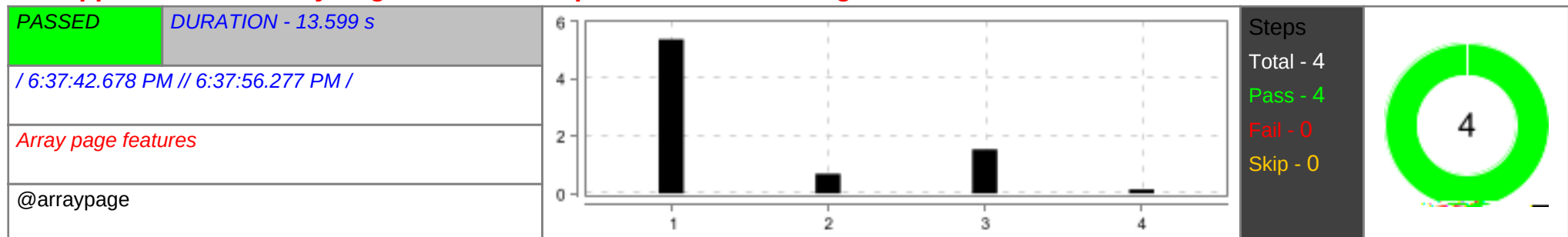
### Try Here button of Basic Operations in Lists Page



#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	5.561 s

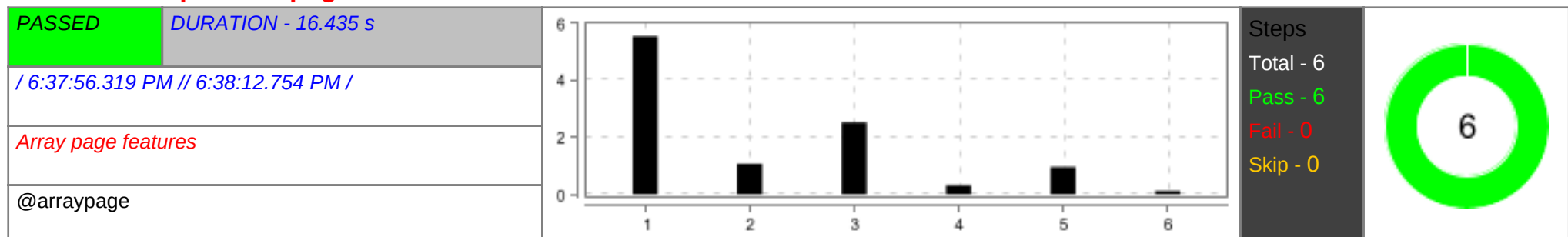
#	Step / Hook Details	Status	Duration
2	Given The user is on the "array/basic-operations-in-lists" Page	PASSED	1.095 s
3	When The user clicks Try Here button of "Basic Operations in Lists" Page	PASSED	2.097 s
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page	PASSED	0.212 s
5	And The Page should have Python Editor	PASSED	0.224 s

### Applications of Array Page from Basic Operations in Lists Page



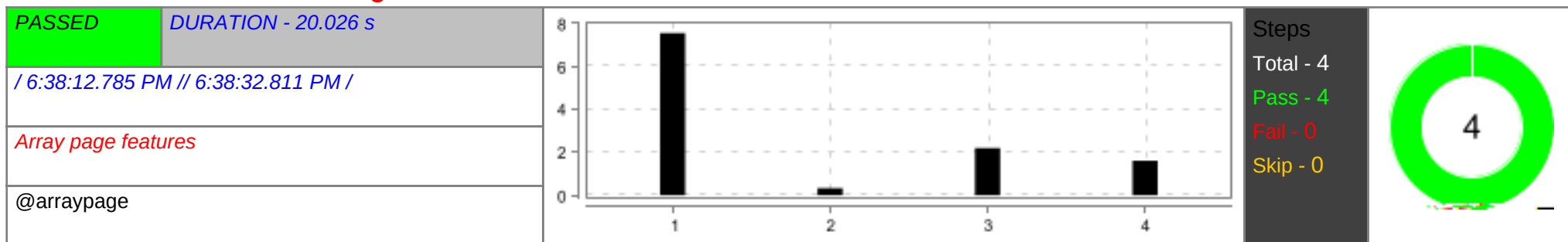
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username   password Pratiksha   Aggarwal	PASSED	5.381 s
2	Given The user is on the "array/basic-operations-in-lists" Page	PASSED	0.683 s
3	When The user clicks a "Applications of Array" link	PASSED	1.538 s
4	Then The user should be redirected to "applications-of-array" Page	PASSED	0.140 s

### Practice question page with links



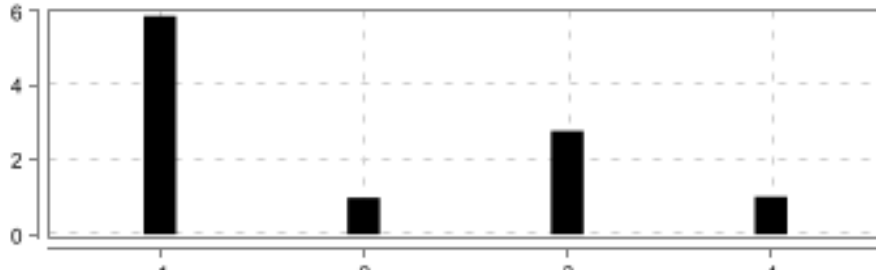
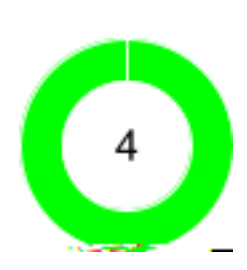
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	5.540 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/applications-of-array/" Page	PASSED	1.075 s				
3	When The user clicks a "Practice Questions" link	PASSED	2.524 s				
4	Then The user should be redirected to "array/practice" Page	PASSED	0.314 s				
5	And user gets the following links to explore Practice page  <table border="1"> <tr> <td>Search the array</td> </tr> <tr> <td>Max Consecutive Ones</td> </tr> <tr> <td>Find Numbers with Even Number of Digits</td> </tr> <tr> <td>Squares of a Sorted Array</td> </tr> </table>	Search the array	Max Consecutive Ones	Find Numbers with Even Number of Digits	Squares of a Sorted Array	PASSED	0.961 s
Search the array							
Max Consecutive Ones							
Find Numbers with Even Number of Digits							
Squares of a Sorted Array							
6	And The count of the practice links should be 4	PASSED	0.119 s				

### Elements on Practice Page



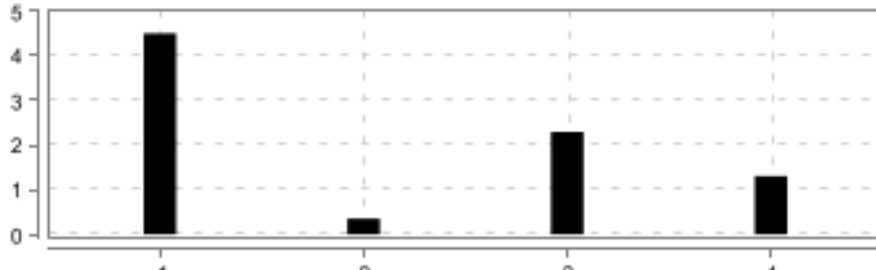
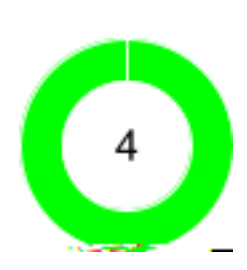
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	7.547 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/practice" Page	PASSED	0.333 s				
3	When The user clicks a "Search the array" link	PASSED	2.191 s				
4	Then The Page should have following elements  <table border="1"> <tr> <td>question</td> </tr> <tr> <td>pythonEditor</td> </tr> <tr> <td>run</td> </tr> <tr> <td>submit</td> </tr> </table>	question	pythonEditor	run	submit	PASSED	1.604 s
question							
pythonEditor							
run							
submit							

## Elements on Practice Page

PASSED	DURATION - 18.598 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:38:32.839 PM // 6:38:51.437 PM /				
<i>Array page features</i>				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1" style="margin-left: 20px;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	5.866 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/practice" Page	PASSED	0.983 s				
3	When The user clicks a "Max Consecutive Ones" link	PASSED	2.782 s				
4	Then The Page should have following elements  <table border="1" style="margin-left: 20px;"> <tr> <td>question</td> </tr> <tr> <td>pythonEditor</td> </tr> <tr> <td>run</td> </tr> <tr> <td>submit</td> </tr> </table>	question	pythonEditor	run	submit	PASSED	1.009 s
question							
pythonEditor							
run							
submit							

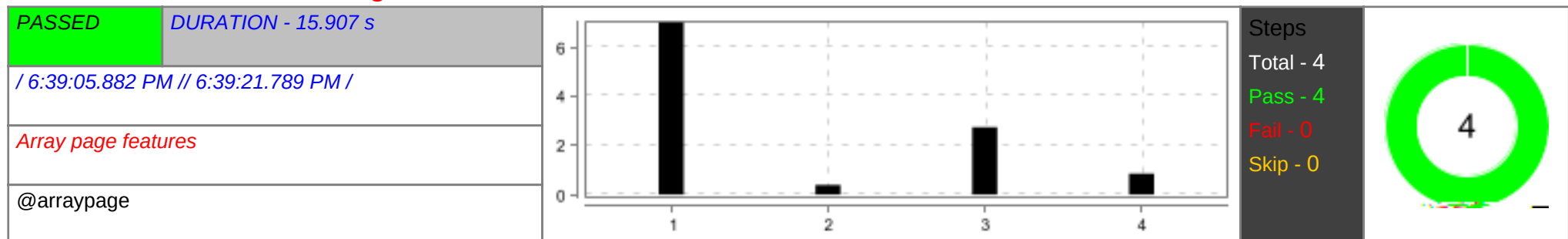
## Elements on Practice Page

PASSED	DURATION - 14.379 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:38:51.469 PM // 6:39:05.848 PM /				
<i>Array page features</i>				
@arraypage				

#	Step / Hook Details	Status	Duration		
1	Given the user has already logged in the home page using for Array  <table border="1" style="margin-left: 20px;"> <tr> <td>username</td> <td>password</td> </tr> </table>	username	password	PASSED	4.501 s
username	password				

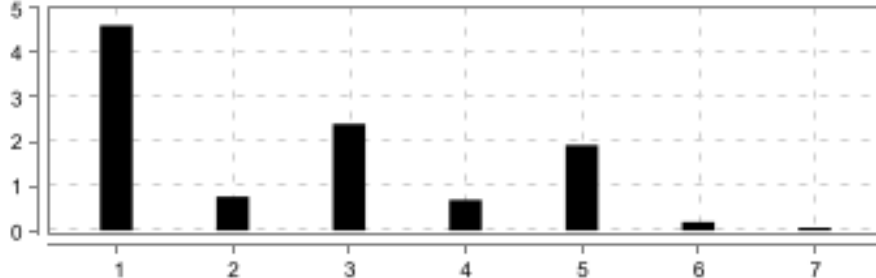
#	Step / Hook Details	Status	Duration
	Pratiksha Aggarwal		
2	Given The user is on the "array/practice" Page	PASSED	0.353 s
3	When The user clicks a "Find Numbers with Even Number of Digits" link	PASSED	2.295 s
4	Then The Page should have following elements  question pythonEditor run submit	PASSED	1.307 s

### Elements on Practice Page



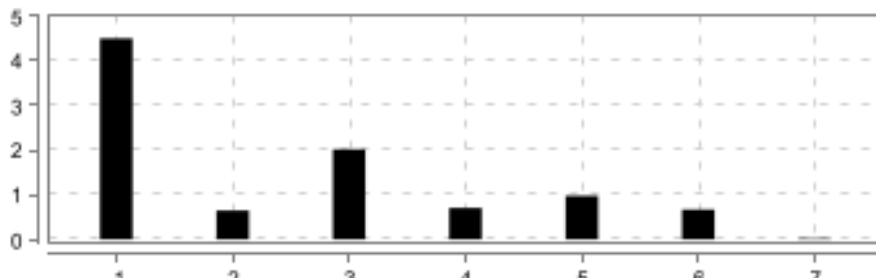
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	6.999 s
2	Given The user is on the "array/practice" Page	PASSED	0.395 s
3	When The user clicks a "Squares of a Sorted Array" link	PASSED	2.738 s
4	Then The Page should have following elements  question pythonEditor run submit	PASSED	0.851 s

The user clicks Run on Python Editor of Array In Python Page without entering code

PASSED	DURATION - 16.307 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:39:21.832 PM // 6:39:38.139 PM /				
Array page features				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.614 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-in-python/" Page	PASSED	0.762 s				
3	And The user clicks Try Here button of "Arrays In Python" Page	PASSED	2.401 s				
4	And The user is on the "tryEditor" Page	PASSED	0.687 s				
5	When The user clicks "run" with code "false"	PASSED	1.919 s				
6	Then Ouput Displayed "false"	PASSED	0.194 s				
7	And Error message "false"	PASSED	0.063 s				

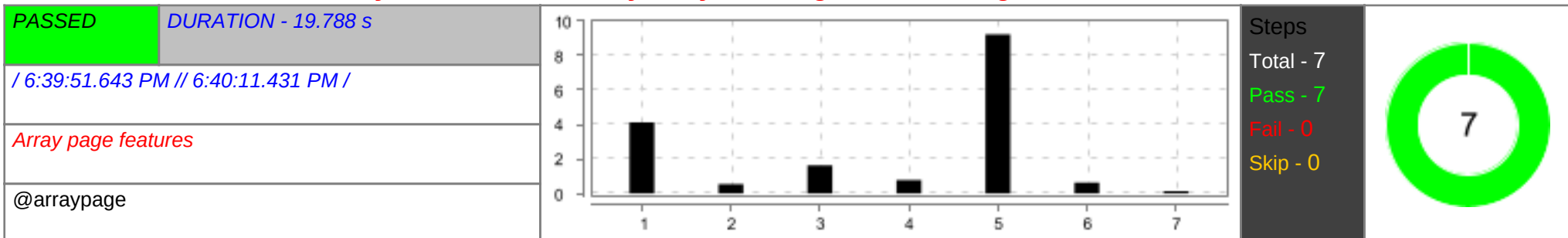
### The user clicks Run on Python Editor of Array In Python Page by entering invalid code

PASSED	DURATION - 13.442 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:39:38.174 PM // 6:39:51.616 PM /				
Array page features				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.503 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-in-python/" Page	PASSED	0.642 s				

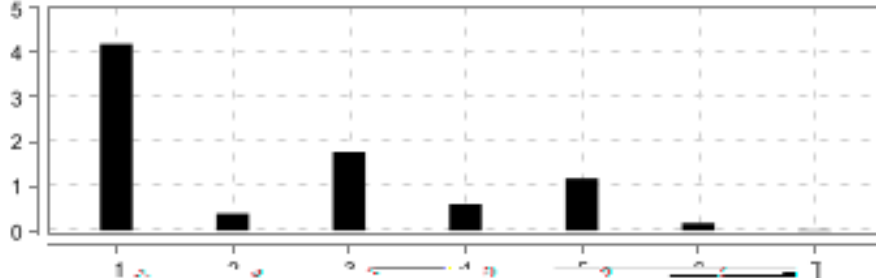
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Arrays In Python" Page	PASSED	2.018 s
4	And The user is on the "tryEditor" Page	PASSED	0.707 s
5	When The user writes "invalid" code for "1"	PASSED	0.972 s
6	And The user clicks "run" with code "true"	PASSED	0.670 s
7	Then Error message "true"	PASSED	0.021 s

### The user clicks Run on Python Editor of Array In Python Page and entering valid code



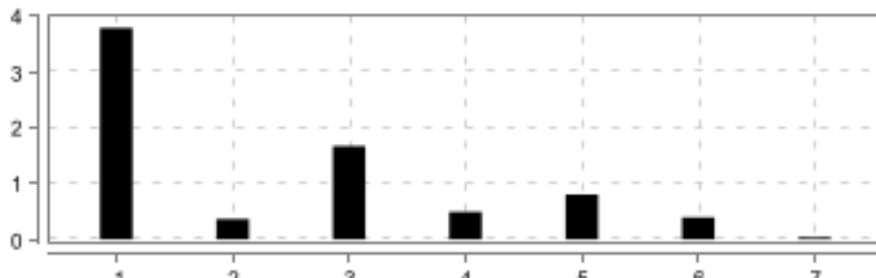
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	4.115 s
2	Given The user is on the "array/arrays-in-python/" Page	PASSED	0.538 s
3	And The user clicks Try Here button of "Arrays In Python" Page	PASSED	1.634 s
4	And The user is on the "tryEditor" Page	PASSED	0.773 s
5	When The user writes "valid" code for "1"	PASSED	9.224 s
6	And The user clicks "run" with code "true"	PASSED	0.638 s
7	Then Ouput Displayed "true"	PASSED	0.129 s

### The user clicks Run on Python Editor of Arrays Using List Page without entering code

PASSED	DURATION - 12.063 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:40:11.456 PM // 6:40:23.519 PM /				
Array page features				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.193 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-using-list/" Page	PASSED	0.379 s				
3	And The user clicks Try Here button of "Arrays Using List" Page	PASSED	1.769 s				
4	And The user is on the "tryEditor" Page	PASSED	0.591 s				
5	When The user clicks "run" with code "false"	PASSED	1.173 s				
6	Then Ouput Displayed "false"	PASSED	0.168 s				
7	And Error message "false"	PASSED	0.014 s				

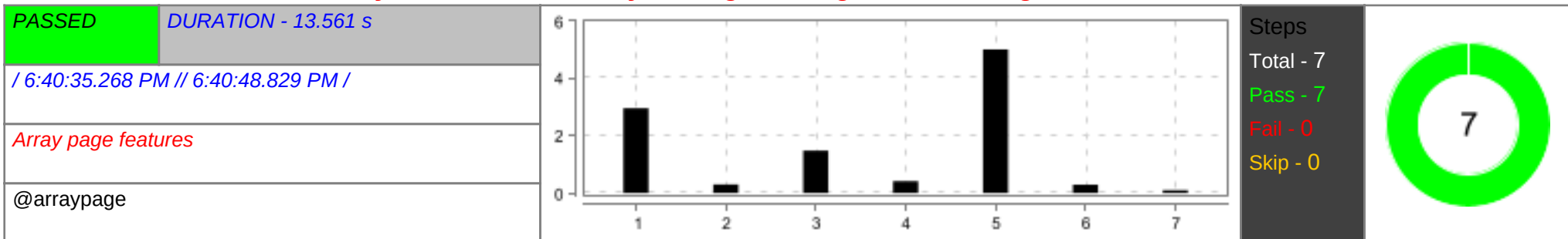
### The user clicks Run on Python Editor of Arrays Using List Page by enterering invalid code

PASSED	DURATION - 11.698 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:40:23.547 PM // 6:40:35.245 PM /				
Array page features				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.789 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-using-list/" Page	PASSED	0.361 s				

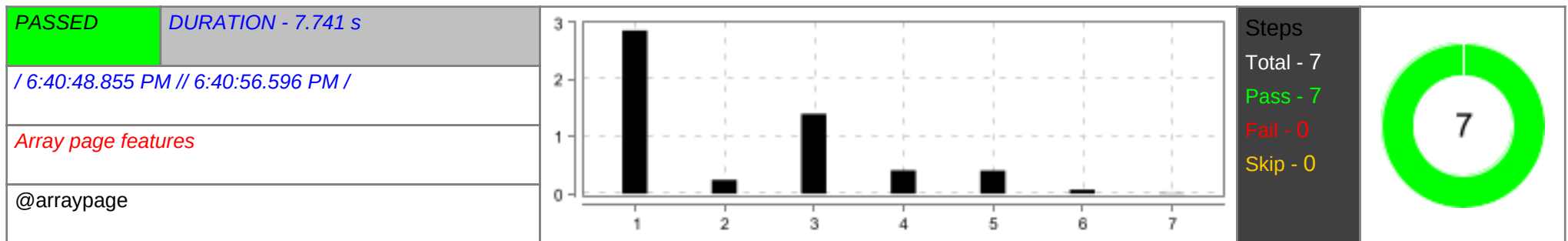
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Arrays Using List" Page	PASSED	1.674 s
4	And The user is on the "tryEditor" Page	PASSED	0.494 s
5	When The user writes "invalid" code for "1"	PASSED	0.802 s
6	And The user clicks "run" with code "true"	PASSED	0.391 s
7	Then Error message "true"	PASSED	0.036 s

### The user clicks Run on Python Editor of Arrays Using List Page and entering valid code



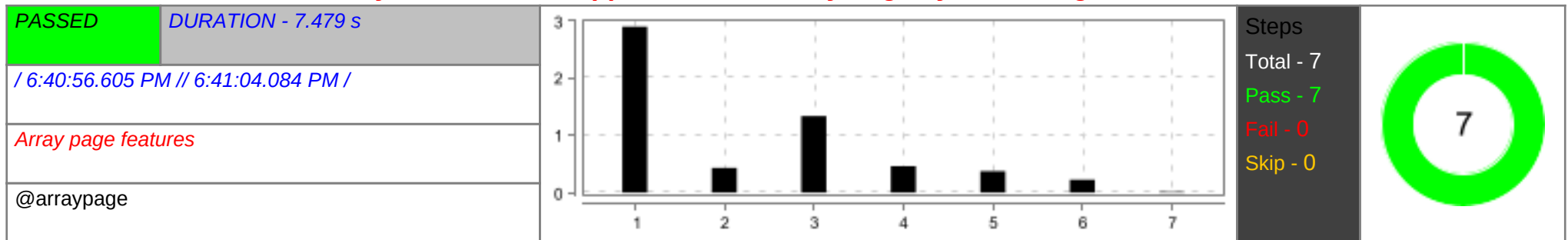
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>username</td><td>password</td></tr> <tr><td>Pratiksha</td><td>Aggarwal</td></tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.958 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/arrays-using-list/" Page	PASSED	0.303 s				
3	And The user clicks Try Here button of "Arrays Using List" Page	PASSED	1.482 s				
4	And The user is on the "tryEditor" Page	PASSED	0.413 s				
5	When The user writes "valid" code for "1"	PASSED	5.004 s				
6	And The user clicks "run" with code "true"	PASSED	0.293 s				
7	Then Ouput Displayed "true"	PASSED	0.097 s				

### The user clicks Run on Python Editor of Applications of Array Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.860 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/applications-of-array/" Page	PASSED	0.242 s				
3	And The user clicks Try Here button of "Applications of Array" Page	PASSED	1.399 s				
4	And The user is on the "tryEditor" Page	PASSED	0.408 s				
5	When The user clicks "run" with code "false"	PASSED	0.403 s				
6	Then Ouput Displayed "false"	PASSED	0.069 s				
7	And Error message "false"	PASSED	0.007 s				

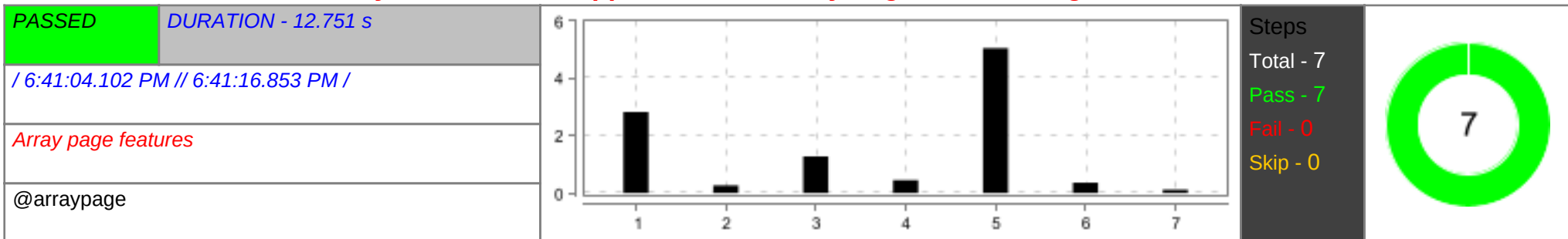
### The user clicks Run on Python Editor of Applications of Array Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.897 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/applications-of-array/" Page	PASSED	0.432 s				

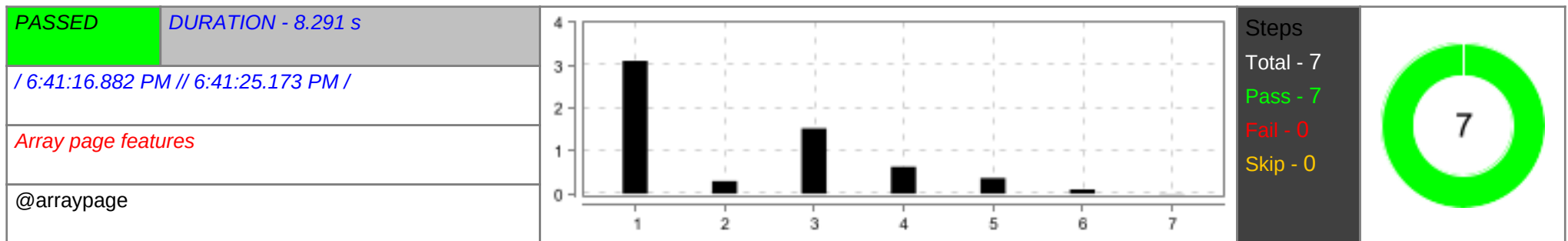
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Applications of Array" Page	PASSED	1.336 s
4	And The user is on the "tryEditor" Page	PASSED	0.461 s
5	When The user writes "invalid" code for "1"	PASSED	0.373 s
6	And The user clicks "run" with code "true"	PASSED	0.225 s
7	Then Error message "true"	PASSED	0.014 s

### The user clicks Run on Python Editor of Applications of Array Page and entering valid code



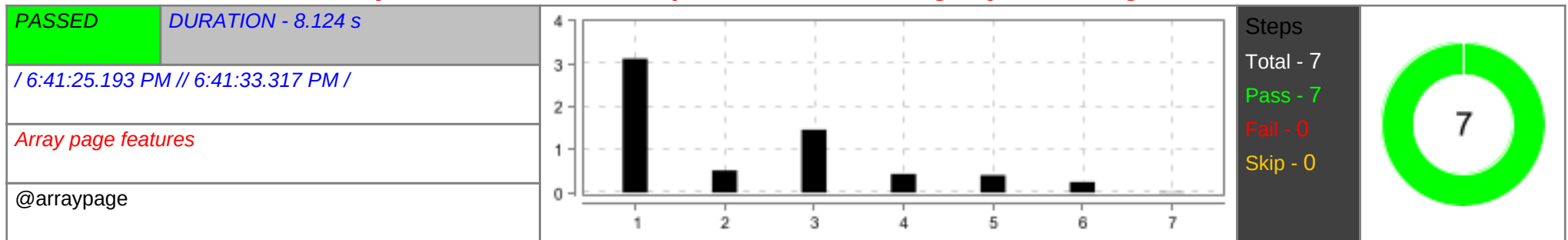
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array username   password Pratiksha   Aggarwal	PASSED	2.821 s
2	Given The user is on the "array/applications-of-array/" Page	PASSED	0.268 s
3	And The user clicks Try Here button of "Applications of Array" Page	PASSED	1.274 s
4	And The user is on the "tryEditor" Page	PASSED	0.447 s
5	When The user writes "valid" code for "1"	PASSED	5.052 s
6	And The user clicks "run" with code "true"	PASSED	0.363 s
7	Then Ouput Displayed "true"	PASSED	0.113 s

### The user clicks Run on Python Editor of Basic Operations in Lists Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.103 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/basic-operations-in-lists/" Page	PASSED	0.291 s				
3	And The user clicks Try Here button of "Basic Operations in Lists" Page	PASSED	1.527 s				
4	And The user is on the "tryEditor" Page	PASSED	0.626 s				
5	When The user clicks "run" with code "fales"	PASSED	0.362 s				
6	Then Ouput Displayed "false"	PASSED	0.100 s				
7	And Error message "false"	PASSED	0.006 s				

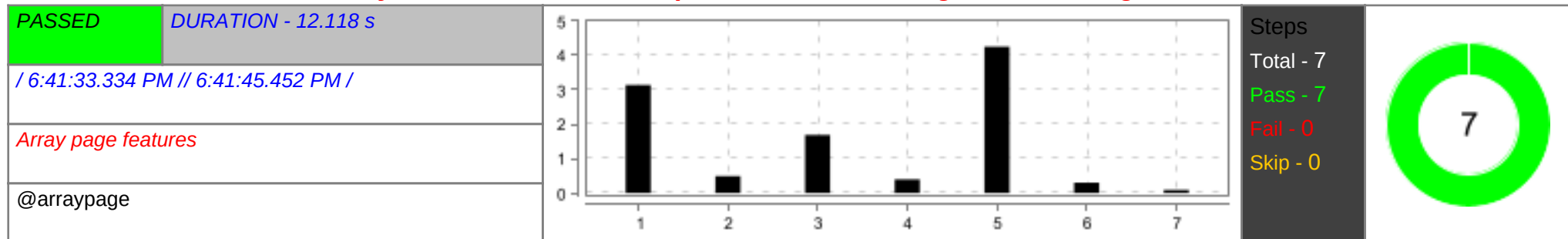
### The user clicks Run on Python Editor of Basic Operations in Lists Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.122 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/basic-operations-in-lists/" Page	PASSED	0.517 s				

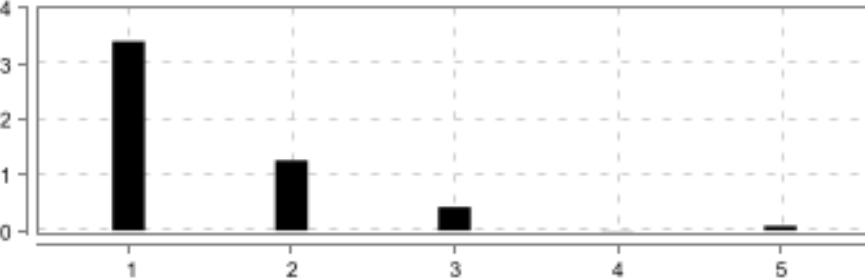
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Basic Operations in Lists" Page	PASSED	1.464 s
4	And The user is on the "tryEditor" Page	PASSED	0.433 s
5	When The user writes "invalid" code for "1"	PASSED	0.402 s
6	And The user clicks "run" with code "true"	PASSED	0.248 s
7	Then Error message "true"	PASSED	0.013 s

### The user clicks Run on Python Editor of Basic Operations in Lists Page and entering valid code



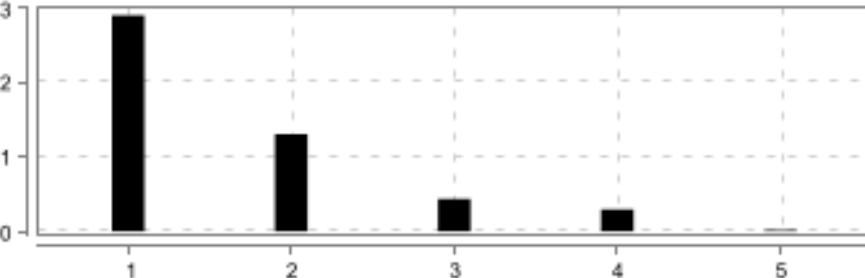
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.136 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "array/basic-operations-in-lists/" Page	PASSED	0.493 s				
3	And The user clicks Try Here button of "Basic Operations in Lists" Page	PASSED	1.685 s				
4	And The user is on the "tryEditor" Page	PASSED	0.399 s				
5	When The user writes "valid" code for "1"	PASSED	4.250 s				
6	And The user clicks "run" with code "true"	PASSED	0.303 s				
7	Then Ouput Displayed "true"	PASSED	0.087 s				

### The user clicks Run on Python Editor of Search the Array Practice Page without entering code

PASSED	DURATION - 7.500 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:41:45.470 PM // 6:41:52.970 PM /				
<i>Array page features</i>				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.400 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/1" Page	PASSED	1.263 s				
3	When The user clicks "run" with code "false"	PASSED	0.425 s				
4	Then Error message "false"	PASSED	0.006 s				
5	And Ouput Displayed "false"	PASSED	0.081 s				

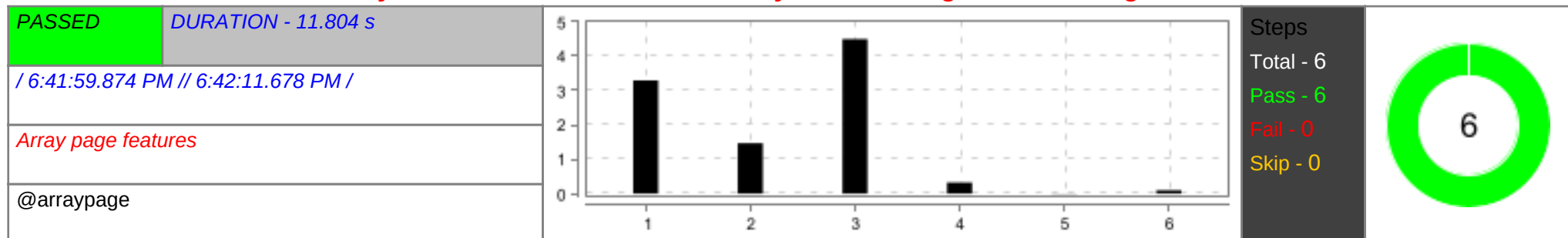
### The user clicks Run on Python Editor of Search the Array Practice Page by enterering invalid code

PASSED	DURATION - 6.872 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:41:52.986 PM // 6:41:59.858 PM /				
<i>Array page features</i>				
@arraypage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.902 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/1" Page	PASSED	1.306 s				
3	When The user writes "invalid" code for "1"	PASSED	0.437 s				
4	And The user clicks "run" with code "true"	PASSED	0.296 s				

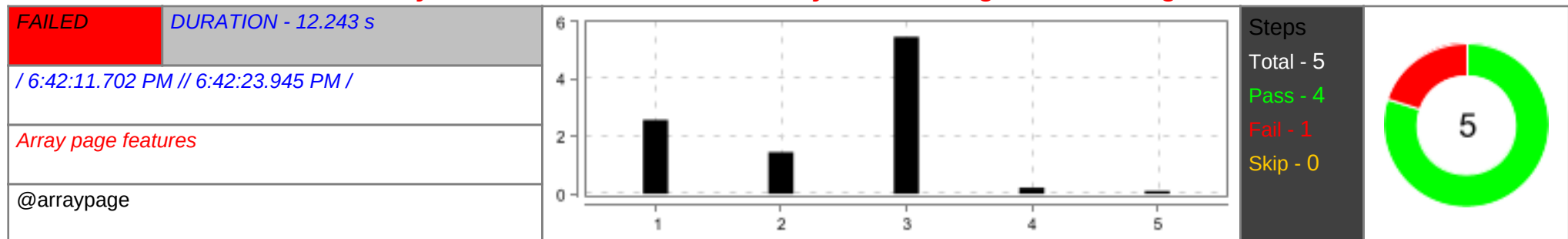
#	Step / Hook Details	Status	Duration
5	Then Error message "true"	PASSED	0.017 s

### The user clicks Run on Python Editor of Search the Array Practice Page and entering valid code

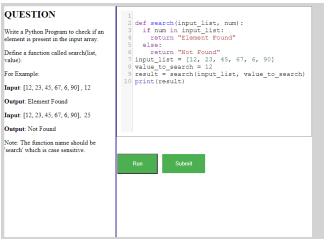


#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array username password Pratiksha Aggarwal	PASSED	3.290 s
2	Given The user is on the "question/1" Page	PASSED	1.465 s
3	When The user writes "valid" code for "1"	PASSED	4.493 s
4	And The user clicks "run" with code "true"	PASSED	0.320 s
5	Then Error message "false"	PASSED	0.006 s
6	Then Ouput Displayed "true"	PASSED	0.097 s

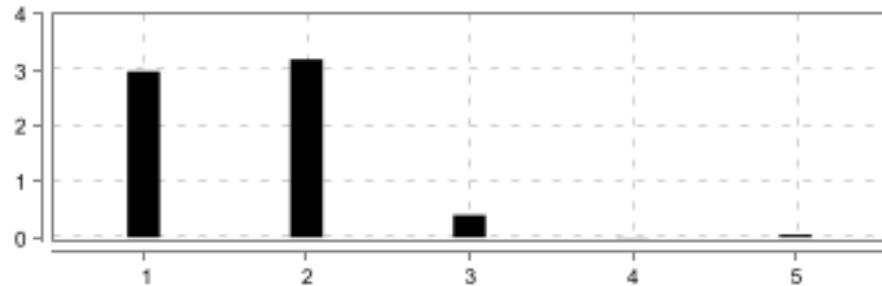
### The user clicks Submit on Python Editor of Search the Array Practice Page and entering valid code



#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array	PASSED	2.579 s

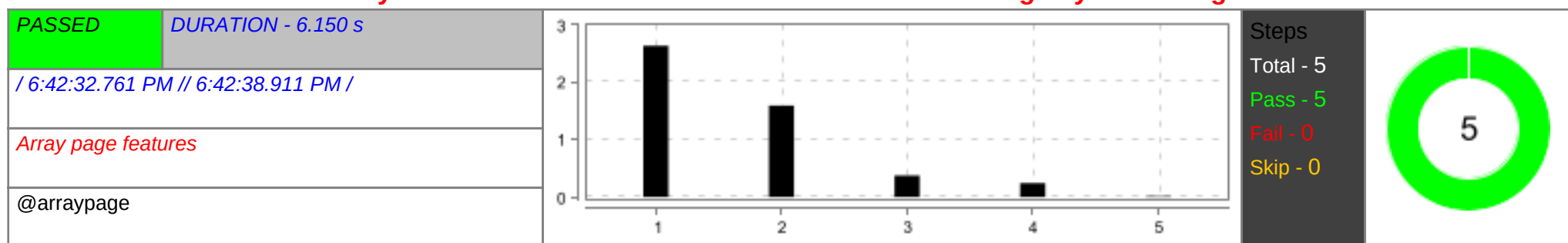
#	Step / Hook Details	Status	Duration				
	<table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal		
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/1" Page	PASSED	1.456 s				
3	When The user writes "valid" code for "1"	PASSED	5.474 s				
4	And The user clicks "submit" with code "true"	PASSED	0.213 s				
5	<p>Then The user see an error message "Error occurred during submission"</p> <pre>java.lang.AssertionError   at org.junit.Assert.fail Assert.java:87)   at org.junit.Assert.assertTrue Assert.java:42)   at org.junit.Assert.assertTrue Assert.java:53)   at stepdefinitions.ArrayPageSteps.the_user_see_an_error_message(ArrayPageSteps.java:132)   at ?.The user see an error message "Error occurred during submission"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/ArrayPage.feature:257) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.101 s				
	<p>AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)</p> <p>The_user_clicks_Submit_on_Python_Editor_of_Search_the_Array_Practice_Page_and_entering_valid_code</p>  <pre>QUESTION Write a Python Program to check if an element is present in the input array. Define a function called searchElement Input: [1, 2, 3, 4, 5, 6, 7, 8, 9] For example Input [1, 2, 3, 4, 5, 6, 7, 8, 9], 12 Output Element Found Input [1, 2, 3, 4, 5, 6, 7, 8, 9], 23 Output No Found Note: The function name should be search which is case sensitive.</pre> <p>Run    Submit</p>	PASSED	0.161 s				

### The user clicks Run on Python Editor of Max Consecutive Ones Practice Page without entering code

PASSED	DURATION - 8.779 s	 <table border="1"> <tr> <td>Index</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr> <tr> <td>Value</td><td>3</td><td>3</td><td>1</td><td>0</td><td>0</td></tr> </table>	Index	1	2	3	4	5	Value	3	3	1	0	0	<p>Steps</p> <p>Total - 5</p> <p>Pass - 5</p> <p>Fail - 0</p> <p>Skip - 0</p> 
Index	1	2	3	4	5										
Value	3	3	1	0	0										
/ 6:42:23.975 PM // 6:42:32.754 PM /															
Array page features															
@arraypage															

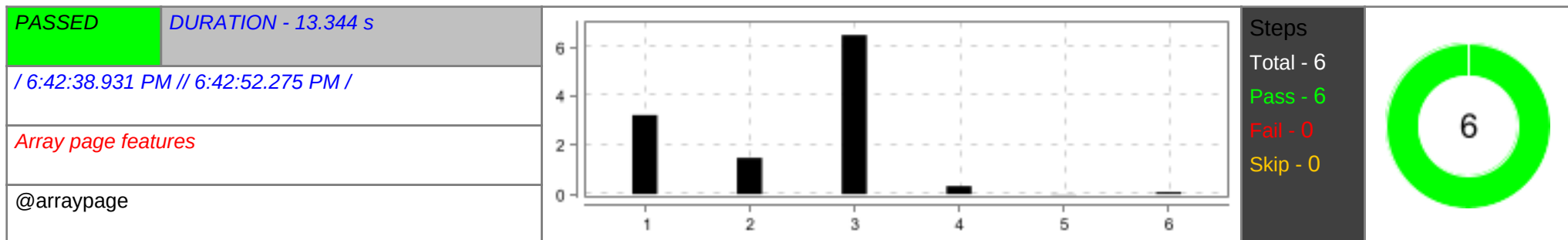
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	2.975 s
2	Given The user is on the "question/2" Page	PASSED	3.192 s
3	When The user clicks "run" with code "false"	PASSED	0.400 s
4	Then Error message "false"	PASSED	0.005 s
5	And Ouput Displayed "false"	PASSED	0.046 s

### The user clicks Run on Python Editor of Max Consecutive Ones Practice Page by enterering invalid code



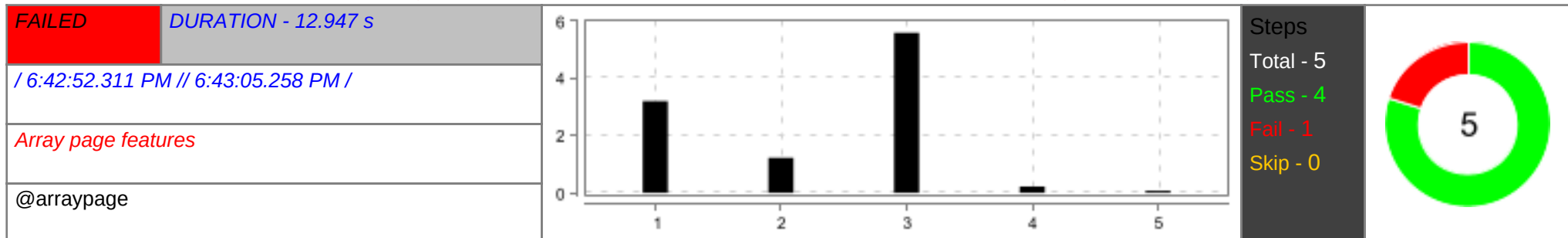
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	2.634 s
2	Given The user is on the "question/2" Page	PASSED	1.594 s
3	When The user writes "invalid" code for "2"	PASSED	0.374 s
4	And The user clicks "run" with code "true"	PASSED	0.241 s
5	Then Error message "true"	PASSED	0.013 s

### The user clicks Run on Python Editor of Max Consecutive Ones Practice Page and entering valid code

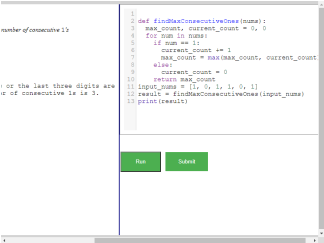


#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	3.220 s
2	Given The user is on the "question/2" Page	PASSED	1.477 s
3	When The user writes "valid" code for "2"	PASSED	6.483 s
4	And The user clicks "run" with code "true"	PASSED	0.329 s
5	Then Error message "false"	PASSED	0.006 s
6	Then Ouput Displayed "true"	PASSED	0.085 s

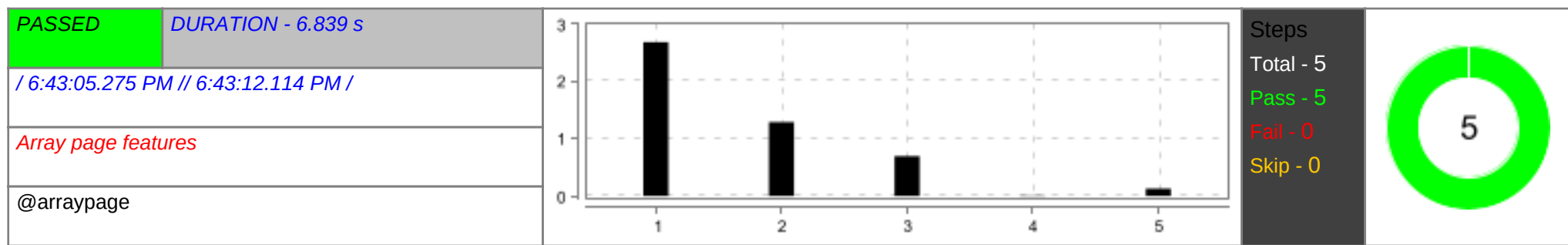
### The user clicks Submit on Python Editor of Max Consecutive Ones Practice Page and entering valid code



#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	3.201 s
2	Given The user is on the "question/2" Page	PASSED	1.225 s
3	When The user writes "valid" code for "2"	PASSED	5.582 s

#	Step / Hook Details	Status	Duration
4	And The user clicks "submit" with code "true"	PASSED	0.219 s
5	Then The user see an error message "Error occurred during submission"  java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.ArrayPageSteps.the_user_see_an_error_message(ArrayPageSteps.java:132) at ?.The user see an error message "Error occurred during submission"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/ArrayPage.feature:288) * Not displayable characters are replaced by '?'.	FAILED	0.069 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)  The_user_clicks_Submit_on_Python_Editor_of_Max_Consecutive_Ones_Practice_Page_and_entering_valid_code  	PASSED	0.121 s

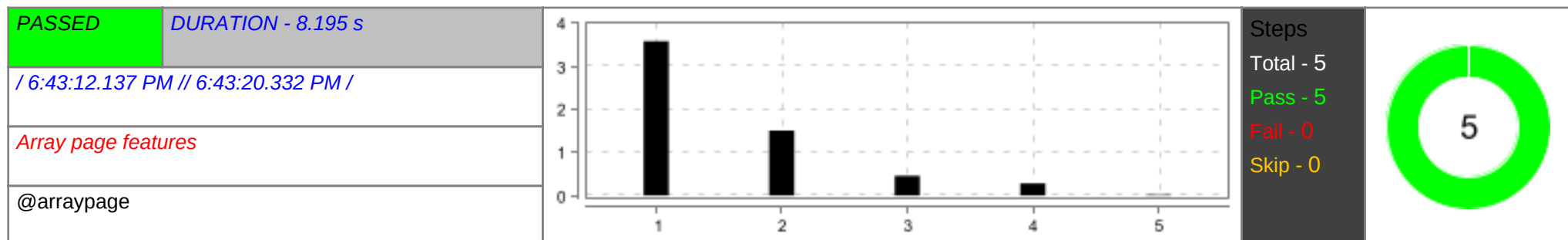
## The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.683 s
username	password						
Pratiksha	Aggarwal						

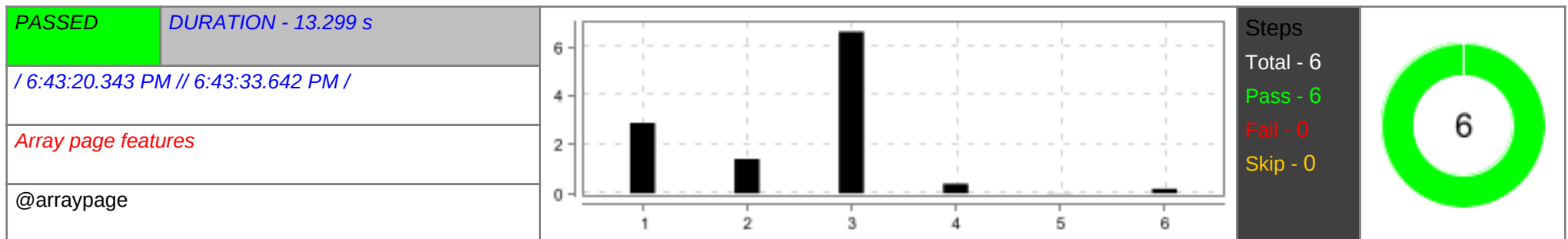
#	Step / Hook Details	Status	Duration
2	Given The user is on the "question/3" Page	PASSED	1.291 s
3	When The user clicks "run" with code "false"	PASSED	0.696 s
4	Then Error message "false"	PASSED	0.007 s
5	And Ouput Displayed "false"	PASSED	0.126 s

### The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page by enterering invalid code



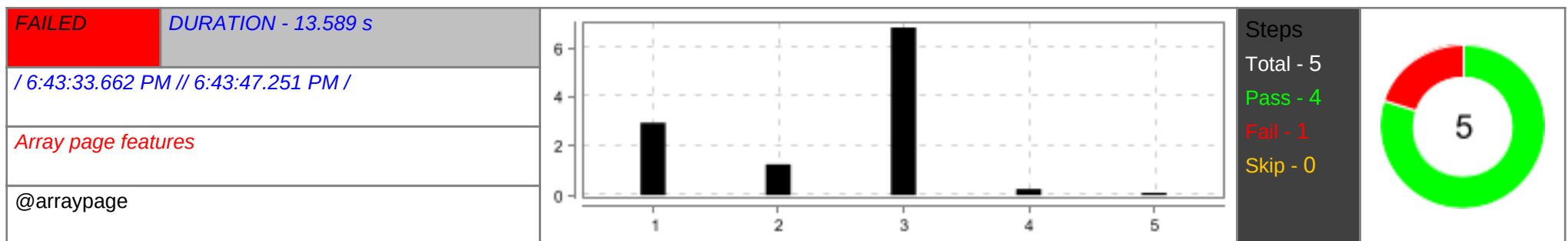
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array username password Pratiksha Aggarwal	PASSED	3.585 s
2	Given The user is on the "question/3" Page	PASSED	1.506 s
3	When The user writes "invalid" code for "3"	PASSED	0.459 s
4	And The user clicks "run" with code "true"	PASSED	0.279 s
5	Then Error message "true"	PASSED	0.018 s

### The user clicks Run on Python Editor of Find Numbers with Even Number of Digits Practice Page and entering valid code

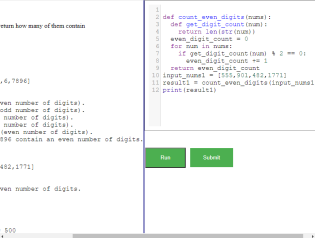


#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.880 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/3" Page	PASSED	1.406 s				
3	When The user writes "valid" code for "3"	PASSED	6.620 s				
4	And The user clicks "run" with code "true"	PASSED	0.390 s				
5	Then Error message "false"	PASSED	0.007 s				
6	Then Ouput Displayed "true"	PASSED	0.183 s				

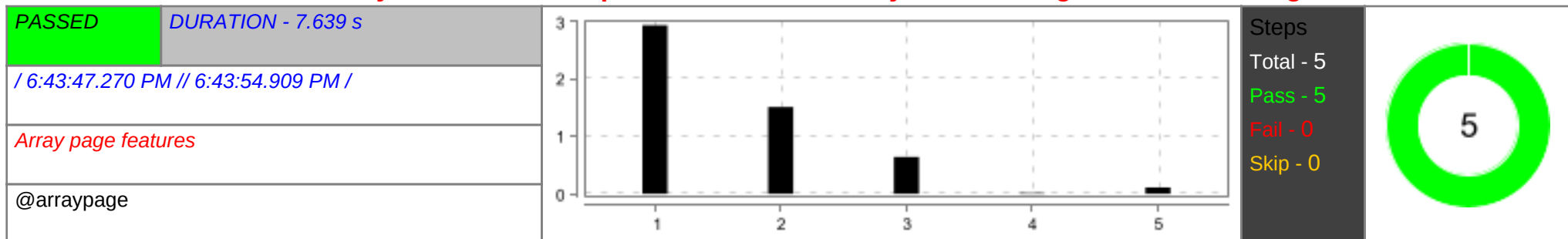
The user clicks Submit on Python Editor of Find Numbers with Even Number of Digits Practice Page and entering valid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.949 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/3" Page	PASSED	1.250 s				

#	Step / Hook Details	Status	Duration
3	When The user writes "valid" code for "3"	PASSED	6.820 s
4	And The user clicks "submit" with code "true"	PASSED	0.248 s
5	Then The user see an error message "Error occurred during submission"  java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.ArrayPageSteps.the_user_see_an_error_message(ArrayPageSteps.java:132) at ?.The user see an error message "Error occurred during submission"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/ArrayPage.feature:319) * Not displayable characters are replaced by '?'.	FAILED	0.090 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)  The_user_clicks_Submit_on_Python_Editor_of_Find_Numbers_with_Even_Number_of_Digits_Practice_Page_and_entering_valid_code  	PASSED	0.124 s

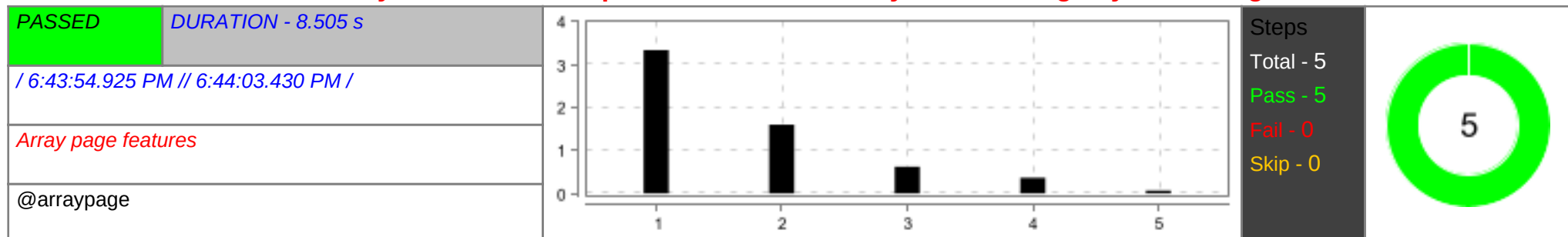
### The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.939 s
username	password						
Pratiksha	Aggarwal						

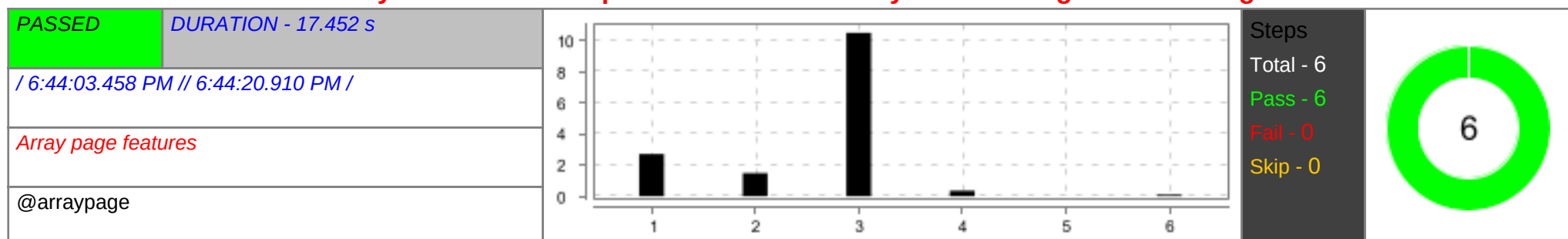
#	Step / Hook Details	Status	Duration
2	Given The user is on the "question/4" Page	PASSED	1.512 s
3	When The user clicks "run" with code "false"	PASSED	0.644 s
4	Then Error message "false"	PASSED	0.014 s
5	And Ouput Displayed "false"	PASSED	0.110 s

### The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page by enterering invalid code



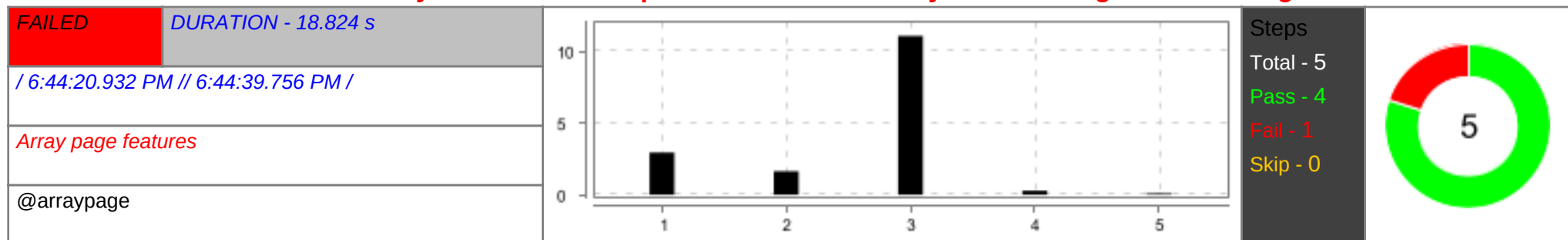
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Array  username password Pratiksha Aggarwal	PASSED	3.338 s
2	Given The user is on the "question/4" Page	PASSED	1.600 s
3	When The user writes "invalid" code for "4"	PASSED	0.620 s
4	And The user clicks "run" with code "true"	PASSED	0.364 s
5	Then Error message "true"	PASSED	0.067 s

### The user clicks Run on Python Editor of Squares of a Sorted Array Practice Page and entering valid code

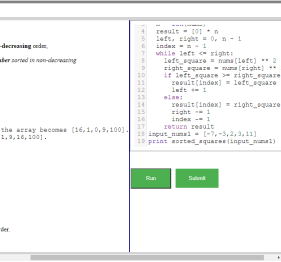


#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.711 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/4" Page	PASSED	1.486 s				
3	When The user writes "valid" code for "4"	PASSED	10.488 s				
4	And The user clicks "run" with code "true"	PASSED	0.348 s				
5	Then Error message "false"	PASSED	0.007 s				
6	Then Ouput Displayed "true"	PASSED	0.092 s				

### The user clicks Submit on Python Editor of Squares of a Sorted Array Practice Page and entering valid code



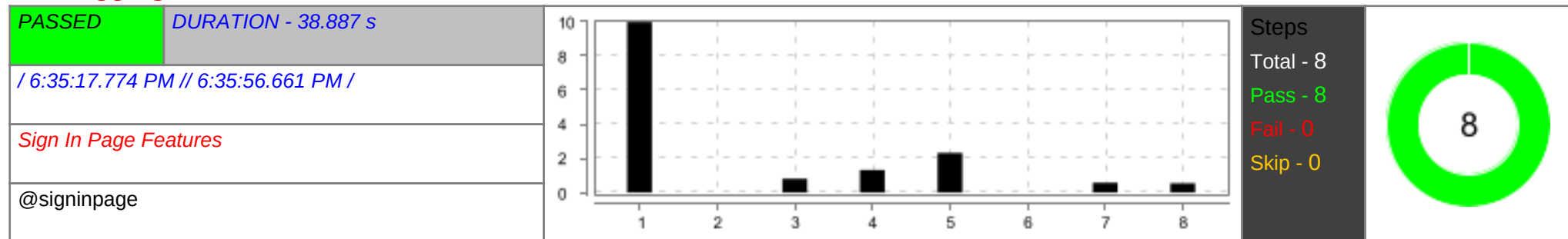
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Array  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.946 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "question/4" Page	PASSED	1.630 s				
3	When The user writes "valid" code for "4"	PASSED	11.073 s				
4	And The user clicks "submit" with code "true"	PASSED	0.274 s				
5	Then The user see an error message "Error occurred during submission"  <pre>java.lang.AssertionError   at org.junit.Assert.fail Assert.java:87)   at org.junit.Assert.assertTrue Assert.java:42)   at org.junit.Assert.assertTrue Assert.java:53)   at stepdefinitions.ArrayPageSteps.the_user_see_an_error_message(ArrayPageSteps.java:132)   at ?.The user see an error message "Error occurred during submission"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/ArrayPage.feature:350) * Not displayable characters are replaced by '?'.</pre>	FAILED	0.080 s				

#	Step / Hook Details	Status	Duration
	<p>AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)</p> <p>The user clicks Submit on Python Editor of Squares of a Sorted Array Practice Page and entering valid code</p>  <pre> 1 result = [] 2 left, right = 0, n - 1 3 index = 0 4 while left &lt;= right: 5     left_square = random.randint() ** 2 6     right_square = random.randint() ** 2 7     if left_square &gt;= right_square: 8         result.append(left_square) 9         left += 1 10    else: 11        result.append(right_square) 12        right -= 1 13    index += 1 14 15 result[index] = right_square 16 right -= 1 17 index += 1 18 19 input_nums = [-7,-5,2,3,11] 20 print(sorted_squares(input_nums)) </pre> <p>i ~ 124 n ~ 124 decreasing order</p>	PASSED	0.173 s

## Sign In Page Features



## Logging in with correct credentials



#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "signin" button from the home page	PASSED	9.976 s
2	Given The user is in the Sign In page	PASSED	0.001 s
3	When User enters the username "Pratiksha"	PASSED	0.801 s
4	And The user enters the password as "Aggarwal"	PASSED	1.314 s
5	And user clicks on login button	PASSED	2.311 s

#	Step / Hook Details	Status	Duration
6	And The user is alerted with message that "You are logged in"	PASSED	0.006 s
7	And Sign Out link is displayed	PASSED	0.568 s
8	And The URL of the page should contain "home"	PASSED	0.539 s

### Logging in with blank credentials

PASSED	DURATION - 13.991 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:35:56.737 PM // 6:36:10.728 PM /				
Sign In Page Features				
@signinpage				

#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "signin" button from the home page	PASSED	4.425 s
2	Given The user is in the Sign In page	PASSED	0.001 s
3	When The user clicks login button after leaving the username textbox and password textbox blank	PASSED	1.572 s
4	Then The error message "Please fill out this field." appears below Username textbox	PASSED	0.001 s

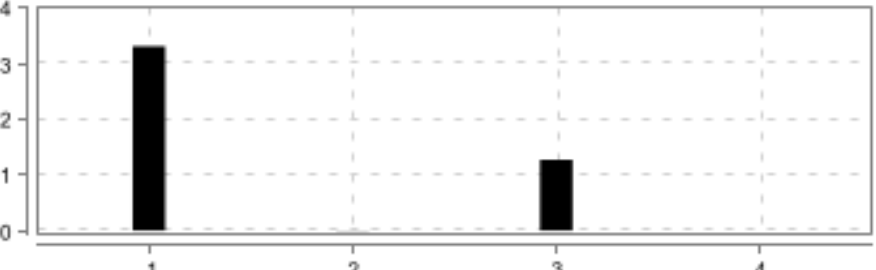
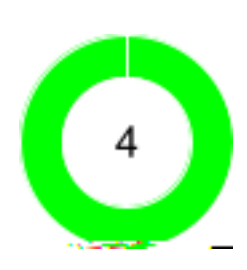
### Logging in with incorrect credentials

PASSED	DURATION - 17.450 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 6:36:10.783 PM // 6:36:28.233 PM /				
Sign In Page Features				
@signinpage				

#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "signin" button from the home page	PASSED	5.076 s
2	Given The user is in the Sign In page	PASSED	0.001 s
3	When User enters the username "Incorrect"	PASSED	1.843 s

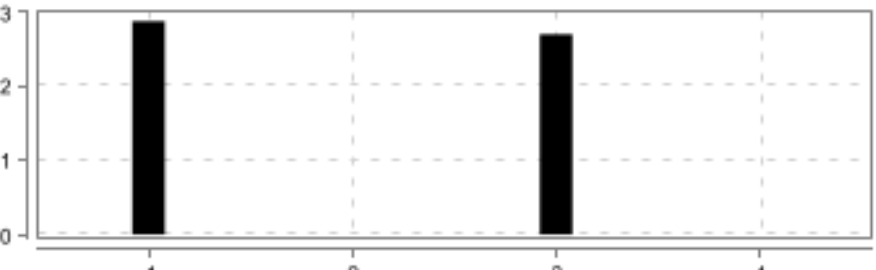
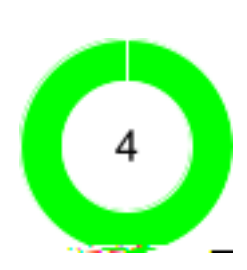
#	Step / Hook Details	Status	Duration
4	And The user enters the password as "Wrong"	PASSED	1.555 s
5	And user clicks on login button	PASSED	1.699 s
6	And The user is alerted with message that "Invalid Username and Password"	PASSED	0.001 s

### Logging in with blank password

PASSED	DURATION - 10.118 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:36:28.298 PM // 6:36:38.416 PM /				
Sign In Page Features				
@signinpage				

#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "signin" button from the home page	PASSED	3.315 s
2	Given The user is in the Sign In page	PASSED	0.005 s
3	When The user clicks login button after entering the username "Pratiksha" and leaving password textbox blank	PASSED	1.274 s
4	Then The error message "Please fill out this field." appears below Password textbox	PASSED	0.002 s

### Logging in with blank username

PASSED	DURATION - 15.178 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:36:38.474 PM // 6:36:53.652 PM /				
Sign In Page Features				
@signinpage				

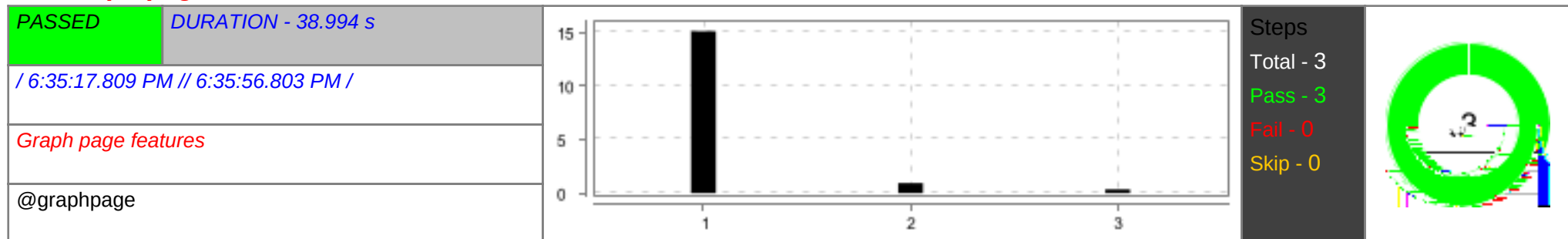
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "signin" button from the home page	PASSED	2.877 s
2	Given The user is in the Sign In page	PASSED	0.001 s
3	When The user clicks login button after entering the username blank and password "Aggarwal"	PASSED	2.699 s

#	Step / Hook Details	Status	Duration
4	Then The error message "Please fill out this field." appears below Username textbox	PASSED	0.001 s

## Graph page features

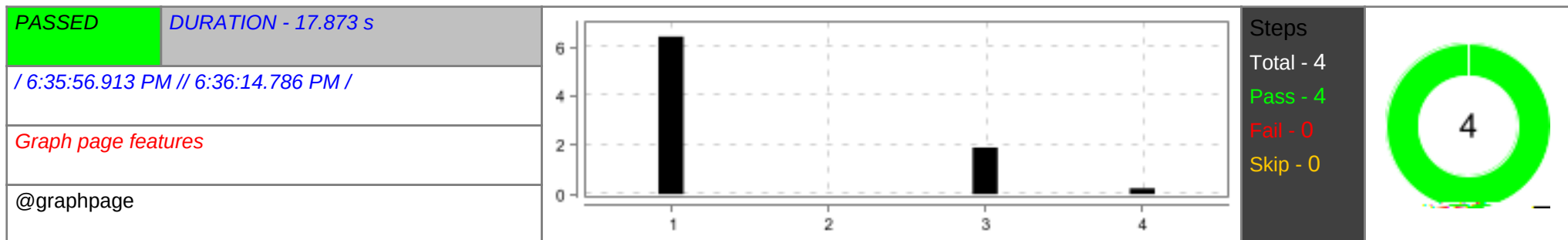


## Graph page url



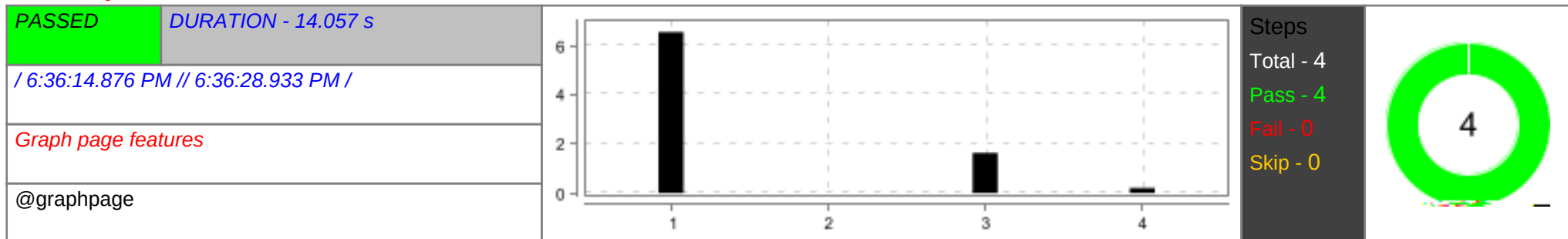
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Graph  username password Pratiksha Aggarwal	PASSED	15.116 s
2	Given The user is on the Graph Page after logged in	PASSED	0.930 s
3	Then The URL of the page should contain "graph"	PASSED	0.362 s

## Graph Link



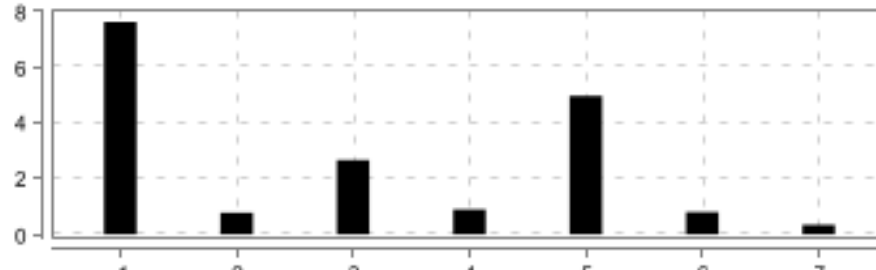
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.424 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Graph Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Graph" link in graph	PASSED	1.899 s				
4	Then The user should be redirected to "graph/graph" Page in graph	PASSED	0.241 s				

## Graph Link



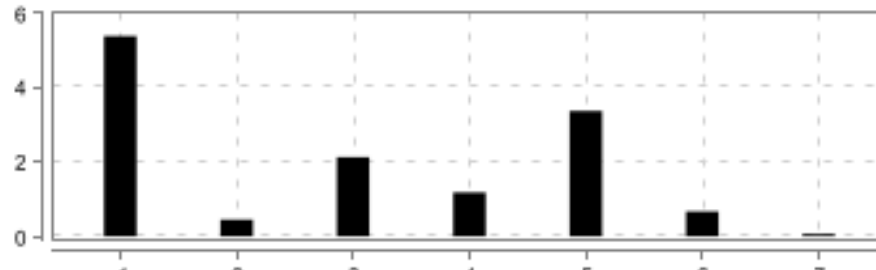
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.553 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Graph Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Graph Representations" link in graph	PASSED	1.632 s				
4	Then The user should be redirected to "graph/graph-representations" Page in graph	PASSED	0.202 s				

## The user clicks Run on Graph Page without entering code

PASSED	DURATION - 28.403 s	 <p>A bar chart with 7 bars representing step counts. The x-axis is labeled 1 through 7. The y-axis ranges from 0 to 8. The bars show values of approximately 7, 1, 3, 1, 5, 1, and 0 respectively.</p>	<b>Steps</b> Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:36:28.966 PM // 6:36:57.369 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Graph  username password Pratiksha Aggarwal	PASSED	7.610 s
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.774 s
3	And The user clicks Try Here button of "Graph" Page in graph	PASSED	2.663 s
4	And The user is on the "tryEditor" Page in graph	PASSED	0.887 s
5	When The user clicks "run" with code "false" in graph	PASSED	4.958 s
6	Then Ouput Displayed "false" in graph	PASSED	0.802 s
7	And Error message "false" in graph	PASSED	0.346 s

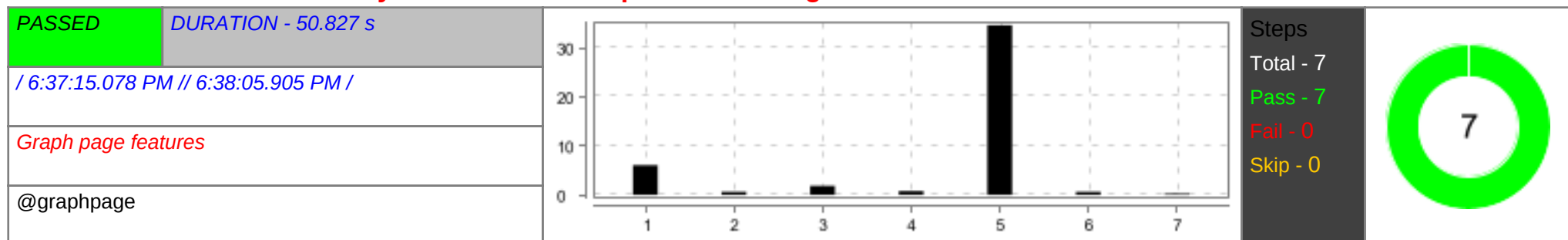
## The user clicks Run on Python Editor of Graph by enterering invalid code

PASSED	DURATION - 17.600 s	 <p>A bar chart with 7 bars representing step counts. The x-axis is labeled 1 through 7. The y-axis ranges from 0 to 6. The bars show values of approximately 5, 1, 2, 1, 3, 1, and 0 respectively.</p>	<b>Steps</b> Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:36:57.402 PM // 6:37:15.002 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Graph  username password Pratiksha Aggarwal	PASSED	5.387 s

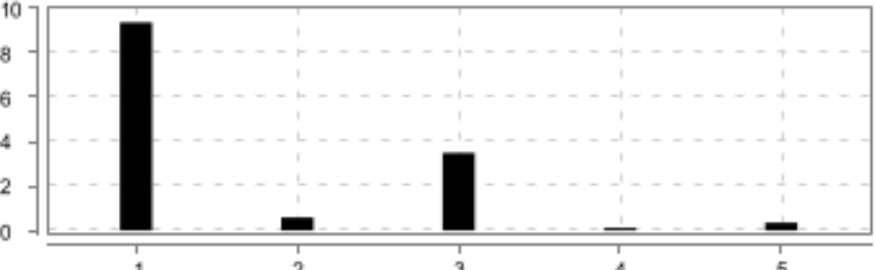
#	Step / Hook Details	Status	Duration
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.451 s
3	And The user clicks Try Here button of "Graph" Page in graph	PASSED	2.125 s
4	And The user is on the "tryEditor" Page in graph	PASSED	1.183 s
5	When The user writes "invalid" code for "2" in graph	PASSED	3.371 s
6	And The user clicks "run" with code "true" in graph	PASSED	0.668 s
7	Then Error message "true" in graph	PASSED	0.065 s

### The user clicks Run on Python Editor of Graph and entering valid code



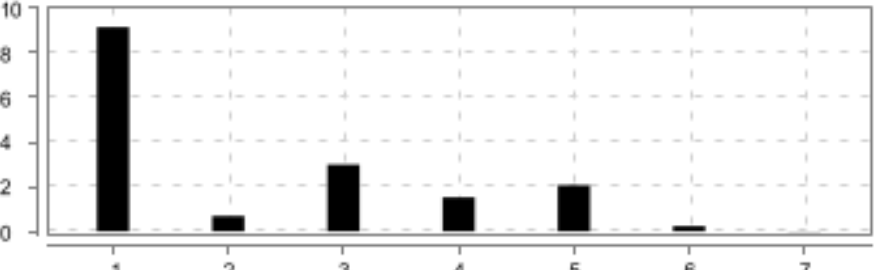
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for Graph  username password Pratiksha Aggarwal	PASSED	6.051 s
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.603 s
3	And The user clicks Try Here button of "Graph" Page in graph	PASSED	1.857 s
4	And The user is on the "tryEditor" Page in graph	PASSED	0.784 s
5	When The user writes "valid" code for "1" in graph	PASSED	34.580 s
6	And The user clicks "run" with code "true" in graph	PASSED	0.604 s
7	Then Ouput Displayed "true" in graph	PASSED	0.281 s

### Try Here button of Graph in Python Page

PASSED	DURATION - 21.620 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:38:05.939 PM // 6:38:27.559 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	9.357 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.583 s				
3	When The user clicks Try Here button of "Graph" Page in graph	PASSED	3.491 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in graph	PASSED	0.112 s				
5	And The Page should have Python Editor in graph	PASSED	0.351 s				

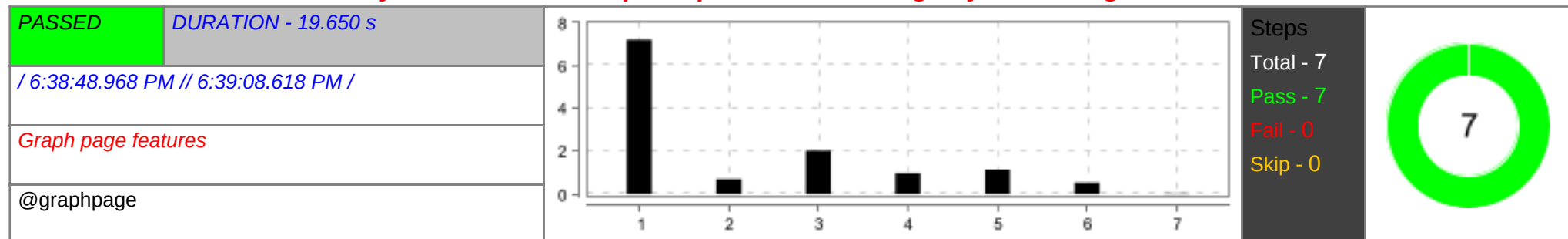
### The user clicks Run on Graph Representations Page without entering code

PASSED	DURATION - 21.330 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:38:27.603 PM // 6:38:48.933 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	9.145 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph-representations/" Page in graph	PASSED	0.688 s				
3	And The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	2.986 s				
4	And The user is on the "tryEditor" Page in graph	PASSED	1.524 s				

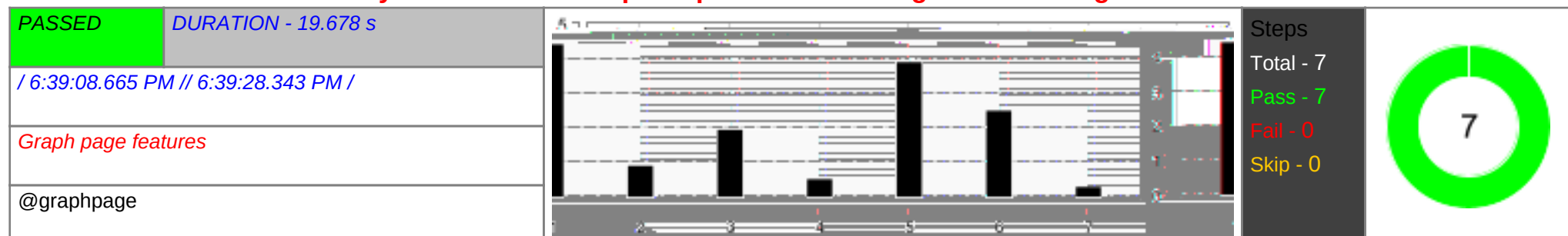
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in graph	PASSED	2.067 s
6	Then Ouput Displayed "false" in graph	PASSED	0.228 s
7	And Error message "false" in graph	PASSED	0.012 s

### The user clicks Run on Python Editor of Graph Representations Page by enterering invalid code



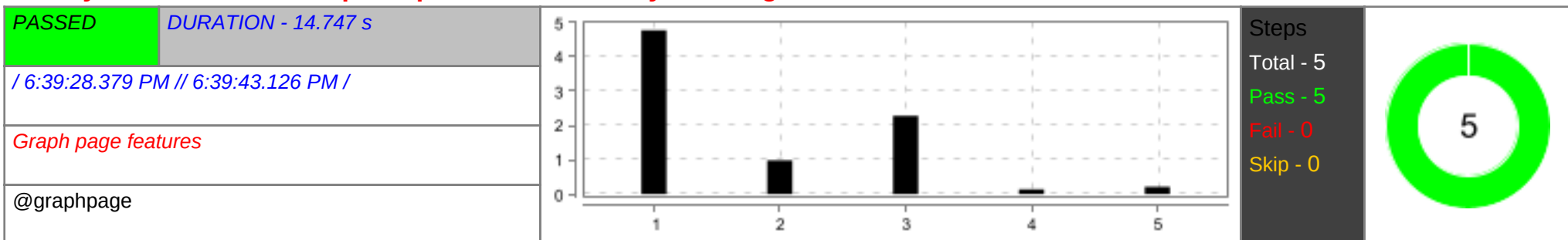
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.201 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph-representations/" Page in graph	PASSED	0.693 s				
3	And The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	2.033 s				
4	And The user is on the "tryEditor" Page in graph	PASSED	0.957 s				
5	When The user writes "invalid" code for "2" in graph	PASSED	1.133 s				
6	And The user clicks "run" with code "true" in graph	PASSED	0.511 s				
7	Then Error message "true" in graph	PASSED	0.027 s				

### The user clicks Run on Python Editor of Graph Representations Page and entering valid code



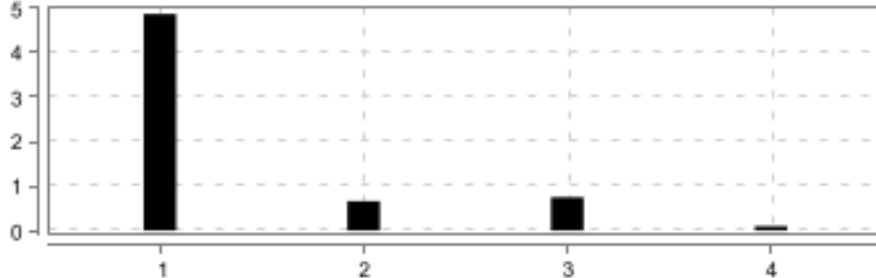
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.439 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph-representations/" Page in graph	PASSED	0.900 s				
3	And The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	1.949 s				
4	And The user is on the "tryEditor" Page in graph	PASSED	0.512 s				
5	When The user writes "valid" code for "2" in graph	PASSED	3.924 s				
6	And The user clicks "run" with code "true" in graph	PASSED	2.510 s				
7	Then Ouput Displayed "true" in graph	PASSED	0.283 s				

### Try Here button of Graph Representations in Python Page



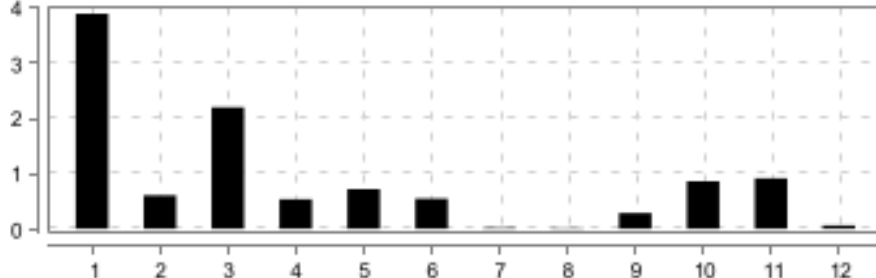
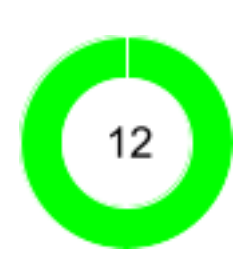
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.776 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph-representations/" Page in graph	PASSED	0.981 s				
3	When The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	2.278 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in graph	PASSED	0.140 s				
5	And The Page should have Python Editor in graph	PASSED	0.215 s				

### Practice question page with links

PASSED	DURATION - 10.387 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:39:43.148 PM // 6:39:53.535 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.871 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.657 s				
3	When The user clicks a "Practice Questions" link in graph	PASSED	0.749 s				
4	Then The user should be redirected to "graph/practice" Page in graph	PASSED	0.093 s				

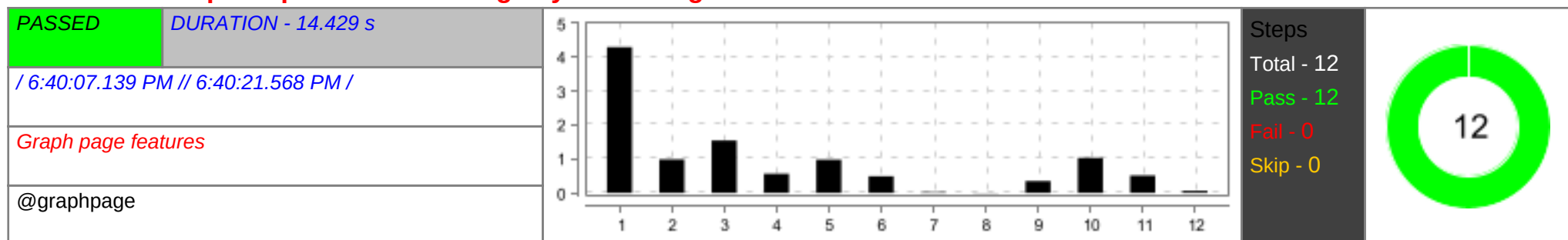
### Alert of Graph Page by entering invalid code

PASSED	DURATION - 13.533 s		Steps Total - 12 Pass - 12 Fail - 0 Skip - 0	
/ 6:39:53.563 PM // 6:40:07.096 PM /				
Graph page features				
@graphpage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.898 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph/" Page in graph	PASSED	0.607 s				
3	And The user clicks Try Here button of "Graph" Page in graph	PASSED	2.200 s				
4	And The user is on the "tryEditor" Page in graph	PASSED	0.534 s				
5	When The user writes "invalid" code for "2" in graph	PASSED	0.716 s				

#	Step / Hook Details	Status	Duration
6	And The user clicks "run" with code "true" in graph	PASSED	0.544 s
7	And Error message "true" in graph	PASSED	0.021 s
8	And The user clicks ok on alert	PASSED	0.013 s
9	Then The user is on the "graph/graph/" Page in graph	PASSED	0.283 s
10	And The user clicks Try Here button of "Graph" Page in graph	PASSED	0.861 s
11	And The user is on the "tryEditor" Page in graph	PASSED	0.916 s
12	And No change in code	PASSED	0.061 s

### Alert of Graph Representations Page by entering invalid code

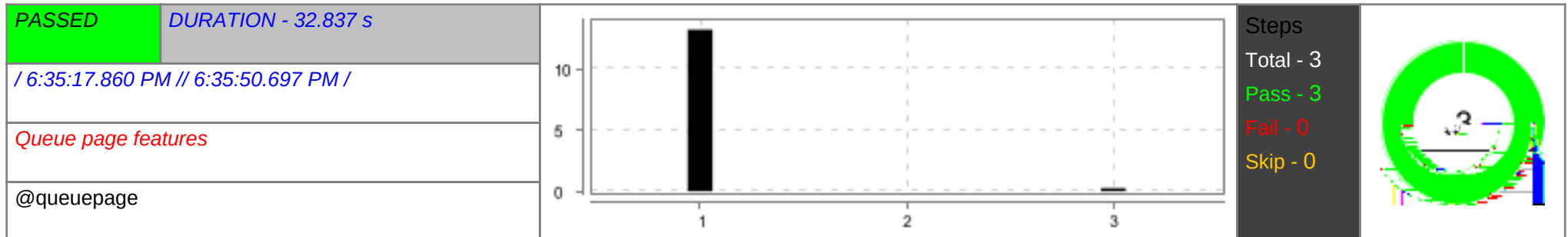


#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for Graph  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.297 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "graph/graph-representations/" Page in graph	PASSED	0.989 s				
3	And The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	1.546 s				
4	And The user is on the "tryEditor" Page in graph	PASSED	0.567 s				
5	When The user writes "invalid" code for "2" in graph	PASSED	0.978 s				
6	And The user clicks "run" with code "true" in graph	PASSED	0.490 s				
7	And Error message "true" in graph	PASSED	0.023 s				
8	And The user clicks ok on alert	PASSED	0.010 s				
9	Then The user is on the "graph/graph-representations/" Page in graph	PASSED	0.347 s				
10	And The user clicks Try Here button of "Graph Representations" Page in graph	PASSED	1.028 s				
11	And The user is on the "tryEditor" Page in graph	PASSED	0.513 s				
12	And No change in code	PASSED	0.058 s				

## Queue page features

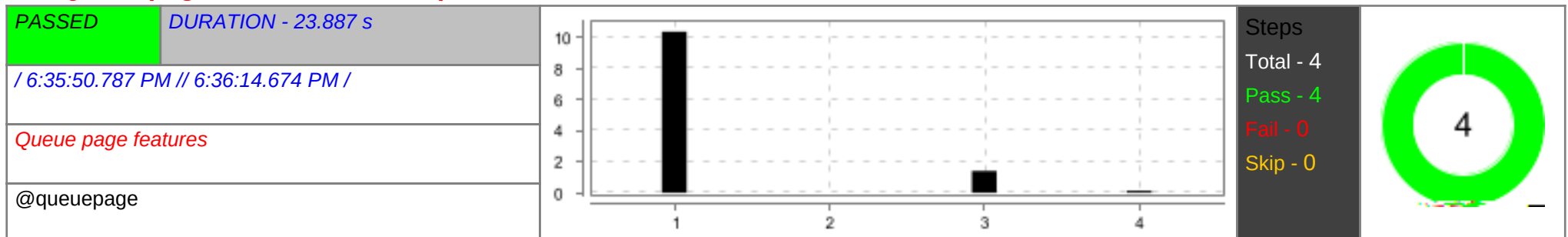


## Queue page url



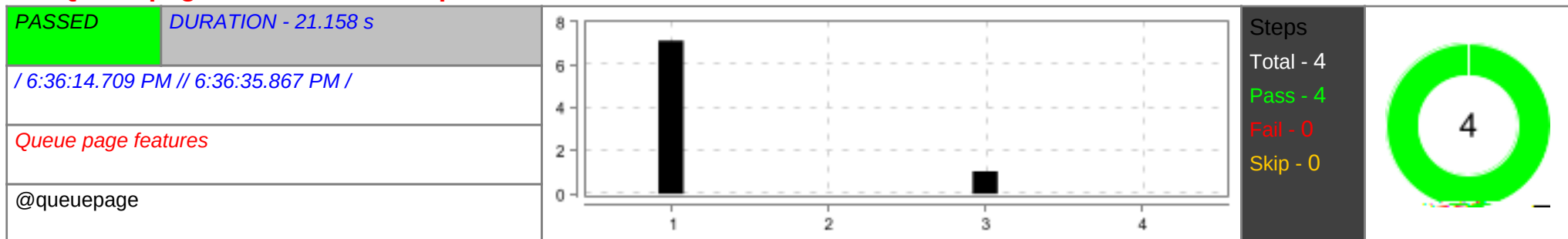
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	13.228 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	Then The URL of the page should contain "queue"	PASSED	0.246 s

## Queue page check links for topics covered



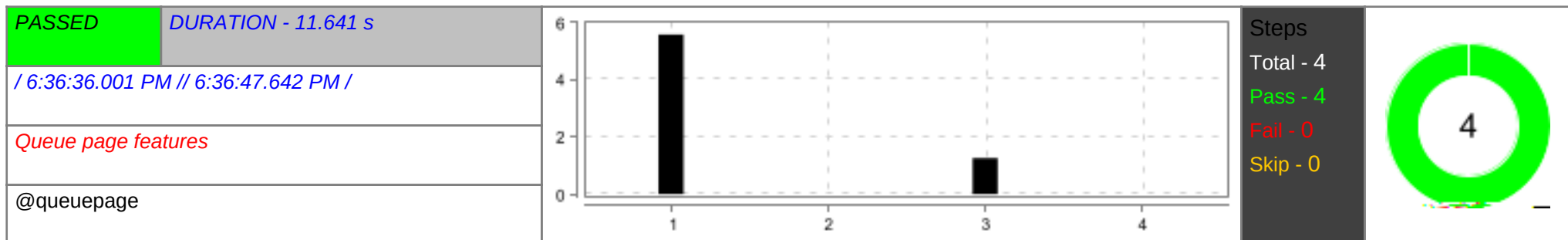
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	10.351 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	Then user gets the following links to explore Queue page  Implementation of Queue in Python Implementation using collections.deque Implementation using array Queue Operations	PASSED	1.404 s
4	And The count of the links should be 4 on Queue Page	PASSED	0.136 s

### Queue page check links for topics covered



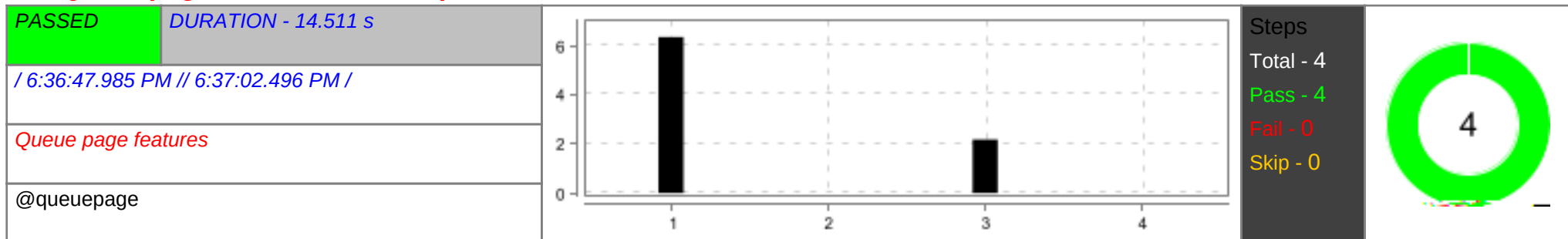
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	7.122 s
2	Given The user is on the Queue Page after logged in	PASSED	0.000 s
3	When The user clicks "Implementation of Queue in Python" button on Queue Page	PASSED	1.042 s
4	Then The user should be directed to "lists" on Queue Page	PASSED	0.001 s

### Queue page check links for topics covered



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	5.575 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s				
3	When The user clicks "Implementation using collections.dequeue" button on Queue Page	PASSED	1.256 s				
4	Then The user should be directed to "collections" on Queue Page	PASSED	0.001 s				

### Queue page check links for topics covered



#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.339 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s				
3	When The user clicks "Implementation using array" button on Queue Page	PASSED	2.173 s				
4	Then The user should be directed to "array" on Queue Page	PASSED	0.000 s				

## Queue page check links for topics covered

PASSED	DURATION - 15.088 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:37:02.544 PM // 6:37:17.632 PM /				
Queue page features				
@queuepage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	7.446 s
2	Given The user is on the Queue Page after logged in	PASSED	0.000 s
3	When The user clicks "Queue Operations" button on Queue Page	PASSED	1.099 s
4	Then The user should be directed to "QueueOp" on Queue Page	PASSED	0.000 s

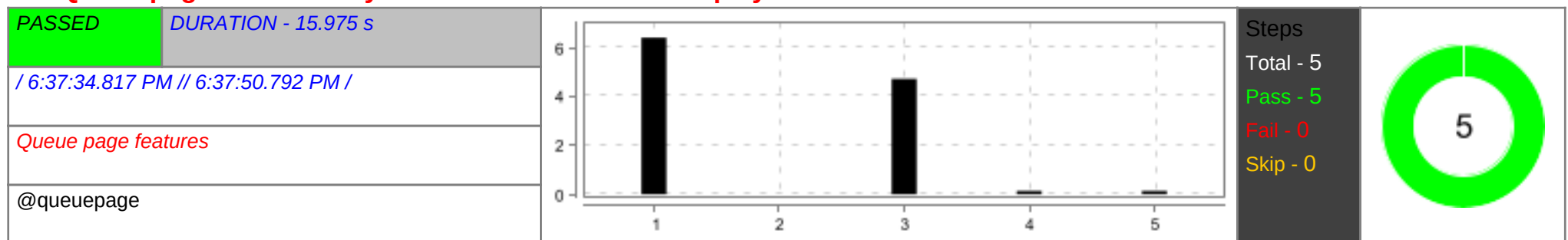
## Queue page check for try here and run button is displayed for Queue Operations

PASSED	DURATION - 17.120 s		<b>Steps</b> Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:37:17.664 PM // 6:37:34.784 PM /				
Queue page features				
@queuepage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	5.787 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Queue Operations" link of Queue Page followed by "Try here" link	PASSED	6.089 s
4	Then The user should be redirected to a page having an tryEditor of Queue page	PASSED	0.089 s

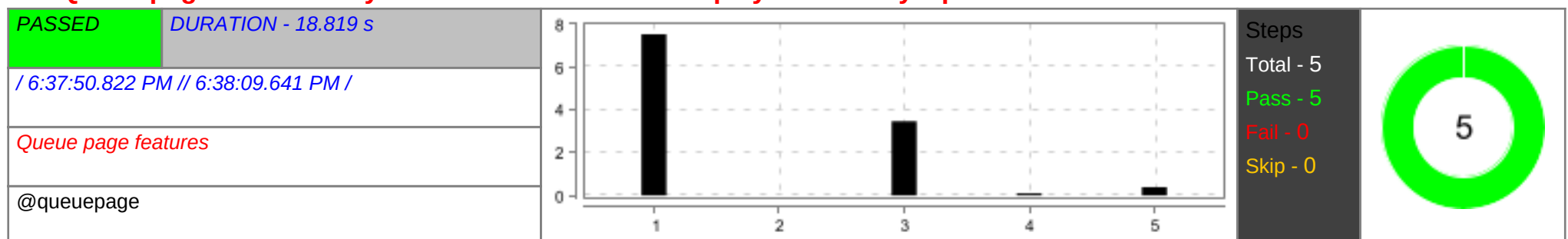
#	Step / Hook Details	Status	Duration
5	And the page should have a Run button to test of Queue page	PASSED	0.297 s

### Queue page check for try here and run button is displayed for lists



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	6.401 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Implementation of Queue in Python" link of Queue Page followed by "Try here" link	PASSED	4.722 s
4	Then The user should be redirected to a page having an tryEditor of Queue page	PASSED	0.135 s
5	And the page should have a Run button to test of Queue page	PASSED	0.135 s

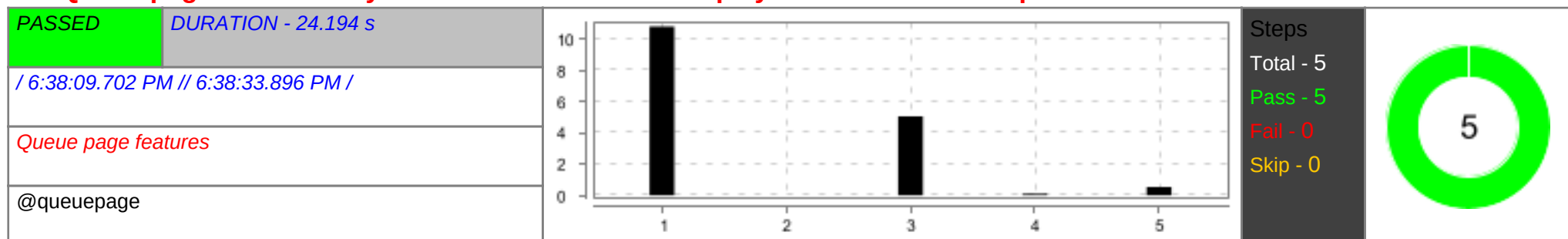
### Queue page check for try here and run button is displayed for array Operations



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password	PASSED	7.518 s

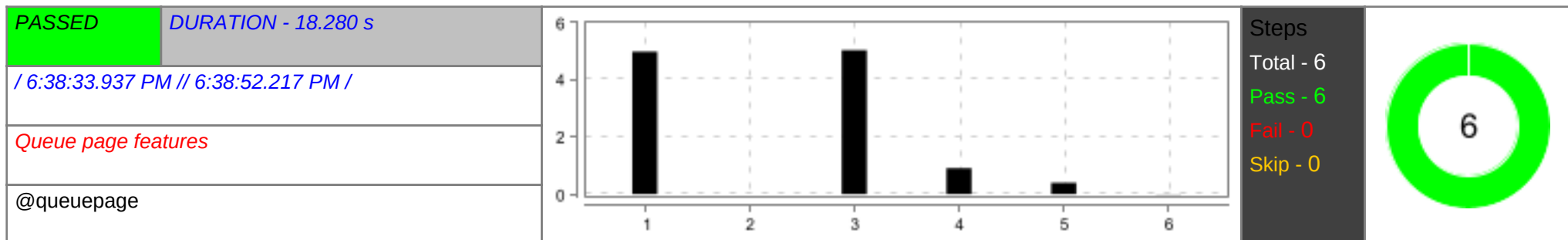
#	Step / Hook Details	Status	Duration
	Pratiksha Aggarwal		
2	Given The user is on the Queue Page after logged in	PASSED	0.000 s
3	When The user clicks "Implementation using array" link of Queue Page followed by "Try here" link	PASSED	3.465 s
4	Then The user should be redirected to a page having an tryEditor of Queue page	PASSED	0.092 s
5	And the page should have a Run button to test of Queue page	PASSED	0.389 s

### Queue page check for try here and run button is displayed for collections Operations



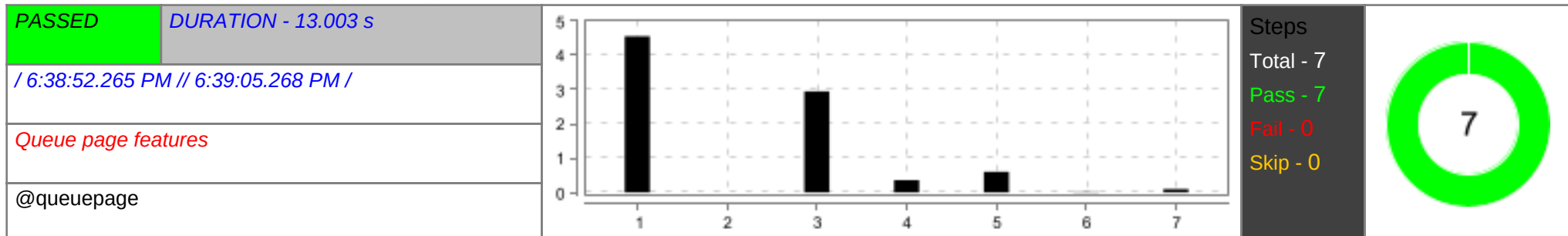
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using username password Pratiksha Aggarwal	PASSED	10.786 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Implementation using collections.dequeue" link of Queue Page followed by "Try here" link	PASSED	5.053 s
4	Then The user should be redirected to a page having an tryEditor of Queue page	PASSED	0.101 s
5	And the page should have a Run button to test of Queue page	PASSED	0.534 s

### Validating Try Editor part of Queue Page



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	4.975 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Queue Operations" link of Queue Page followed by "Try here" link	PASSED	5.035 s
4	And The user writes the invalid python code on Queue Page	PASSED	0.908 s
5	And The user clicks the run button on Queue Page	PASSED	0.392 s
6	Then The User is able to see the error message in pop up window on Queue Page	PASSED	0.009 s

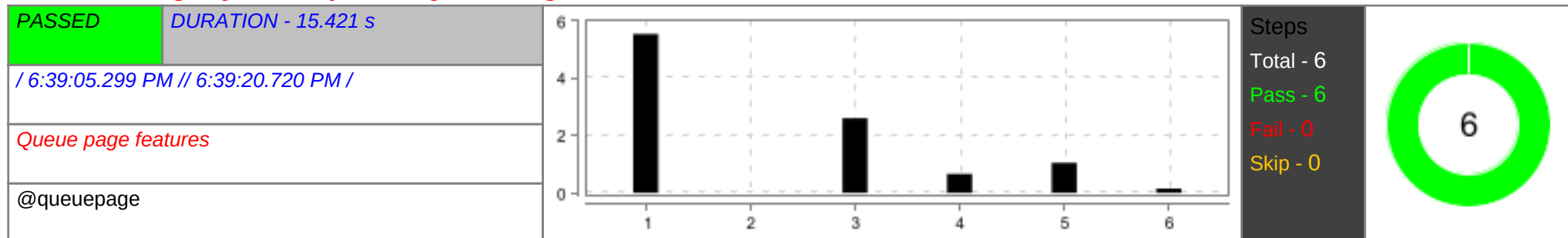
### Validating Try Editor part of Queue Page



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	4.553 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Queue Operations" link of Queue Page followed by "Try here" link	PASSED	2.947 s

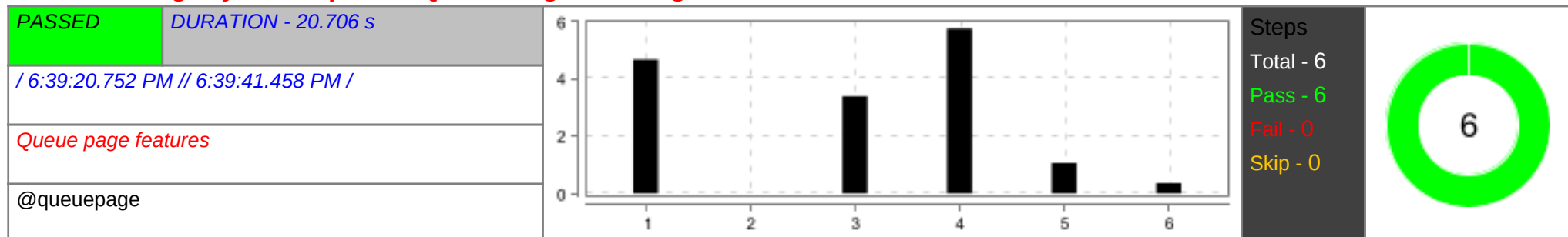
#	Step / Hook Details	Status	Duration
4	And The user writes the invalid python code on Queue Page	PASSED	0.359 s
5	And The user clicks the run button on Queue Page	PASSED	0.600 s
6	And The user click the ok button in the alert window on Queue Page	PASSED	0.017 s
7	Then The user should be redirected to a page having an tryEditor of Queue page	PASSED	0.094 s

### Validating Try Editor part of Queue Page



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using  username password Pratiksha Aggarwal	PASSED	5.541 s
2	Given The user is on the Queue Page after logged in	PASSED	0.001 s
3	When The user clicks "Queue Operations" link of Queue Page followed by "Try here" link	PASSED	2.606 s
4	And The user writes the valid python code on Queue Page	PASSED	0.663 s
5	And The user clicks the run button on Queue Page	PASSED	1.043 s
6	Then User is able to see the correct output in console on Queue Page	PASSED	0.149 s

### Validating Try Editor part of Queue Page Reading from excel sheet

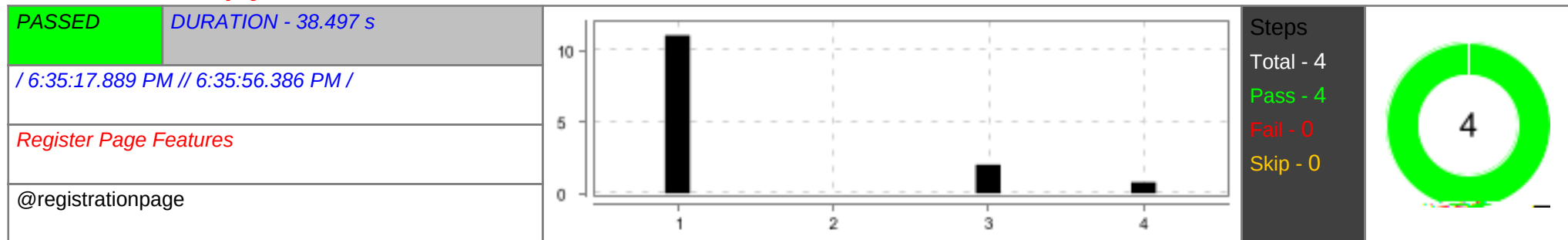


#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.677 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Queue Page after logged in	PASSED	0.000 s				
3	When The user clicks "Queue Operations" link of Queue Page followed by "Try here" link	PASSED	3.394 s				
4	And The user writes the valid python code on Queue Page from "PythonCode" and 0	PASSED	5.759 s				
5	And The user clicks the run button on Queue Page	PASSED	1.063 s				
6	Then User is able to see the expected output in console on Queue Page	PASSED	0.357 s				

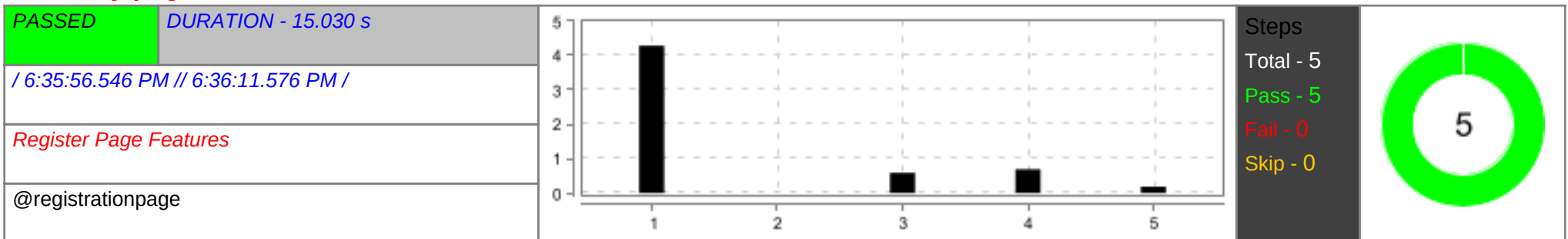
## Register Page Features



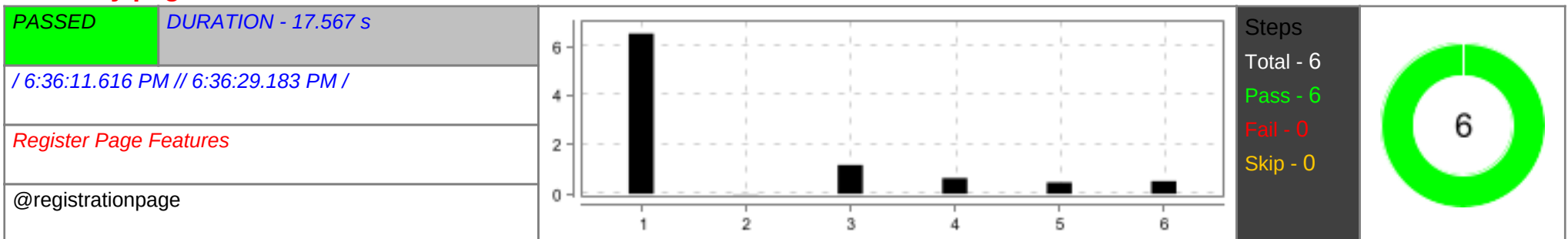
## All fields empty. Username Error



#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	11.056 s
2	Given The user is on the new user registration page	PASSED	0.002 s
3	When The user clicks "register"	PASSED	2.002 s
4	Then The error "Please fill out this field." appears below "uName"	PASSED	0.771 s

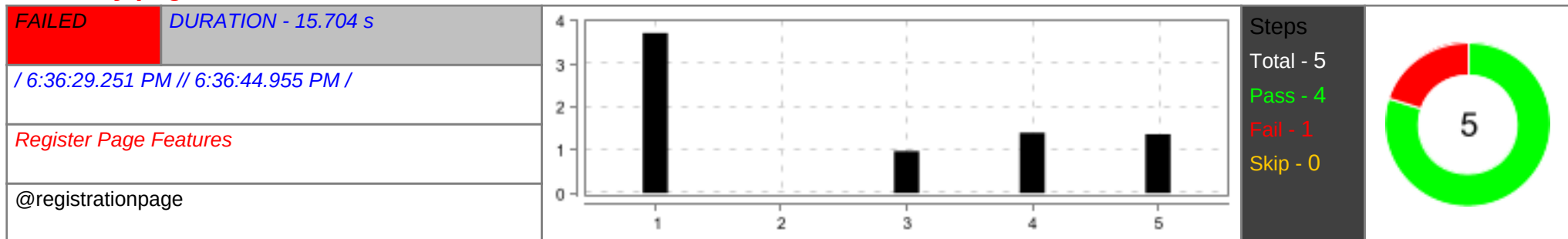
**Array page url**

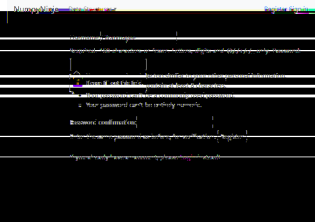
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	4.284 s
2	Given The user is on the new user registration page	PASSED	0.001 s
3	When The user fills "uName" with "Hiranmayee"	PASSED	0.590 s
4	And The user clicks "register"	PASSED	0.687 s
5	Then The error "Please fill out this field." appears below "password"	PASSED	0.180 s

**Array page url**

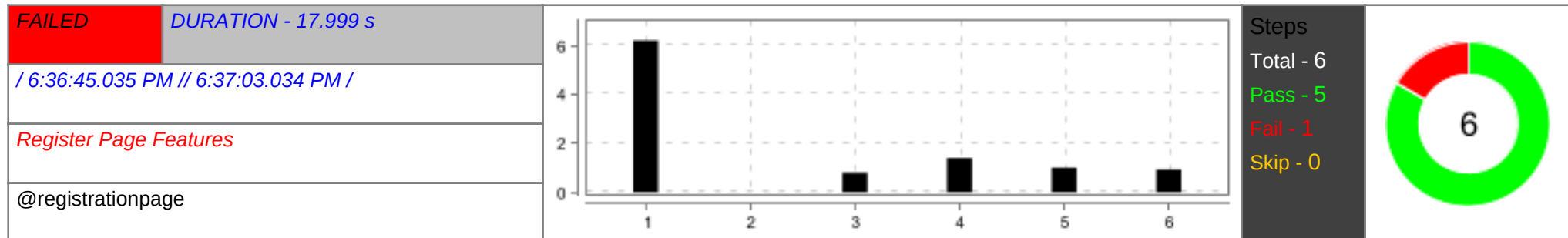
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	6.515 s
2	Given The user is on the new user registration page	PASSED	0.006 s
3	When The user fills "uName" with "Hiranmayee"	PASSED	1.170 s
4	And The user fills "password" with "Nidugondi"	PASSED	0.635 s
5	And The user clicks "register"	PASSED	0.465 s
6	Then The error "Please fill out this field." appears below "pwdConfirm"	PASSED	0.515 s

## Array page url



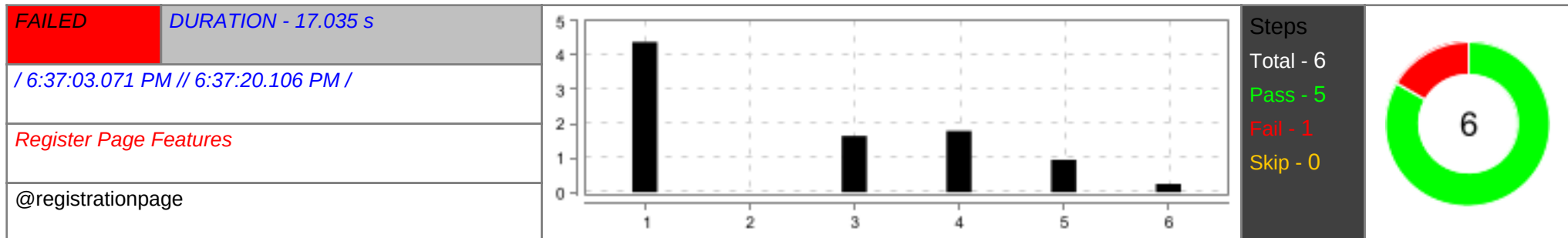
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	3.721 s
2	Given The user is on the new user registration page	PASSED	0.001 s
3	When The user fills "uName" with "Hiranmayee "	PASSED	0.973 s
4	And The user clicks "register"	PASSED	1.400 s
5	Then The error "invalid data" appears below "uName"  java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.RegistrationPageSteps.user_eneters_the_username(RegistrationPageSteps.java:53) at ?.The error "invalid data" appears below "uName"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/RegistrationPage.feature:35) * Not displayable characters are replaced by '?'.	FAILED	1.364 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)  Array_page_url  	PASSED	0.656 s

## Array page url



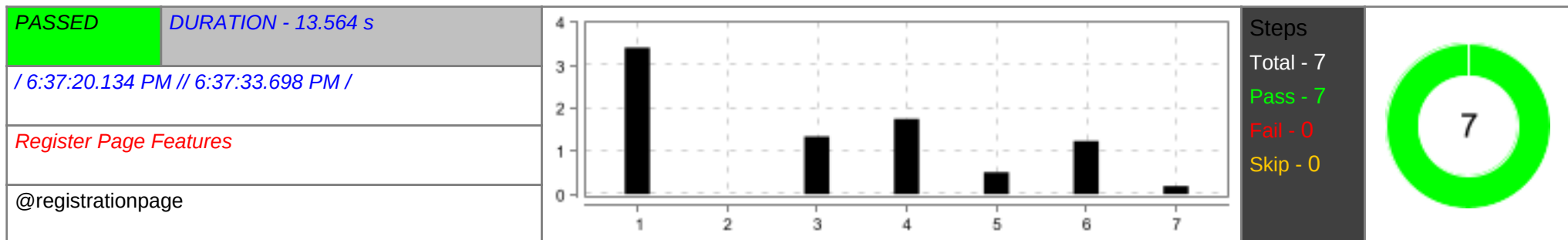
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	6.202 s
2	Given The user is on the new user registration page	PASSED	0.001 s
3	When The user fills "uName" with "Hiranmayee"	PASSED	0.797 s
4	And The user fills "password" with "Nidugondi "	PASSED	1.396 s
5	And The user clicks "register"	PASSED	1.005 s
6	Then The error "invalid data" appears below "password"  java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.RegistrationPageSteps.user_eneters_the_username(RegistrationPageSteps.java:53) at ?.The error "invalid data" appears below "password"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/RegistrationPage.feature:43) * Not displayable characters are replaced by '?'.	FAILED	0.922 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)  Array_page_url  	PASSED	0.474 s

Array page url



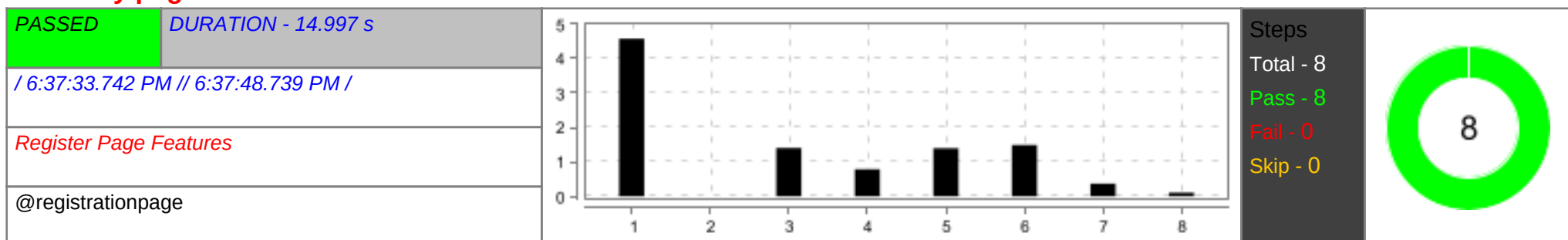
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	4.386 s
2	Given The user is on the new user registration page	PASSED	0.000 s
3	When The user fills "uName" with "Hiranmayee"	PASSED	1.639 s
4	And The user fills "password" with "Nid"	PASSED	1.787 s
5	And The user clicks "register"	PASSED	0.948 s
6	Then The error "invalid data" appears below "password"  java.lang.AssertionError at org.junit.Assert.fail(Assert.java:87) at org.junit.Assert.assertTrue(Assert.java:42) at org.junit.Assert.assertTrue(Assert.java:53) at stepdefinitions.RegistrationPageSteps.user_eneters_the_username(RegistrationPageSteps.java:53) at ?.The error "invalid data" appears below "password"(file:///C:/Users/14255/OneDrive/Desktop/School/ds%20algo/NoviceNinjas/src/test/resources/AppFeatures/RegistrationPage.feature:51) * Not displayable characters are replaced by '?'.	FAILED	0.244 s
	AFTER - AppHooks.ApplicationHooks.tearDown(io.cucumber.java.Scenario)  Array_page_url  	PASSED	0.409 s

Array page url



#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	3.412 s
2	Given The user is on the new user registration page	PASSED	0.001 s
3	When The user fills "uName" with "Hiranmayee"	PASSED	1.346 s
4	And The user fills "password" with "Nidugondi"	PASSED	1.754 s
5	And The user fills "pwdConfirm" with "Nidugondi123"	PASSED	0.509 s
6	And The user clicks "register"	PASSED	1.238 s
7	Then The "warning" message "password_mismatch:The two password fields didn't match." appears	PASSED	0.187 s

### Array page url



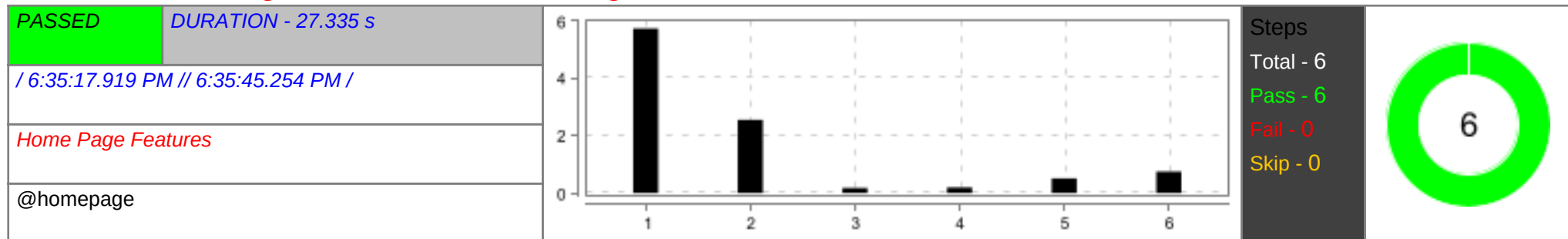
#	Step / Hook Details	Status	Duration
1	Given The User has clicked on the "register" button from the home page for register	PASSED	4.576 s
2	Given The user is on the new user registration page	PASSED	0.000 s
3	When The user fills "uName" with "random"	PASSED	1.401 s
4	And The user fills "password" with "Nidugondi"	PASSED	0.781 s
5	And The user fills "pwdConfirm" with "Nidugondi"	PASSED	1.393 s
6	And The user clicks "register"	PASSED	1.489 s

#	Step / Hook Details	Status	Duration
7	Then The "signIn" message "New Account Created. You are logged in as" appears	PASSED	0.364 s
8	And The URL of the page should contain "home"	PASSED	0.101 s

## Home Page Features

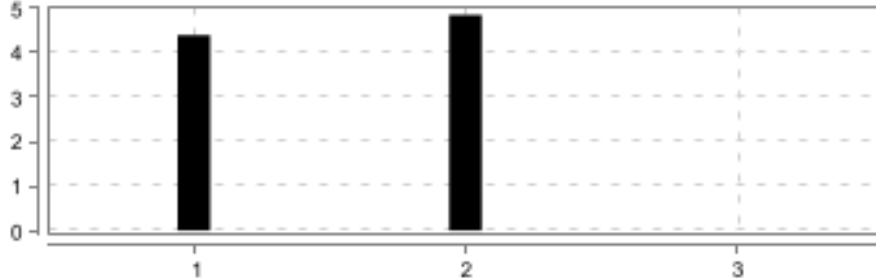
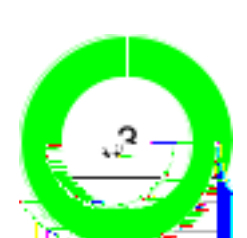


## The user clicks get started button on DS Algo Portal



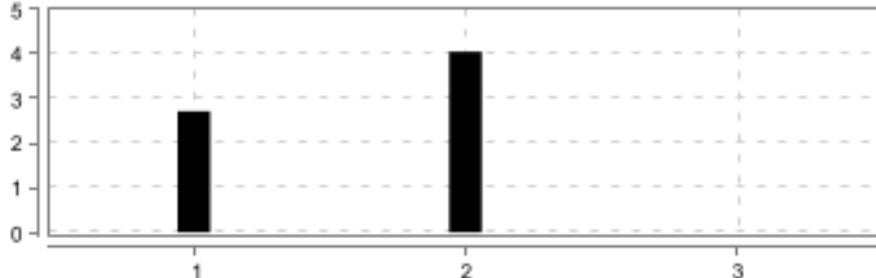
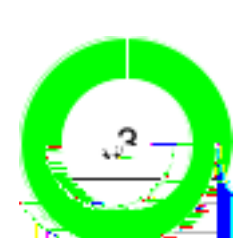
#	Step / Hook Details	Status	Duration
1	Given The user opens DS Algo portal link	PASSED	5.732 s
2	When The user clicks the Get Started button	PASSED	2.549 s
3	Then The URL of the page should contain "home"	PASSED	0.175 s
4	And The user should see 6 panes with different data structures	PASSED	0.198 s
5	And Register Link is displayed	PASSED	0.513 s
6	And Sign In Link is displayed	PASSED	0.749 s

## The user clicks Get Started without loggin in

PASSED	DURATION - 17.024 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:35:45.565 PM // 6:36:02.589 PM /				
Home Page Features				
@homepage				

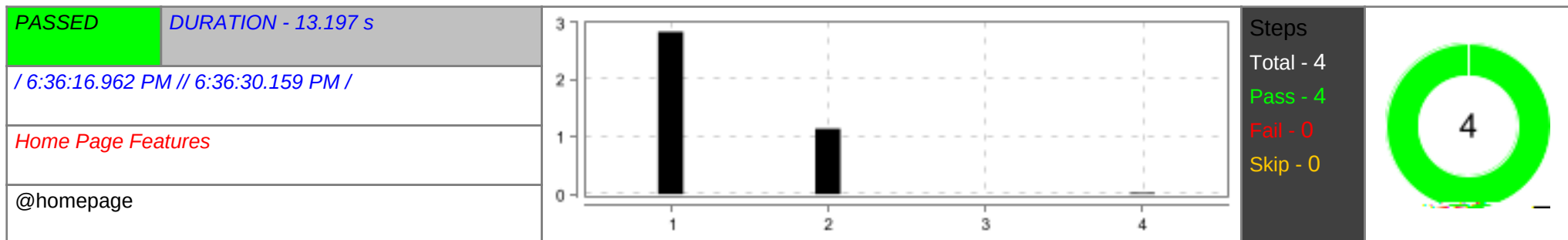
#	Step / Hook Details	Status	Duration
1	Given The user opens Home Page without loggin in	PASSED	4.389 s
2	When The user clicks any of the Get Started buttons below the data structures	PASSED	4.846 s
3	Then It should alert the user with a message You are not logged in	PASSED	0.002 s

### The user selects any data structures item from the drop down without loggin in

PASSED	DURATION - 14.262 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 6:36:02.638 PM // 6:36:16.900 PM /				
Home Page Features				
@homepage				

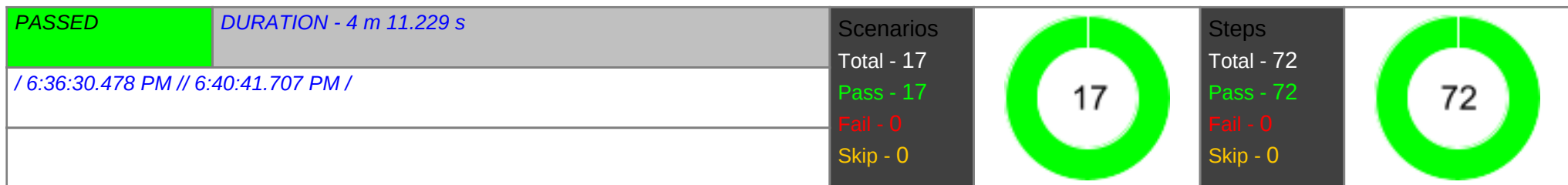
#	Step / Hook Details	Status	Duration
1	Given The user opens Home Page without loggin in	PASSED	2.709 s
2	When The user selects any data structures item from the drop down menu	PASSED	4.050 s
3	Then It should alert the user with a message You are not logged in	PASSED	0.000 s

### The user clicks sign in button

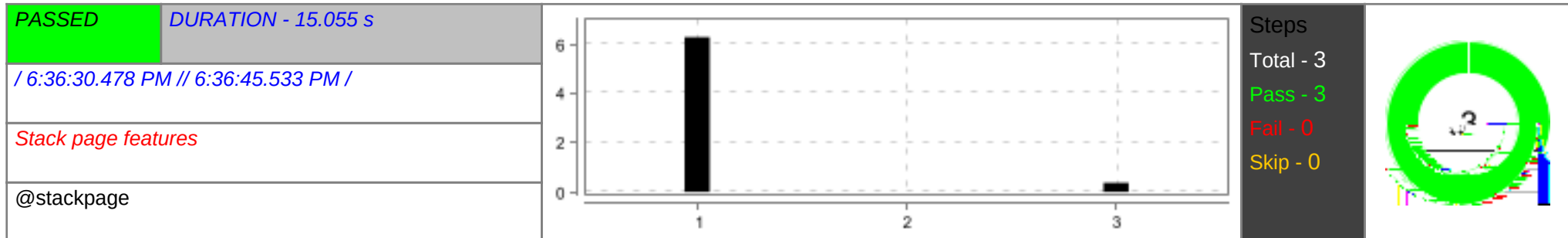


#	Step / Hook Details	Status	Duration
1	Given The user opens Home Page without loggin in	PASSED	2.839 s
2	When The user clicks Sign in	PASSED	1.144 s
3	Then The user should be redirected to Sign in page	PASSED	0.000 s
4	And The URL of the page should contain "login"	PASSED	0.023 s

## Stack page features



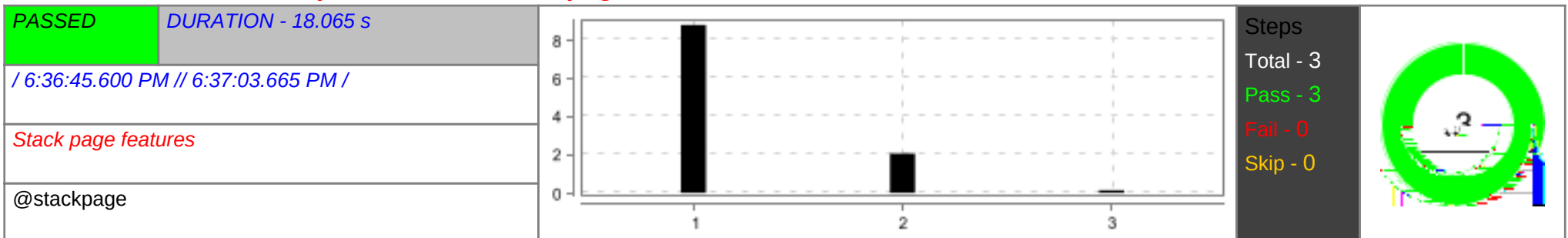
## Stack page url



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack	PASSED	6.282 s

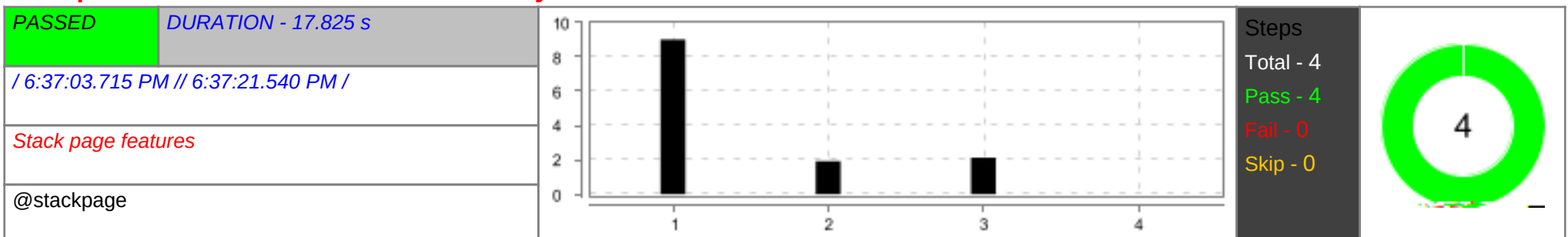
#	Step / Hook Details	Status	Duration				
	<table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal		
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the Stack Page after logged in	PASSED	0.001 s				
3	Then The URL of the page should contain "stack"	PASSED	0.367 s				

### The user is in the "Operations in Stack" page



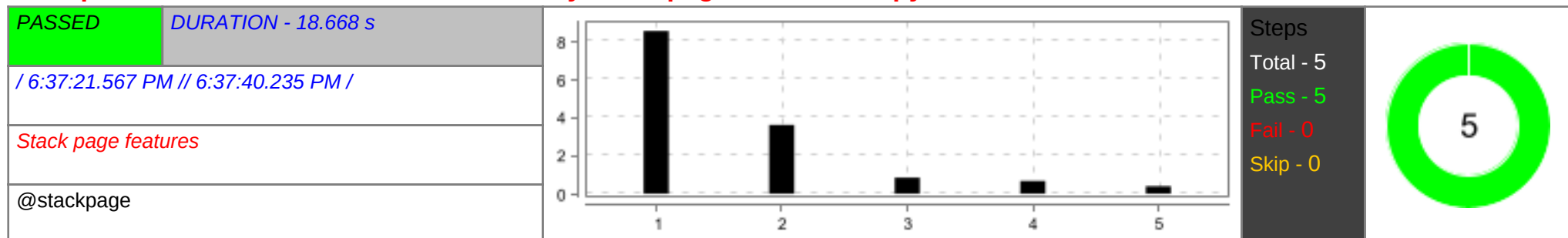
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using stack <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	8.783 s
username	password						
Pratiksha	Aggarwal						
2	Given The user clicks Operations in Stack button	PASSED	2.061 s				
3	Then The URL of the page should contain "operations-in-stack"	PASSED	0.136 s				

### Operation in Stack: The user clicks Try Here button



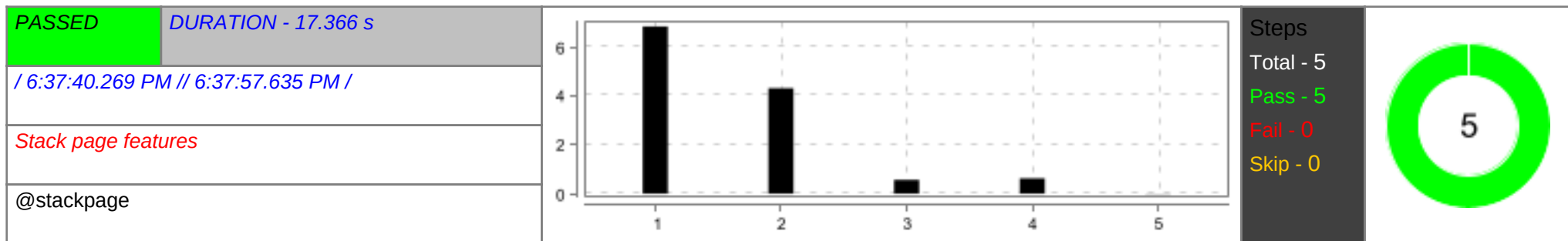
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using stack <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	9.005 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is in the Operations in Stack page	PASSED	1.927 s				
3	When The user clicks Try Here button	PASSED	2.131 s				
4	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.000 s				

### Operation in Stack: The user is on the tryEditor page writes Valid python code



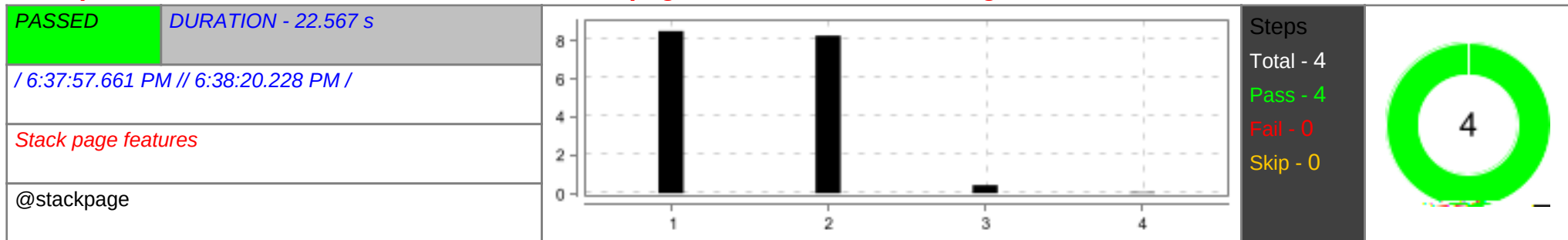
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using stack <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	8.554 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tryEditor page of Operations in Stack page	PASSED	3.616 s				
3	When The User writes Valid python code	PASSED	0.849 s				
4	And click run button	PASSED	0.668 s				
5	Then User is able to see the output in console	PASSED	0.396 s				

### Operation in Stack: The user is on the tryEditor page writes InValid python code



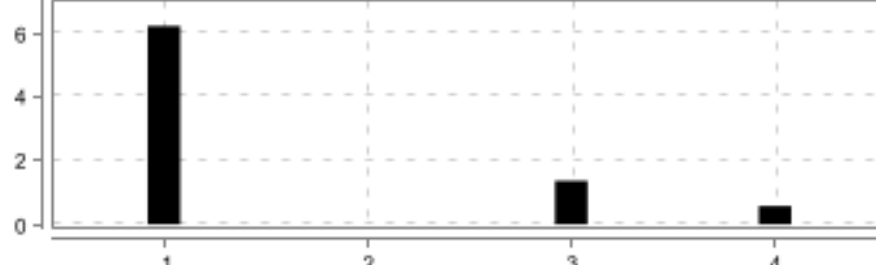
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using stack  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.840 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tryEditor page of Operations in Stack page	PASSED	4.315 s				
3	When The User writes InValid python code	PASSED	0.562 s				
4	And click run button	PASSED	0.627 s				
5	Then User is able to see the error msg in pop up window	PASSED	0.007 s				

### Operation in Stack: The user is on the editor page withAlert error message and click the ok button in the alert window



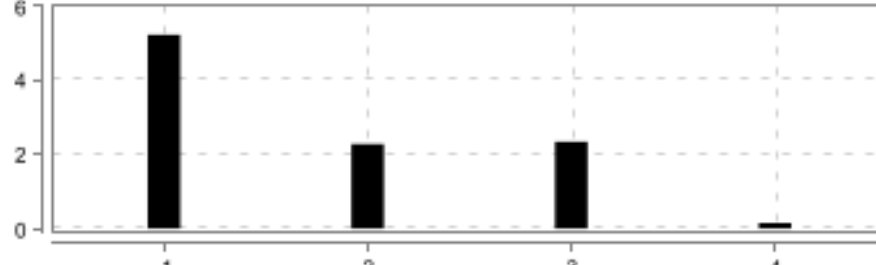
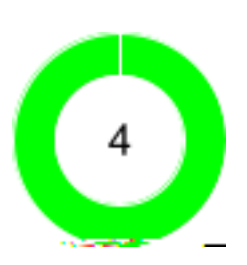
#	Step / Hook Details	Status	Duration				
1	Given The user has already logged in the home page using stack  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	8.474 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the editor page withAlert error message	PASSED	8.233 s				
3	When The user click the ok button in the alert window	PASSED	0.429 s				
4	Then The user is on the same page having Editor and Run button	PASSED	0.040 s				

## Implementation: The user is in the "Implementaion" page

PASSED	DURATION - 14.306 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:38:20.263 PM // 6:38:34.569 PM /				
Stack page features				
@stackpage				

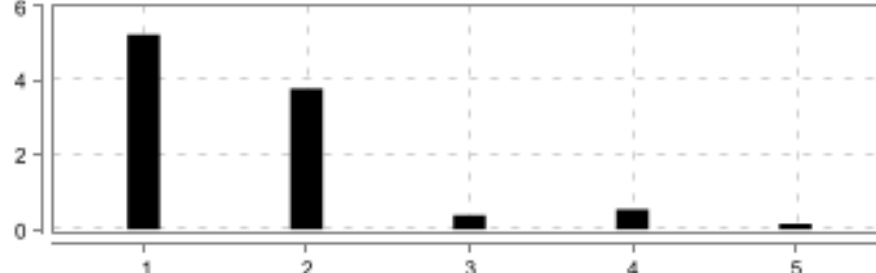
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	6.222 s
2	Given The user is on the Stack Page after logged in	PASSED	0.002 s
3	When The user clicks <Implementation> button	PASSED	1.368 s
4	Then The URL of the page should contain "implementation"	PASSED	0.580 s

## Implementation: The clicks user try here button in the Implementation page

PASSED	DURATION - 16.078 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:38:34.594 PM // 6:38:50.672 PM /				
Stack page features				
@stackpage				

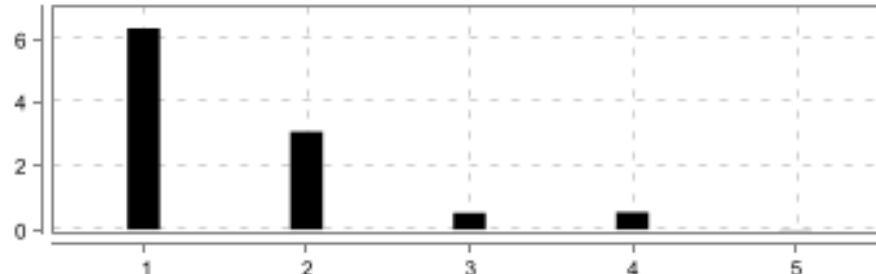
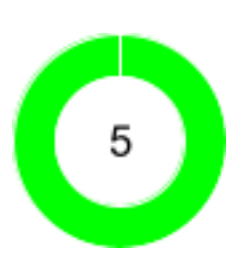
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	5.223 s
2	Given The user is in the Implementation page	PASSED	2.277 s
3	When The user clicks Try Here button	PASSED	2.341 s
4	Then The user is on the same page having Editor and Run button	PASSED	0.148 s

## Implementation:User writes Valid python code in tryEditor of Implementation page

PASSED	DURATION - 16.112 s		<b>Steps</b> Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:38:50.698 PM // 6:39:06.810 PM /				
<i>Stack page features</i>				
@stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	5.230 s
2	Given The user is on the tryEditor screen of Implementation page	PASSED	3.785 s
3	When The User writes Valid python code in Implementation page	PASSED	0.379 s
4	And click run button	PASSED	0.541 s
5	Then User is able to see the output in console	PASSED	0.148 s

## Implementation:User writes InValid python code in tryEditor of Implementation page

PASSED	DURATION - 15.492 s		<b>Steps</b> Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:39:06.832 PM // 6:39:22.324 PM /				
<i>Stack page features</i>				
@stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	6.336 s
2	Given The user is on the tryEditor screen of Implementation page	PASSED	3.075 s
3	When The User writes InValid python code in Implementation page	PASSED	0.528 s

#	Step / Hook Details	Status	Duration
4	And click run button	PASSED	0.544 s
5	Then User is able to see the error msg in pop up window	PASSED	0.010 s

### Implementation: The user is on the editor page with Alert error message and click the ok button in the alert window

PASSED	DURATION - 15.467 s	 / 6:39:22.356 PM // 6:39:37.823 PM /	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
		Stack page features		
		@stackpage		

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username   password Pratiksha   Aggarwal	PASSED	4.671 s
2	Given The user is on the editor page of Implementation with Alert error message	PASSED	3.833 s
3	When The user click the ok button in the alert window	PASSED	0.531 s
4	Then The user is on the same page having Editor and Run button	PASSED	0.080 s

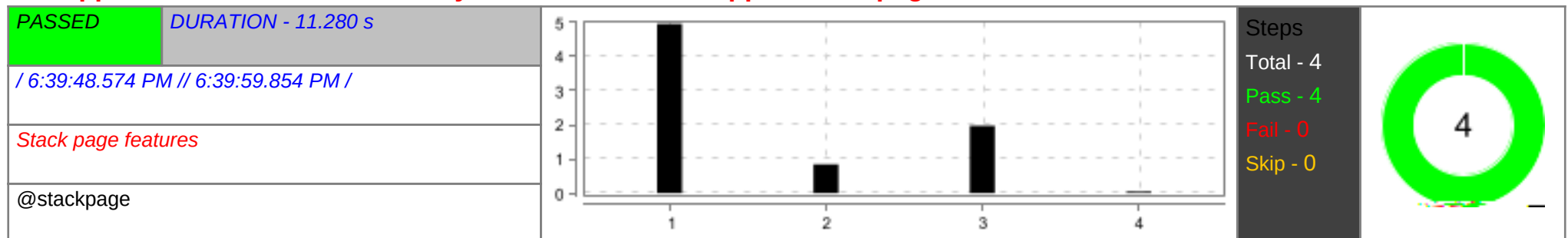
### Applications: The user is in the "Applications" page

PASSED	DURATION - 10.686 s	 / 6:39:37.858 PM // 6:39:48.544 PM /	Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
		Stack page features		
		@stackpage		

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username   password	PASSED	4.855 s

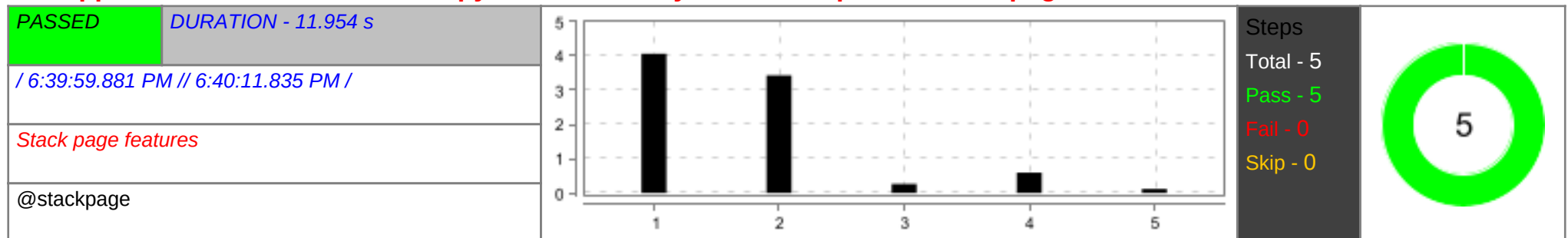
#	Step / Hook Details	Status	Duration
	Pratiksha Aggarwal		
2	Given The user is on the Stack Page after logged in	PASSED	0.002 s
3	When The user clicks <Applications> button	PASSED	1.148 s
4	Then The URL of the page should contain "stack-applications"	PASSED	0.115 s

### Applications: The clicks user try here button in the Applications page



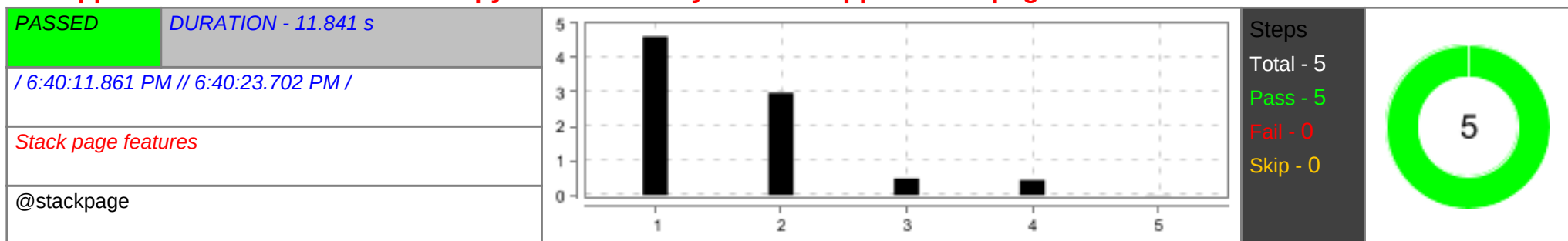
#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack username password Pratiksha Aggarwal	PASSED	4.959 s
2	Given The user is in the Applications page	PASSED	0.846 s
3	When The user clicks Try Here button	PASSED	1.1975 s
4	Then The user is on the same page having Editor and Run button	PASSED	0.045 s

### Applications: User writes Valid python code in tryEditor of Implementation page



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	4.060 s
2	Given The user is on the tryEditor screen of Applications page	PASSED	3.433 s
3	When The User writes Valid python code in Applications page	PASSED	0.263 s
4	And click run button	PASSED	0.595 s
5	Then User is able to see the output in console	PASSED	0.121 s

### Applications:User writes InValid python code in tryEditor of Applications page



#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username password Pratiksha Aggarwal	PASSED	4.610 s
2	Given The user is on the tryEditor screen of Applications page	PASSED	2.979 s
3	When The User writes InValid python code in Applications page	PASSED	0.487 s
4	And click run button	PASSED	0.441 s
5	Then User is able to see the error msg in pop up window	PASSED	0.009 s

### Applications: The user is on the editor page withAlert error message and click the ok button in the alert window

PASSED	DURATION - 10.739 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:40:23.725 PM // 6:40:34.464 PM /				
Stack page features				
@stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username   password Pratiksha   Aggarwal	PASSED	3.856 s
2	Given The user is on the editor page of Application with Alert error message	PASSED	2.960 s
3	When The user click the ok button in the alert window	PASSED	0.226 s
4	Then The user is on the same page having Editor and Run button	PASSED	0.066 s

### Practice Questions: The user is in the "Practice Questions" page

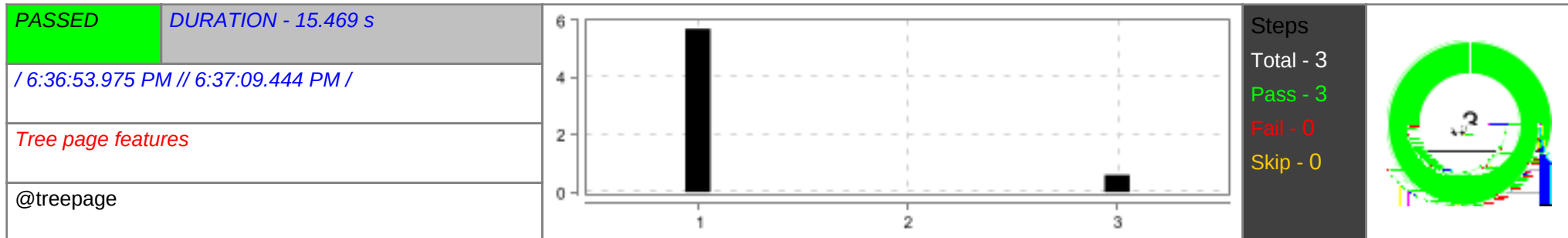
PASSED	DURATION - 7.213 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:40:34.494 PM // 6:40:41.707 PM /				
Stack page features				
@stackpage				

#	Step / Hook Details	Status	Duration
1	Given The user has already logged in the home page using stack  username   password Pratiksha   Aggarwal	PASSED	3.507 s
2	Given The user is on the Stack Page after logged in	PASSED	0.001 s
3	When The user clicks <Practice Questions> button	PASSED	0.845 s
4	Then The URL of the page should contain "practice"	PASSED	0.023 s

## Tree page features

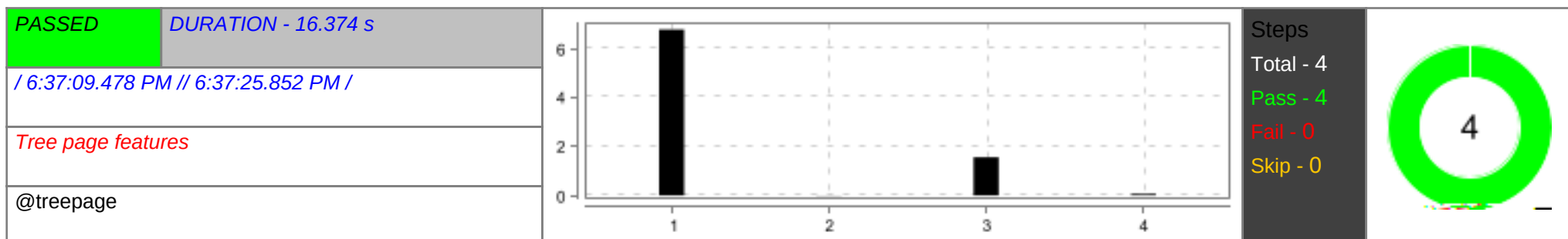


## Tree page url



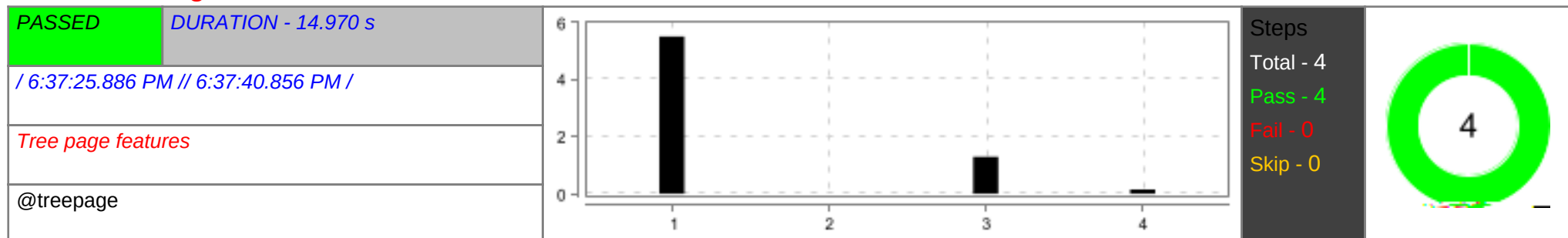
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	5.701 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.001 s				
3	Then The URL of the page should contain "tree"	PASSED	0.600 s				

## Overview of Trees link



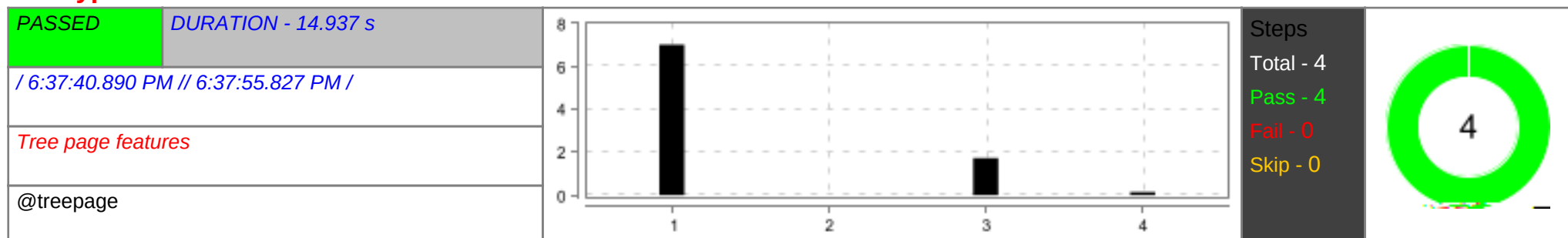
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for tree  username password Pratiksha Aggarwal	PASSED	6.774 s
2	Given The user is on the tree Page after logged in	PASSED	0.008 s
3	When The user clicks a "Overview of Trees" link in tree	PASSED	1.565 s
4	Then The user should be redirected to "tree/overview-of-trees" Page in tree	PASSED	0.063 s

### Terminologies Link



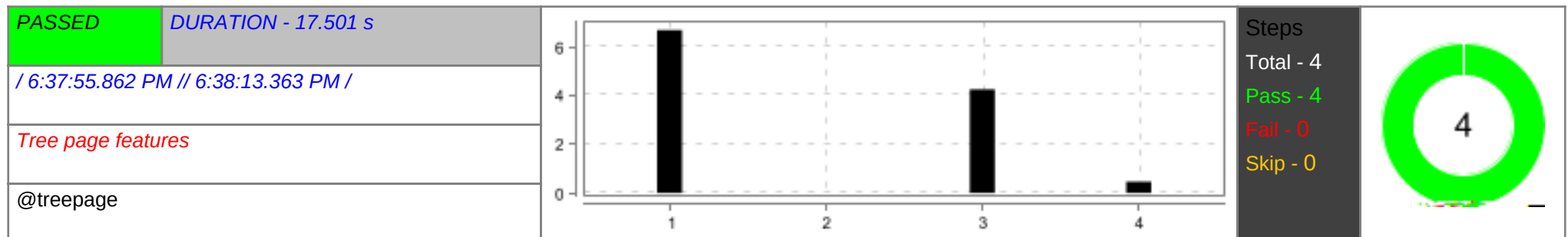
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for tree  username password Pratiksha Aggarwal	PASSED	5.503 s
2	Given The user is on the tree Page after logged in	PASSED	0.001 s
3	When The user clicks a "Terminologies" link in tree	PASSED	1.293 s
4	Then The user should be redirected to "tree/terminologies" Page in tree	PASSED	0.152 s

### Types of Trees Link



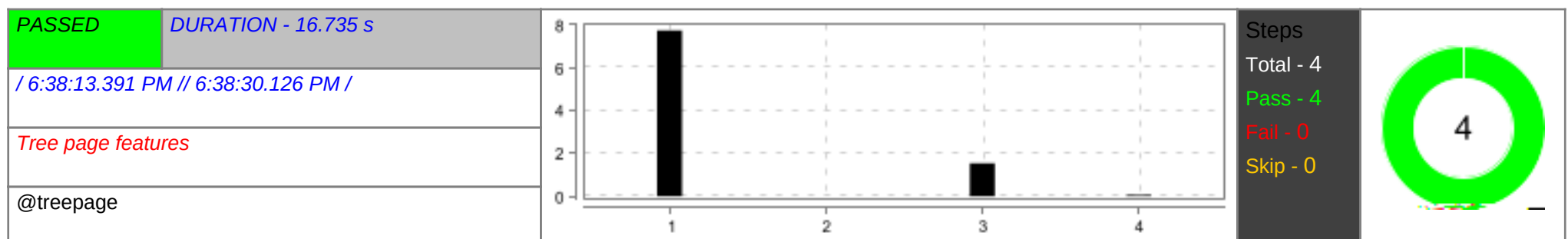
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.003 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Types of Trees" link in tree	PASSED	1.727 s				
4	Then The user should be redirected to "tree/types-of-trees" Page in tree	PASSED	0.142 s				

### Tree Traversals Link



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	6.677 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Tree Traversals" link in tree	PASSED	4.250 s				
4	Then The user should be redirected to "tree/tree-traversals" Page in tree	PASSED	0.464 s				

### Traversals-Illustration Link



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.733 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.002 s				
3	When The user clicks a "Traversals-Illustration" link in tree	PASSED	1.539 s				
4	Then The user should be redirected to "tree/traversals-illustration" Page in tree	PASSED	0.057 s				

### Binary Trees Link

PASSED	DURATION - 16.331 s	<p>Steps Total - 4 Pass - 4 Fail - 0 Skip - 0</p>
/ 6:38:30.157 PM // 6:38:46.488 PM /		
<i>Tree page features</i>		
@treepage		

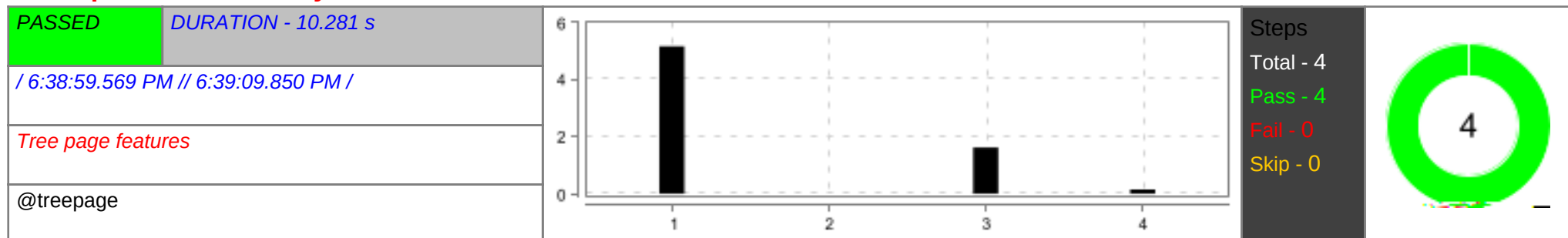
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	8.233 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.001 s				
3	When The user clicks a "Binary Trees" link in tree	PASSED	1.815 s				
4	Then The user should be redirected to "tree/binary-trees" Page in tree	PASSED	0.639 s				

### Types of Binary Trees Link

PASSED	DURATION - 13.004 s	<p>Steps Total - 4 Pass - 4 Fail - 0 Skip - 0</p>
/ 6:38:46.534 PM // 6:38:59.538 PM /		
<i>Tree page features</i>		
@treepage		

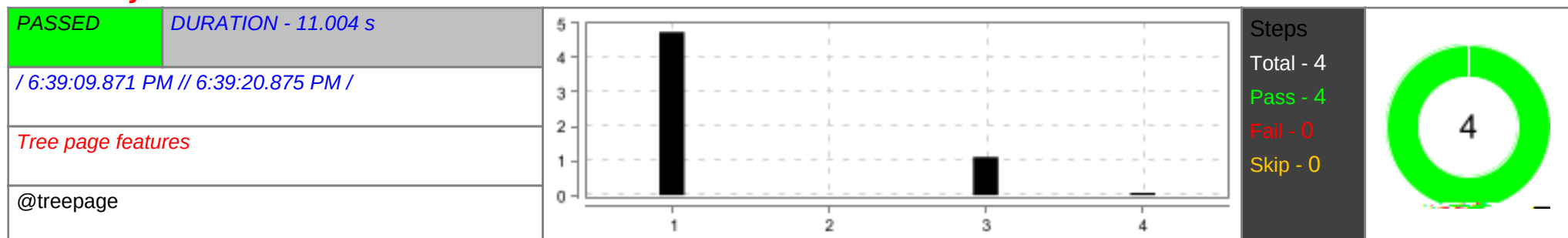
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.286 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.001 s				
3	When The user clicks a "Types of Binary Trees" link in tree	PASSED	1.236 s				
4	Then The user should be redirected to "tree/types-of-binary-trees" Page in tree	PASSED	0.078 s				

### Implementation in Python Link



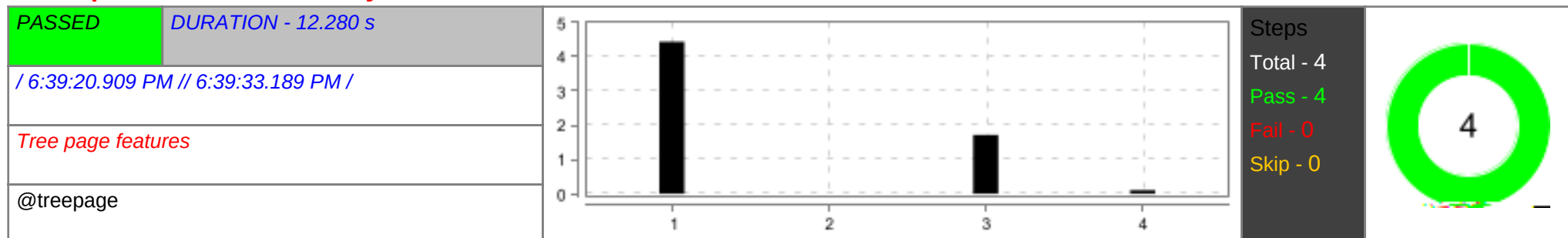
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	5.162 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Implementation in Python" link in tree	PASSED	1.620 s				
4	Then The user should be redirected to "tree/implementation-in-python" Page in tree	PASSED	0.150 s				

### Binary Tree Traversals Link



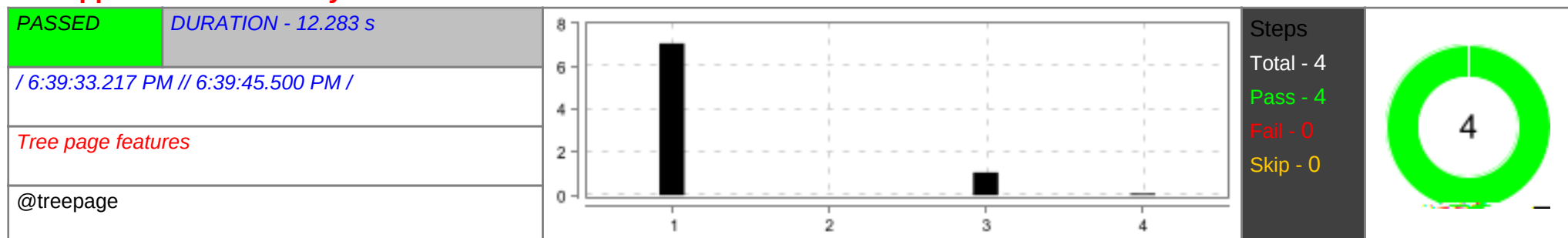
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.746 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Binary Tree Traversals" link in tree	PASSED	1.109 s				
4	Then The user should be redirected to "tree/binary-tree-traversals" Page in tree	PASSED	0.064 s				

## Implementation of Binary Trees Link



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.435 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.001 s				
3	When The user clicks a "Implementation of Binary Trees" link in tree	PASSED	1.719 s				
4	Then The user should be redirected to "tree/implementation-of-binary-trees" Page in tree	PASSED	0.100 s				

## Applications of Binary trees Link



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	7.060 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Applications of Binary trees" link in tree	PASSED	1.052 s				
4	Then The user should be redirected to "tree/applications-of-binary-trees" Page in tree	PASSED	0.074 s				

### Binary Search Trees Link

PASSED	DURATION - 10.329 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:39:45.524 PM // 6:39:55.853 PM /				
<i>Tree page features</i>				
@treepage				

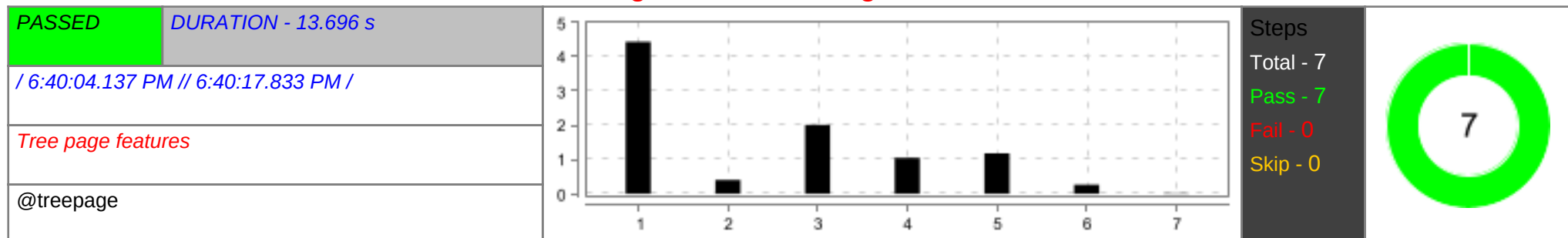
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.641 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.001 s				
3	When The user clicks a "Binary Search Trees" link in tree	PASSED	1.168 s				
4	Then The user should be redirected to "tree/binary-search-trees" Page in tree	PASSED	0.183 s				

### Implementation Of BST Link

PASSED	DURATION - 8.222 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:39:55.879 PM // 6:40:04.101 PM /				
<i>Tree page features</i>				
@treepage				

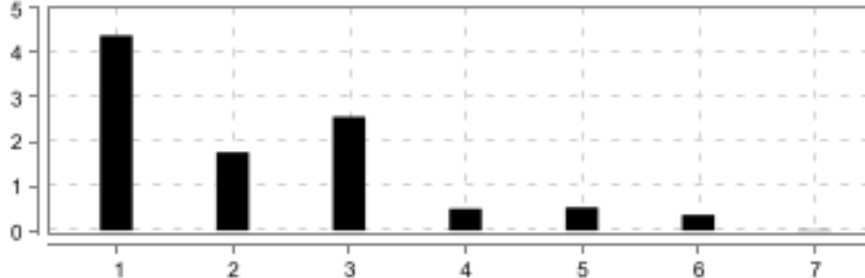
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.313 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the tree Page after logged in	PASSED	0.000 s				
3	When The user clicks a "Implementation Of BST" link in tree	PASSED	0.815 s				
4	Then The user should be redirected to "tree/implementation-of-bst" Page in tree	PASSED	0.048 s				

### The user clicks Run on Overview of Trees Page without entering code



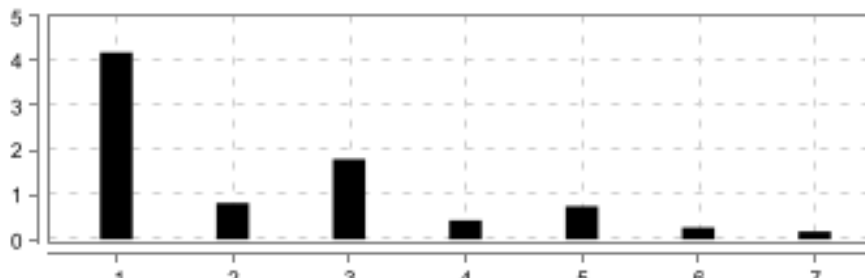
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.437 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.404 s				
3	And The user clicks Try Here button of "Overview of Trees" Page in tree	PASSED	2.009 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	1.047 s				
5	When The user clicks "run" with code "false" in tree	PASSED	1.180 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.263 s				
7	And Error message "false" in tree	PASSED	0.016 s				

### The user clicks Run on Python Editor of Overview of Trees Page by enterering invalid code

PASSED	DURATION - 13.071 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:40:17.860 PM // 6:40:30.931 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.383 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	1.756 s				
3	And The user clicks Try Here button of "Overview of Trees" Page in tree	PASSED	2.556 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.488 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.518 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.352 s				
7	Then Error message "true" in tree	PASSED	0.016 s				

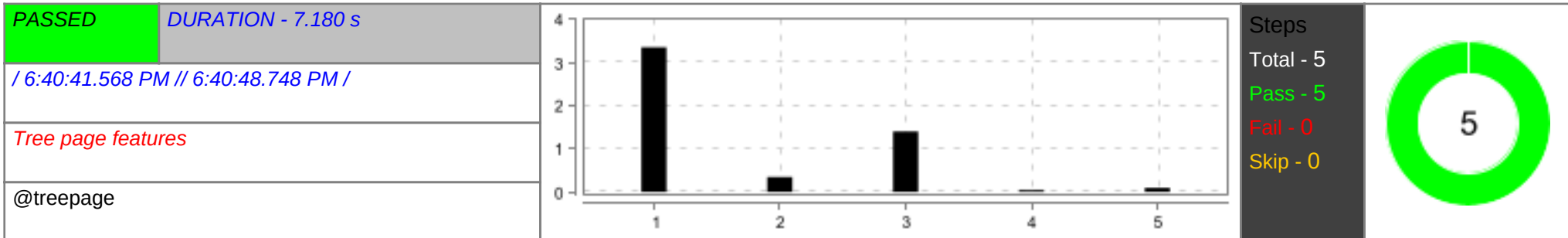
### The user clicks Run on Python Editor of Overview of Trees Page and entering valid code

PASSED	DURATION - 10.595 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:40:30.957 PM // 6:40:41.552 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	4.183 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.813 s				

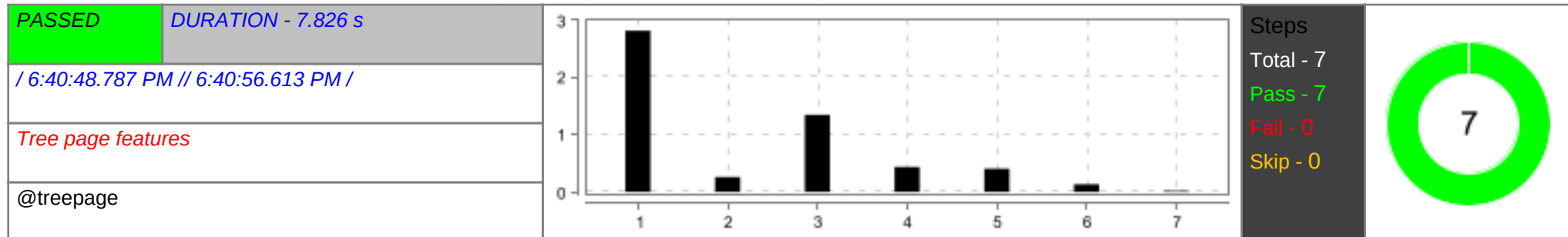
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Overview of Trees" Page in tree	PASSED	1.796 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.428 s
5	When The user writes "valid" code for "1" in tree	PASSED	0.738 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.265 s
7	Then Ouput Displayed "true" in tree	PASSED	0.178 s

### Try Here button of Overview of Trees in Python Page



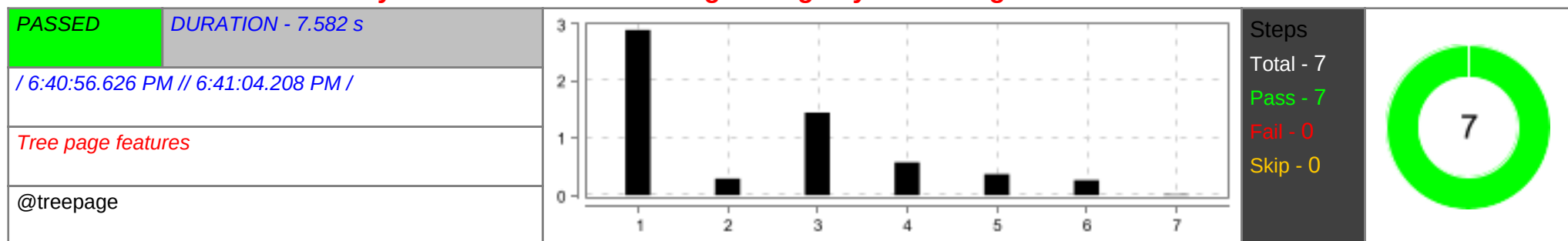
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.355 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.344 s				
3	When The user clicks Try Here button of "Overview of Trees" Page in tree	PASSED	1.400 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.039 s				
5	And The Page should have Python Editor in tree	PASSED	0.095 s				

### The user clicks Run on Terminologies Page without entering code



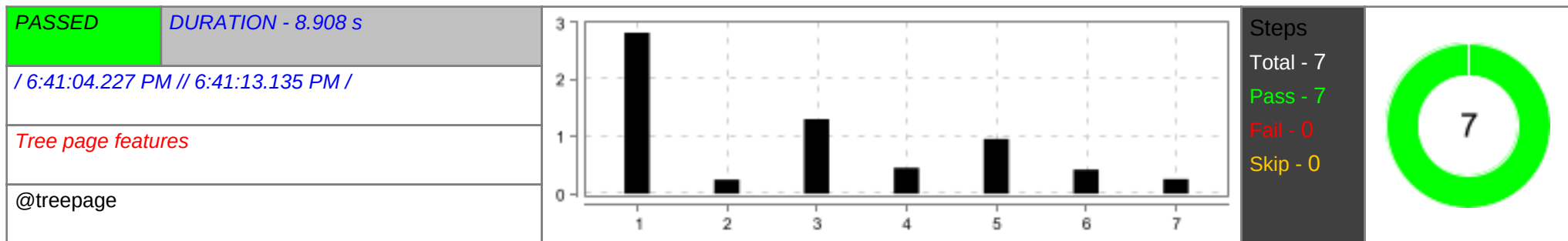
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.814 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.261 s				
3	And The user clicks Try Here button of "Terminologies" Page in tree	PASSED	1.346 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.435 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.406 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.130 s				
7	And Error message "false" in tree	PASSED	0.018 s				

### The user clicks Run on Python Editor of Terminologies Page by enterering invalid code



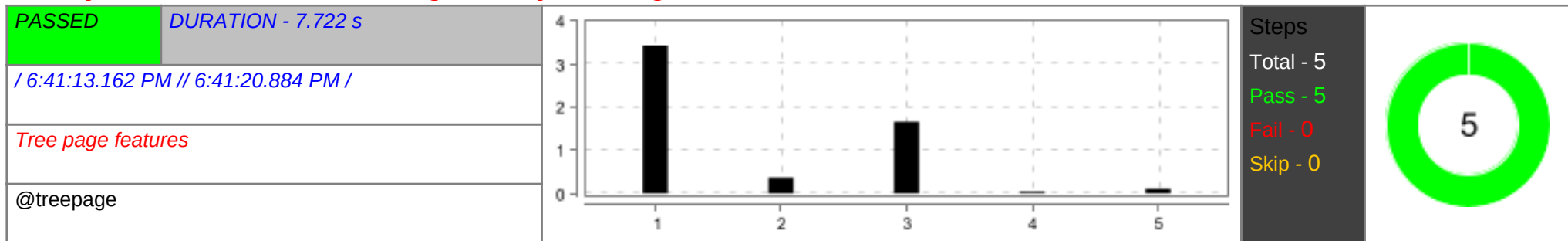
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.894 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.292 s				
3	And The user clicks Try Here button of "Terminologies" Page in tree	PASSED	1.447 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.575 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.368 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.264 s				
7	Then Error message "true" in tree	PASSED	0.015 s				

### The user clicks Run on Python Editor of Terminologies Page and entering valid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.821 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.245 s				
3	And The user clicks Try Here button of "Terminologies" Page in tree	PASSED	1.308 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.452 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.960 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.422 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.255 s				

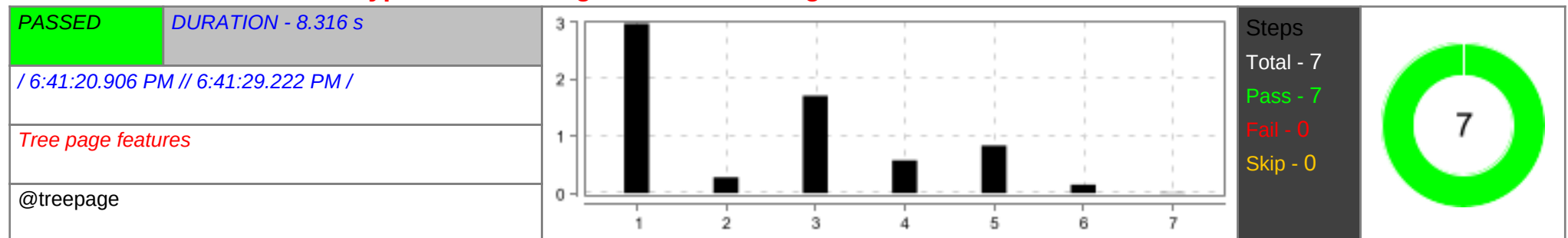
### Try Here button of Terminologies in Python Page



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.433 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.365 s				

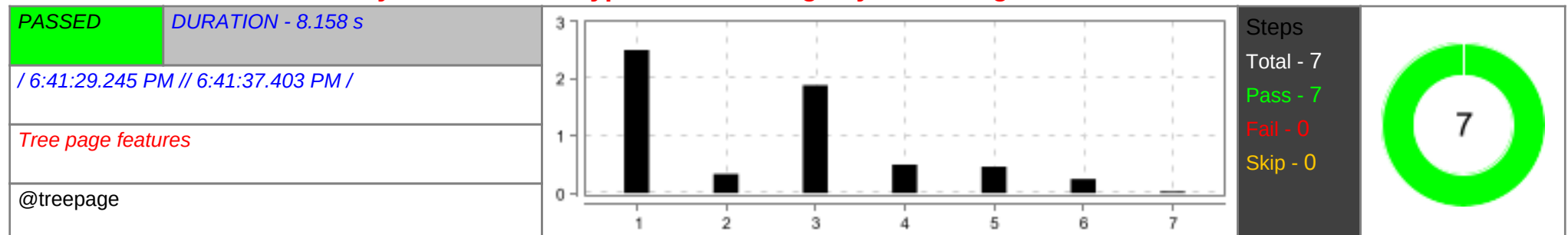
#	Step / Hook Details	Status	Duration
3	When The user clicks Try Here button of "Terminologies" Page in tree	PASSED	1.665 s
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.043 s
5	And The Page should have Python Editor in tree	PASSED	0.106 s

### The user clicks Run on types-of-trees Page without entering code



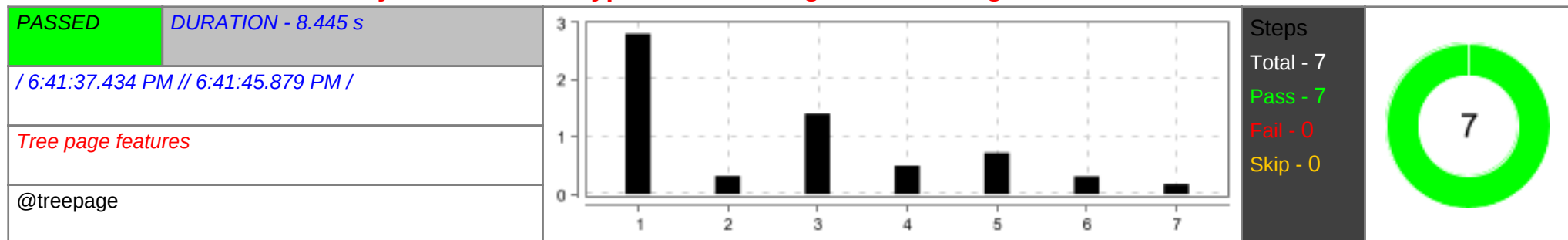
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree	PASSED	2.980 s				
	<table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal		
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.279 s				
3	And The user clicks Try Here button of "types-of-trees" Page in tree	PASSED	1.712 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.576 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.835 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.150 s				
7	And Error message "false" in tree	PASSED	0.008 s				

### The user clicks Run on Python Editor of Types of Trees Page by enterering invalid code



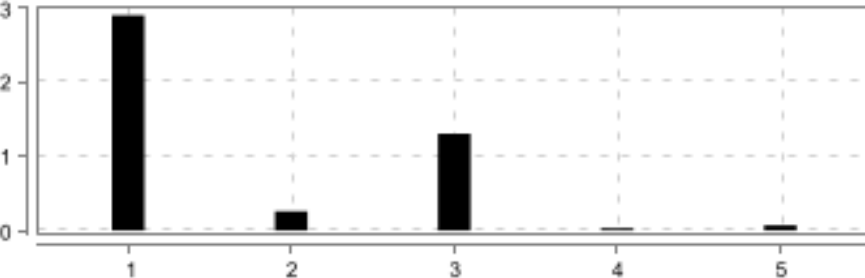
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.505 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.334 s				
3	And The user clicks Try Here button of "types-of-trees" Page in tree	PASSED	1.885 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.499 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.462 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.245 s				
7	Then Error message "true" in tree	PASSED	0.025 s				

### The user clicks Run on Python Editor of Types of Trees Page and entering valid code



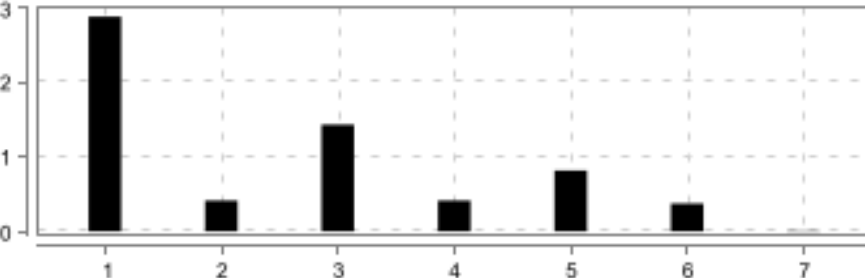
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.801 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.318 s				
3	And The user clicks Try Here button of "types-of-trees" Page in tree	PASSED	1.406 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.498 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.721 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.309 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.175 s				

### Try Here button of Types of Trees in Python Page

PASSED	DURATION - 7.004 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:41:45.901 PM // 6:41:52.905 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.904 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.258 s				
3	When The user clicks Try Here button of "types-of-trees" Page in tree	PASSED	1.305 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.030 s				
5	And The Page should have Python Editor in tree	PASSED	0.069 s				

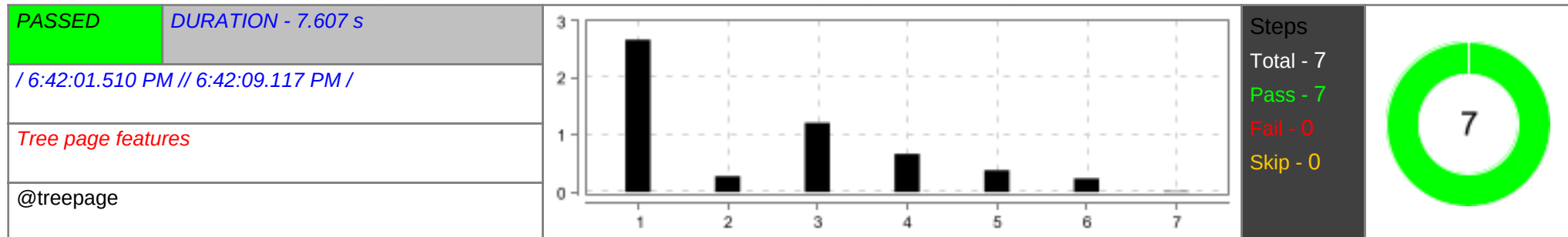
### The user clicks Run on tree-traversals Page without entering code

PASSED	DURATION - 8.572 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:41:52.917 PM // 6:42:01.489 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.886 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.415 s				
3	And The user clicks Try Here button of "tree-traversals" Page in tree	PASSED	1.433 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.413 s				

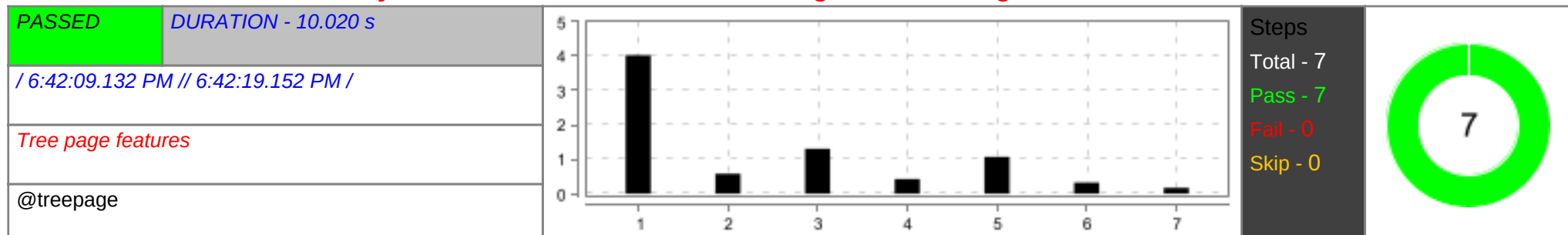
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in tree	PASSED	0.818 s
6	Then Ouput Displayed "false" in tree	PASSED	0.376 s
7	And Error message "false" in tree	PASSED	0.010 s

### The user clicks Run on Python Editor of Tree Traversals Page by entering invalid code



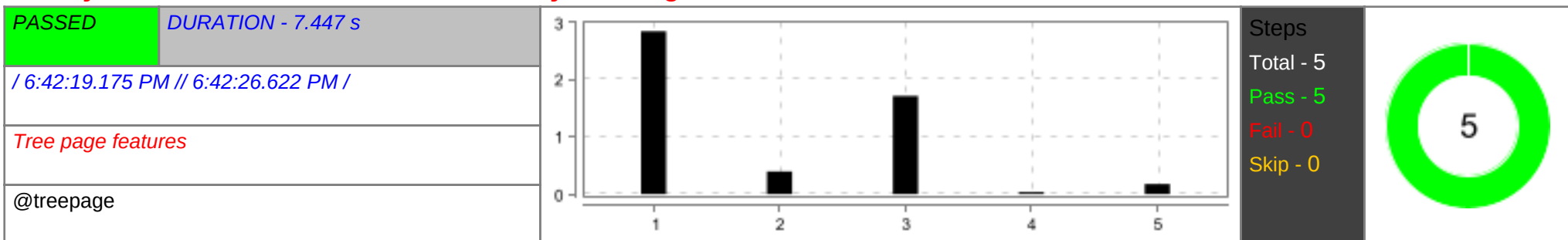
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for tree	PASSED	2.670 s
	username password Pratiksha Aggarwal		
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.279 s
3	And The user clicks Try Here button of "tree-traversals" Page in tree	PASSED	1.212 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.669 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.381 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.239 s
7	Then Error message "true" in tree	PASSED	0.014 s

### The user clicks Run on Python Editor of Tree Traversals Page and entering valid code



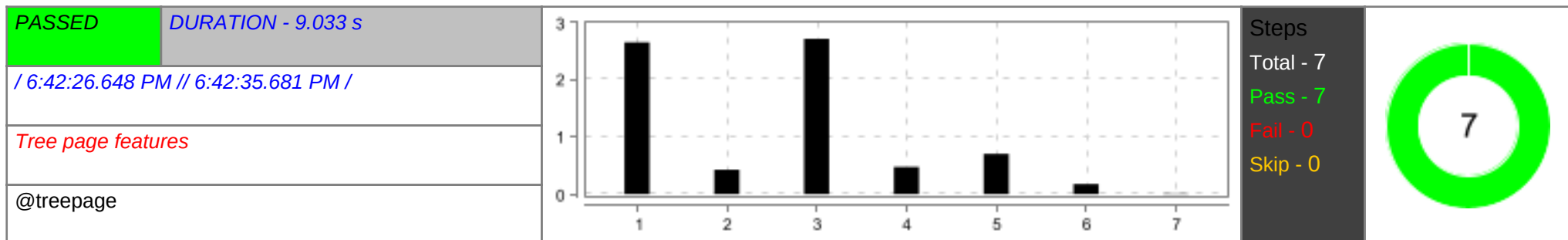
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	4.025 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.580 s				
3	And The user clicks Try Here button of "tree-traversals" Page in tree	PASSED	1.307 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.428 s				
5	When The user writes "valid" code for "1" in tree	PASSED	1.072 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.323 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.166 s				

### Try Here button of Tree Traversals in Python Page



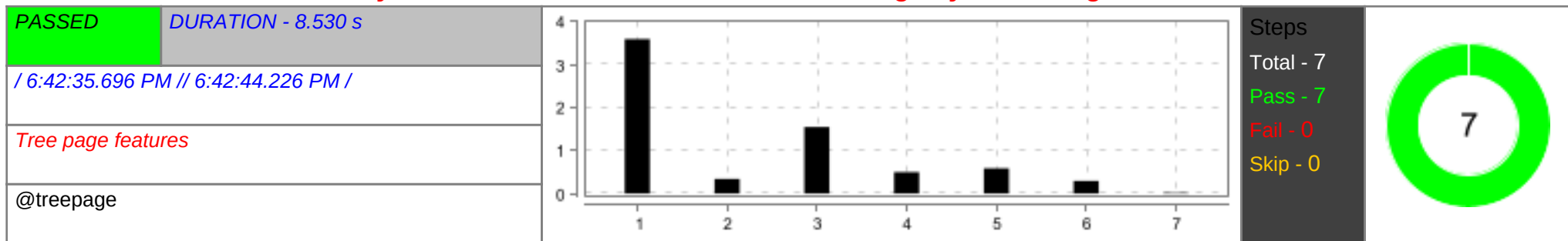
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.846 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.398 s				
3	When The user clicks Try Here button of "tree-traversals" Page in tree	PASSED	1.716 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.037 s				
5	And The Page should have Python Editor in tree	PASSED	0.176 s				

### The user clicks Run on traversals-illustration Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.653 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.429 s				
3	And The user clicks Try Here button of "traversals-illustration" Page in tree	PASSED	2.715 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.477 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.705 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.175 s				
7	And Error message "false" in tree	PASSED	0.009 s				

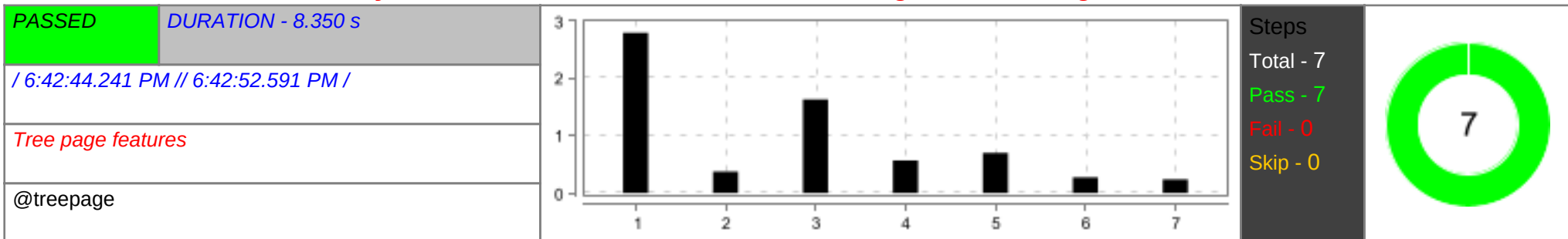
### The user clicks Run on Python Editor of Traversals-Illustration Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.595 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.339 s				

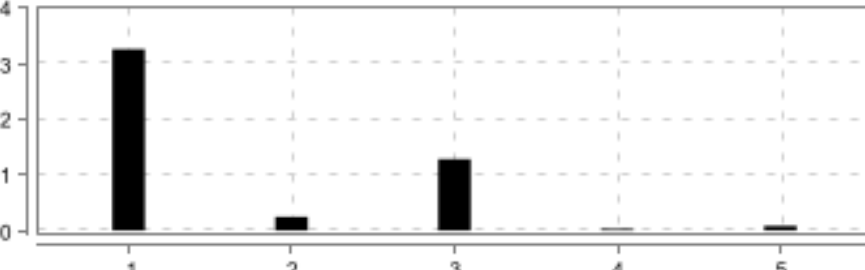
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "traversals-illustration" Page in tree	PASSED	1.549 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.496 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.589 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.296 s
7	Then Error message "true" in tree	PASSED	0.015 s

### The user clicks Run on Python Editor of Traversals-Illustration Page and entering valid code



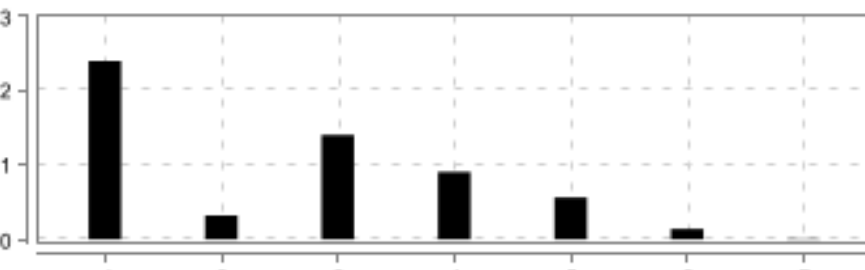
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>username</td><td>password</td></tr> <tr><td>Pratiksha</td><td>Aggarwal</td></tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.794 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.374 s				
3	And The user clicks Try Here button of "traversals-illustration" Page in tree	PASSED	1.631 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.568 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.701 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.272 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.239 s				

### Try Here button of Traversals-Illustration in Python Page

PASSED	DURATION - 7.256 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:42:52.614 PM // 6:42:59.870 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.259 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.248 s				
3	When The user clicks Try Here button of "traversals-illustration" Page in tree	PASSED	1.283 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.031 s				
5	And The Page should have Python Editor in tree	PASSED	0.081 s				

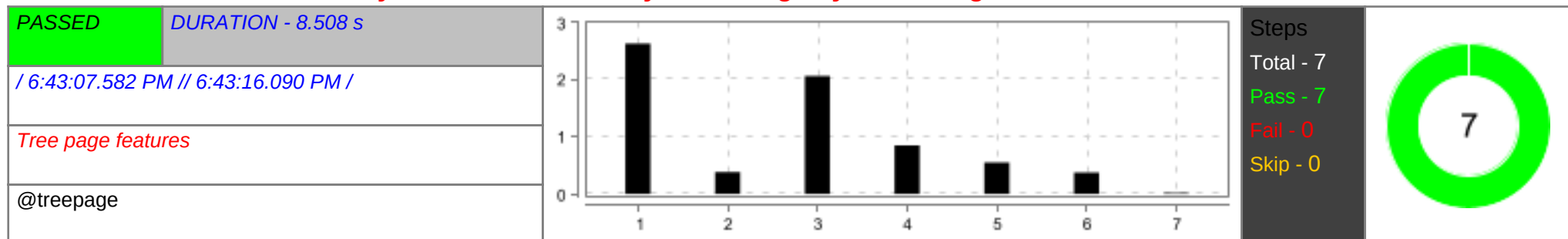
### The user clicks Run on Binary Trees Page without entering code

PASSED	DURATION - 7.683 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:42:59.885 PM // 6:43:07.568 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.399 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.322 s				
3	And The user clicks Try Here button of "Binary Trees" Page in tree	PASSED	1.403 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.906 s				

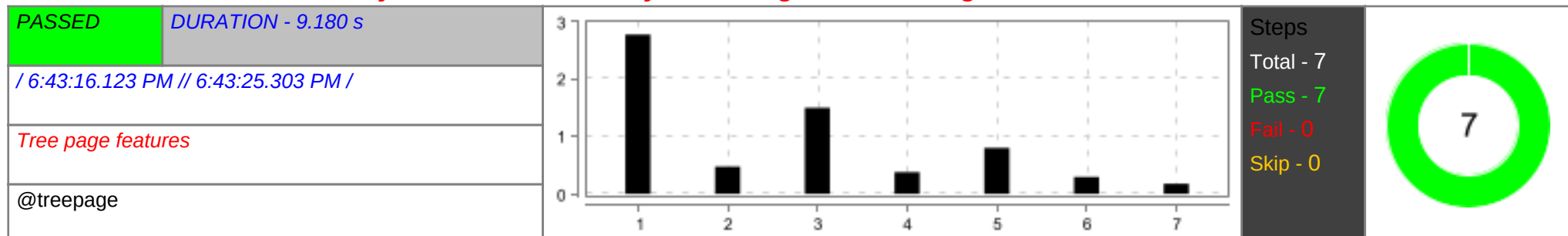
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in tree	PASSED	0.564 s
6	Then Ouput Displayed "false" in tree	PASSED	0.143 s
7	And Error message "false" in tree	PASSED	0.007 s

### The user clicks Run on Python Editor of Binary Trees Page by enterering invalid code



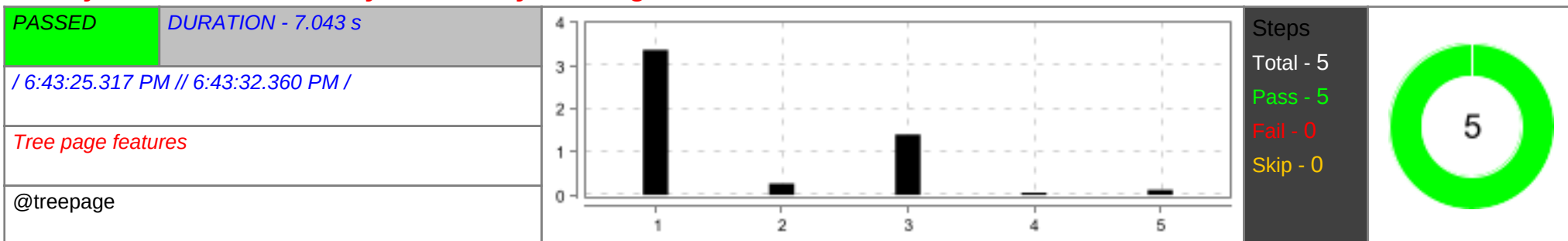
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for tree username password Pratiksha Aggarwal	PASSED	2.629 s
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.383 s
3	And The user clicks Try Here button of "Binary Trees" Page in tree	PASSED	2.063 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.851 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.551 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.372 s
7	Then Error message "true" in tree	PASSED	0.017 s

### The user clicks Run on Python Editor of Binary Trees Page and entering valid code



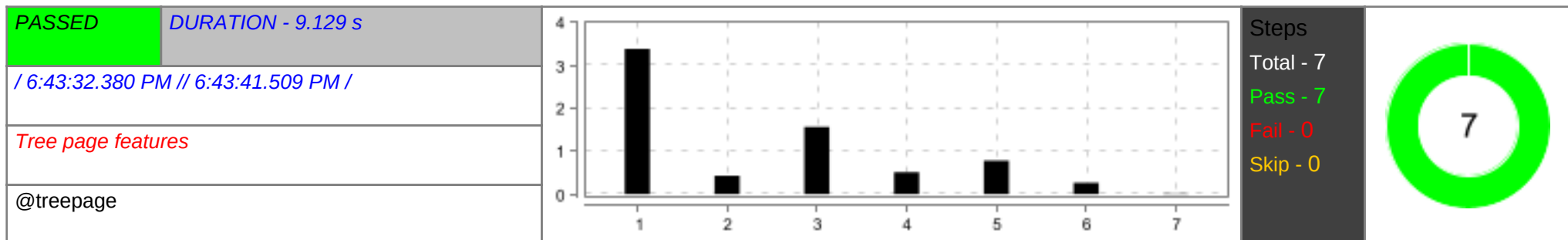
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.775 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.475 s				
3	And The user clicks Try Here button of "Binary Trees" Page in tree	PASSED	1.499 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.380 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.800 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.296 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.178 s				

### Try Here button of Binary Trees in Python Page



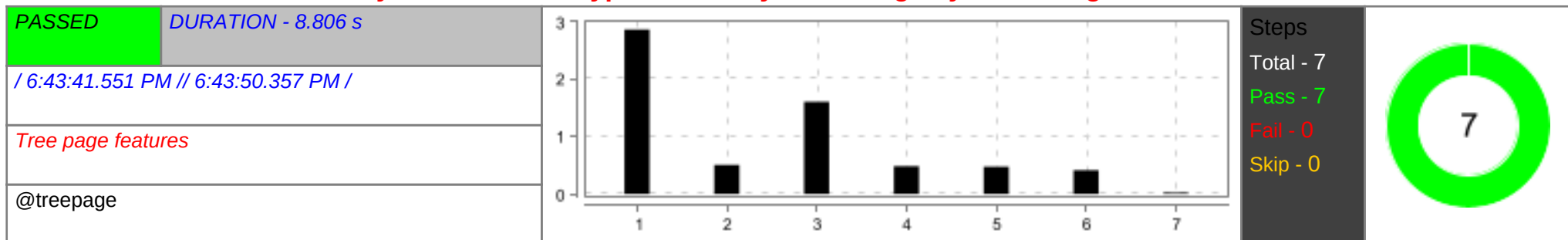
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.369 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.263 s				
3	When The user clicks Try Here button of "Binary Trees" Page in tree	PASSED	1.404 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.055 s				
5	And The Page should have Python Editor in tree	PASSED	0.115 s				

### The user clicks Run on Types of Binary Trees Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.383 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.428 s				
3	And The user clicks Try Here button of "Types of Binary Trees" Page in tree	PASSED	1.568 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.511 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.783 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.265 s				
7	And Error message "false" in tree	PASSED	0.011 s				

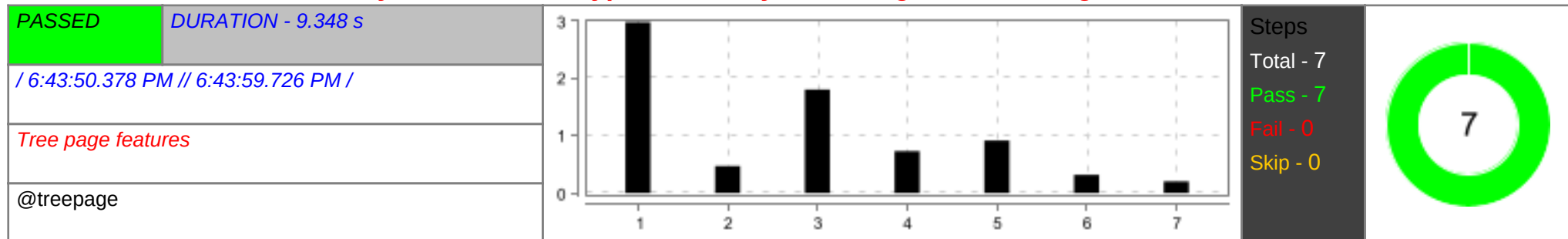
### The user clicks Run on Python Editor of Types of Binary Trees Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.862 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.508 s				

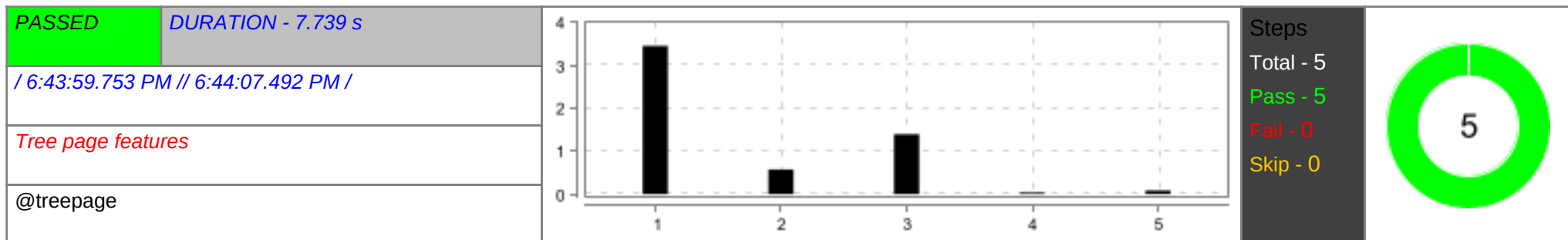
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Types of Binary Trees" Page in tree	PASSED	1.606 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.486 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.474 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.413 s
7	Then Error message "true" in tree	PASSED	0.024 s

### The user clicks Run on Python Editor of Types of Binary Trees Page and entering valid code



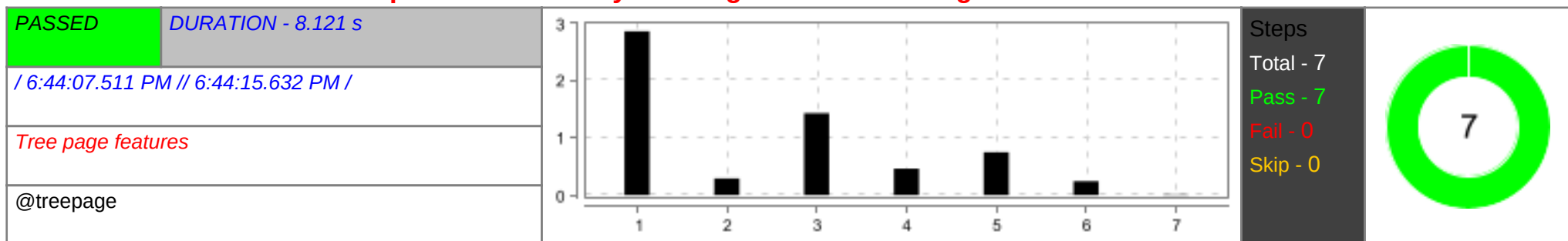
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.977 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.470 s				
3	And The user clicks Try Here button of "Types of Binary Trees" Page in tree	PASSED	1.802 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.731 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.916 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.319 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.204 s				

### Try Here button of Types of Binary Trees in Python Page



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.457 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.576 s				
3	When The user clicks Try Here button of "Types of Binary Trees" Page in tree	PASSED	1.398 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.035 s				
5	And The Page should have Python Editor in tree	PASSED	0.081 s				

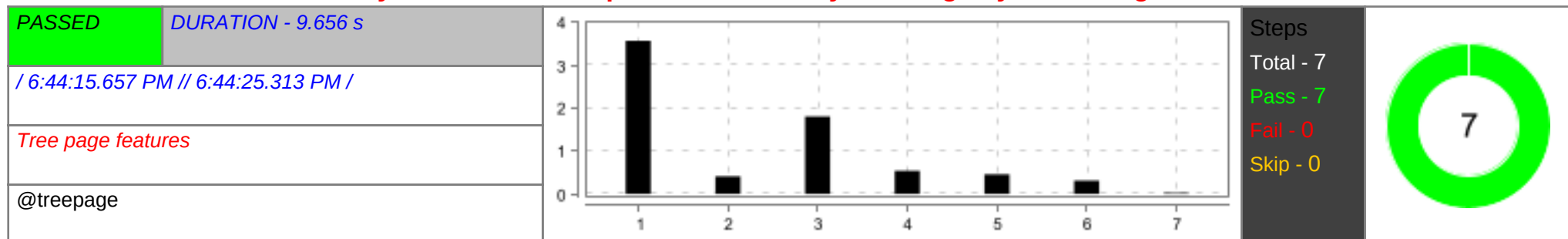
### The user clicks Run on Implementation in Python Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.857 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.290 s				
3	And The user clicks Try Here button of "Implementation in Python" Page in tree	PASSED	1.431 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.461 s				

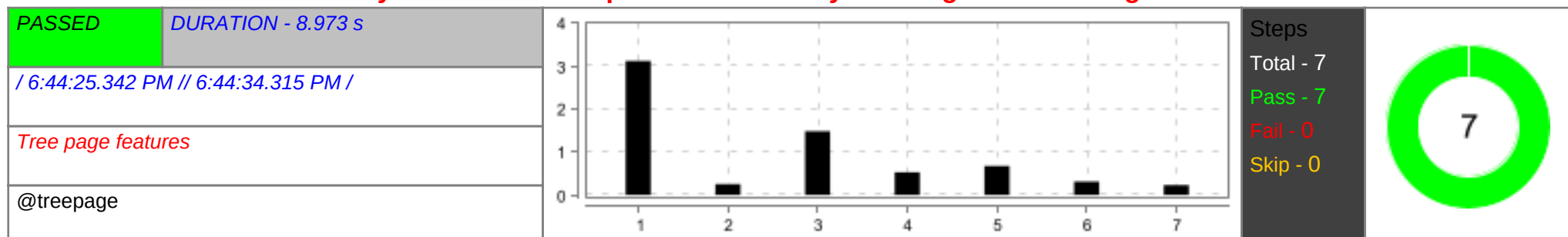
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in tree	PASSED	0.746 s
6	Then Ouput Displayed "false" in tree	PASSED	0.244 s
7	And Error message "false" in tree	PASSED	0.008 s

### The user clicks Run on Python Editor of Implementation in Python Page by enterering invalid code



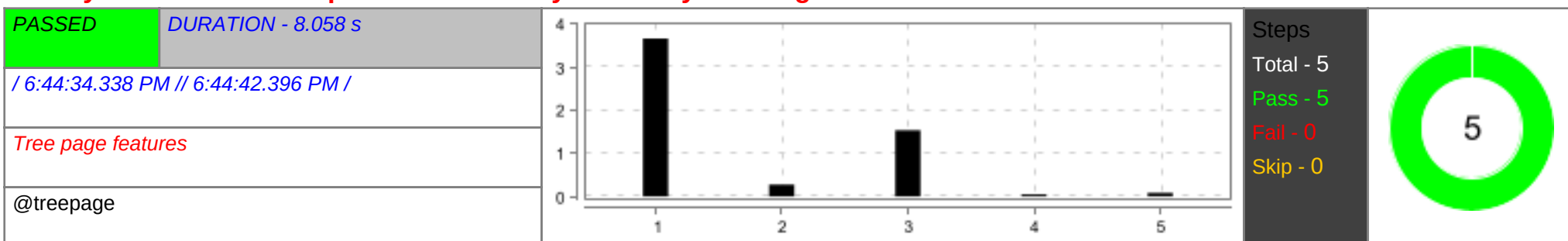
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.574 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.409 s				
3	And The user clicks Try Here button of "Implementation in Python" Page in tree	PASSED	1.806 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.541 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.460 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.312 s				
7	Then Error message "true" in tree	PASSED	0.023 s				

### The user clicks Run on Python Editor of Implementation in Python Page and entering valid code



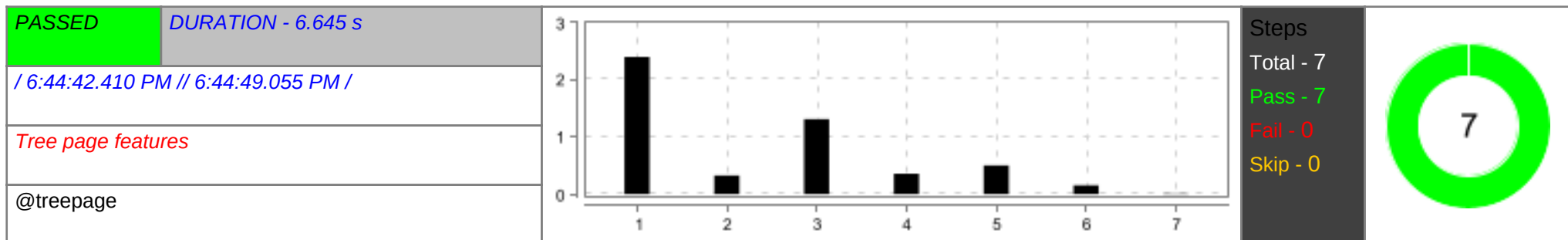
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.123 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.252 s				
3	And The user clicks Try Here button of "Implementation in Python" Page in tree	PASSED	1.485 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.527 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.674 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.310 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.228 s				

### Try Here button of Implementation in Python in Python Page



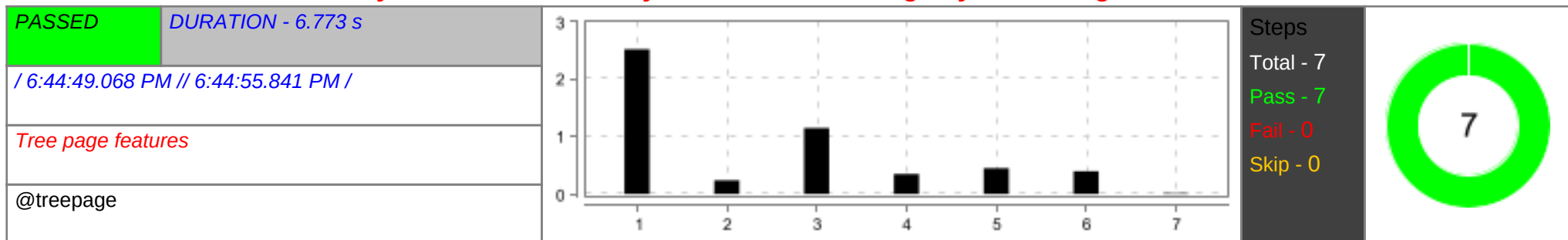
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	3.664 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.275 s				
3	When The user clicks Try Here button of "Implementation in Python" Page in tree	PASSED	1.535 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.049 s				
5	And The Page should have Python Editor in tree	PASSED	0.083 s				

### The user clicks Run on Binary Tree Traversals Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.399 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.325 s				
3	And The user clicks Try Here button of "Binary Tree Traversals" Page in tree	PASSED	1.310 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.357 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.502 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.152 s				
7	And Error message "false" in tree	PASSED	0.007 s				

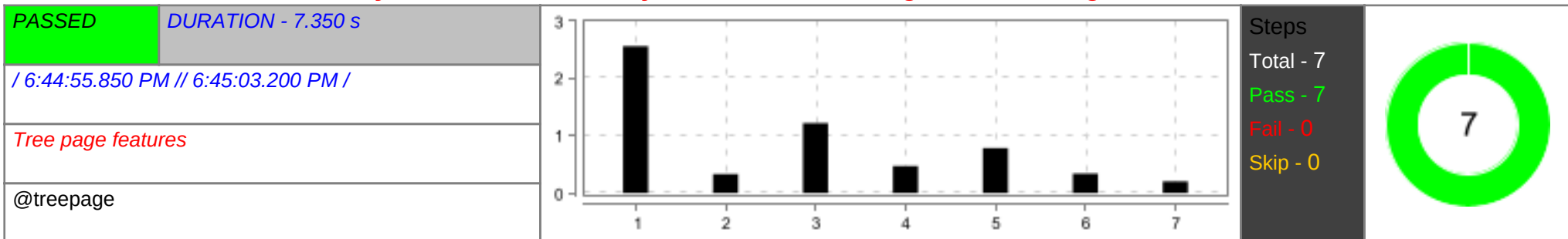
### The user clicks Run on Python Editor of Binary Tree Traversals Page by entering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.520 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.237 s				

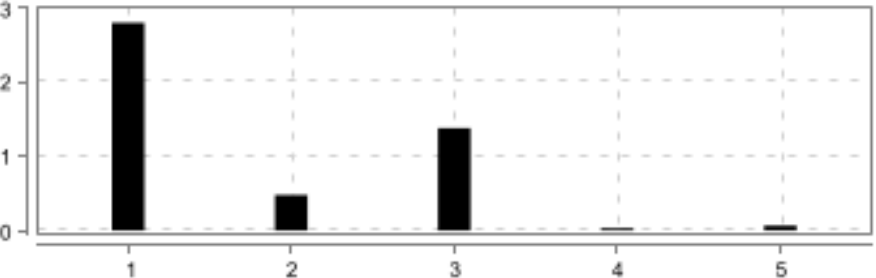
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Binary Tree Traversals" Page in tree	PASSED	1.150 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.348 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.451 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.398 s
7	Then Error message "true" in tree	PASSED	0.012 s

### The user clicks Run on Python Editor of Binary Tree Traversals Page and entering valid code



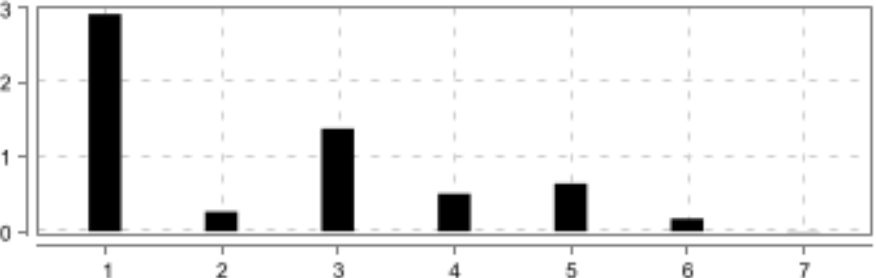
#	Step / Hook Details	Status	Duration
1	Given the user has already logged in the home page using for tree  username password Pratiksha Aggarwal	PASSED	2.561 s
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.328 s
3	And The user clicks Try Here button of "Binary Tree Traversals" Page in tree	PASSED	1.218 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.472 s
5	When The user writes "valid" code for "1" in tree	PASSED	0.784 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.338 s
7	Then Ouput Displayed "true" in tree	PASSED	0.201 s

### Try Here button of Binary Tree Traversals in Python Page

PASSED	DURATION - 6.621 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:45:03.221 PM // 6:45:09.842 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.800 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.481 s				
3	When The user clicks Try Here button of "Binary Tree Traversals" Page in tree	PASSED	1.380 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.031 s				
5	And The Page should have Python Editor in tree	PASSED	0.066 s				

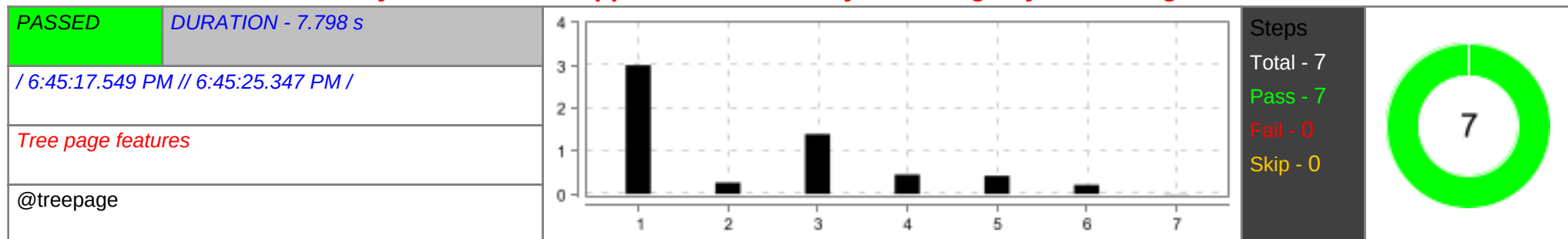
### The user clicks Run on Applications of Binary trees Page without entering code

PASSED	DURATION - 7.674 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:45:09.851 PM // 6:45:17.525 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	2.919 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.265 s				
3	And The user clicks Try Here button of "Applications of Binary trees" Page in tree	PASSED	1.383 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.506 s				

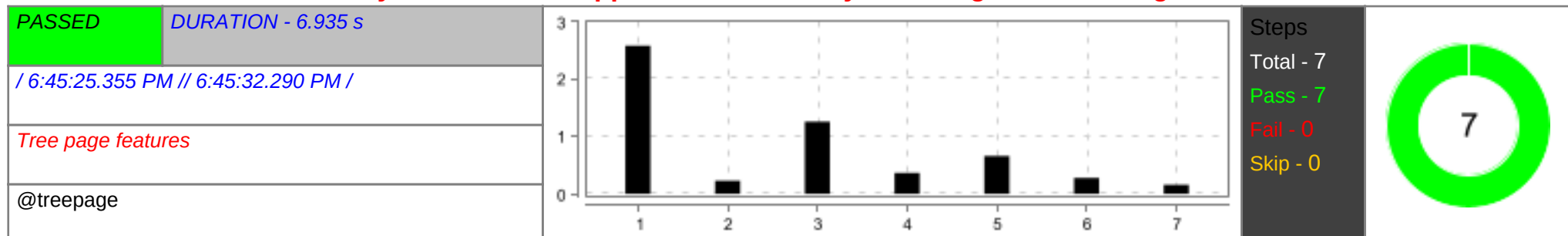
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in tree	PASSED	0.643 s
6	Then Ouput Displayed "false" in tree	PASSED	0.173 s
7	And Error message "false" in tree	PASSED	0.006 s

### The user clicks Run on Python Editor of Applications of Binary trees Page by enterering invalid code



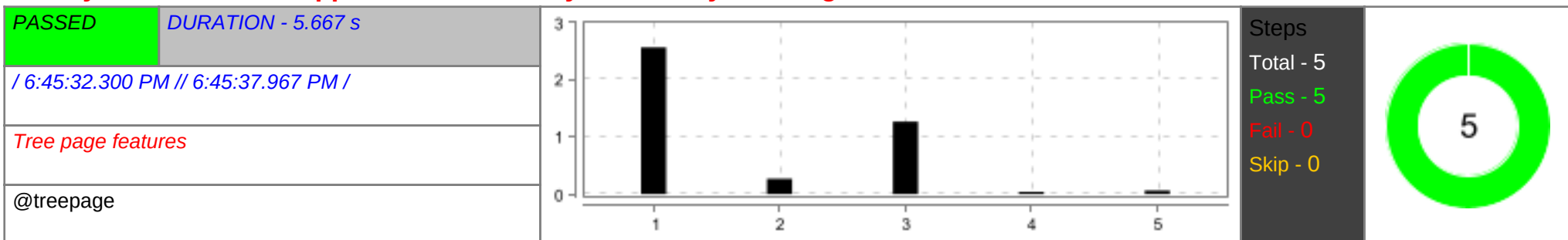
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	3.001 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.264 s				
3	And The user clicks Try Here button of "Applications of Binary trees" Page in tree	PASSED	1.396 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.454 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.423 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.214 s				
7	Then Error message "true" in tree	PASSED	0.009 s				

### The user clicks Run on Python Editor of Applications of Binary trees Page and entering valid code



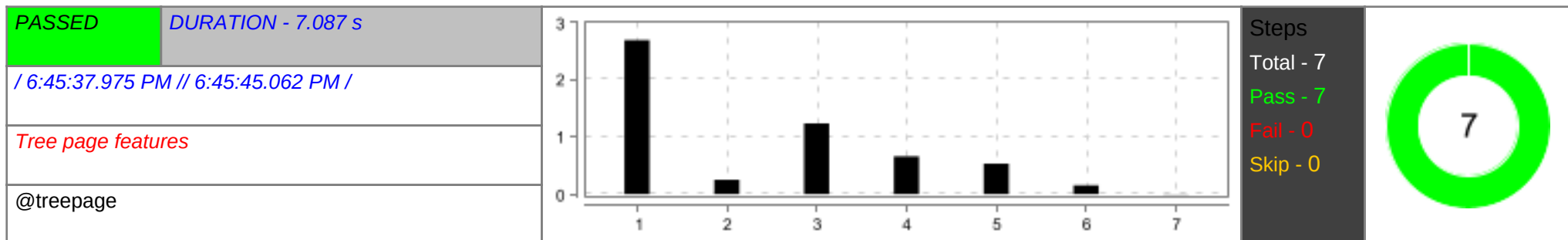
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.584 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.228 s				
3	And The user clicks Try Here button of "Applications of Binary trees" Page in tree	PASSED	1.259 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.365 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.658 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.278 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.160 s				

### Try Here button of Applications of Binary trees in Python Page



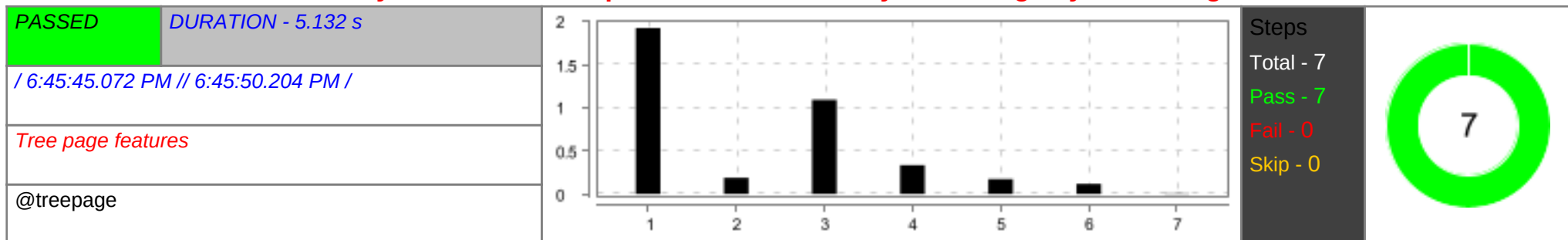
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.564 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.269 s				
3	When The user clicks Try Here button of "Applications of Binary trees" Page in tree	PASSED	1.267 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.041 s				
5	And The Page should have Python Editor in tree	PASSED	0.061 s				

### The user clicks Run on Implementation of Binary Trees Page without entering code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	2.693 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.250 s				
3	And The user clicks Try Here button of "Implementation of Binary Trees" Page in tree	PASSED	1.235 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.660 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.532 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.156 s				
7	And Error message "false" in tree	PASSED	0.006 s				

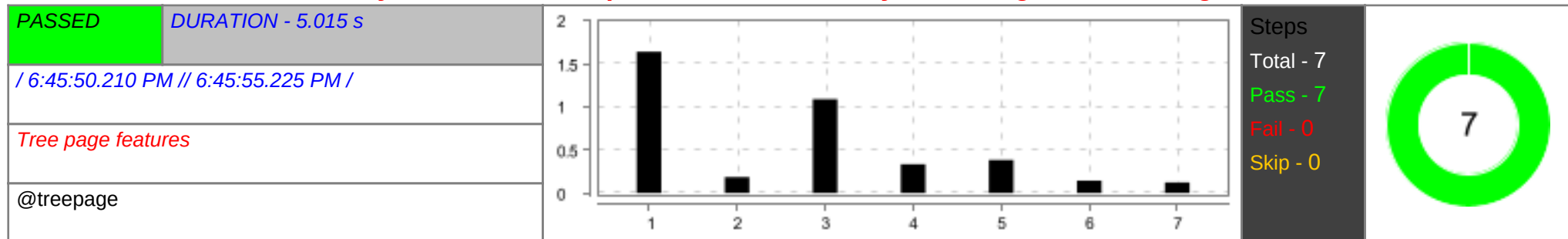
### The user clicks Run on Python Editor of Implementation of Binary Trees Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.926 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.187 s				

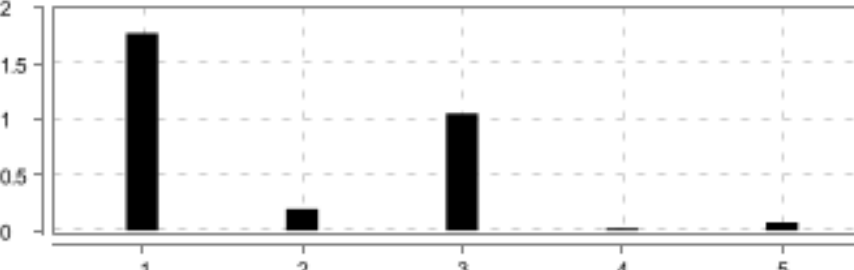
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Implementation of Binary Trees" Page in tree	PASSED	1.095 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.335 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.172 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.118 s
7	Then Error message "true" in tree	PASSED	0.006 s

### The user clicks Run on Python Editor of Implementation of Binary Trees Page and entering valid code



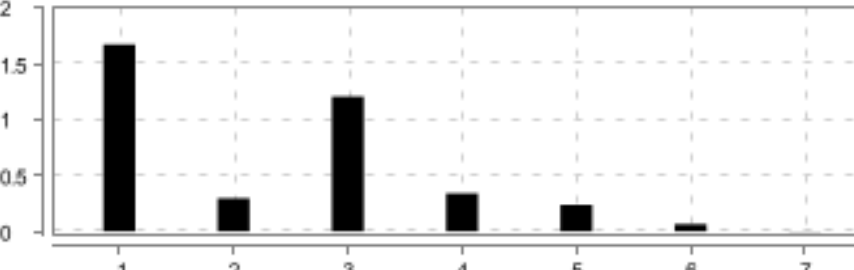
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.643 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.186 s				
3	And The user clicks Try Here button of "Implementation of Binary Trees" Page in tree	PASSED	1.091 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.334 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.384 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.143 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.123 s				

### Try Here button of Implementation of Binary Trees in Python Page

PASSED	DURATION - 4.309 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:45:55.230 PM // 6:45:59.539 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.774 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.195 s				
3	When The user clicks Try Here button of "Implementation of Binary Trees" Page in tree	PASSED	1.054 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.022 s				
5	And The Page should have Python Editor in tree	PASSED	0.073 s				

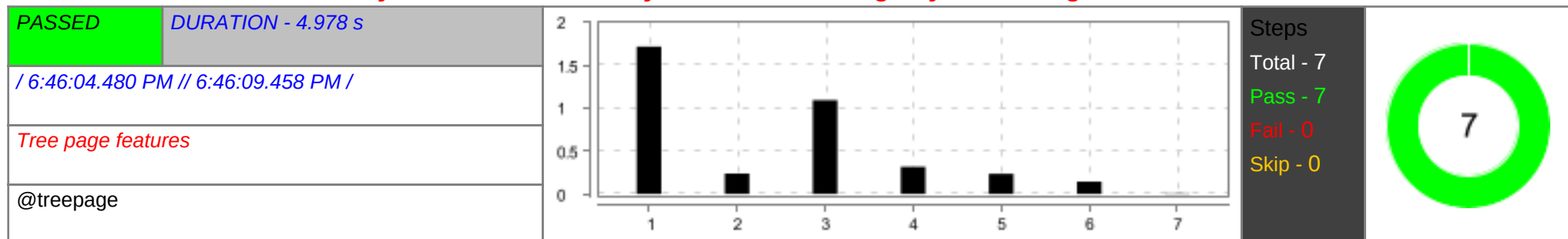
### The user clicks Run on Binary Search Trees Page without entering code

PASSED	DURATION - 4.919 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:45:59.547 PM // 6:46:04.466 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.674 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.296 s				
3	And The user clicks Try Here button of "Binary Search Trees" Page in tree	PASSED	1.208 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.339 s				

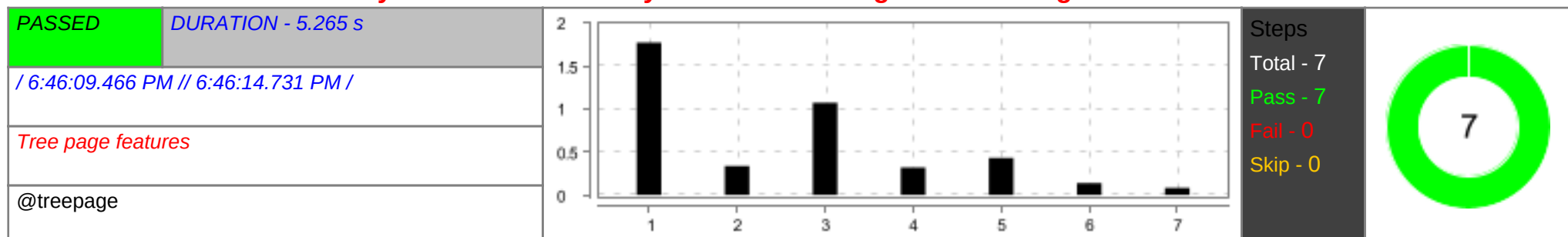
#	Step / Hook Details	Status	Duration
5	When The user clicks "run" with code "false" in tree	PASSED	0.237 s
6	Then Ouput Displayed "false" in tree	PASSED	0.066 s
7	And Error message "false" in tree	PASSED	0.004 s

### The user clicks Run on Python Editor of Binary Search Trees Page by enterering invalid code



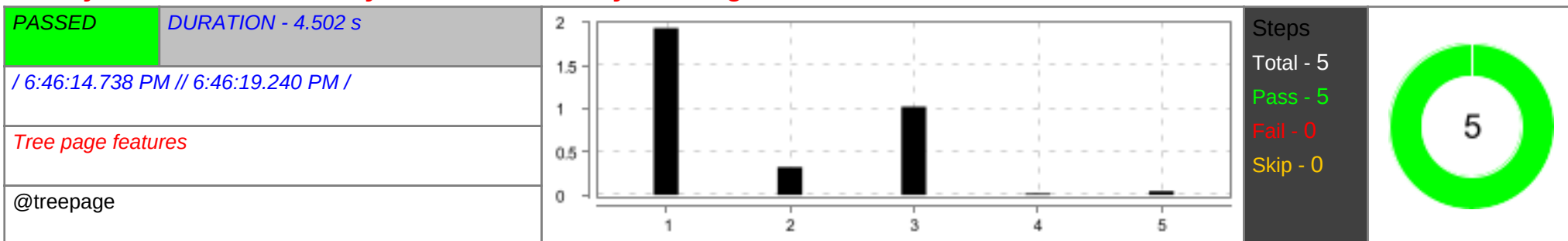
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.719 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.239 s				
3	And The user clicks Try Here button of "Binary Search Trees" Page in tree	PASSED	1.094 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.317 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.234 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.144 s				
7	Then Error message "true" in tree	PASSED	0.006 s				

### The user clicks Run on Python Editor of Binary Search Trees Page and entering valid code



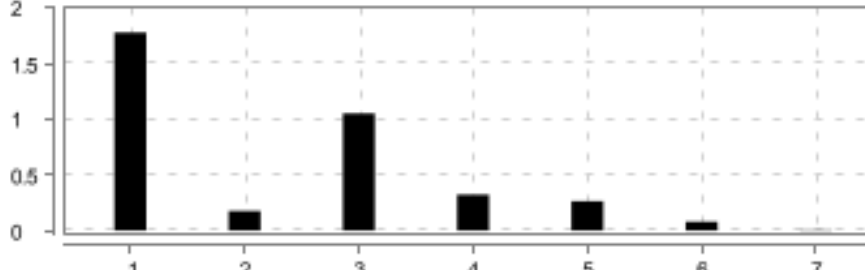
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.775 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.338 s				
3	And The user clicks Try Here button of "Binary Search Trees" Page in tree	PASSED	1.074 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.321 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.430 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.139 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.081 s				

### Try Here button of Binary Search Trees in Python Page



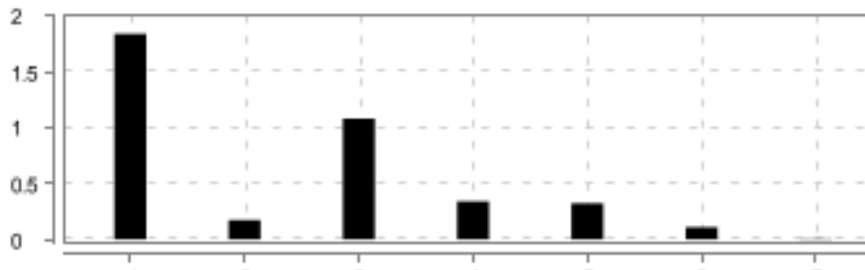
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.934 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.323 s				
3	When The user clicks Try Here button of "Binary Search Trees" Page in tree	PASSED	1.023 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.019 s				
5	And The Page should have Python Editor in tree	PASSED	0.044 s				

### The user clicks Run on Implementation Of BST Page without entering code

PASSED	DURATION - 4.910 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:46:19.246 PM // 6:46:24.156 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.780 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.177 s				
3	And The user clicks Try Here button of "Implementation Of BST" Page in tree	PASSED	1.054 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.324 s				
5	When The user clicks "run" with code "false" in tree	PASSED	0.264 s				
6	Then Ouput Displayed "false" in tree	PASSED	0.080 s				
7	And Error message "false" in tree	PASSED	0.005 s				

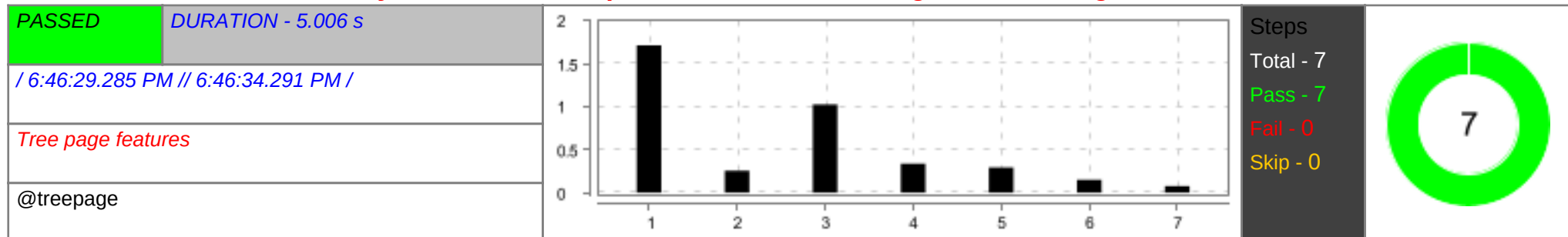
### The user clicks Run on Python Editor of Implementation Of BST Page by entering invalid code

PASSED	DURATION - 5.114 s		Steps Total - 7 Pass - 7 Fail - 0 Skip - 0	
/ 6:46:24.164 PM // 6:46:29.278 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.843 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.174 s				

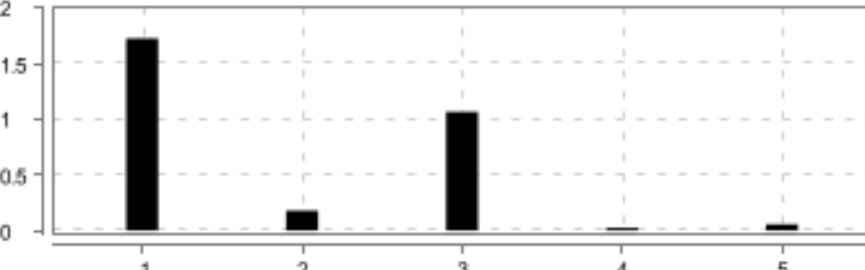
#	Step / Hook Details	Status	Duration
3	And The user clicks Try Here button of "Implementation Of BST" Page in tree	PASSED	1.083 s
4	And The user is on the "tryEditor" Page in tree	PASSED	0.339 s
5	When The user writes "invalid" code for "1" in tree	PASSED	0.324 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.109 s
7	Then Error message "true" in tree	PASSED	0.006 s

### The user clicks Run on Python Editor of Implementation Of BST Page and entering valid code



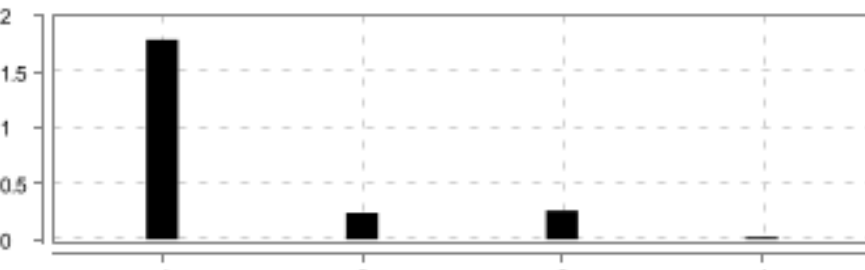
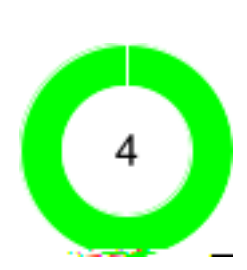
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>username</td><td>password</td></tr> <tr><td>Pratiksha</td><td>Aggarwal</td></tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.715 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.254 s				
3	And The user clicks Try Here button of "Implementation Of BST" Page in tree	PASSED	1.027 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.336 s				
5	When The user writes "valid" code for "1" in tree	PASSED	0.293 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.149 s				
7	Then Ouput Displayed "true" in tree	PASSED	0.075 s				

### Try Here button of Implementation Of BST in Python Page

PASSED	DURATION - 4.212 s		Steps Total - 5 Pass - 5 Fail - 0 Skip - 0	
/ 6:46:34.297 PM // 6:46:38.509 PM /				
<i>Tree page features</i>				
@treepage				

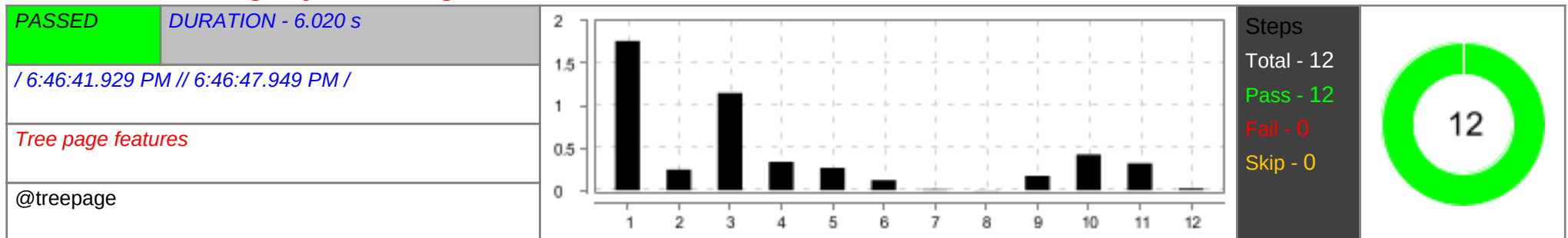
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.726 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.178 s				
3	When The user clicks Try Here button of "Implementation Of BST" Page in tree	PASSED	1.066 s				
4	Then The user should be redirected to "https://dsportalapp.herokuapp.com/tryEditor" Page in tree	PASSED	0.023 s				
5	And The Page should have Python Editor in tree	PASSED	0.056 s				

### Practice question page with links

PASSED	DURATION - 3.408 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:46:38.514 PM // 6:46:41.922 PM /				
<i>Tree page features</i>				
@treepage				

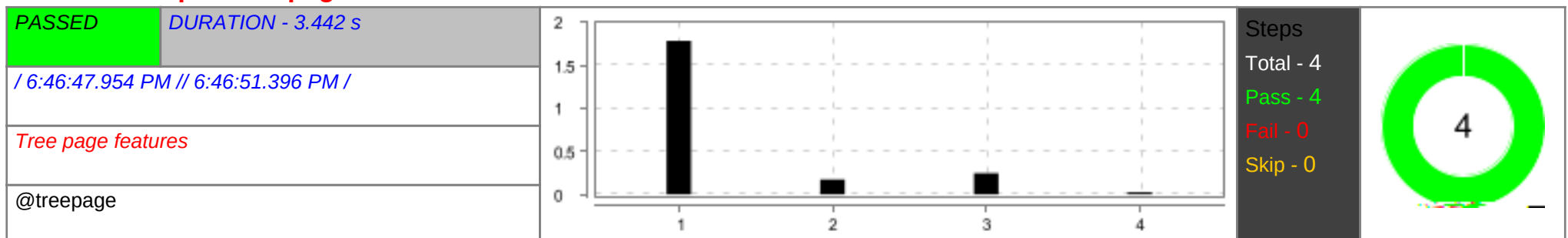
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.789 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.238 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.259 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.020 s				

## Alert of tree Page by enterering invalid code



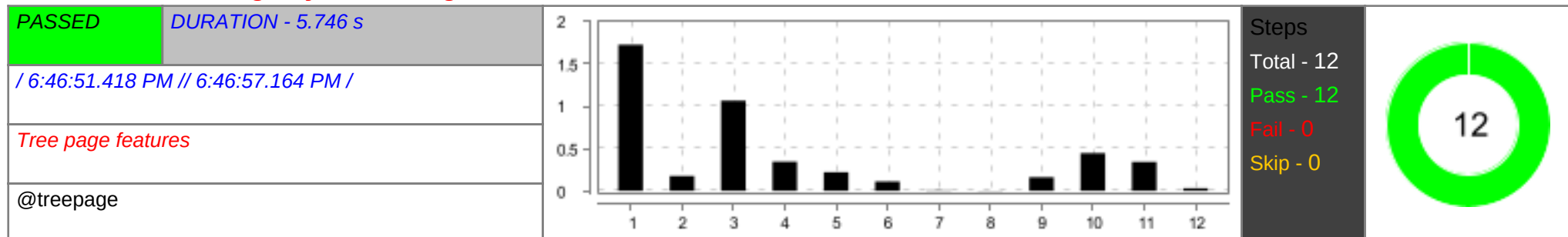
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.762 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.245 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.149 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.335 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.263 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.120 s				
7	And Error message "true" in tree	PASSED	0.008 s				
8	And The user clicks ok on alert in tree	PASSED	0.004 s				
9	Then The user is on the "tree/overview-of-trees/" Page in tree	PASSED	0.169 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.423 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.318 s				
12	And No change in code in tree	PASSED	0.020 s				

## Practice question page with links



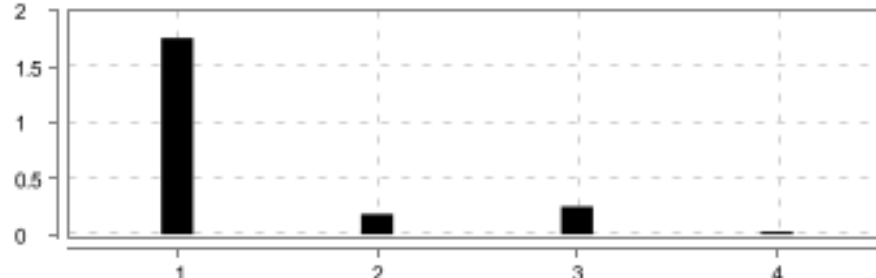
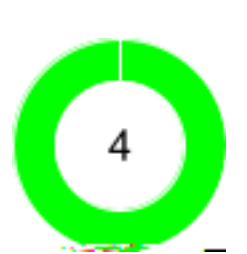
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.785 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.174 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.245 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.023 s				

### Alert of tree Page by entering invalid code



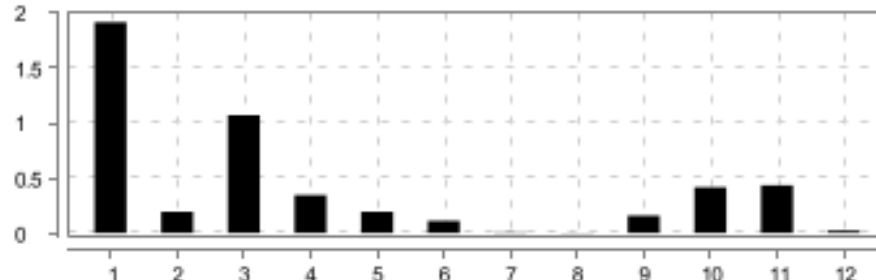
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.727 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/terminologies/" Page in tree	PASSED	0.174 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.066 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.344 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.221 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.109 s				
7	And Error message "true" in tree	PASSED	0.005 s				
8	And The user clicks ok on alert in tree	PASSED	0.003 s				
9	Then The user is on the "tree/terminologies/" Page in tree	PASSED	0.162 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.445 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.342 s				
12	And No change in code in tree	PASSED	0.030 s				

## Practice question page with links

PASSED	DURATION - 3.393 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:46:57.169 PM // 6:47:00.562 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.760 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.183 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.248 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.024 s				

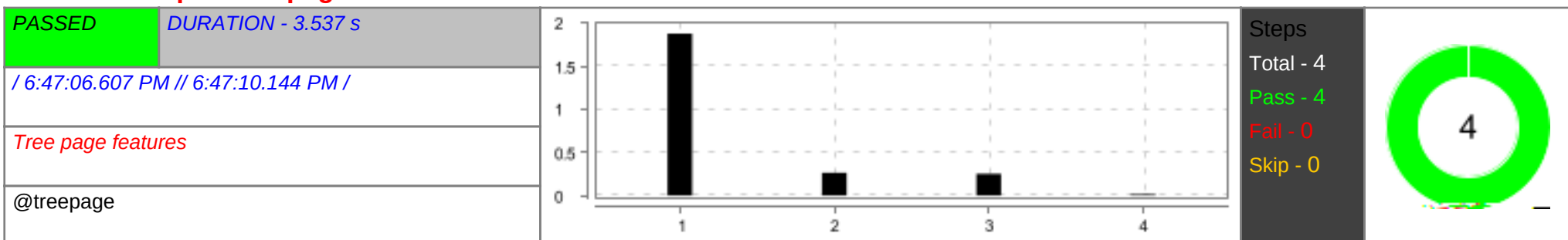
## Alert of tree Page by entering invalid code

PASSED	DURATION - 6.029 s		Steps Total - 12 Pass - 12 Fail - 0 Skip - 0	
/ 6:47:00.569 PM // 6:47:06.598 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.918 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.192 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.071 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.345 s				

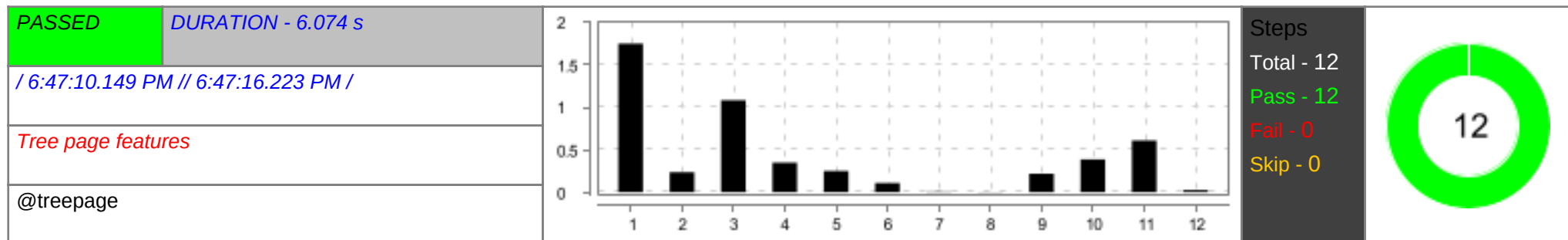
#	Step / Hook Details	Status	Duration
5	When The user writes "invalid" code for "1" in tree	PASSED	0.193 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.110 s
7	And Error message "true" in tree	PASSED	0.007 s
8	And The user clicks ok on alert in tree	PASSED	0.004 s
9	Then The user is on the "tree/types-of-trees/" Page in tree	PASSED	0.157 s
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.417 s
11	And The user is on the "tryEditor" Page in tree	PASSED	0.433 s
12	And No change in code in tree	PASSED	0.020 s

### Practice question page with links



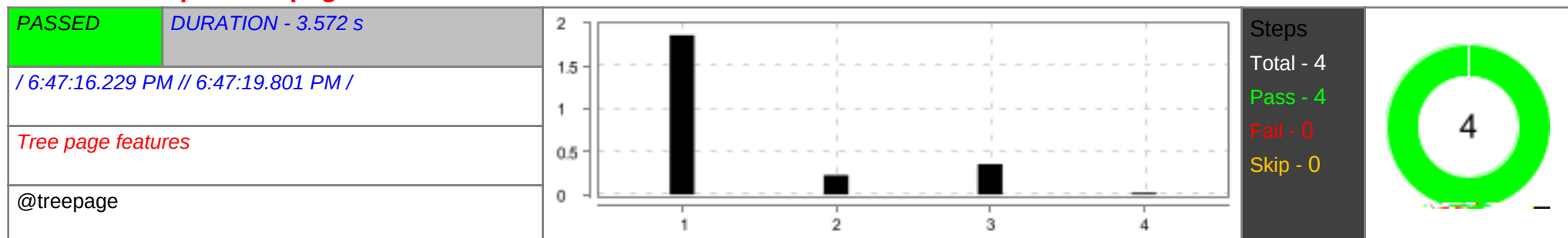
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.881 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.264 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.253 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.014 s				

### Alert of tree Page by enterering invalid code



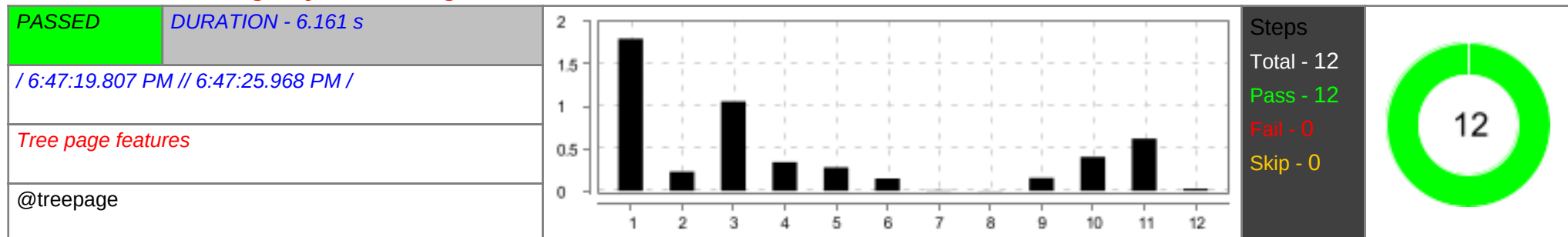
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.751 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.234 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.084 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.348 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.249 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.108 s				
7	And Error message "true" in tree	PASSED	0.006 s				
8	And The user clicks ok on alert in tree	PASSED	0.004 s				
9	Then The user is on the "tree/tree-traversals/" Page in tree	PASSED	0.218 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.387 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.607 s				
12	And No change in code in tree	PASSED	0.025 s				

### Practice question page with links



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.860 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.225 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.356 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.022 s				

### Alert of tree Page by entering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.797 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.226 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.055 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.338 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.275 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.147 s				
7	And Error message "true" in tree	PASSED	0.005 s				
8	And The user clicks ok on alert in tree	PASSED	0.003 s				
9	Then The user is on the "tree/traversals-illustration/" Page in tree	PASSED	0.153 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.400 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.618 s				
12	And No change in code in tree	PASSED	0.023 s				

## Practice question page with links

PASSED	DURATION - 3.363 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:47:25.978 PM // 6:47:29.341 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.718 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.230 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.246 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.038 s				

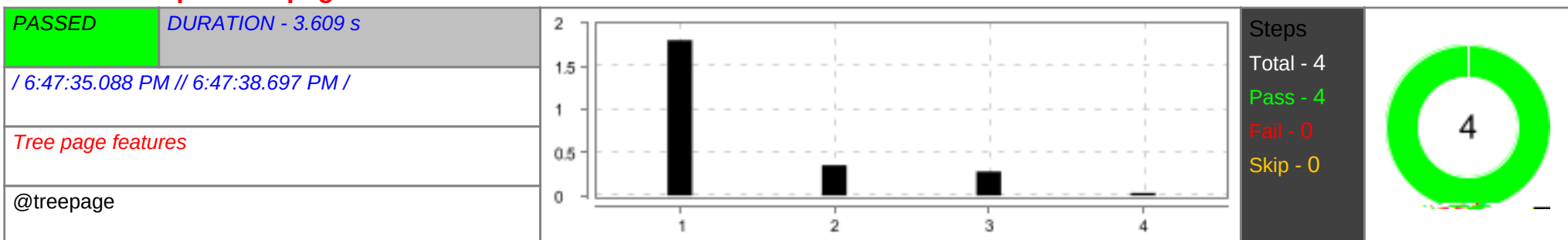
## Alert of tree Page by entering invalid code

PASSED	DURATION - 5.730 s		<b>Steps</b> Total - 12 Pass - 12 Fail - 0 Skip - 0	
/ 6:47:29.352 PM // 6:47:35.082 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.640 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-trees/" Page in tree	PASSED	0.238 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.017 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.333 s				

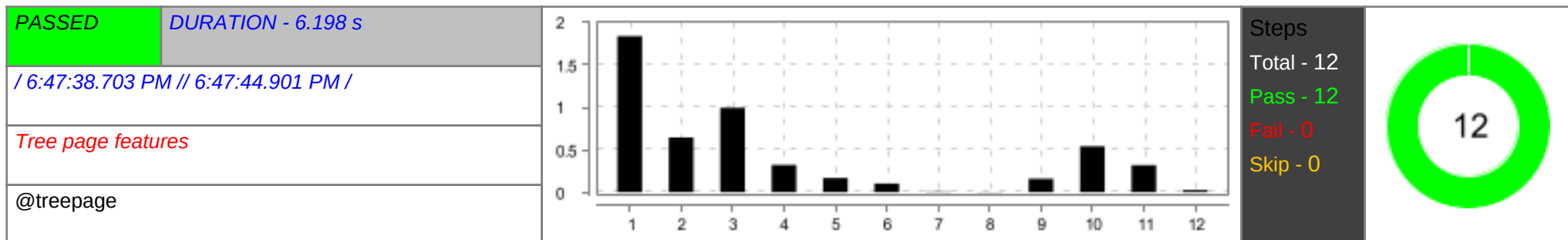
#	Step / Hook Details	Status	Duration
5	When The user writes "invalid" code for "1" in tree	PASSED	0.290 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.112 s
7	And Error message "true" in tree	PASSED	0.006 s
8	And The user clicks ok on alert in tree	PASSED	0.003 s
9	Then The user is on the "tree/binary-trees/" Page in tree	PASSED	0.158 s
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.427 s
11	And The user is on the "tryEditor" Page in tree	PASSED	0.326 s
12	And No change in code in tree	PASSED	0.032 s

### Practice question page with links



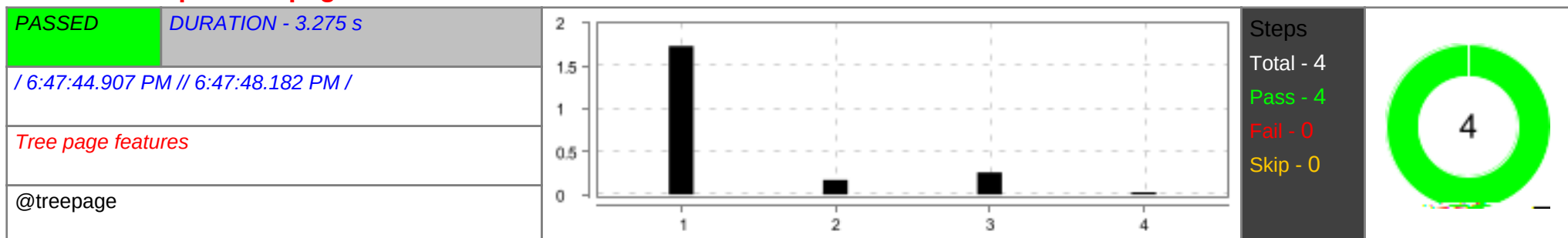
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.803 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.351 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.279 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.029 s				

### Alert of tree Page by enterering invalid code



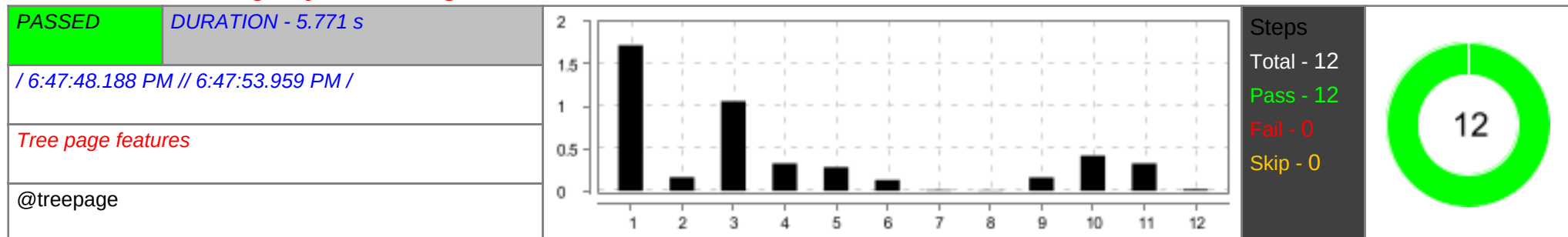
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.840 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.645 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.995 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.322 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.166 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.100 s				
7	And Error message "true" in tree	PASSED	0.005 s				
8	And The user clicks ok on alert in tree	PASSED	0.003 s				
9	Then The user is on the "tree/types-of-binary-trees/" Page in tree	PASSED	0.158 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.541 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.319 s				
12	And No change in code in tree	PASSED	0.025 s				

### Practice question page with links



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.734 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.171 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.259 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.026 s				

### Alert of tree Page by entering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"><tr><td>username</td><td>password</td></tr><tr><td>Pratiksha</td><td>Aggarwal</td></tr></table>	username	password	Pratiksha	Aggarwal	PASSED	1.720 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.160 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.058 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.325 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.278 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.129 s				
7	And Error message "true" in tree	PASSED	0.010 s				
8	And The user clicks ok on alert in tree	PASSED	0.005 s				
9	Then The user is on the "tree/implementation-in-python/" Page in tree	PASSED	0.157 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.416 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.325 s				
12	And No change in code in tree	PASSED	0.018 s				

## Practice question page with links

PASSED	DURATION - 3.435 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:47:53.973 PM // 6:47:57.408 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.743 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.246 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.268 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.016 s				

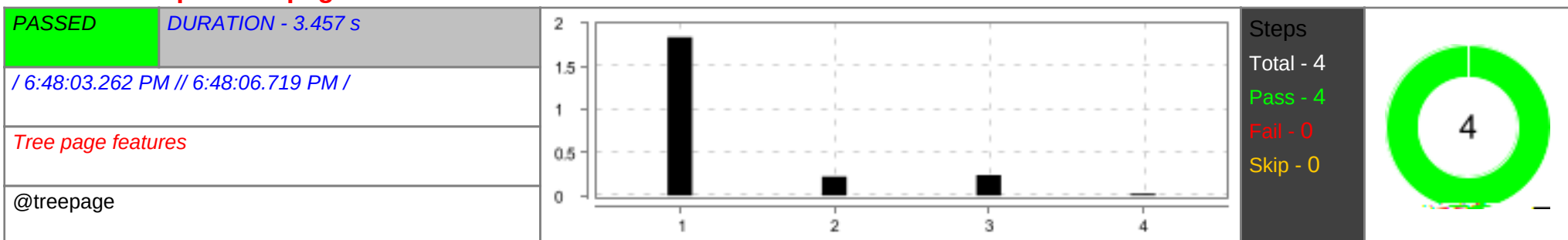
## Alert of tree Page by entering invalid code

PASSED	DURATION - 5.841 s		<b>Steps</b> Total - 12 Pass - 12 Fail - 0 Skip - 0	
/ 6:47:57.413 PM // 6:48:03.254 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.736 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.236 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.060 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.314 s				

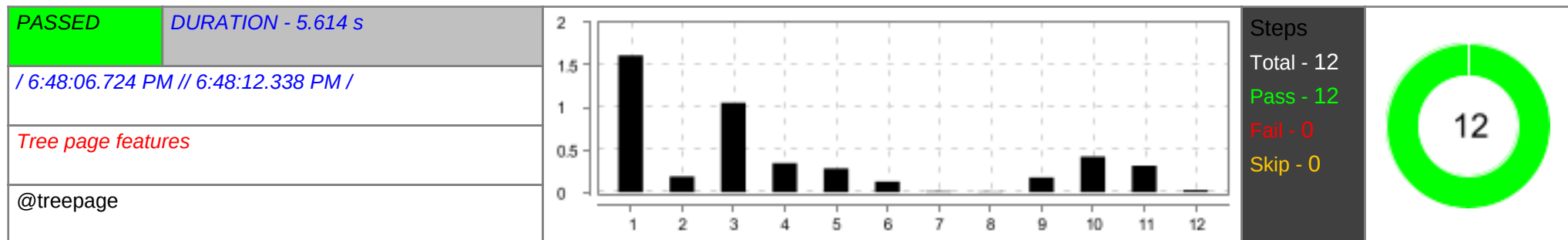
#	Step / Hook Details	Status	Duration
5	When The user writes "invalid" code for "1" in tree	PASSED	0.216 s
6	And The user clicks "run" with code "true" in tree	PASSED	0.121 s
7	And Error message "true" in tree	PASSED	0.005 s
8	And The user clicks ok on alert in tree	PASSED	0.004 s
9	Then The user is on the "tree/binary-tree-traversals/" Page in tree	PASSED	0.163 s
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.413 s
11	And The user is on the "tryEditor" Page in tree	PASSED	0.500 s
12	And No change in code in tree	PASSED	0.022 s

### Practice question page with links



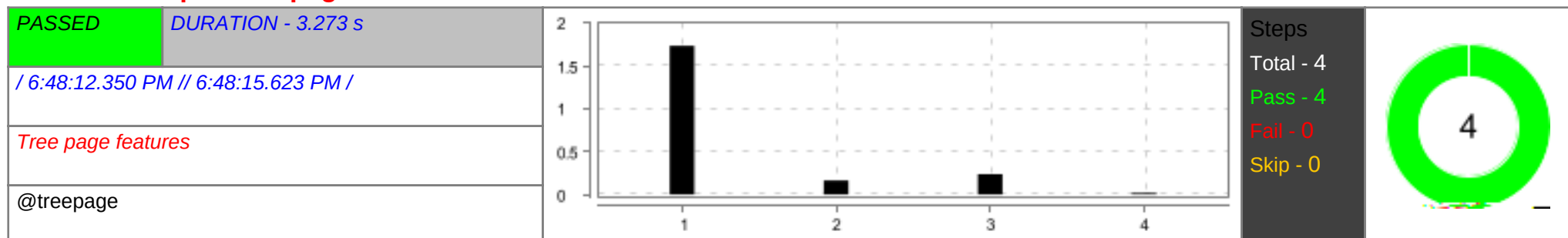
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.838 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.221 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.239 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.020 s				

### Alert of tree Page by enterering invalid code



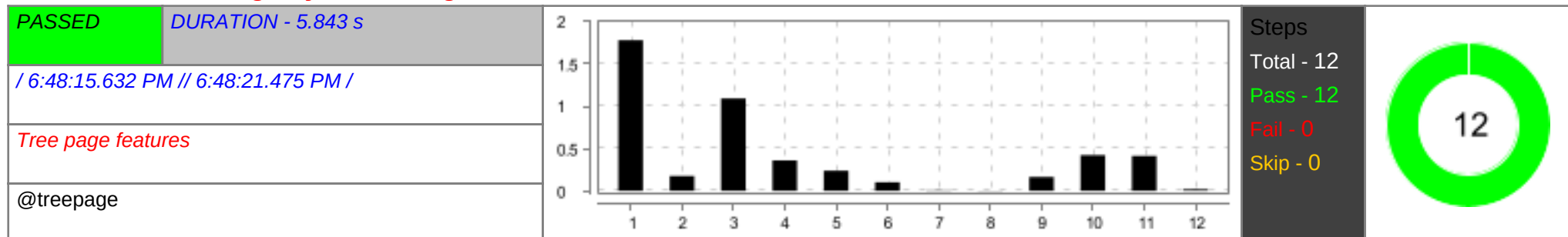
#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.612 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.185 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.052 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.340 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.279 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.124 s				
7	And Error message "true" in tree	PASSED	0.008 s				
8	And The user clicks ok on alert in tree	PASSED	0.005 s				
9	Then The user is on the "tree/implementation-of-binary-trees/" Page in tree	PASSED	0.171 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.418 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.311 s				
12	And No change in code in tree	PASSED	0.025 s				

### Practice question page with links



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.736 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.164 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.237 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.017 s				

### Alert of tree Page by entering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.780 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.176 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.092 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.359 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.238 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.100 s				
7	And Error message "true" in tree	PASSED	0.007 s				
8	And The user clicks ok on alert in tree	PASSED	0.003 s				
9	Then The user is on the "tree/applications-of-binary-trees/" Page in tree	PASSED	0.164 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.421 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.413 s				
12	And No change in code in tree	PASSED	0.017 s				

## Practice question page with links

PASSED	DURATION - 3.520 s		<b>Steps</b> Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 6:48:21.480 PM // 6:48:25.000 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.840 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.252 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.236 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.024 s				

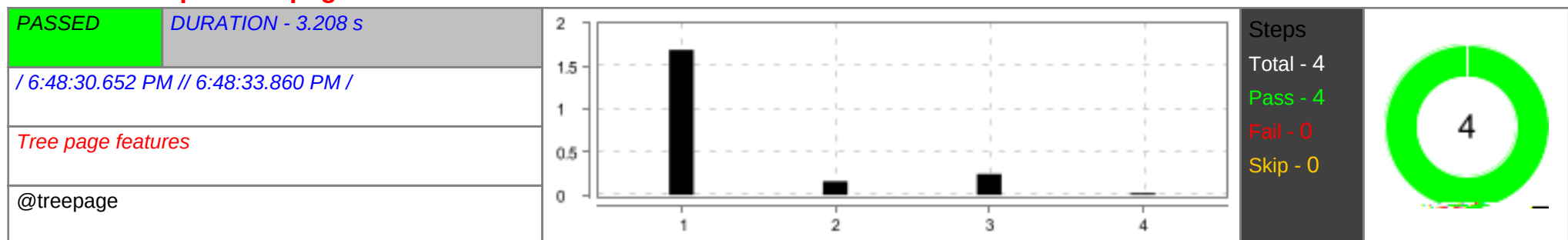
## Alert of tree Page by entering invalid code

PASSED	DURATION - 5.635 s		<b>Steps</b> Total - 11 Pass - 11 Fail - 0 Skip - 0	
/ 6:48:25.008 PM // 6:48:30.643 PM /				
Tree page features				
@treepage				

#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.726 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.260 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.085 s				
4	When The user writes "invalid" code for "1" in tree	PASSED	0.342 s				

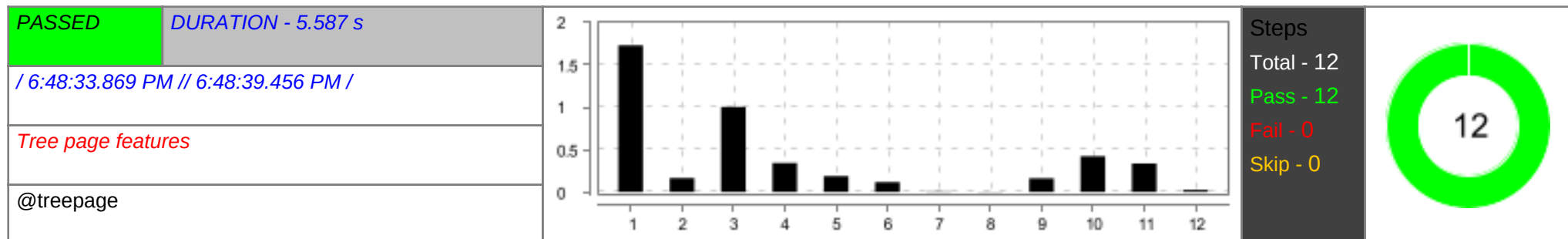
#	Step / Hook Details	Status	Duration
5	And The user clicks "run" with code "true" in tree	PASSED	0.107 s
6	And Error message "true" in tree	PASSED	0.008 s
7	And The user clicks ok on alert in tree	PASSED	0.003 s
8	Then The user is on the "tree/binary-search-trees/" Page in tree	PASSED	0.183 s
9	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.468 s
10	And The user is on the "tryEditor" Page in tree	PASSED	0.344 s
11	And No change in code in tree	PASSED	0.021 s

### Practice question page with links



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.690 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.158 s				
3	When The user clicks a "Practice Questions" link in tree	PASSED	0.243 s				
4	Then The user should be redirected to "tree/practice" Page in tree	PASSED	0.022 s				

### Alert of tree Page by enterering invalid code



#	Step / Hook Details	Status	Duration				
1	Given the user has already logged in the home page using for tree  <table border="1"> <tr> <td>username</td> <td>password</td> </tr> <tr> <td>Pratiksha</td> <td>Aggarwal</td> </tr> </table>	username	password	Pratiksha	Aggarwal	PASSED	1.730 s
username	password						
Pratiksha	Aggarwal						
2	Given The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.163 s				
3	And The user clicks Try Here button of "Tree" Page in tree	PASSED	1.003 s				
4	And The user is on the "tryEditor" Page in tree	PASSED	0.342 s				
5	When The user writes "invalid" code for "1" in tree	PASSED	0.188 s				
6	And The user clicks "run" with code "true" in tree	PASSED	0.115 s				
7	And Error message "true" in tree	PASSED	0.006 s				
8	And The user clicks ok on alert in tree	PASSED	0.003 s				
9	Then The user is on the "tree/implementation-of-bst/" Page in tree	PASSED	0.161 s				
10	And The user clicks Try Here button of "Tree" Page in tree	PASSED	0.423 s				
11	And The user is on the "tryEditor" Page in tree	PASSED	0.337 s				
12	And No change in code in tree	PASSED	0.025 s				