

# Cucumber Report

Feb 25, 2025, 12:27:02 AM

**Start : Feb 25, 12:09:44.058 AM**

**End : Feb 25, 12:27:00.032 AM**

**Duration : 17 m 15.974 s**

## Features

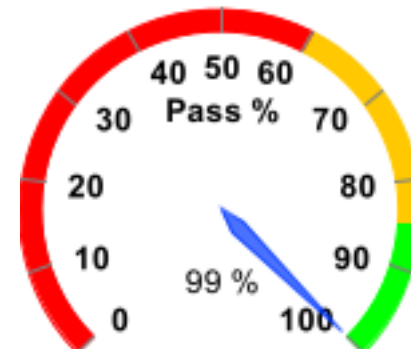
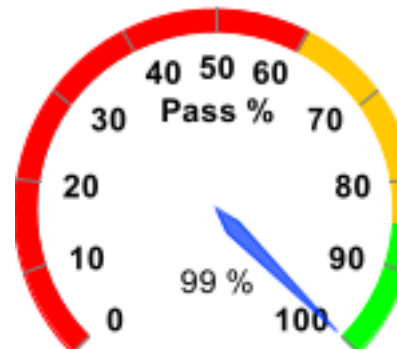
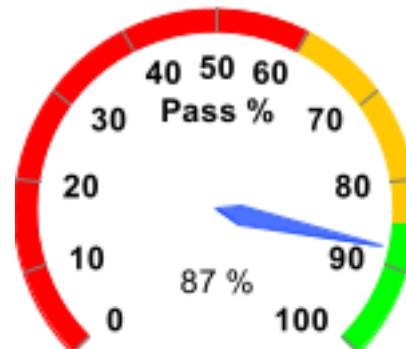
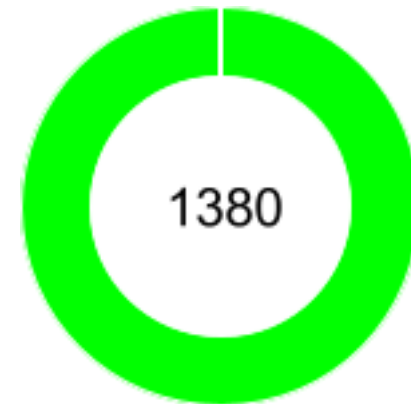
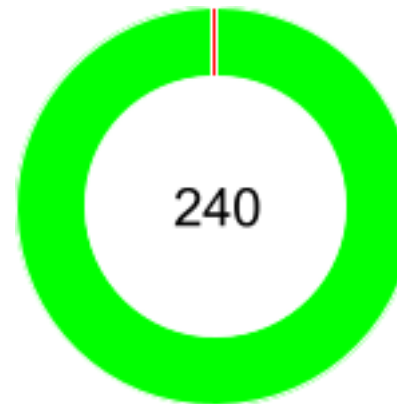
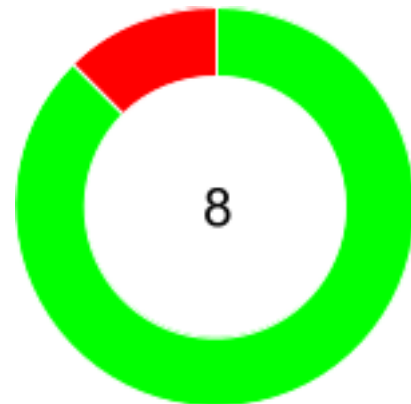
PASSED - 7  
FAILED - 1  
SKIPPED - 0

## Scenarios

PASSED - 239  
FAILED - 1  
SKIPPED - 0

## Steps

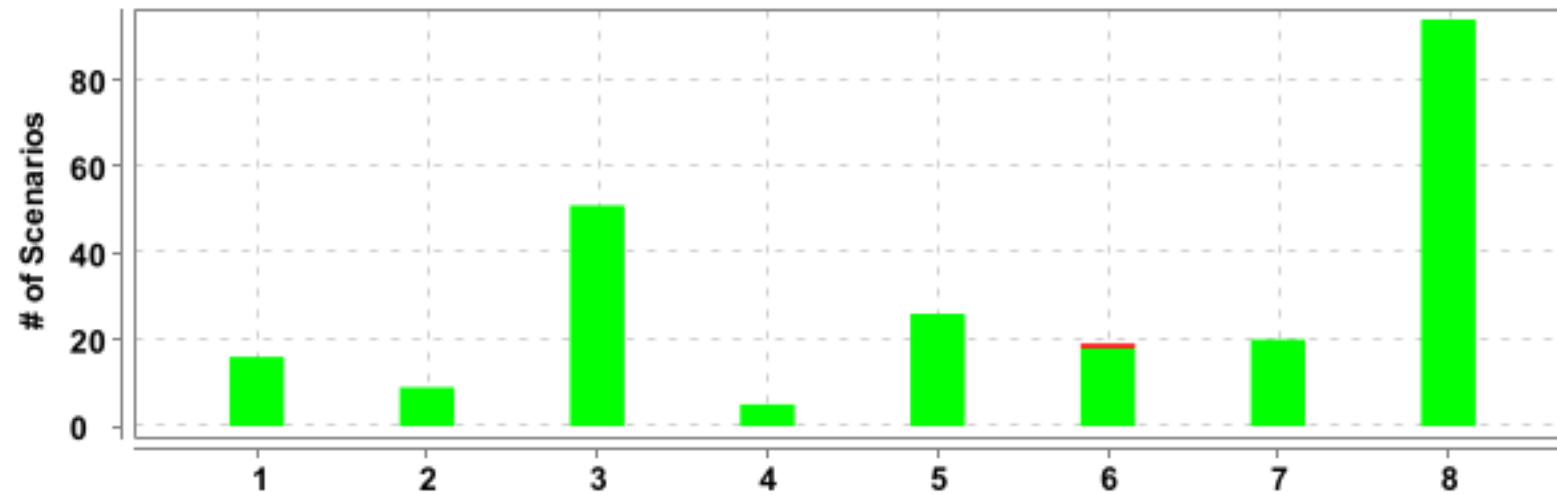
PASSED - 1379  
FAILED - 1  
SKIPPED - 0



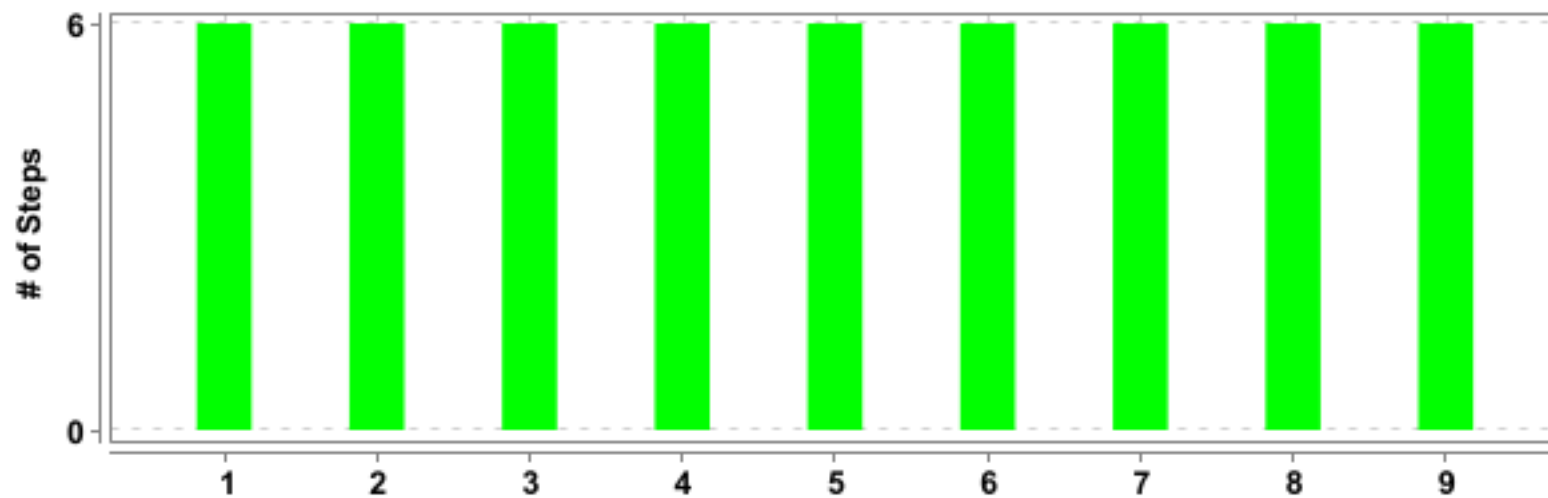
<b>Feature</b>		<b>Scenario</b>				<b>Step</b>			
<b>Name</b>	<b>Duration</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>Graph Module</u>	1 m 17.898 s	16	16	0	0	96	96	0	0
<u>Home Page</u>	25.469 s	9	9	0	0	35	35	0	0
<u>Linked List Functionality</u>	3 m 45.509 s	51	51	0	0	305	305	0	0
<u>Login Functionality</u>	16.771 s	5	5	0	0	26	26	0	0
<u>Queue Module</u>	1 m 52.535 s	26	26	0	0	155	155	0	0
<u>Register Page</u>	1 m 9.362 s	19	18	1	0	93	92	1	0
<u>Stack Module</u>	1 m 28.788 s	20	20	0	0	119	119	0	0
<u>Tree Module</u>	6 m 59.434 s	94	94	0	0	551	551	0	0

#	Feature Name	Scenario Name
1	<u>Register Page</u>	<i>Verify that the user is able to naviagte to home page with the message</i>

<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>
@islinkenabled		2	2	0	0	2	2	0	0
@Graph		1	1	0	0	1	1	0	0
@GraphRepresentations		1	1	0	0	1	1	0	0
@PracticeQuestions		2	2	0	0	2	2	0	0
@OverviewofTrees		1	1	0	0	1	1	0	0
@Terminologies		1	1	0	0	1	1	0	0
@Typestrees		1	1	0	0	1	1	0	0
@TreeTraversals		2	2	0	0	1	1	0	0
@Traversals-Illustration		1	1	0	0	1	1	0	0
@BinaryTrees		1	1	0	0	1	1	0	0
@Typestrees		1	1	0	0	1	1	0	0
@ImplementationinPython		1	1	0	0	1	1	0	0
@ImplementationofBinaryTrees		1	1	0	0	1	1	0	0
@ApplicationsofBinarytrees		1	1	0	0	1	1	0	0
@BinarySearchTrees		1	1	0	0	1	1	0	0
@ImplementationOfBST		1	1	0	0	1	1	0	0

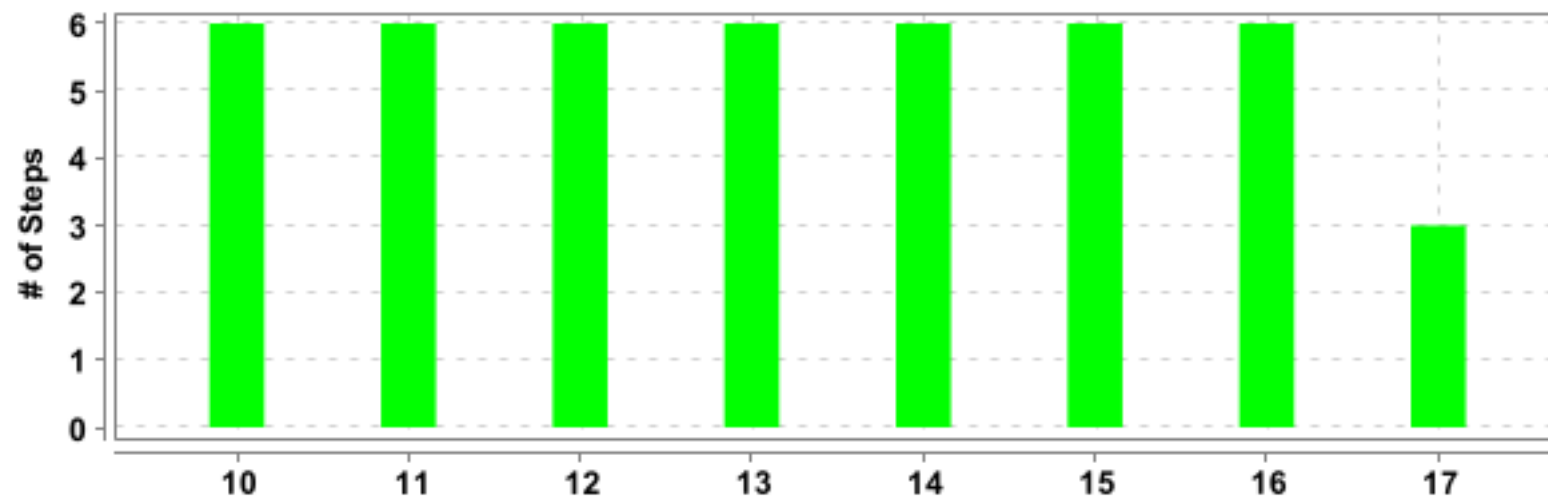


#	Feature Name	T	P	F	S	Duration
1	<u>Graph Module</u>	16	16	0	0	1 m 17.898 s
2	<u>Home Page</u>	9	9	0	0	25.469 s
3	<u>Linked List Functionality</u>	51	51	0	0	3 m 45.509 s
4	<u>Login Functionality</u>	5	5	0	0	16.771 s
5	<u>Queue Module</u>	26	26	0	0	1 m 52.535 s
6	<u>Register Page</u>	19	18	1	0	1 m 9.362 s
7	<u>Stack Module</u>	20	20	0	0	1 m 28.788 s
8	<u>Tree Module</u>	94	94	0	0	6 m 59.434 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Graph Module</u>	<u>Verify that the user is able to click on Get Started button under Graph section</u>	6	6	0	0	6.608 s
2		<u>Verify that Graph link is enabled</u>	6	6	0	0	4.079 s
3		<u>Verify that Graph Representations link is enabled</u>	6	6	0	0	4.263 s
4		<u>Verify that the user is able to navigate to Graph page</u>	6	6	0	0	4.295 s
5		<u>Verify that the user is able to click on Try here&gt;&gt;&gt; button</u>	6	6	0	0	4.632 s
6		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page</u>	6	6	0	0	4.889 s
7		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page</u>	6	6	0	0	5.070 s
8		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page</u>	6	6	0	0	6.017 s

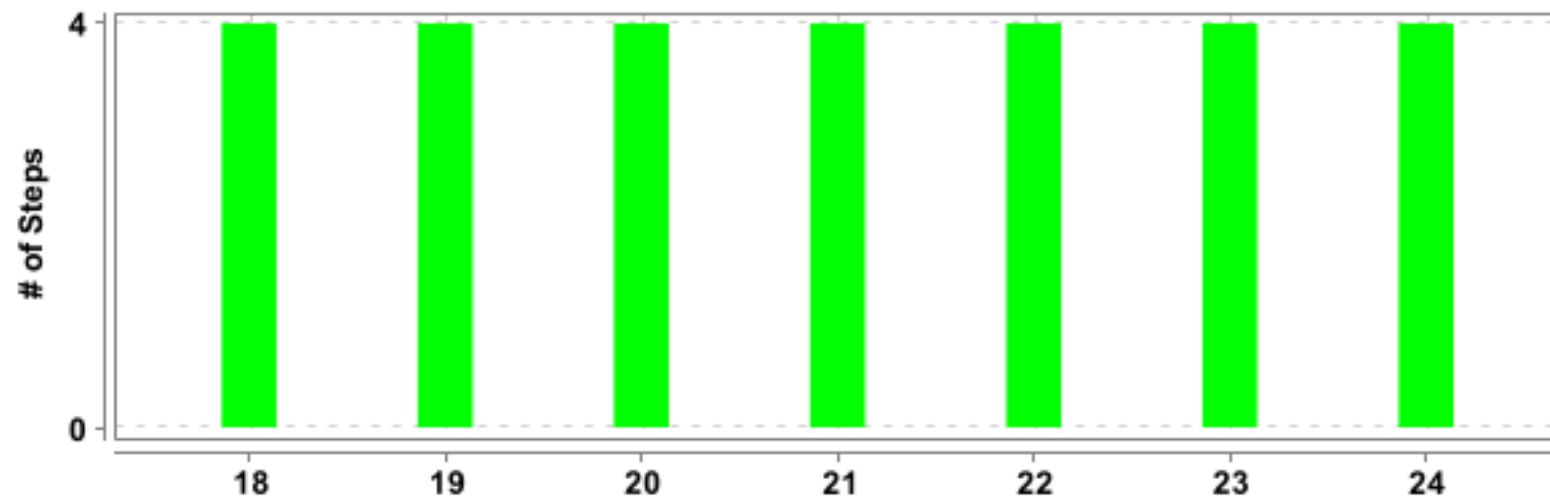
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
9		<u>Verify that the user is able to navigate to Graph page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.755 s



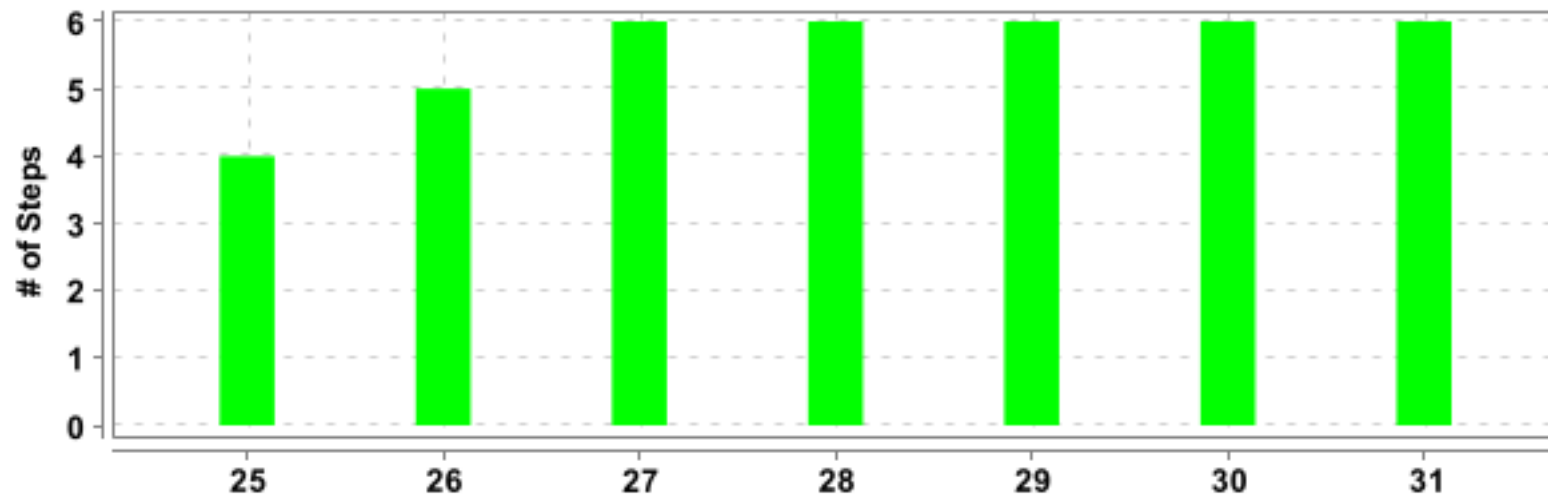
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	<u>Graph Module</u>	<u>Verify that the user is able to navigate to Graph Representations page</u>	6	6	0	0	4.041 s
11		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	6	6	0	0	4.689 s
12		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph *</u>	6	6	0	0	5.105 s
13		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph *</u>	6	6	0	0	5.182 s
14		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph *</u>	6	6	0	0	5.020 s
15		<u>Verify that the user is able to navigate to Graph Representations page after clicking &lt;- in the Try Editor *</u>	6	6	0	0	4.561 s
16		<u>Verify that the user is redirected to Practice Questions page of Graph module</u>	6	6	0	0	4.274 s

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

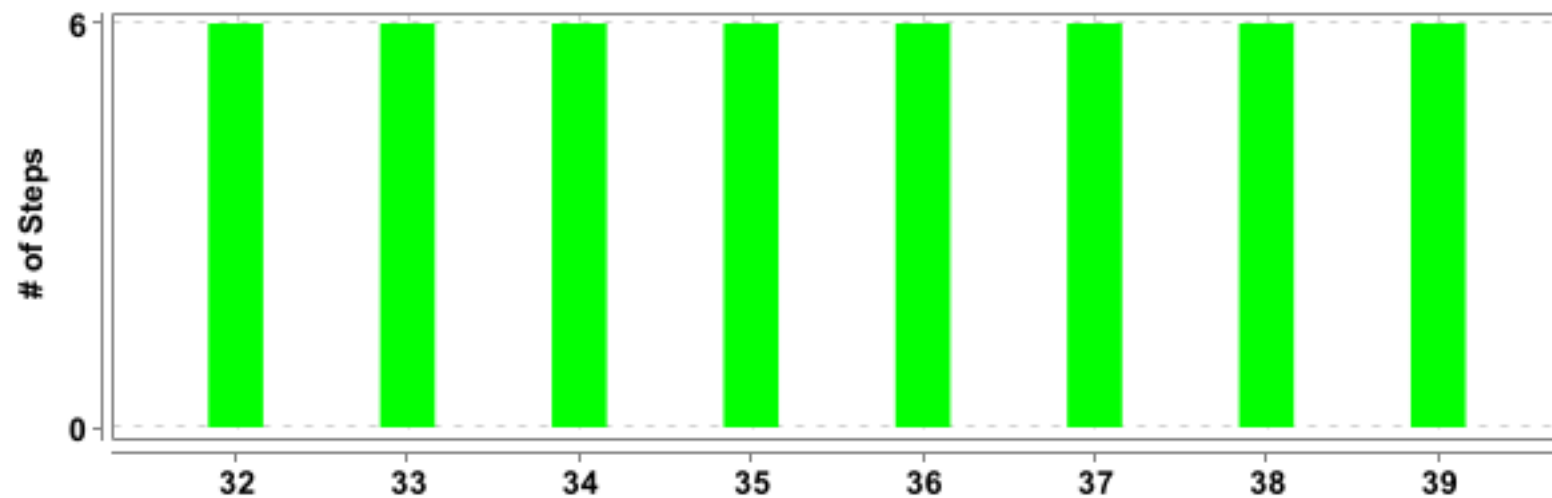
#	<b>Feature Name</b>	<b>Scenario Name</b>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<b>Duration</b>
17	<u>Home Page</u>	<u>Verify that the user is able to navigate to the home page</u>	3	3	0	0	2.346 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
18	<u>Home Page</u>	<u>Verify that the user can view Data Structures dropdown options without signing in</u>	4	4	0	0	2.780 s
19		<u>Verify warning message when selecting Arrays without signing in</u>	4	4	0	0	3.177 s
20		<u>Verify warning message when selecting Linked List without signing in</u>	4	4	0	0	2.939 s
21		<u>Verify warning message when selecting Stack without signing in</u>	4	4	0	0	2.900 s
22		<u>Verify warning message when selecting Queue without signing in</u>	4	4	0	0	2.811 s
23		<u>Verify warning message when selecting Tree without signing in</u>	4	4	0	0	2.830 s
24		<u>Verify warning message when selecting Graph without signing in</u>	4	4	0	0	3.066 s



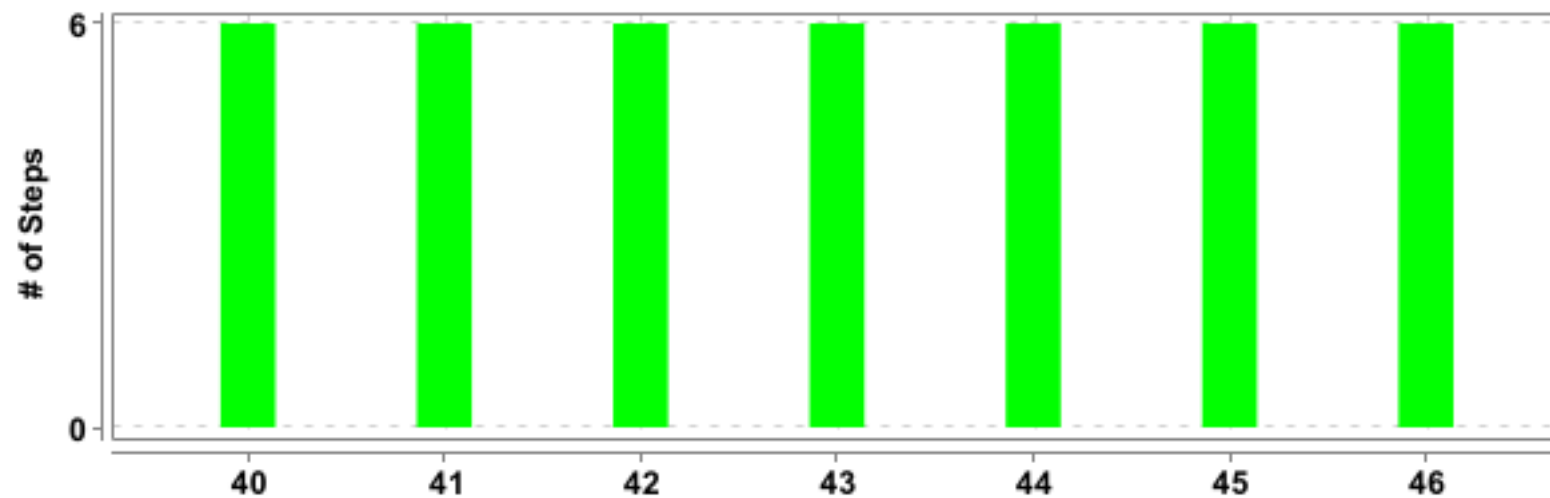
#	Feature Name	Scenario Name	T	P	F	S	Duration
25	<u>Home Page</u>	<u>Verify that the user stays on the same page when clicking elsewhere</u>	4	4	0	0	2.474 s
26	<u>Linked List Functionality</u>	<u>Verify that the user is able to click on Get Started button under Linked List section</u>	5	5	0	0	3.724 s
27		<u>Verify that the Introduction link is enabled in the Linked List page</u>	6	6	0	0	3.647 s
28		<u>Verify that the Creating Linked List link is enabled in the Linked List page</u>	6	6	0	0	3.702 s
29		<u>Verify that the Types of Linked List link is enabled in the Linked List page</u>	6	6	0	0	3.699 s
30		<u>Verify that the Implement Linked List in Python link is enabled in the Linked List page</u>	6	6	0	0	3.841 s
31		<u>Verify that the Traversal link is enabled in the Linked List page</u>	6	6	0	0	3.790 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
32	<u>Linked List Functionality</u>	<u>Verify that the Insertion link is enabled in the Linked List page</u>	6	6	0	0	3.822 s
33		<u>Verify that the Deletion link is enabled in the Linked List page</u>	6	6	0	0	3.665 s
34		<u>Verify that the user is able to navigate to Introduction page</u>	6	6	0	0	4.245 s
35		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Introduction page</u>	6	6	0	0	4.649 s
36		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction *</u>	6	6	0	0	4.399 s
37		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction *</u>	6	6	0	0	5.417 s
38		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction *</u>	6	6	0	0	4.705 s

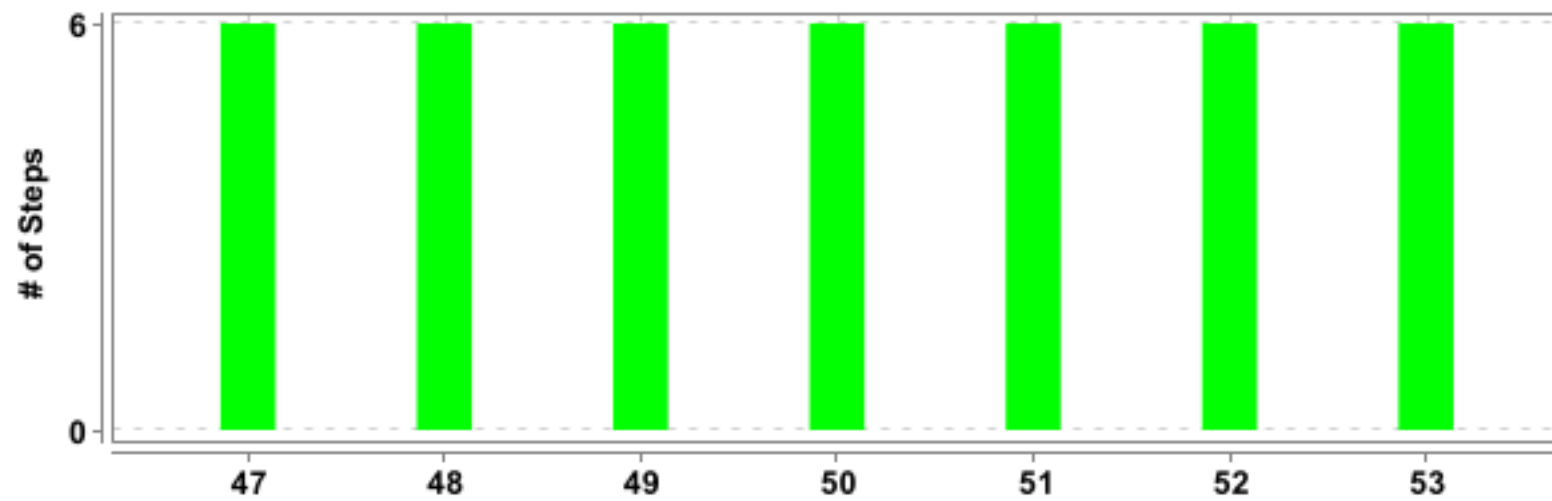
\* The feature name and/or scenario name has been cropped to fit in the available space.

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
39		<u>Verify that the user is able to navigate to Introduction page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.614 s



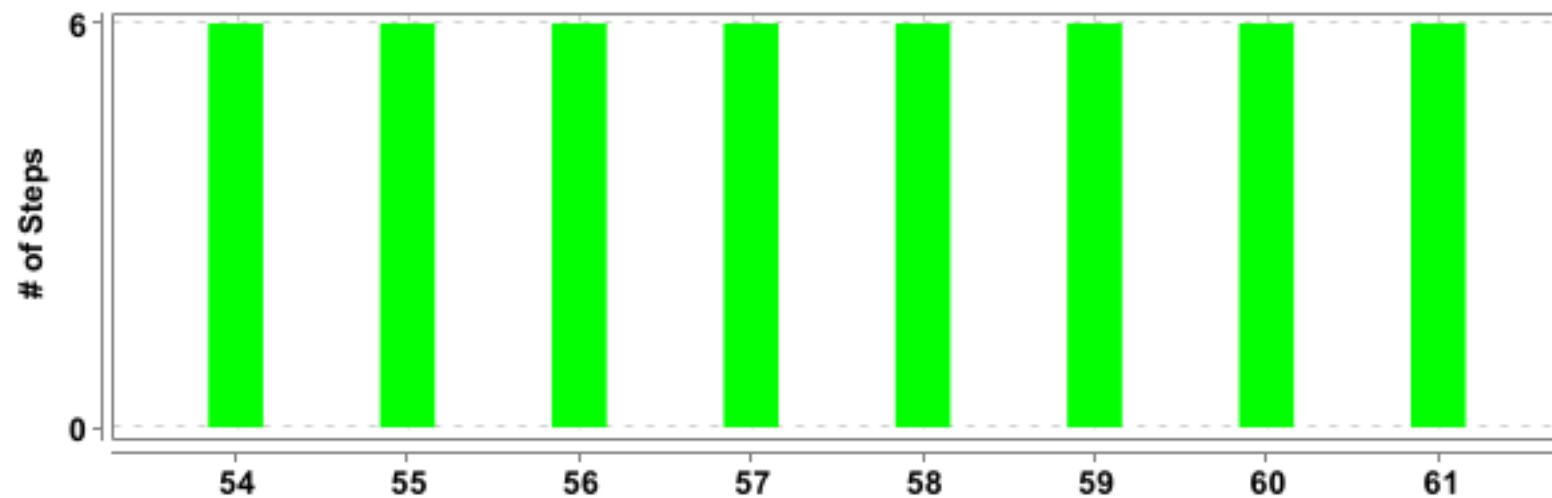
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	<u>Linked List Functionality</u>	<u>Verify that the user is able to navigate to Creating Linked List page</u>	6	6	0	0	3.909 s
41		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Creating Linked List page</u>	6	6	0	0	4.610 s
42		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating *</u>	6	6	0	0	4.565 s
43		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating *</u>	6	6	0	0	4.525 s
44		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating *</u>	6	6	0	0	4.641 s
45		<u>Verify that the user is able to navigate to Creating Linked List page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.841 s
46		<u>Verify that the user is able to navigate to Types of Linked List page</u>	6	6	0	0	3.901 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
47	<u>Linked List Functionality</u>	<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Types of Linked List page</u>	6	6	0	0	4.409 s
48		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of *</u>	6	6	0	0	4.679 s
49		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of *</u>	6	6	0	0	4.518 s
50		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of *</u>	6	6	0	0	4.450 s
51		<u>Verify that the user is able to navigate to Types of Linked List page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.433 s
52		<u>Verify that the user is able to navigate to Implement Linked List in Python page</u>	6	6	0	0	4.016 s
53		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Implement Linked List in Python page</u>	6	6	0	0	4.385 s

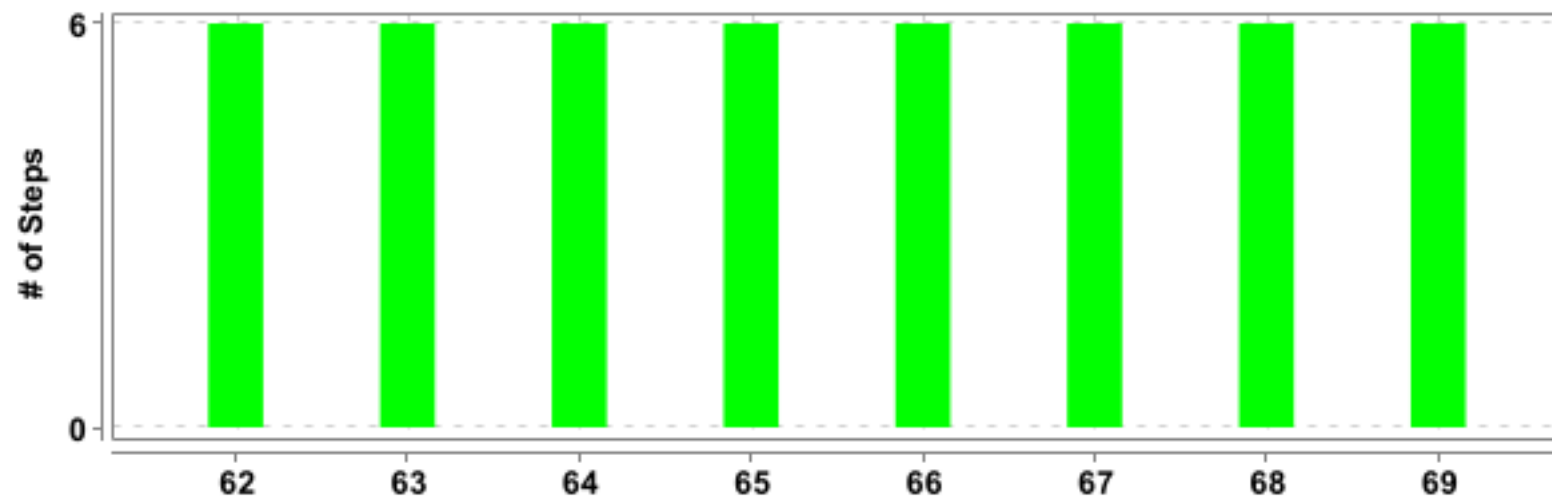
\* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
54	<u>Linked List Functionality</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement *</u>	6	6	0	0	4.406 s
55		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement *</u>	6	6	0	0	4.666 s
56		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement *</u>	6	6	0	0	4.492 s
57		<u>Verify that the user is able to navigate to Implement Linked List in Python page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.684 s
58		<u>Verify that the user is able to navigate to Traversal page</u>	6	6	0	0	4.181 s
59		<u>Verify that the user is able to navigate to Try Here &gt;&gt;&gt; page for Traversal page</u>	6	6	0	0	4.440 s
60		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal *</u>	6	6	0	0	4.750 s

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

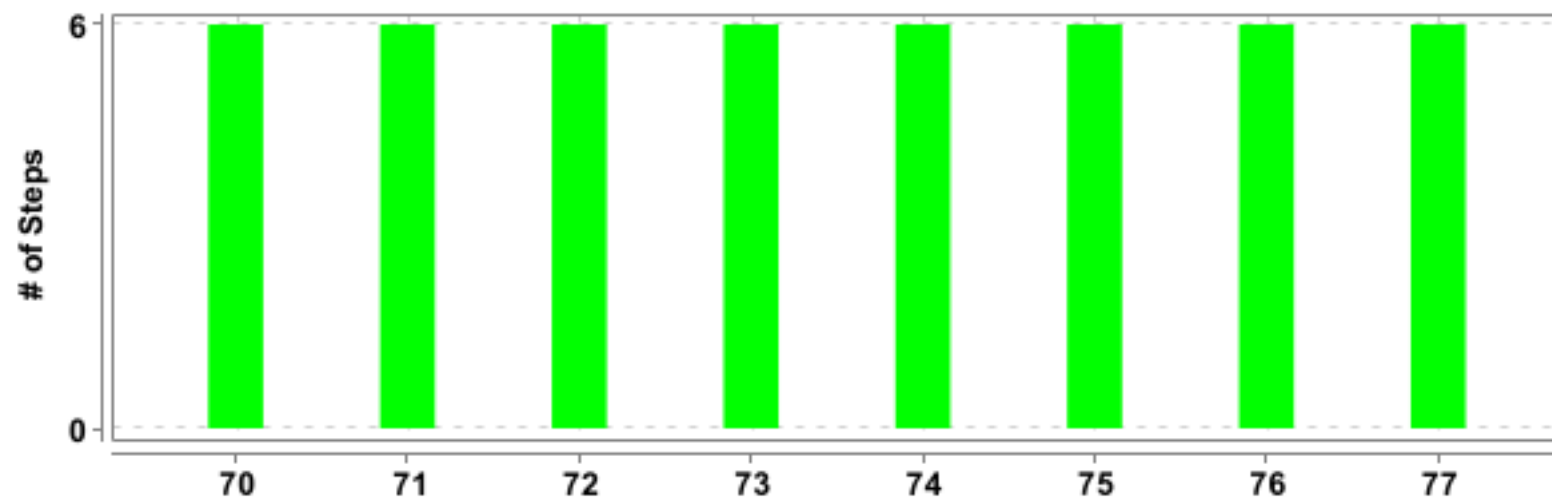
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
61		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal *</u>	6	6	0	0	4.496 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
62	<u>Linked List Functionality</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal *</u>	6	6	0	0	4.846 s
63		<u>Verify that the user is able to navigate to Traversal page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.525 s
64		<u>Verify that the user is able to navigate to Insertion page</u>	6	6	0	0	3.991 s
65		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Insertion page</u>	6	6	0	0	4.533 s
66		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion *</u>	6	6	0	0	4.751 s
67		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion *</u>	6	6	0	0	4.649 s
68		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion *</u>	6	6	0	0	4.477 s

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

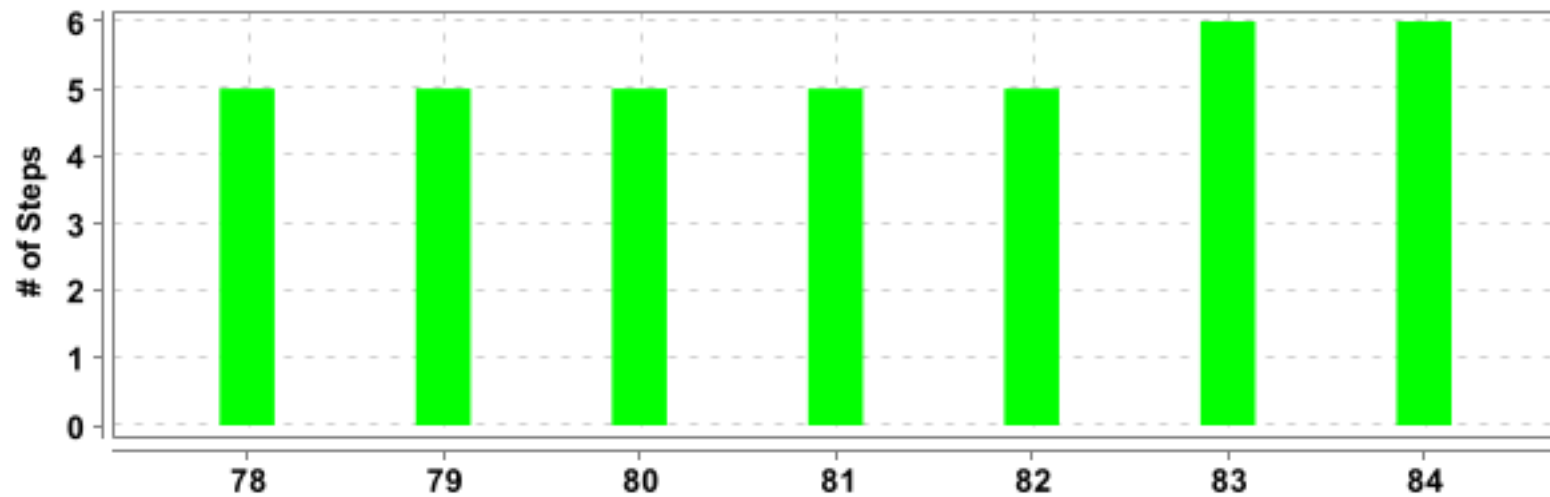
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
69		<u>Verify that the user is able to navigate to Insertion page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.447 s



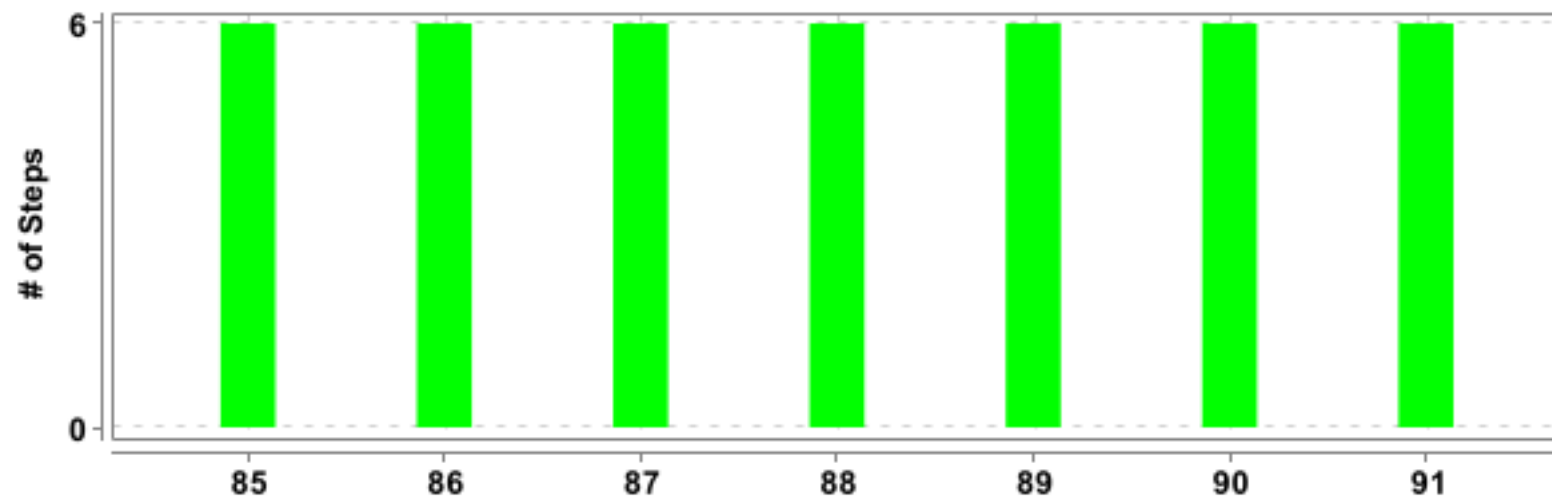
#	Feature Name	Scenario Name	T	P	F	S	Duration
70	<u>Linked List Functionality</u>	<u>Verify that the user is able to navigate to Deletion page</u>	6	6	0	0	3.946 s
71		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Deletion page</u>	6	6	0	0	4.341 s
72		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page</u>	6	6	0	0	4.653 s
73		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page</u>	6	6	0	0	6.491 s
74		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page</u>	6	6	0	0	4.530 s
75		<u>Verify that the user is able to navigate to Deletion page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.485 s
76		<u>Verify whether the user is able to navigate to Practice Questions page after clicking Practice Questions link in the *</u>	6	6	0	0	4.156 s

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

#	<b>Feature Name</b>	<b>Scenario Name</b>	<i>T</i>	<i>P</i>	<i>F</i>	<i>S</i>	<b>Duration</b>
77	<u>Login Functionality</u>	<u>Verify user enters username and password fields</u>	6	6	0	0	3.926 s

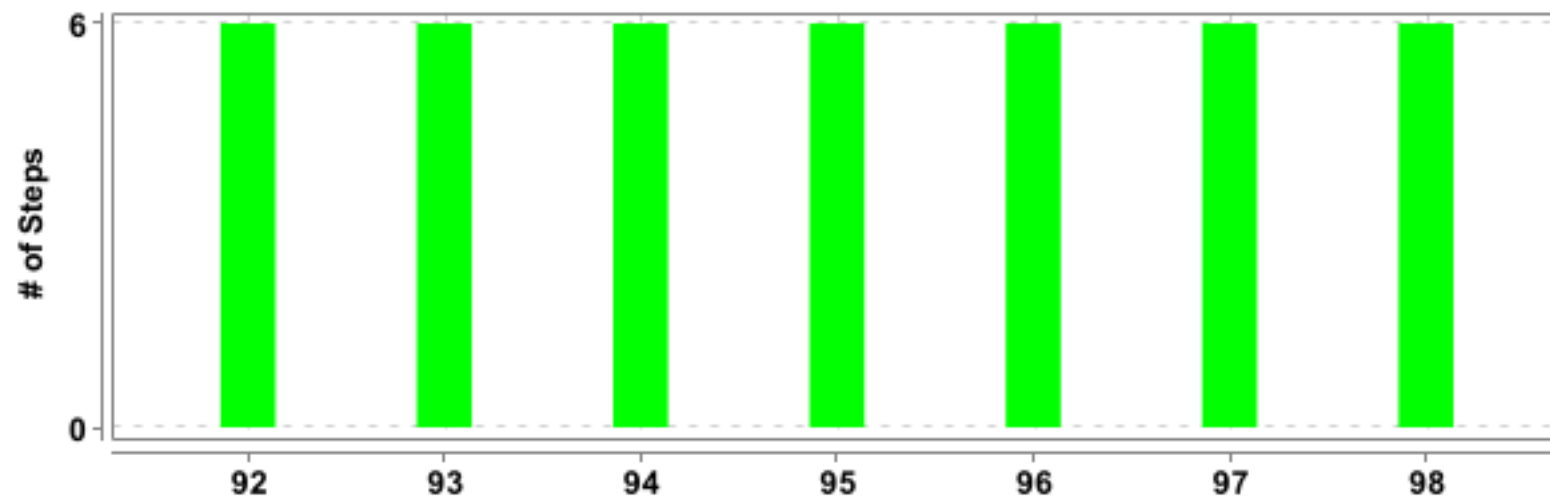


#	Feature Name	Scenario Name	T	P	F	S	Duration
78	<u>Login Functionality</u>	<u>Verify user receives error message when username and password fields are blank during Login</u>	5	5	0	0	2.932 s
79		<u>Verify user receives error message when username and password fields are blank during Login</u>	5	5	0	0	3.041 s
80		<u>Verify user receives error message for Invalid Username and Password during Login</u>	5	5	0	0	3.398 s
81		<u>Verify user receives error message for Invalid Username and Password during Login</u>	5	5	0	0	3.419 s
82	<u>Queue Module</u>	<u>Verify that the user is able to click on Get Started button under Queue section</u>	5	5	0	0	3.668 s
83		<u>Verify that the Implementation of Queue in Python link is enabled in the Queue page</u>	6	6	0	0	3.743 s
84		<u>Verify that the Implementation using collections.deque link is enabled in the Queue page</u>	6	6	0	0	3.851 s



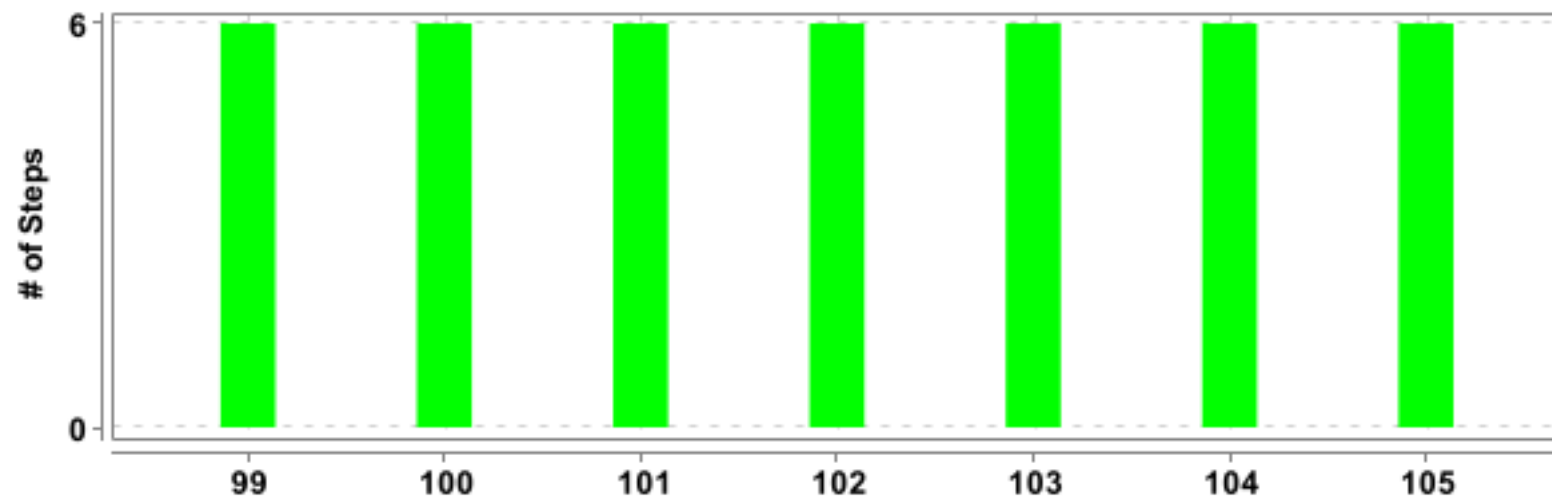
#	Feature Name	Scenario Name	T	P	F	S	Duration
85	<u>Queue Module</u>	<u>Verify that the Implementation using Array link is enabled in the Queue page</u>	6	6	0	0	3.721 s
86		<u>Verify that the Queue Operations link is enabled in the Queue page</u>	6	6	0	0	3.527 s
87		<u>Verify that the user is able to navigate to Implementation of Queue in Python page</u>	6	6	0	0	3.886 s
88		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Implementation of Queue in Python page</u>	6	6	0	0	4.470 s
89		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.669 s
90		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.699 s
91		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.515 s

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



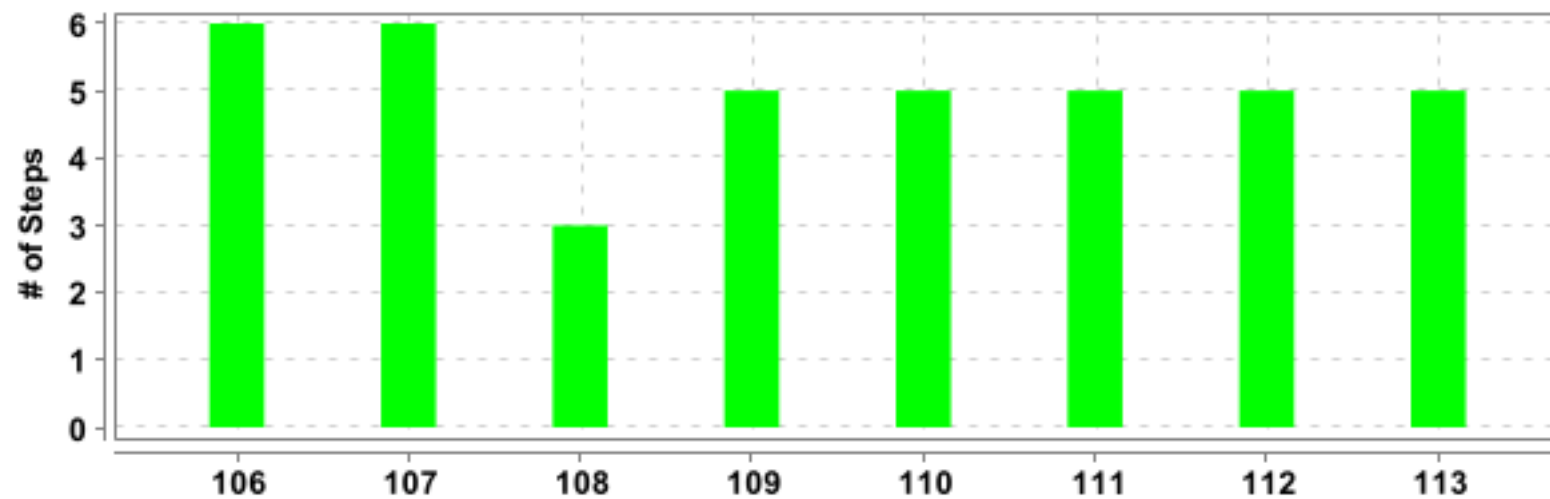
#	Feature Name	Scenario Name	T	P	F	S	Duration
92	<u>Queue Module</u>	<u>Verify that the user is able to navigate to Implementation using collections.deque in Python page</u>	6	6	0	0	3.862 s
93		<u>Verify that the user is able to navigate to Try Here &gt;&gt;&gt; page for Implementation using collections.deque page</u>	6	6	0	0	4.238 s
94		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.743 s
95		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.746 s
96		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.659 s
97		<u>Verify that the user is able to navigate to Implementation using Array page</u>	6	6	0	0	3.864 s
98		<u>Verify that the user is able to navigate to Try Here &gt;&gt;&gt; page for Implementation using Array page</u>	6	6	0	0	4.361 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
99	<u>Queue Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.701 s
10-0		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.742 s
10-1		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.711 s
10-2		<u>Verify that the user is able to navigate to Queue Operations page</u>	6	6	0	0	3.976 s
10-3		<u>Verify that the user is able to navigate to Try Here &gt;&gt;&gt; page for Queue Operations page</u>	6	6	0	0	4.805 s
10-4		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue *</u>	6	6	0	0	4.562 s
10-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue *</u>	6	6	0	0	4.783 s

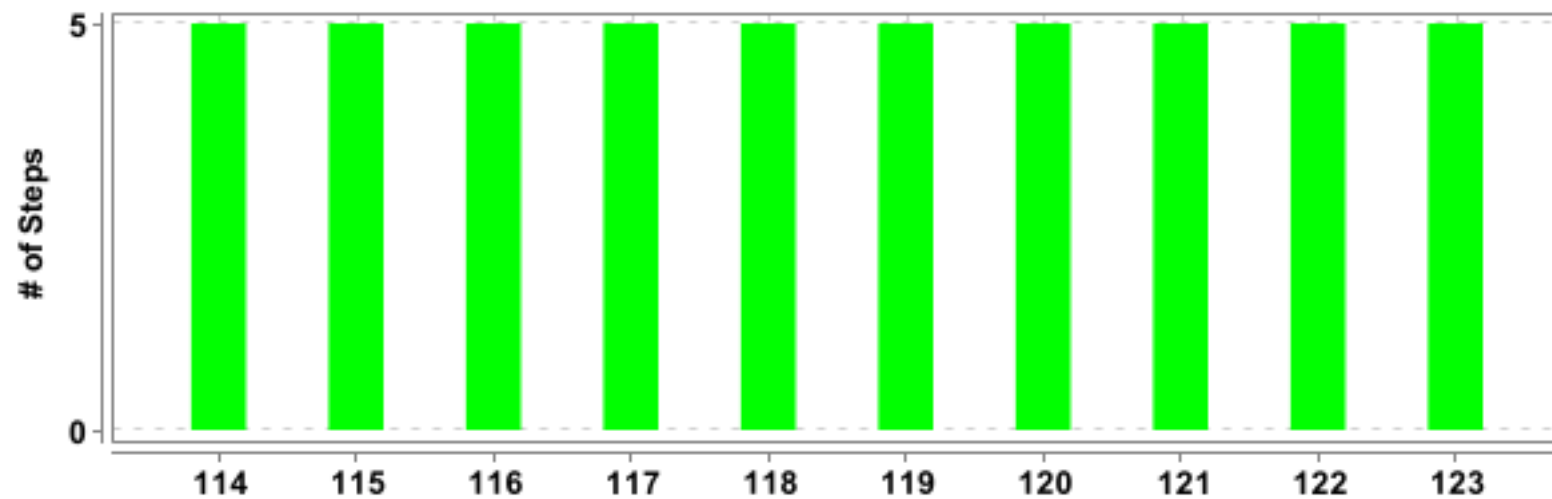
\* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
10-6	<u>Queue Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue *</u>	6	6	0	0	4.645 s
10-7		<u>Verify that user is able to navigate to Practice Questions for operations in Queue Page</u>	6	6	0	0	4.013 s
10-8	<u>Register Page</u>	<u>Verify that the user is able to navigate to the home page</u>	3	3	0	0	2.299 s
10-9		<u>Verify that User is able to launch ds-algo portal</u>	5	5	0	0	2.434 s
11-0		<u>Verify that the user is able to enter username in the username field</u>	5	5	0	0	2.833 s
11-1		<u>Verify that the user is able to enter username in the username field</u>	5	5	0	0	2.840 s
11-2		<u>Verify that the user is able to enter username in the username field</u>	5	5	0	0	2.937 s

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

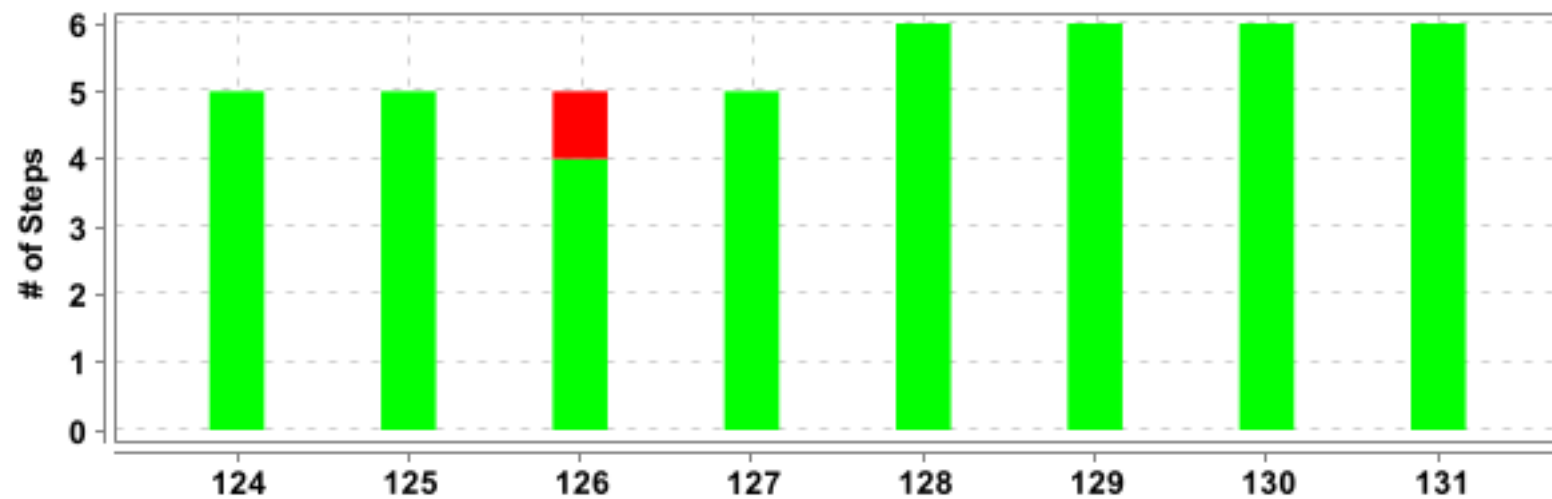
#	Feature Name	Scenario Name	T	P	F	S	Duration
11-3		<u>Verify that the user is able to enter username in the username field</u>	5	5	0	0	2.871 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11-4	<u>Register Page</u>	<u>Verify that the user is able to get an error message when username (with special characters other than @) in the *</u>	5	5	0	0	3.064 s
11-5		<u>Verify that the user is able to get an error message when username (with special characters other than @) in the *</u>	5	5	0	0	3.130 s
11-6		<u>Verify that the user is able to enter password in the field</u>	5	5	0	0	2.787 s
11-7		<u>Verify that the user is able to enter password in the field</u>	5	5	0	0	2.839 s
11-8		<u>Verify that the user is able to enter password in the field</u>	5	5	0	0	2.756 s
11-9		<u>Verify that the user is able to enter password in the field</u>	5	5	0	0	3.039 s
12-0		<u>Verify that the user is able to get an error message</u>	5	5	0	0	3.894 s
12-1		<u>Verify that the user is able to get an error message</u>	5	5	0	0	3.393 s

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

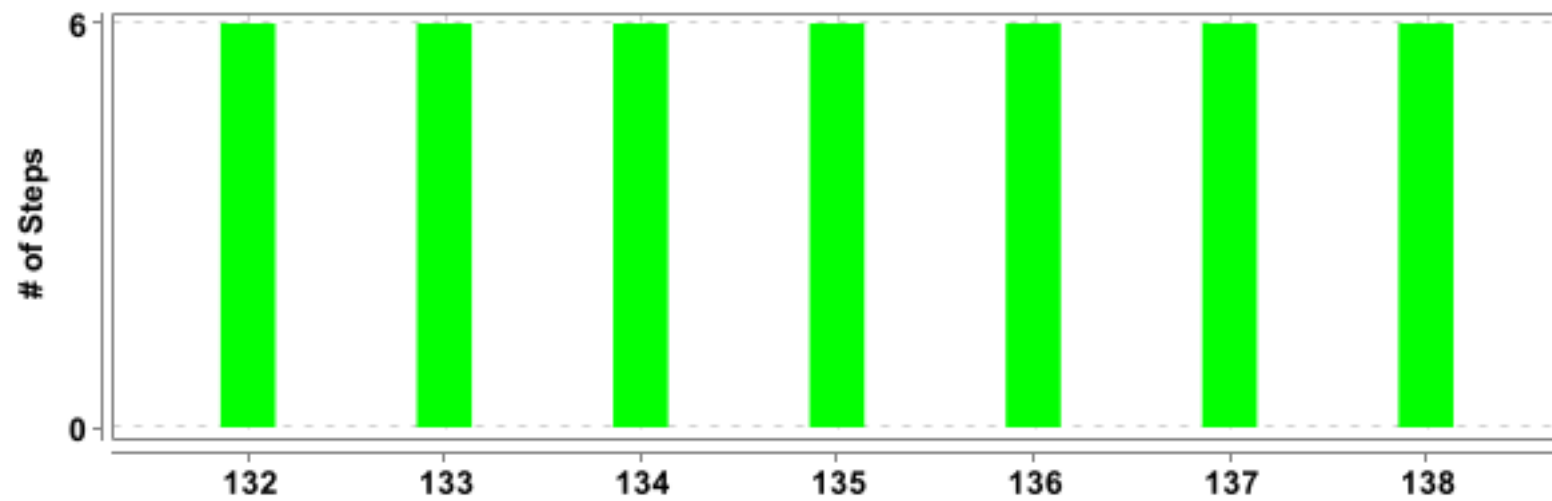
#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
12-2		<u>Verify that the user is able to get an error message</u>	5	5	0	0	3.609 s
12-3		<u>Verify that the user is able to get a pop-up message when username, password and password confirmation field are *</u>	5	5	0	0	3.126 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
12-4	<u>Register Page</u>	<u>Verify that the user is able to get a pop-up message when username, password and password confirmation field are *</u>	5	5	0	0	3.105 s
12-5		<u>Verify that the user is able to get a pop-up message when username, password and password confirmation field are *</u>	5	5	0	0	3.106 s
12-6		<u>Verify that the user is able to naviagte to home page with the message</u>	5	4	1	0	14.980 s
12-7	<u>Stack Module</u>	<u>Verify that the user is able to click on Get Started button under Stack section</u>	5	5	0	0	3.289 s
12-8		<u>Verify that the Operations in Stack link is enabled in the Stack page</u>	6	6	0	0	3.956 s
12-9		<u>Verify that the Implementation link is enabled in the Stack page</u>	6	6	0	0	4.090 s
13-0		<u>Verify that the Applications link is enabled in the Stack page</u>	6	6	0	0	3.887 s

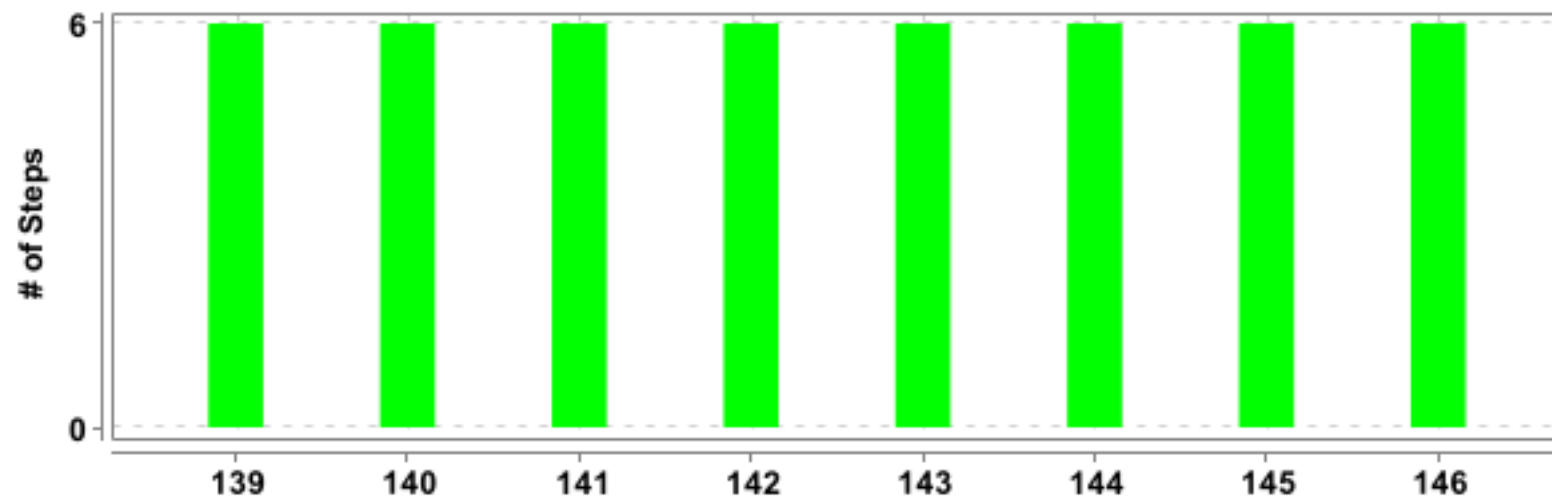
\* The feature name and/or scenario name has been cropped to fit in the available space.

#	<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>Verify that the user is able to navigate to Operations in Stack page</u>	6	6	0	0	4.015 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
13-2	<u>Stack Module</u>	<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Operations in Stack page</u>	6	6	0	0	4.439 s
13-3		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations *</u>	6	6	0	0	4.731 s
13-4		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations *</u>	6	6	0	0	4.907 s
13-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations *</u>	6	6	0	0	5.898 s
13-6		<u>Verify that the user is able to navigate to Implementation page</u>	6	6	0	0	4.318 s
13-7		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Implementation page</u>	6	6	0	0	4.545 s
13-8		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.565 s

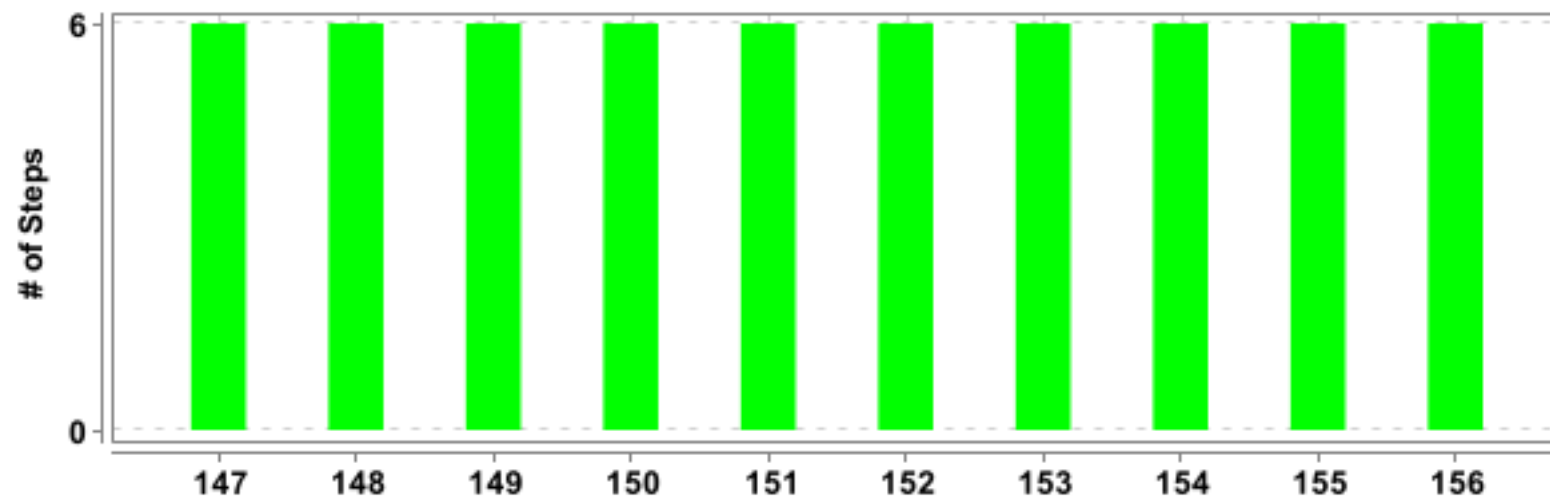
\* The feature name and/or scenario name has been cropped to fit in the available space.



#	Feature Name	Scenario Name	T	P	F	S	Duration
13-9	<u>Stack Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.674 s
14-0		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the *</u>	6	6	0	0	4.618 s
14-1		<u>Verify that the user is able to navigate to Applications page</u>	6	6	0	0	3.809 s
14-2		<u>Verify that the user is able to navigate to Try Here &gt;&gt; page for Applications page</u>	6	6	0	0	4.218 s
14-3		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications *</u>	6	6	0	0	4.761 s
14-4		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications *</u>	6	6	0	0	4.655 s
14-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications *</u>	6	6	0	0	4.886 s

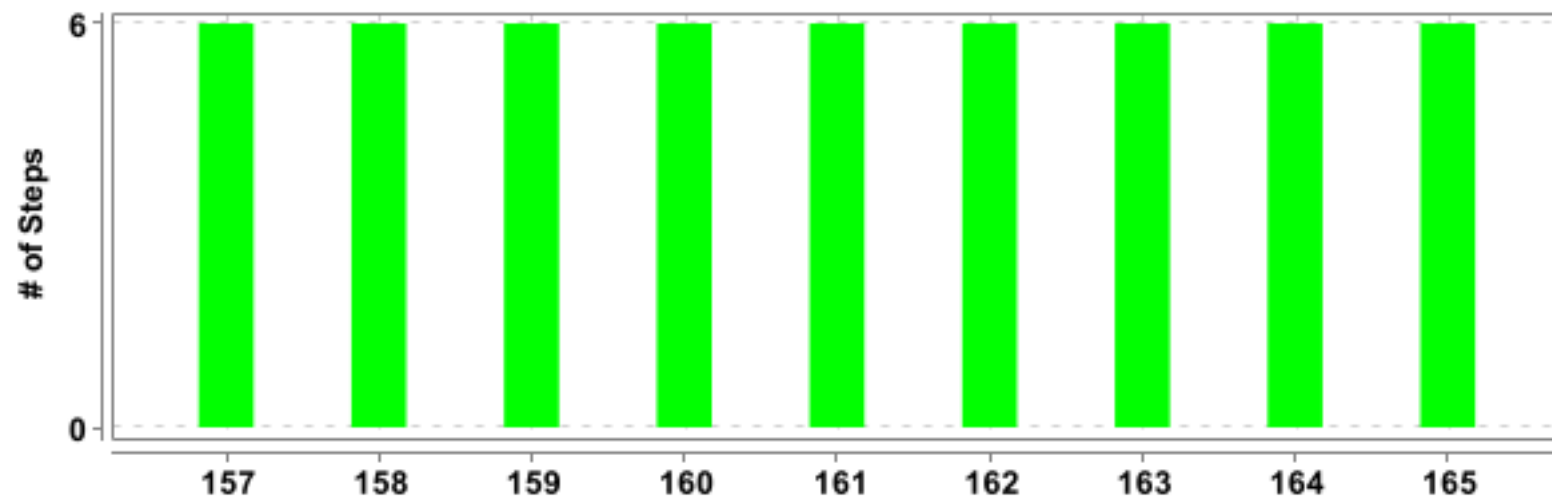
\* The feature name and/or scenario name has been cropped to fit in the available space.

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
14-6		<u>Verify that user is able to navigate to Practice Questions for operations in stack Page</u>	6	6	0	0	4.224 s



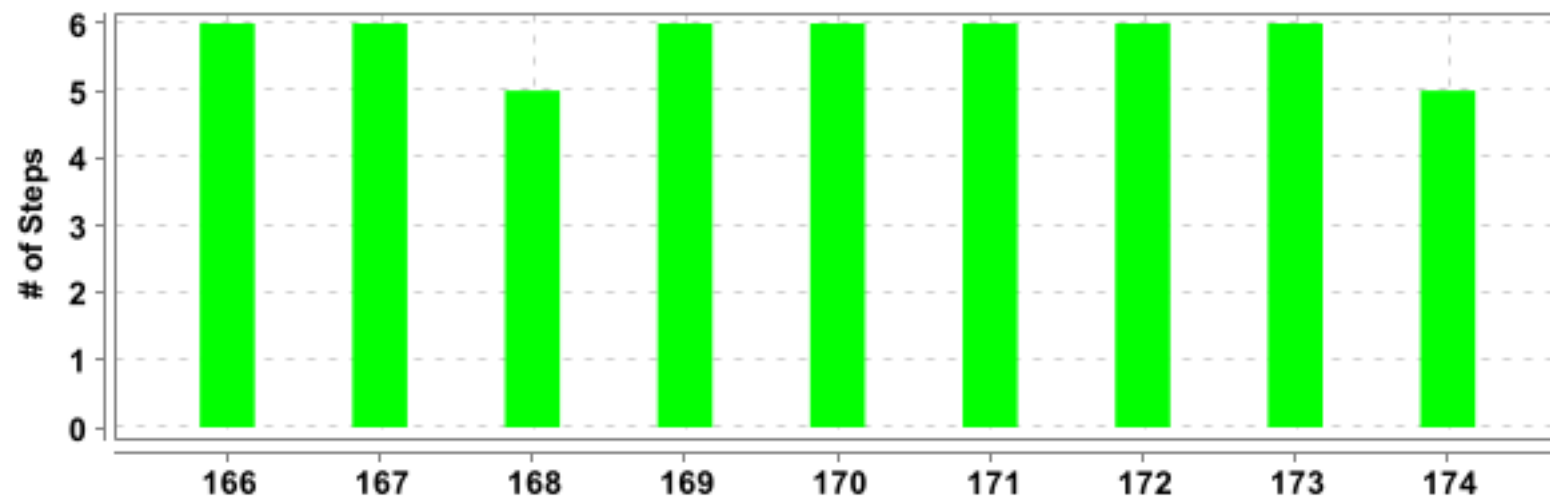
#	Feature Name	Scenario Name	T	P	F	S	Duration
14-7	<u>Tree Module</u>	<u>Verify that the user is able to click on Get Started button under Tree section</u>	6	6	0	0	3.569 s
14-8		<u>Verify that Overview of Trees link is enabled</u>	6	6	0	0	3.636 s
14-9		<u>Verify that Terminologies link is enabled</u>	6	6	0	0	3.722 s
15-0		<u>Verify that Types of Trees link is enabled</u>	6	6	0	0	3.756 s
15-1		<u>Verify that Tree Traversals link is enabled</u>	6	6	0	0	3.708 s
15-2		<u>Verify that Traversals-Illustration link is enabled</u>	6	6	0	0	3.743 s
15-3		<u>Verify that Binary Trees link is enabled</u>	6	6	0	0	3.737 s
15-4		<u>Verify that Types of Binary Trees link is enabled</u>	6	6	0	0	3.523 s
15-5		<u>Verify that Implementation in Python link is enabled</u>	6	6	0	0	3.577 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
15-6		<u>Verify that Binary Tree Traversals link is enabled</u>	6	6	0	0	3.613 s



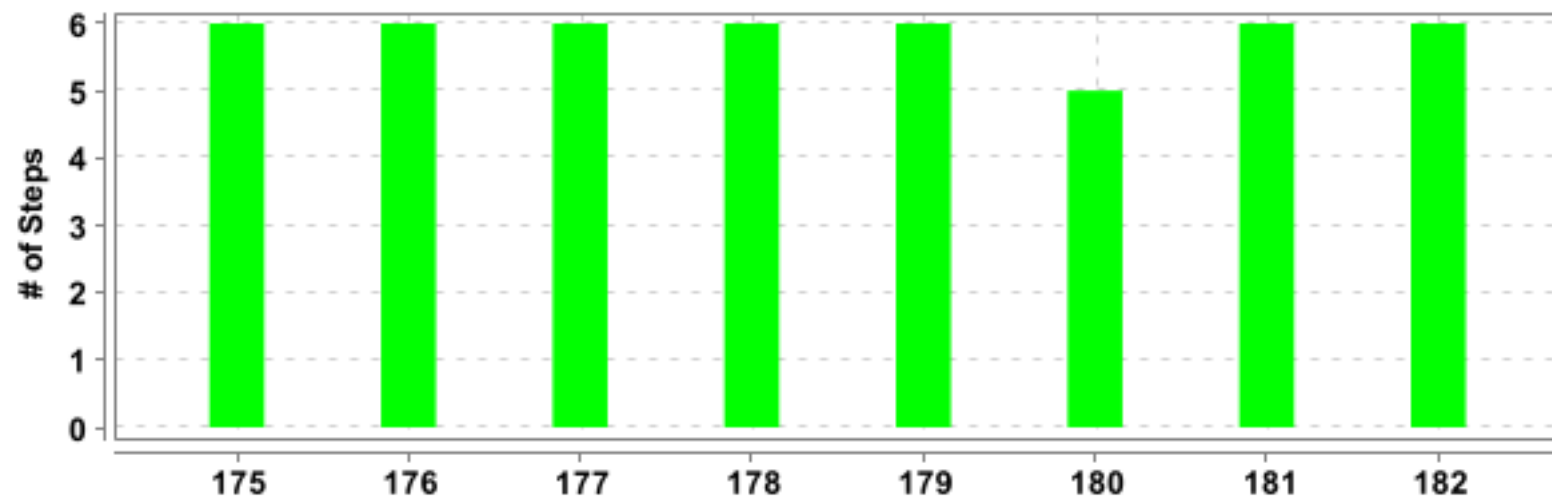
#	Feature Name	Scenario Name	T	P	F	S	Duration
15-7	<u>Tree Module</u>	<u>Verify that Implementation of Binary Trees link is enabled</u>	6	6	0	0	3.763 s
15-8		<u>Verify that Applications of Binary trees link is enabled</u>	6	6	0	0	3.661 s
15-9		<u>Verify that Binary Search Trees link is enabled</u>	6	6	0	0	3.511 s
16-0		<u>Verify that Implementation Of BST link is enabled</u>	6	6	0	0	3.694 s
16-1		<u>Verify that the user is able to navigate to Overview of Trees page</u>	6	6	0	0	3.903 s
16-2		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	6	6	0	0	4.242 s
16-3		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.660 s
16-4		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.765 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
16-5		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.910 s



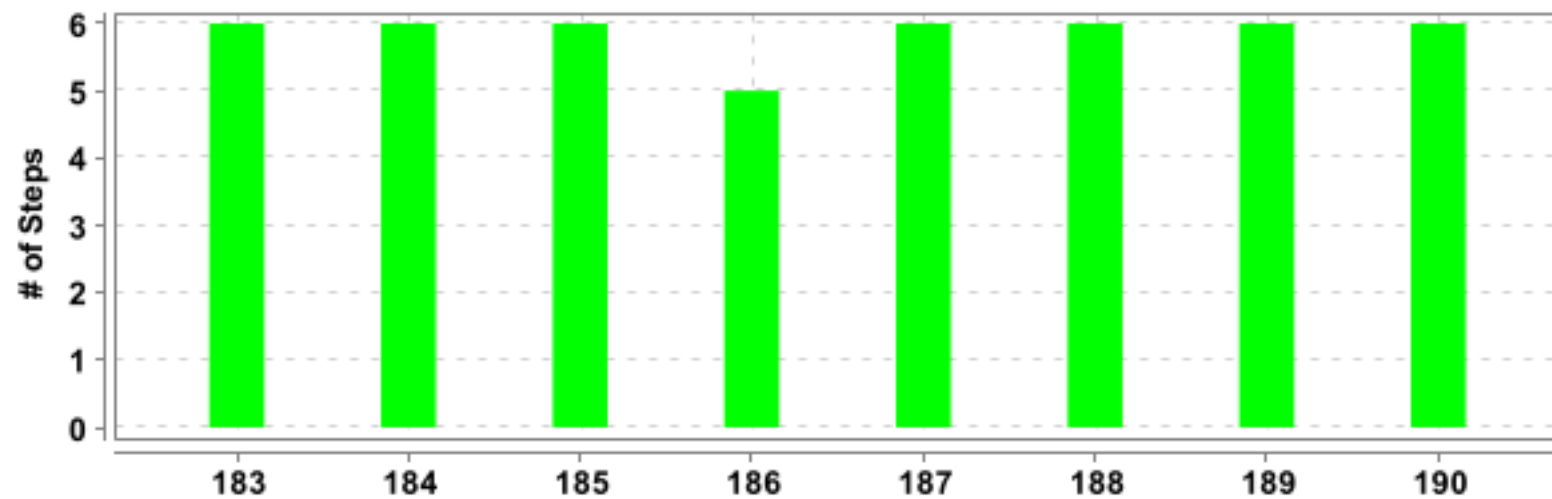
#	Feature Name	Scenario Name	T	P	F	S	Duration
16-6	<u>Tree Module</u>	<u>Verify that the user is able to navigate to Overview of Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.228 s
16-7		<u>Verify that the user is able to navigate to Terminologies page</u>	6	6	0	0	3.902 s
16-8		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.498 s
16-9		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.735 s
17-0		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.684 s
17-1		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.967 s
17-2		<u>Verify that the user is able to navigate to Terminologies page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.616 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
17-3		<u>Verify that the user is able to navigate to Types of Trees page</u>	6	6	0	0	3.808 s
17-4		<u>Verify that the user is able to click on Try here&gt;&gt;&gt; button</u>	5	5	0	0	4.764 s



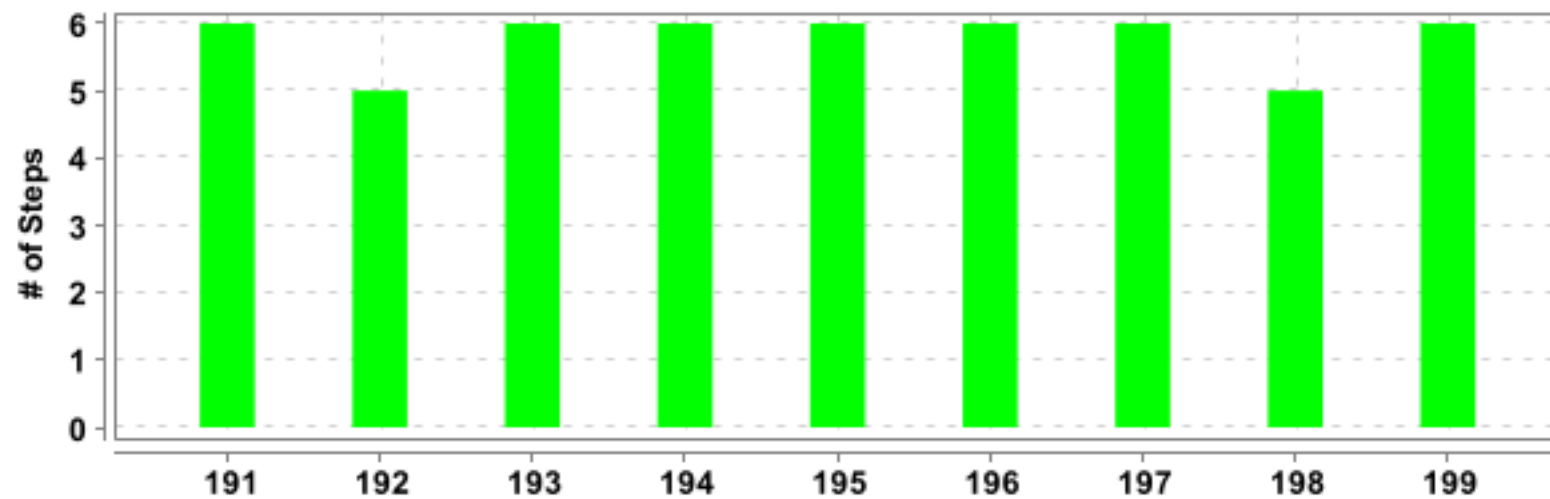
#	Feature Name	Scenario Name	T	P	F	S	Duration
17-5	<u>Tree Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.973 s
17-6		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.295 s
17-7		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.014 s
17-8		<u>Verify that the user is able to navigate to Types of Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.600 s
17-9		<u>Verify that the user is able to navigate to Tree Traversals page</u>	6	6	0	0	3.936 s
18-0		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.323 s
18-1		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.788 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
18-2		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.795 s



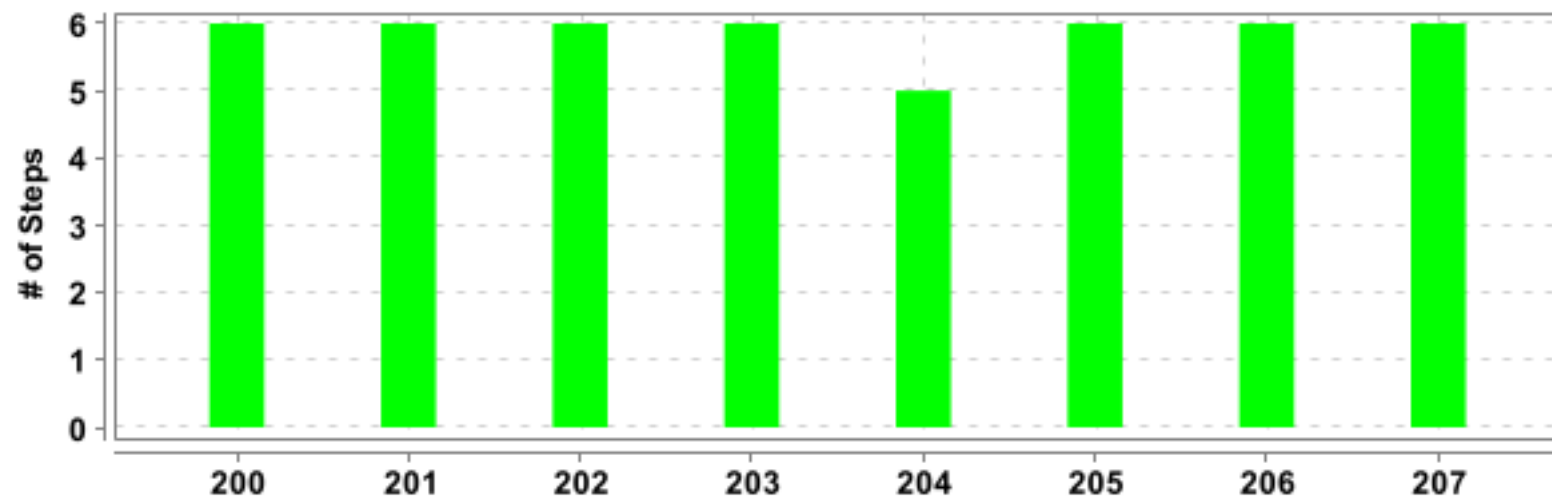
#	Feature Name	Scenario Name	T	P	F	S	Duration
18-3	<u>Tree Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.762 s
18-4		<u>Verify that the user is able to navigate to Tree Traversals page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.488 s
18-5		<u>Verify that the user is able to navigate to Traversals-Illustration page</u>	6	6	0	0	4.045 s
18-6		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.364 s
18-7		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.734 s
18-8		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.755 s
18-9		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.655 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
19-0		<u>Verify that the user is able to navigate to Traversals-Illustration page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.511 s



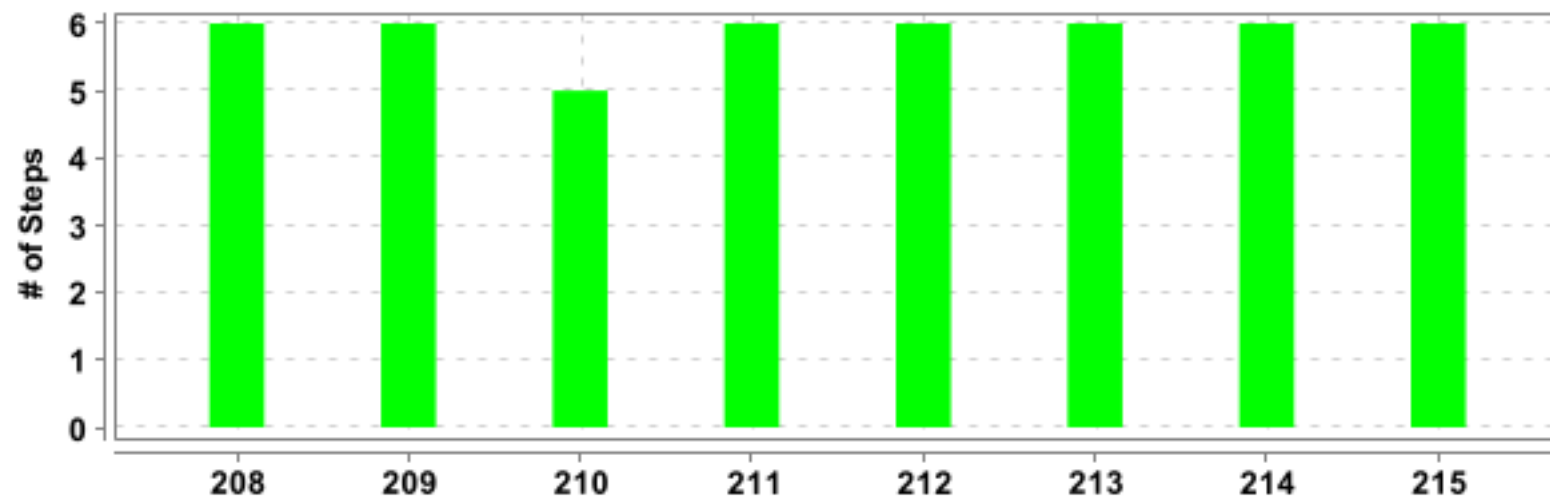
#	Feature Name	Scenario Name	T	P	F	S	Duration
19-1	<u>Tree Module</u>	<u>Verify that the user is able to navigate to Binary Trees page</u>	6	6	0	0	4.011 s
19-2		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.601 s
19-3		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.779 s
19-4		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.964 s
19-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.741 s
19-6		<u>Verify that the user is able to navigate to Binary Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.479 s
19-7		<u>Verify that the user is able to navigate to Types of Binary Trees page</u>	6	6	0	0	3.991 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
19-8		<i>Verify that the user is able to click on Try here&gt;&gt; button</i>	5	5	0	0	4.321 s
19-9		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.733 s



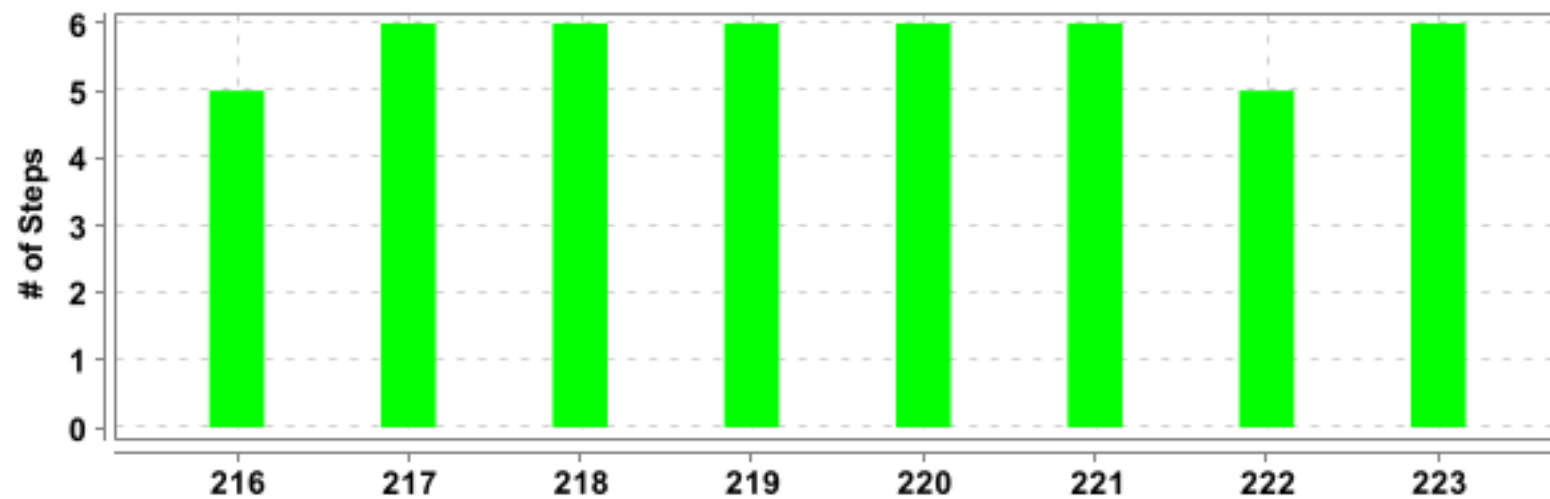
#	Feature Name	Scenario Name	T	P	F	S	Duration
20-0	<u>Tree Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.877 s
20-1		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.776 s
20-2		<u>Verify that the user is able to navigate to Types of Binary Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.529 s
20-3		<u>Verify that the user is able to navigate to Implementation in Python page</u>	6	6	0	0	3.826 s
20-4		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.619 s
20-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.892 s
20-6		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.787 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
20-7		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.586 s



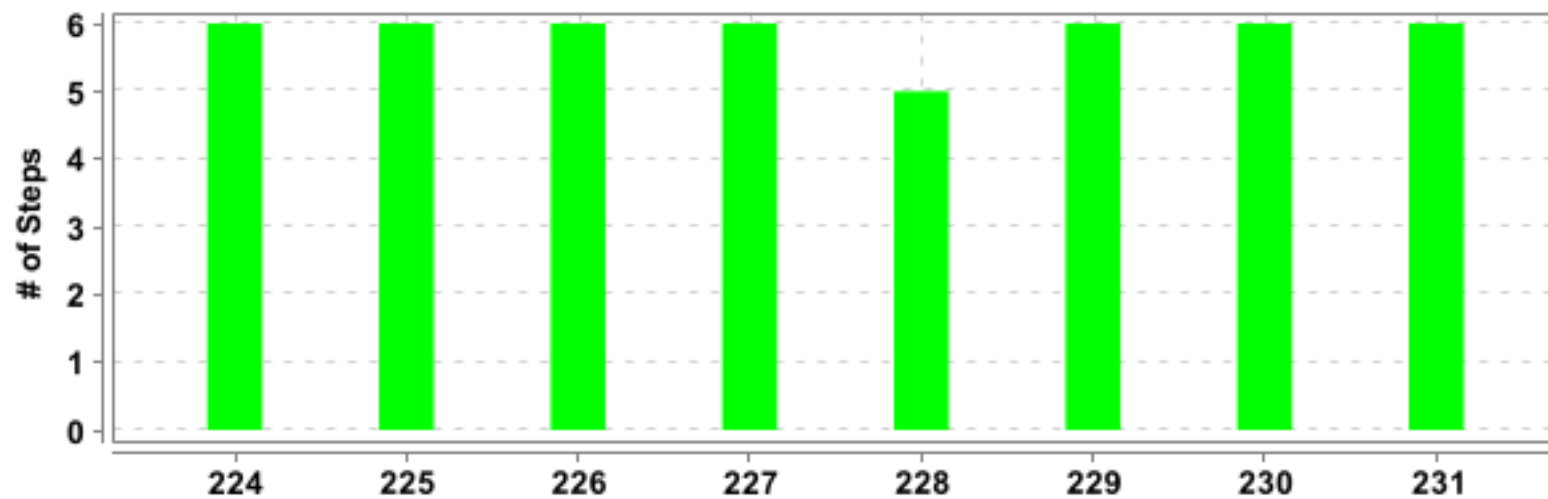
#	Feature Name	Scenario Name	T	P	F	S	Duration
20-8	<u>Tree Module</u>	<u>Verify that the user is able to navigate to Implementation in Python page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.391 s
20-9		<u>Verify that the user is able to navigate to Binary Tree Traversals page</u>	6	6	0	0	4.107 s
21-0		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.451 s
21-1		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.687 s
21-2		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.720 s
21-3		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.664 s
21-4		<u>Verify that the user is able to navigate to Binary Tree Traversals page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.376 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
21-5		<u>Verify that the user is able to navigate to Implementation of Binary Trees page</u>	6	6	0	0	3.917 s



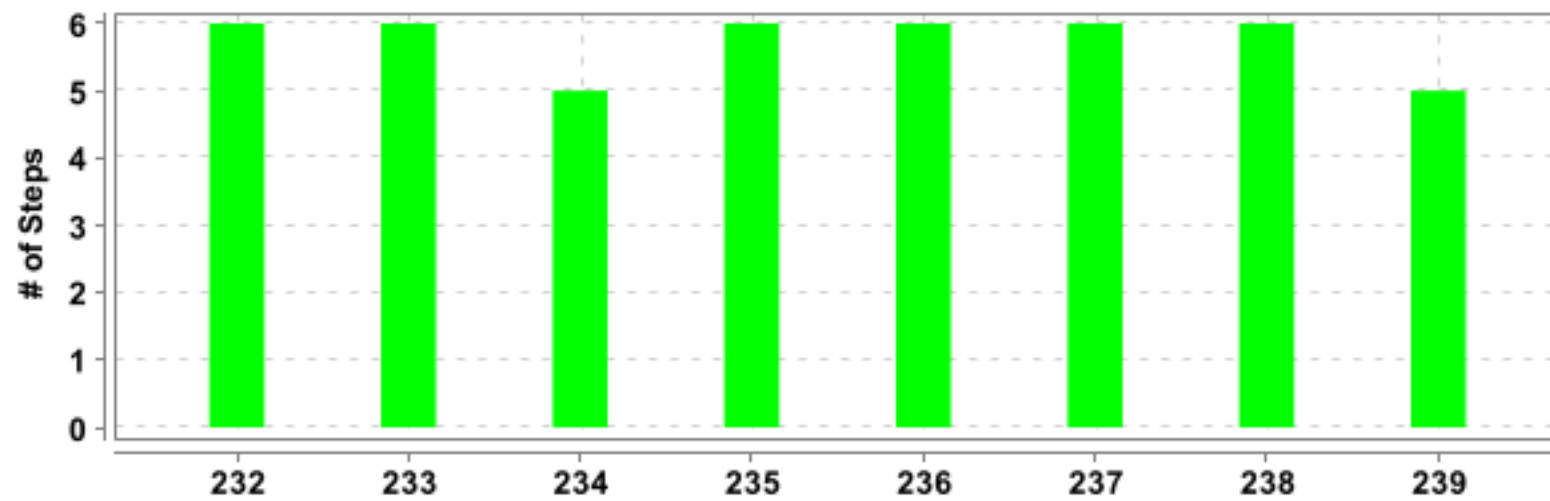
#	Feature Name	Scenario Name	T	P	F	S	Duration
21-6	<u>Tree Module</u>	<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.454 s
21-7		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.228 s
21-8		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.093 s
21-9		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.385 s
22-0		<u>Verify that the user is able to navigate to Implementation of Binary Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.740 s
22-1		<u>Verify that the user is able to navigate to Applications of Binary trees page</u>	6	6	0	0	4.095 s
22-2		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.392 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
22-3		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.902 s



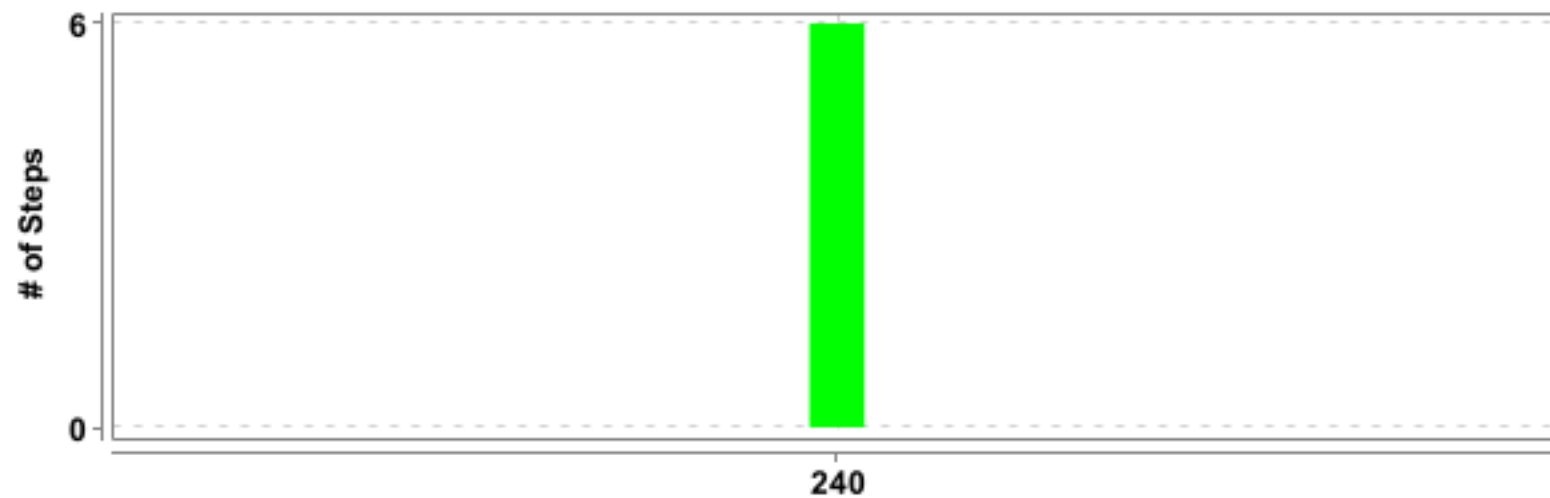
#	Feature Name	Scenario Name	T	P	F	S	Duration
22-4	<u>Tree Module</u>	<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.826 s
22-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.816 s
22-6		<u>Verify that the user is able to navigate to Applications of Binary trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.470 s
22-7		<u>Verify that the user is able to navigate to Binary Search Trees page</u>	6	6	0	0	4.440 s
22-8		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.836 s
22-9		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	5.263 s
23-0		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.999 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
23-1		<i>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</i>	6	6	0	0	4.998 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
23-2	<u>Tree Module</u>	<u>Verify that the user is able to navigate to Binary Search Trees page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.732 s
23-3		<u>Verify that the user is able to navigate to Implementation Of BST page</u>	6	6	0	0	4.279 s
23-4		<u>Verify that the user is able to click on Try here&gt;&gt; button</u>	5	5	0	0	4.596 s
23-5		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.814 s
23-6		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.849 s
23-7		<u>Verify that the user is able to see output for valid, invalid and incorrect syntax Python code</u>	6	6	0	0	4.795 s
23-8		<u>Verify that the user is able to navigate to Implementation Of BST page after clicking &lt;- in the Try Editor window</u>	6	6	0	0	4.375 s

#	<b>Feature Name</b>	<b>Scenario Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>Duration</b>
23-9		<u>Verify that the user is redirected to Practice Questions page of Tree module</u>	5	5	0	0	4.248 s

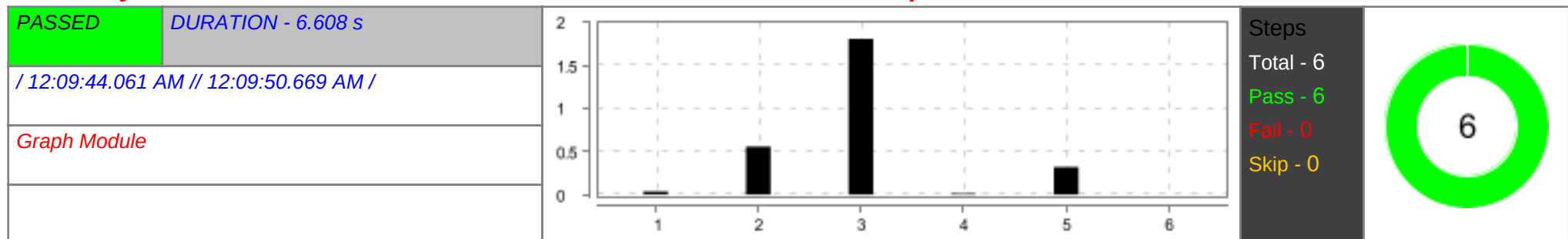


#	Feature Name	Scenario Name	T	P	F	S	Duration
24-0	<u>Tree Module</u>	<u>Verify that user is able to sign out successfully</u>	6	6	0	0	3.728 s

## Graph Module

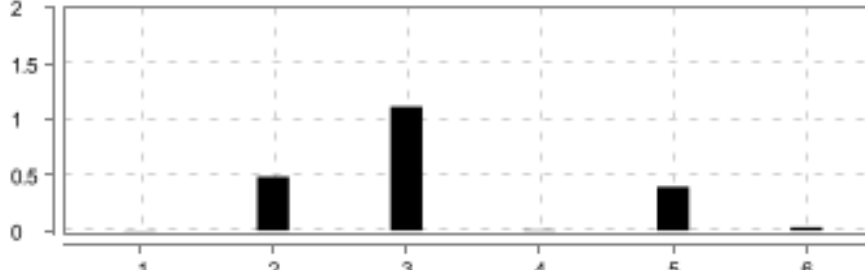


Verify that the user is able to click on Get Started button under Graph section



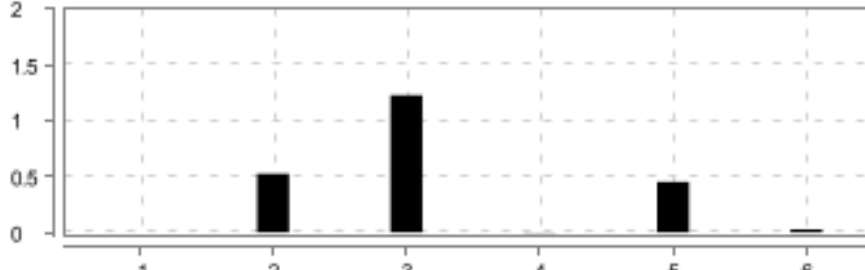
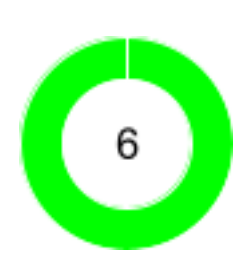
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.035 s
2	When User clicks the Get Started button	PASSED	0.556 s
3	Then login with "Login_Valid" and 1	PASSED	1.810 s
4	Given User is on the Home page of dsalgo portal for testing Graph module	PASSED	0.012 s
5	When User clicks on Get Started button under Graph section	PASSED	0.320 s
6	Then User is navigated to Graph home page	PASSED	0.001 s

Verify that Graph link is enabled

PASSED	DURATION - 4.079 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:09:50.731 AM // 12:09:54.810 AM /				
Graph Module				
@islinkenabled				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.004 s
2	When User clicks the Get Started button	PASSED	0.485 s
3	Then login with "Login_Valid" and 1	PASSED	1.113 s
4	Given User is on Graph home page	PASSED	0.005 s
5	When User checks if Graph link is enabled	PASSED	0.394 s
6	Then Graph link should be enabled	PASSED	0.028 s

### Verify that Graph Representations link is enabled

PASSED	DURATION - 4.263 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:09:54.861 AM // 12:09:59.124 AM /				
Graph Module				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.524 s
3	Then login with "Login_Valid" and 1	PASSED	1.230 s
4	Given User is on Graph home page	PASSED	0.002 s
5	When User checks if Graph Representations link is enabled	PASSED	0.452 s
6	Then Graph Representations link should be enabled	PASSED	0.027 s

## Verify that the user is able to navigate to Graph page

PASSED	DURATION - 4.295 s		<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:09:59.166 AM // 12:10:03.461 AM /				
Graph Module				
@Graph				

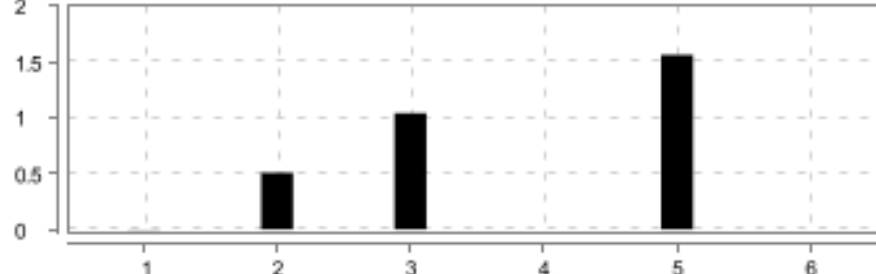
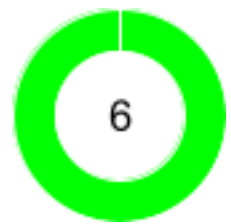
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.506 s
3	Then login with "Login_Valid" and 1	PASSED	1.036 s
4	Given User is on Graph home page	PASSED	0.004 s
5	When User clicks on Graph link	PASSED	0.683 s
6	Then User is navigated to Graph page	PASSED	0.052 s

## Verify that the user is able to click on Try here>>> button

PASSED	DURATION - 4.632 s		<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:10:03.490 AM // 12:10:08.122 AM /				
Graph Module				

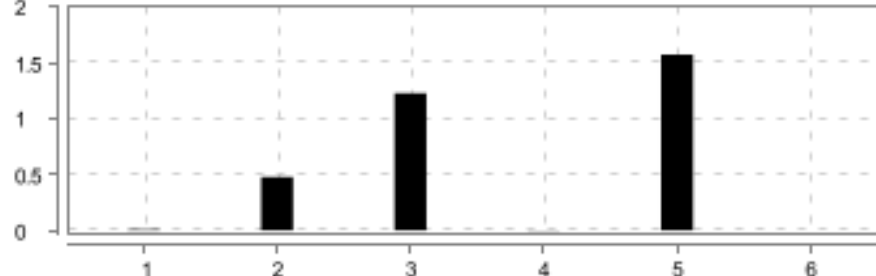
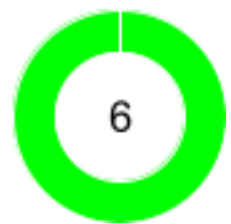
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.489 s
3	Then login with "Login_Valid" and 1	PASSED	1.114 s
4	Given User is on Graph page	PASSED	0.003 s
5	When User clicks on Try here>>> button of Graph page	PASSED	1.162 s
6	Then User is navigated to tryEditor page of Graph page	PASSED	0.003 s

## Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page

PASSED	DURATION - 4.889 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:10:08.162 AM // 12:10:13.051 AM /				
Graph Module				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.506 s
3	Then login with "Login_Valid" and 1	PASSED	1.042 s
4	Given The user is in the Try Editor page for the Graph page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Graph page	PASSED	1.563 s
6	Then The user should be able to get an output in the Try Editor screen for the Graph page	PASSED	0.001 s

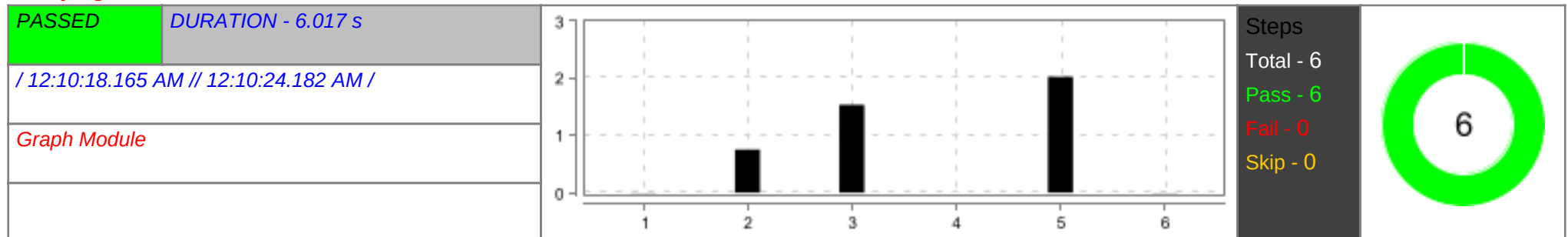
## Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page

PASSED	DURATION - 5.070 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:10:13.078 AM // 12:10:18.148 AM /				
Graph Module				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.008 s
2	When User clicks the Get Started button	PASSED	0.477 s
3	Then login with "Login_Valid" and 1	PASSED	1.228 s

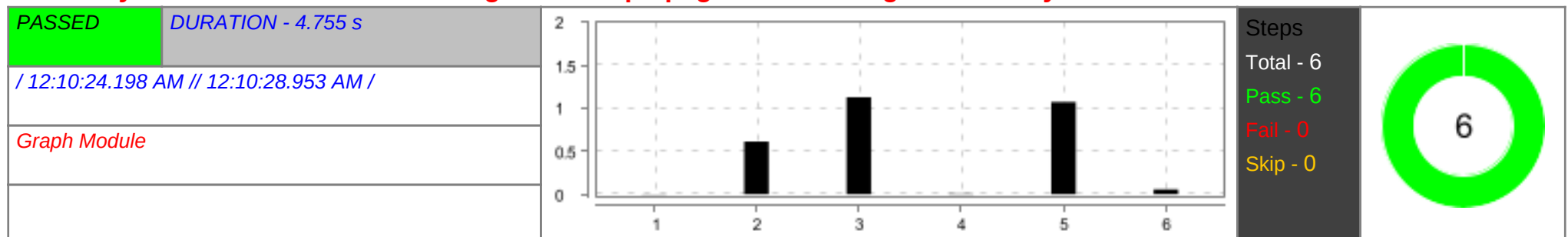
#	Step / Hook Details	Status	Duration
4	Given The user is in the Try Editor page for the Graph page	PASSED	0.004 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Graph page	PASSED	1.575 s
6	Then The user should be able to get an output in the Try Editor screen for the Graph page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph page**



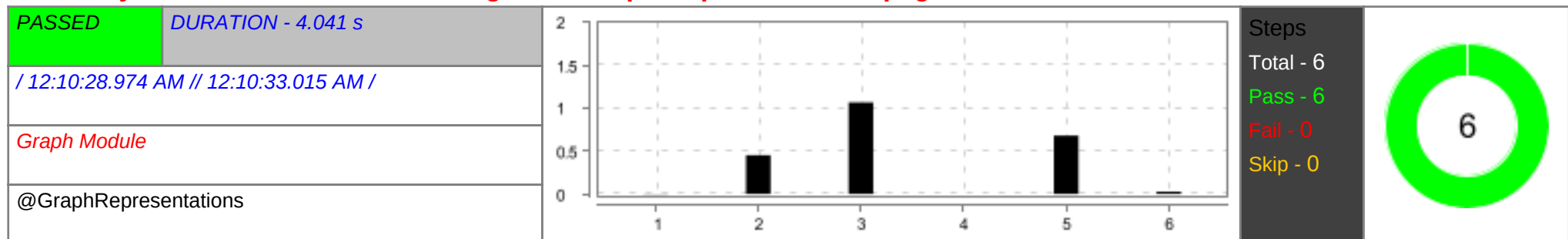
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.752 s
3	Then login with "Login_Valid" and 1	PASSED	1.533 s
4	Given The user is in the Try Editor page for the Graph page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Graph page	PASSED	2.025 s
6	Then The user should be able to get an output in the Try Editor screen for the Graph page	PASSED	0.003 s

**Verify that the user is able to navigate to Graph page after clicking <- in the Try Editor window**



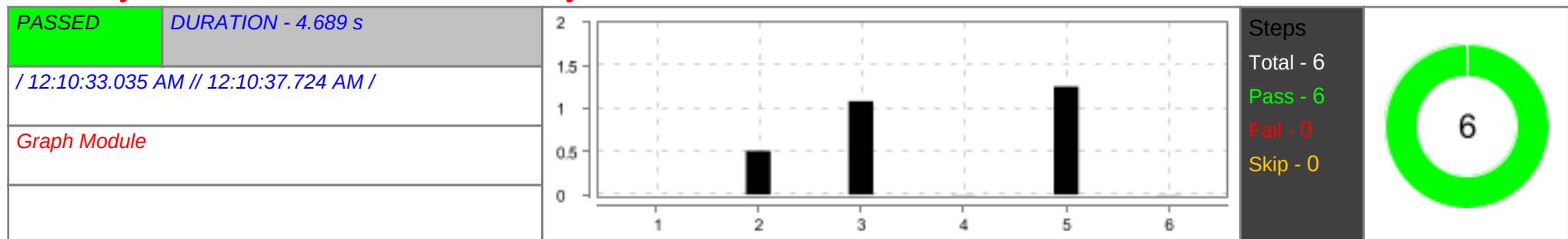
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.614 s
3	Then login with "Login_Valid" and 1	PASSED	1.130 s
4	Given The user is in the Try Editor page of Graph page	PASSED	0.005 s
5	When The user clicks <- in the Try Editor screen of Graph page	PASSED	1.074 s
6	Then The user should be able to navigate to Graph page	PASSED	0.055 s

### Verify that the user is able to navigate to Graph Representations page



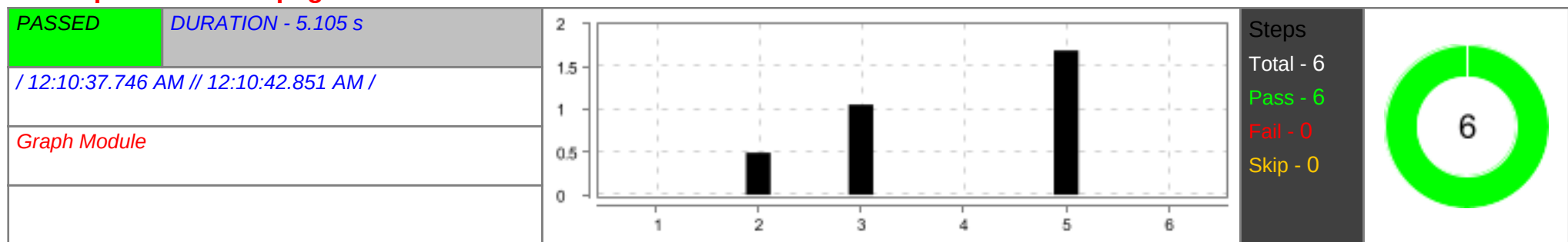
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.004 s
2	When User clicks the Get Started button	PASSED	0.453 s
3	Then login with "Login_Valid" and 1	PASSED	1.066 s
4	Given User is on Graph page	PASSED	0.001 s
5	When User clicks on Graph Representations link	PASSED	0.679 s
6	Then User is navigated to Graph Representations page	PASSED	0.027 s

### Verify that the user is able to click on Try here>>> button



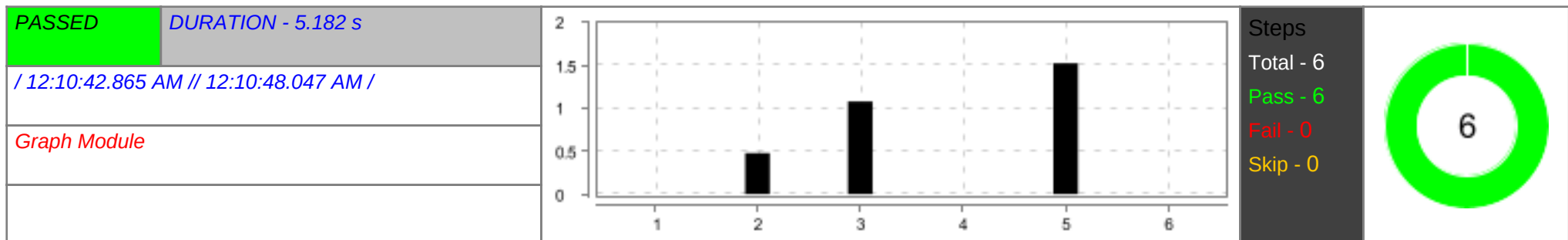
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.506 s
3	Then login with "Login_Valid" and 1	PASSED	1.084 s
4	Given User is on Graph Representations page	PASSED	0.002 s
5	When User clicks on Try here>>> button of Graph Representations page	PASSED	1.256 s
6	Then User is navigated to tryEditor page of Graph Representations page	PASSED	0.002 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph Representations page**



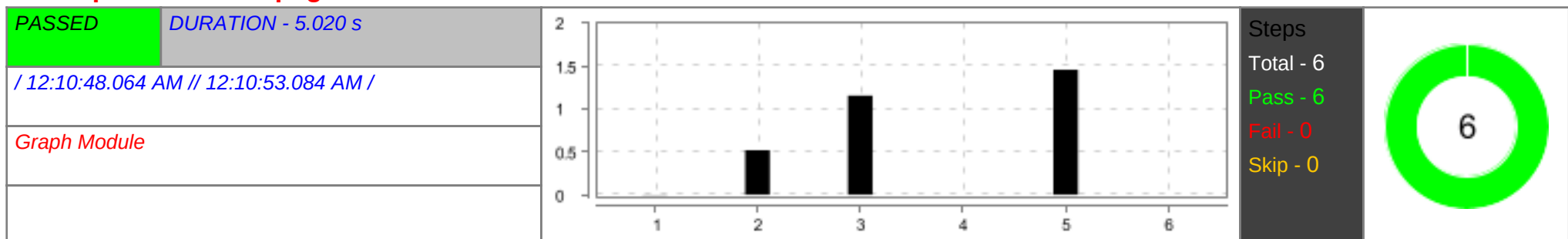
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Then login with "Login_Valid" and 1	PASSED	1.057 s
4	Given The user is in the Try Editor page for the Graph Representations page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Graph Representations page	PASSED	1.688 s
6	Then The user should be able to get an output in the Try Editor screen for the Graph Representations page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph Representations page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.478 s
3	Then login with "Login_Valid" and 1	PASSED	1.079 s
4	Given The user is in the Try Editor page for the Graph Representations page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Graph Representations page	PASSED	1.526 s
6	Then The user should be able to get an output in the Try Editor screen for the Graph Representations page	PASSED	0.001 s

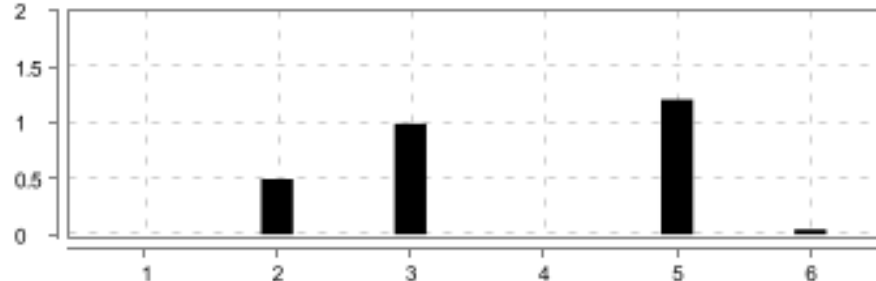
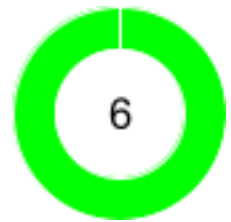
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code entered for the Graph Representations page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.004 s
2	When User clicks the Get Started button	PASSED	0.520 s
3	Then login with "Login_Valid" and 1	PASSED	1.156 s
4	Given The user is in the Try Editor page for the Graph Representations page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Graph Representations page	PASSED	1.456 s

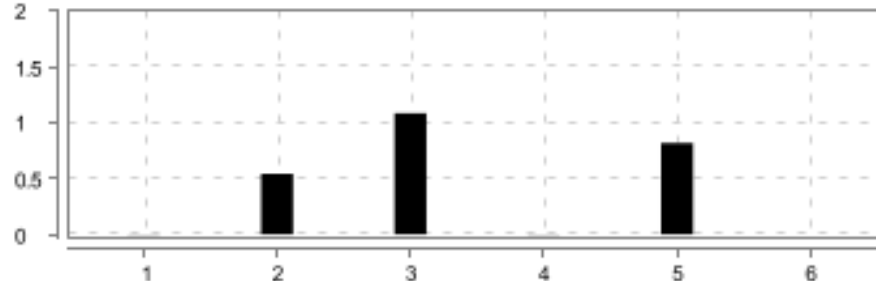
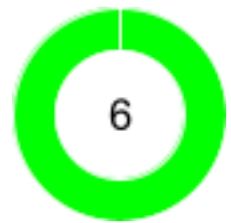
#	Step / Hook Details	Status	Duration
	Graph Representations page		
6	Then The user should be able to get an output in the Try Editor screen for the Graph Representations page	PASSED	0.000 s

**Verify that the user is able to navigate to Graph Representations page after clicking <- in the Try Editor window**

PASSED	DURATION - 4.561 s	 / 12:10:53.102 AM // 12:10:57.663 AM /	<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0	
	Graph Module			

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Then login with "Login_Valid" and 1	PASSED	0.991 s
4	Given The user is in the Try Editor page of Graph Representations page	PASSED	0.001 s
5	When The user clicks <- in the Try Editor screen of Graph Representations page	PASSED	1.207 s
6	Then The user should be able to navigate to Graph Representations page	PASSED	0.045 s

**Verify that the user is redirected to Practice Questions page of Graph module**

PASSED	DURATION - 4.274 s	 / 12:10:57.682 AM // 12:11:01.956 AM /	<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0	
	Graph Module			

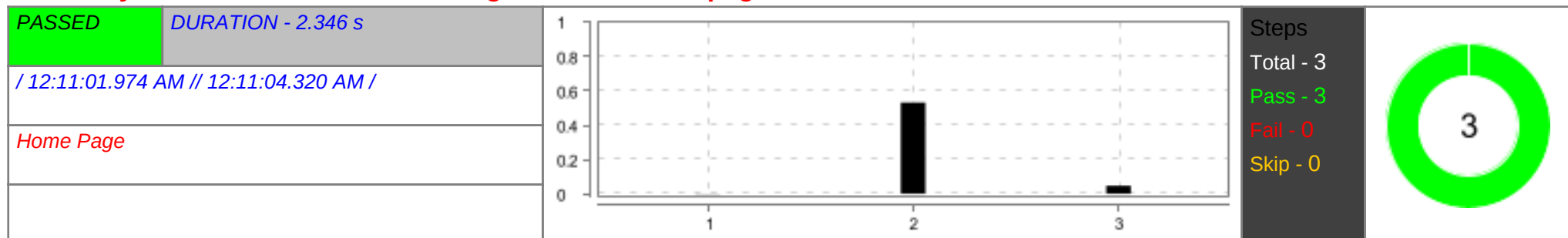
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.542 s

#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.084 s
4	Given User is on Graph Representations page	PASSED	0.003 s
5	When User clicks on Practice Questions link of Graph module	PASSED	0.819 s
6	Then User is navigated to Practice Questions page of Graph module	PASSED	0.001 s

## Home Page

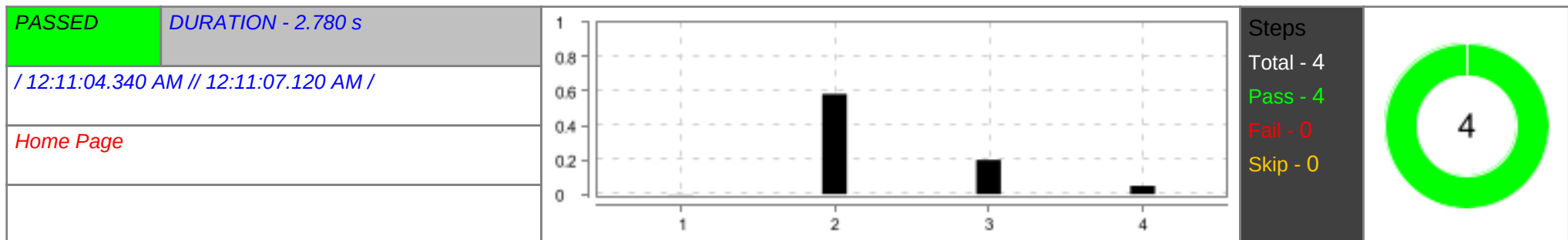


## Verify that the user is able to navigate to the home page



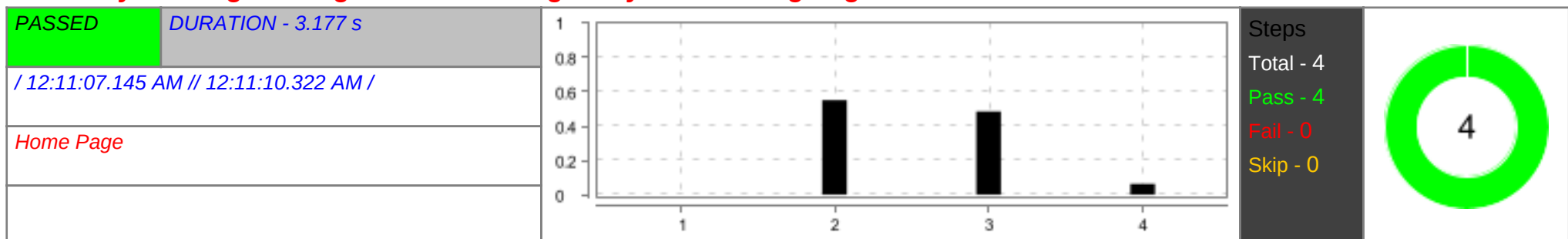
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.532 s
3	Then User should be able to navigate to the home page	PASSED	0.047 s

## Verify that the user can view Data Structures dropdown options without signing in



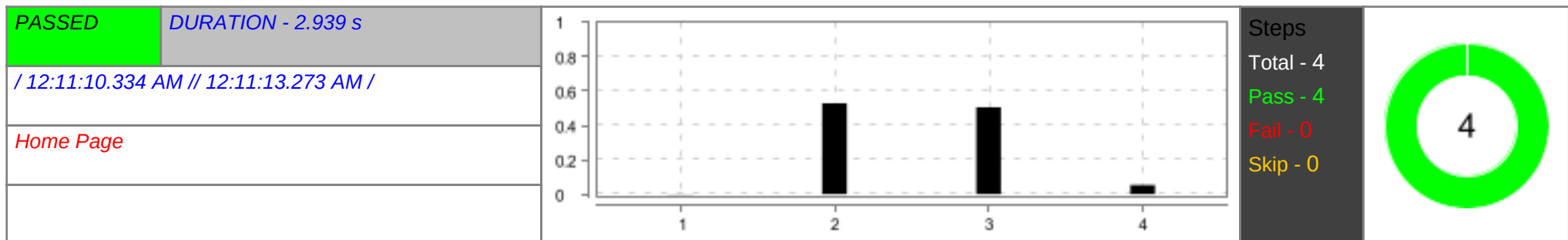
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.583 s
3	When User clicks on the Data Structures dropdown	PASSED	0.200 s
4	Then User should be able to see the options: Arrays, Linked List, Stack, Queue, Tree, Graph in the dropdown menu	PASSED	0.048 s

### Verify warning message when selecting Arrays without signing in



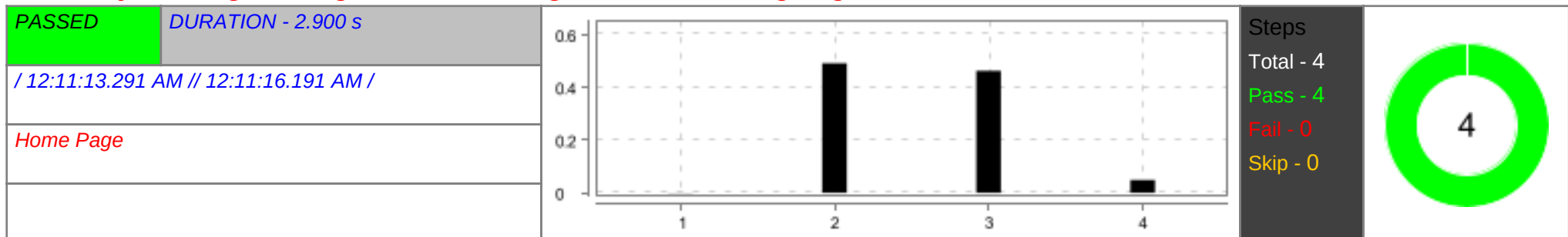
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.552 s
3	When User selects Arrays from the dropdown without signing in	PASSED	0.485 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.063 s

### Verify warning message when selecting Linked List without signing in



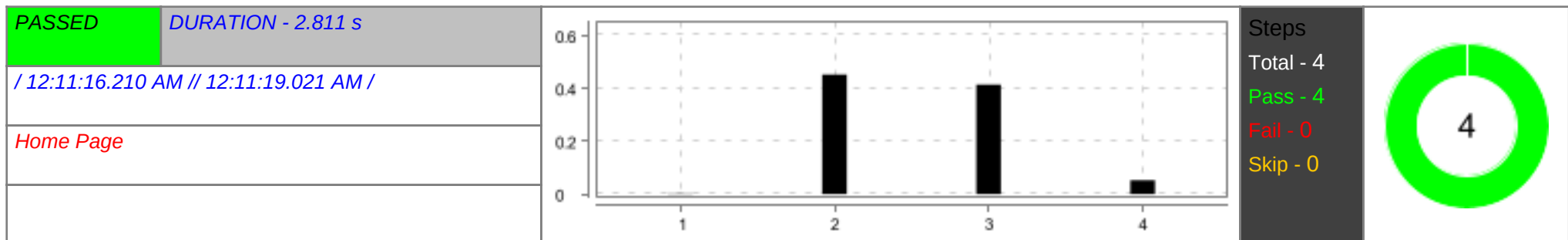
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.530 s
3	When User selects Linked List from the dropdown without signing in	PASSED	0.506 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.053 s

### Verify warning message when selecting Stack without signing in



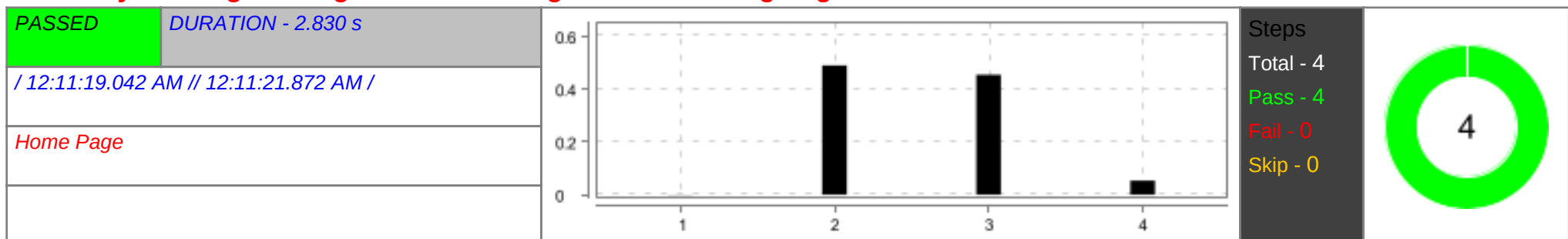
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.492 s
3	When User selects Stack from the dropdown without signing in	PASSED	0.463 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.049 s

### Verify warning message when selecting Queue without signing in



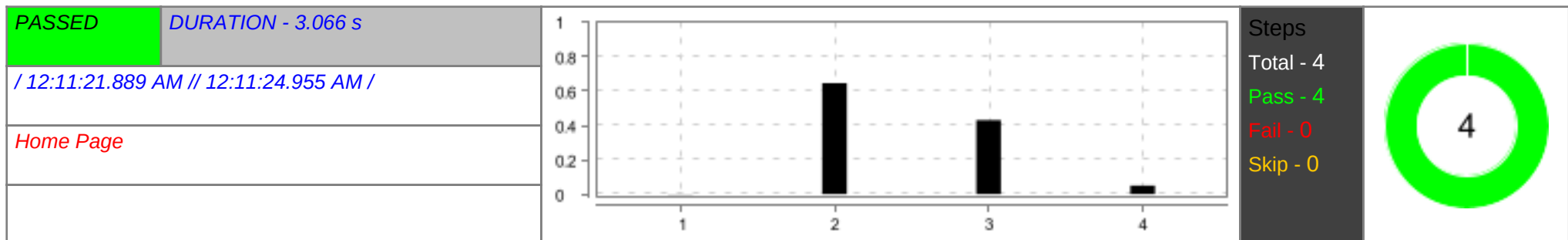
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.453 s
3	When User selects Queue from the dropdown without signing in	PASSED	0.415 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.052 s

### Verify warning message when selecting Tree without signing in



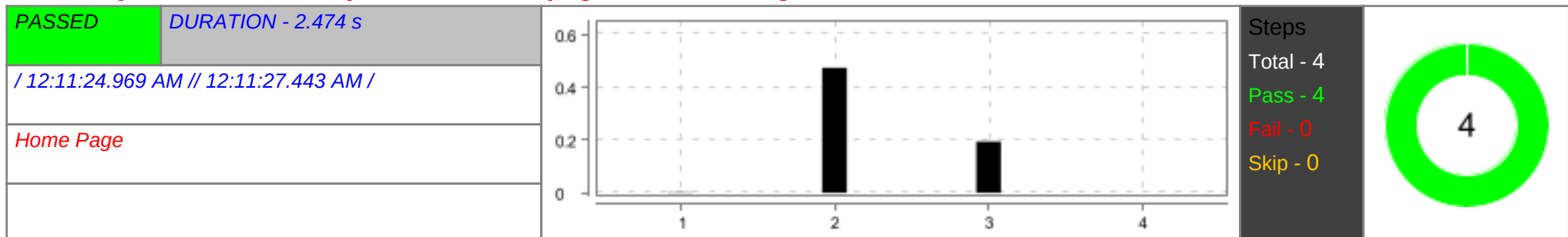
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.490 s
3	When User selects Tree from the dropdown without signing in	PASSED	0.455 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.053 s

### Verify warning message when selecting Graph without signing in



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.647 s
3	When User selects Graph from the dropdown without signing in	PASSED	0.431 s
4	Then User should be able to see a warning message You are not logged in	PASSED	0.050 s

### Verify that the user stays on the same page when clicking elsewhere

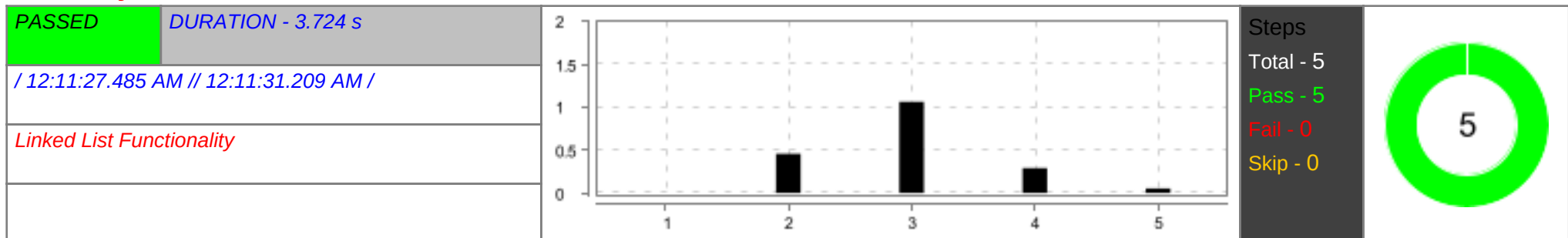


#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.475 s
3	When User clicks on the launch page other than the Get Started	PASSED	0.194 s
4	Then User should stay in the same launch page	PASSED	0.000 s

### Linked List Functionality

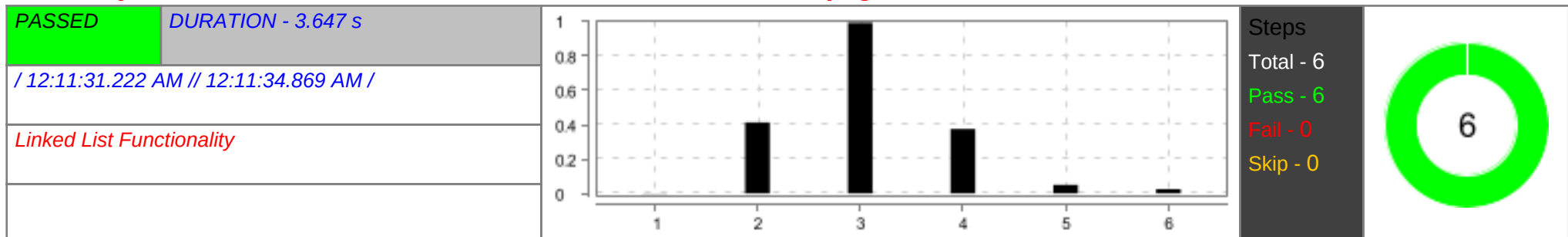


Verify that the user is able to click on Get Started button under Linked List section



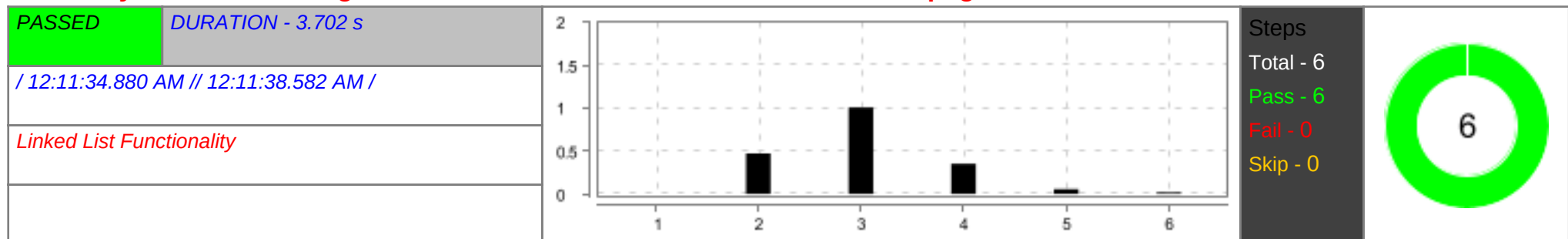
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.458 s
3	Then login with "Login_Valid" and 1	PASSED	1.064 s
4	When User clicks on the Get Started button under Linked List section	PASSED	0.290 s
5	Then User is navigated to Linked List page	PASSED	0.053 s

Verify that the Introduction link is enabled in the Linked List page



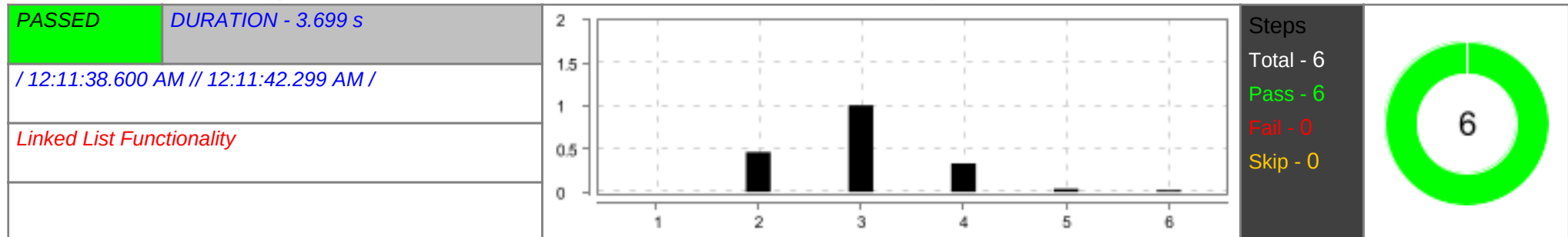
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.413 s
3	Then login with "Login_Valid" and 1	PASSED	0.994 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.375 s
5	When The user checks whether the Introduction link is enabled	PASSED	0.050 s
6	Then The user should be able to see Introduction link enabled in the Linked List page	PASSED	0.025 s

### Verify that the Creating Linked List link is enabled in the Linked List page



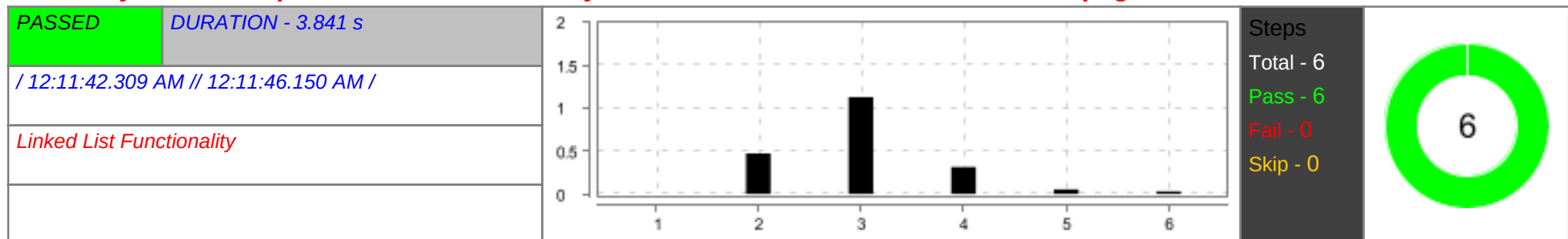
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.473 s
3	Then login with "Login_Valid" and 1	PASSED	1.010 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.351 s
5	When The user checks whether the Creating Linked List link is enabled	PASSED	0.055 s
6	Then The user should be able to see Creating Linked List link enabled in the Linked List page	PASSED	0.019 s

### Verify that the Types of Linked List link is enabled in the Linked List page



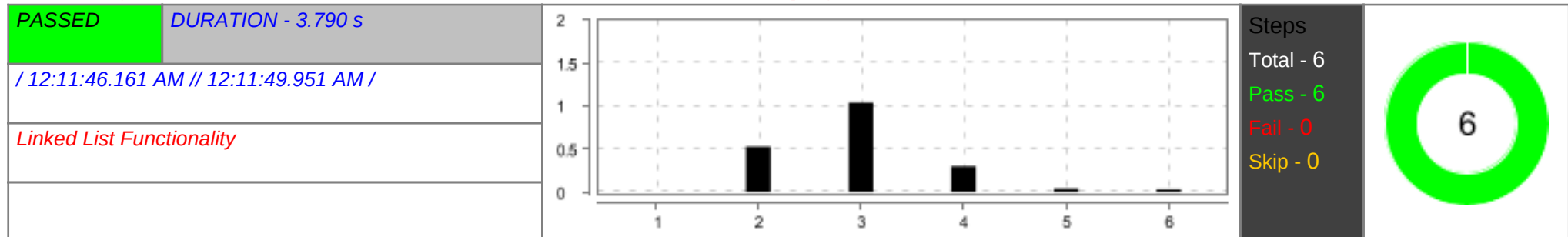
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.463 s
3	Then login with "Login_Valid" and 1	PASSED	1.008 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.330 s
5	When The user checks whether the Types of Linked List link is enabled	PASSED	0.036 s
6	Then The user should be able to see Types of Linked List link enabled in the Linked List page	PASSED	0.022 s

### Verify that the Implement Linked List in Python link is enabled in the Linked List page



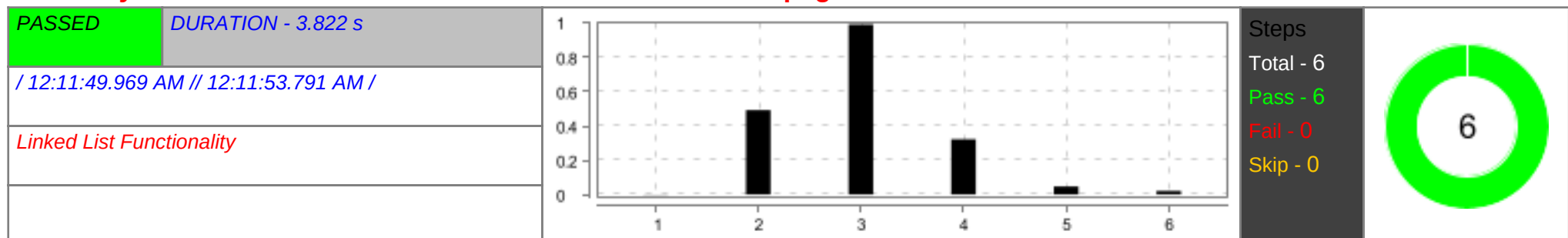
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.471 s
3	Then login with "Login_Valid" and 1	PASSED	1.129 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.314 s
5	When The user checks whether the Implement Linked List in Python link is enabled	PASSED	0.052 s
6	Then The user should be able to see Implement Linked List in Python link enabled in the Linked List page	PASSED	0.029 s

### Verify that the Traversal link is enabled in the Linked List page



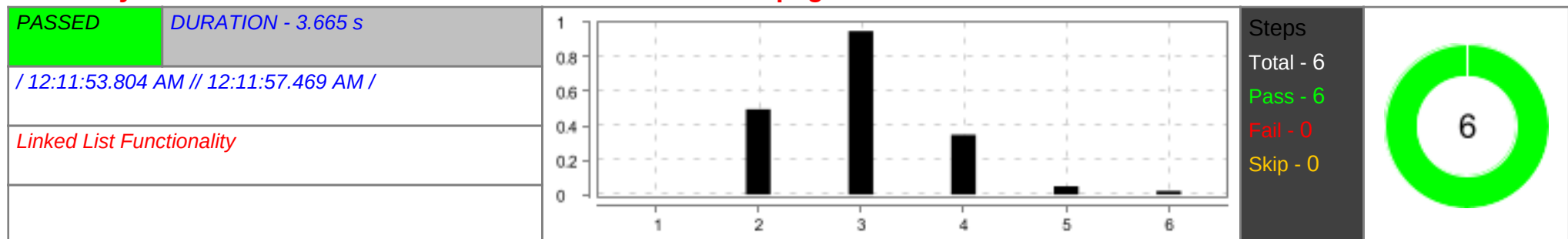
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.529 s
3	Then login with "Login_Valid" and 1	PASSED	1.040 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.299 s
5	When The user checks whether the Traversal link is enabled	PASSED	0.039 s
6	Then The user should be able to see Traversal link enabled in the Linked List page	PASSED	0.030 s

### Verify that the Insertion link is enabled in the Linked List page



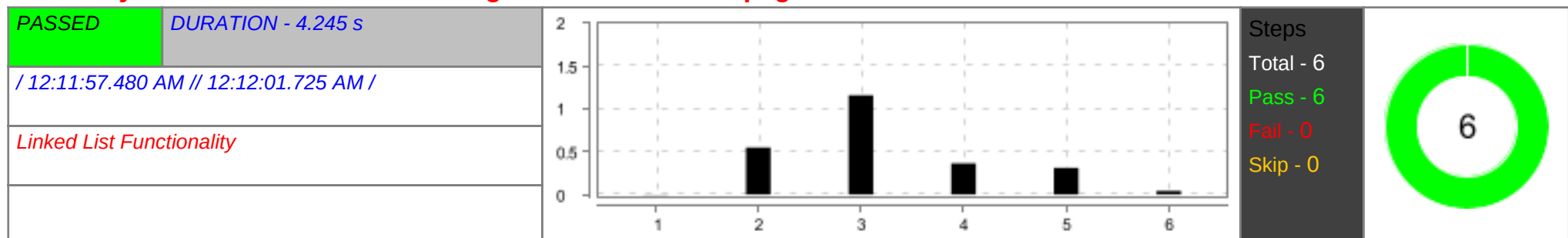
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.493 s
3	Then login with "Login_Valid" and 1	PASSED	0.992 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.323 s
5	When The user checks whether the Insertion link is enabled	PASSED	0.047 s
6	Then The user should be able to see Insertion link enabled in the Linked List page	PASSED	0.020 s

### Verify that the Deletion link is enabled in the Linked List page



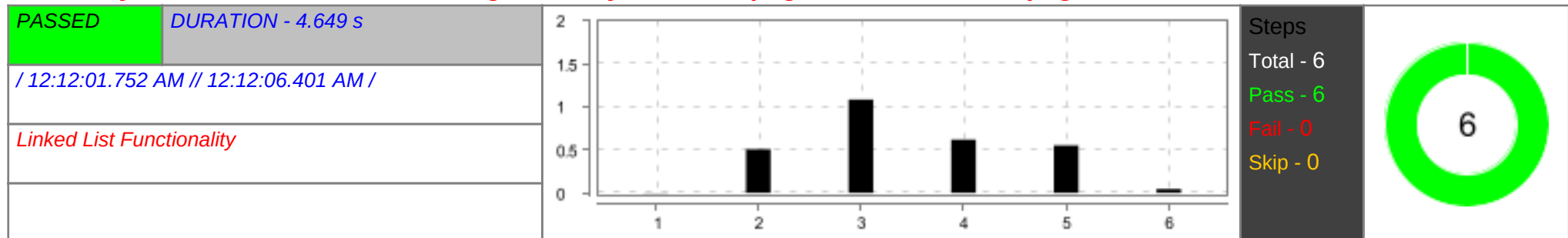
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Then login with "Login_Valid" and 1	PASSED	0.950 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.347 s
5	When The user checks whether the Deletion link is enabled	PASSED	0.049 s
6	Then The user should be able to see Deletion link enabled in the Linked List page	PASSED	0.021 s

### Verify that the user is able to navigate to Introduction page



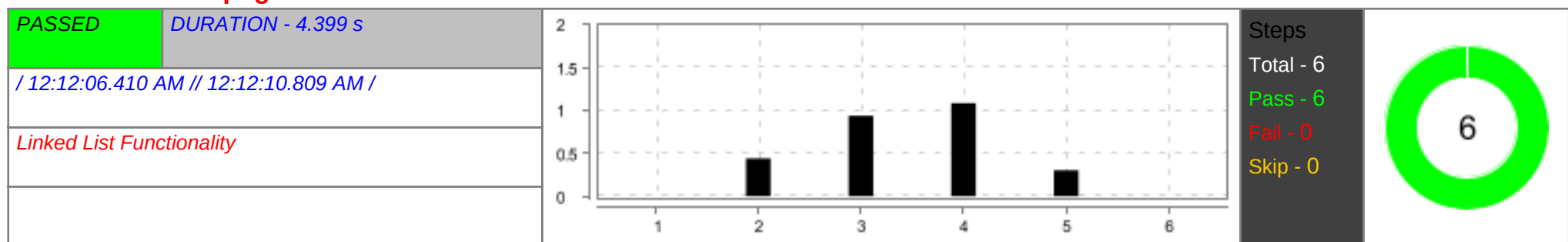
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.547 s
3	Then login with "Login_Valid" and 1	PASSED	1.159 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.365 s
5	When The user clicks Introduction link in the Linked List page	PASSED	0.310 s
6	Then The user should be able to navigate to Introduction page	PASSED	0.040 s

### Verify that the user is able to navigate to Try Here >> page for Introduction page



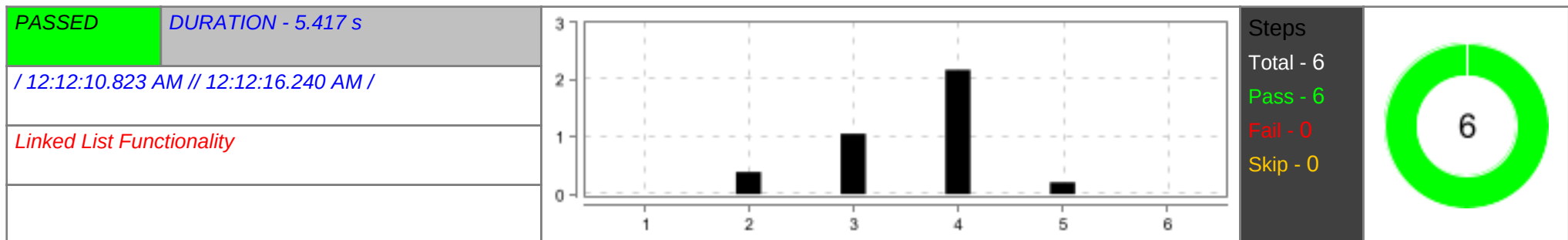
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.508 s
3	Then login with "Login_Valid" and 1	PASSED	1.085 s
4	Given The user is in the Introduction page	PASSED	0.619 s
5	When The user clicks Try Here >>> button in the Introduction page	PASSED	0.551 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.045 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction page**



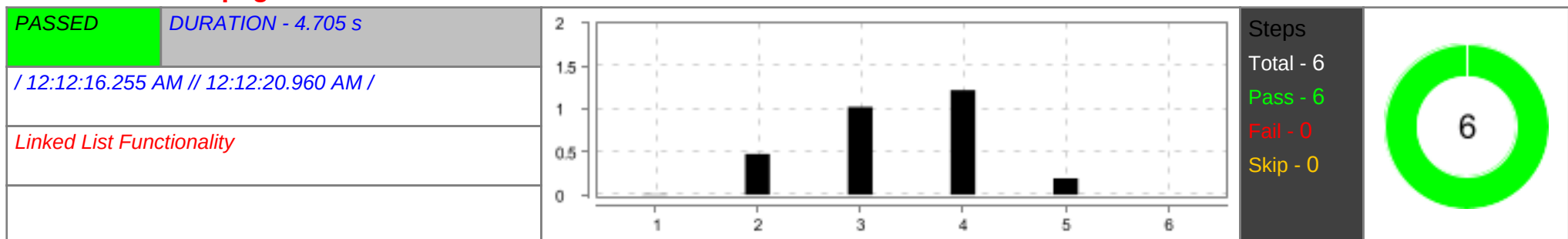
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.439 s
3	Then login with "Login_Valid" and 1	PASSED	0.937 s
4	Given The user is in the Try Editor page for the Introduction page	PASSED	1.085 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Introduction page	PASSED	0.301 s
6	Then The user should be able to get an output in the Try Editor screen for the Introduction page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.387 s
3	Then login with "Login_Valid" and 1	PASSED	1.055 s
4	Given The user is in the Try Editor page for the Introduction page	PASSED	2.171 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Introduction page	PASSED	0.206 s
6	Then The user should be able to get an output in the Try Editor screen for the Introduction page	PASSED	0.001 s

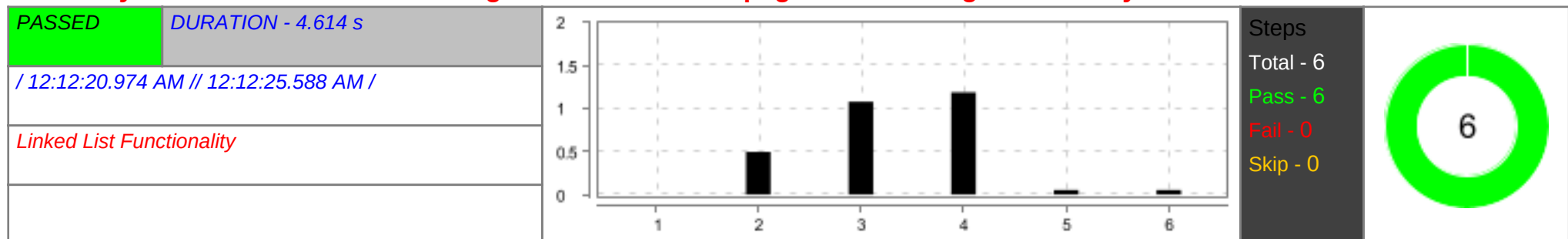
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Introduction page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.007 s
2	When User clicks the Get Started button	PASSED	0.476 s
3	Then login with "Login_Valid" and 1	PASSED	1.022 s
4	Given The user is in the Try Editor page for the Introduction page	PASSED	1.220 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Introduction page	PASSED	0.190 s

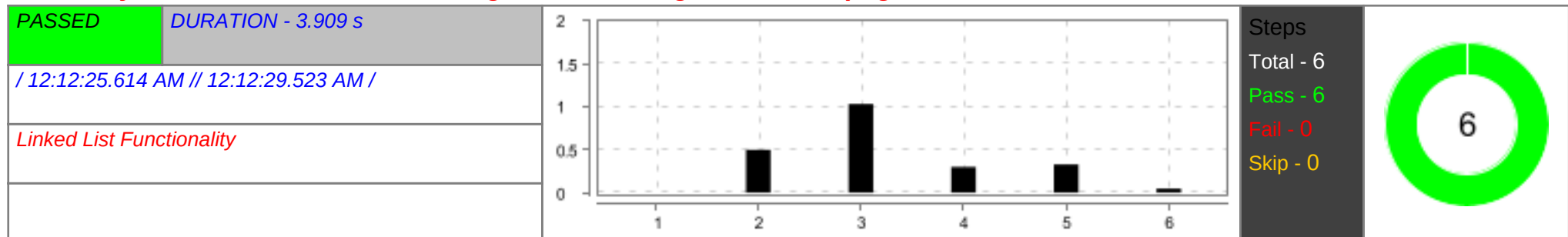
#	Step / Hook Details	Status	Duration
	Introduction page		
6	Then The user should be able to get an output in the Try Editor screen for the Introduction page	PASSED	0.000 s

### Verify that the user is able to navigate to Introduction page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Then login with "Login_Valid" and 1	PASSED	1.080 s
4	Given The user is in the Try Editor page for the Introduction page	PASSED	1.188 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.052 s
6	Then The user should be able to navigate to Introduction page	PASSED	0.054 s

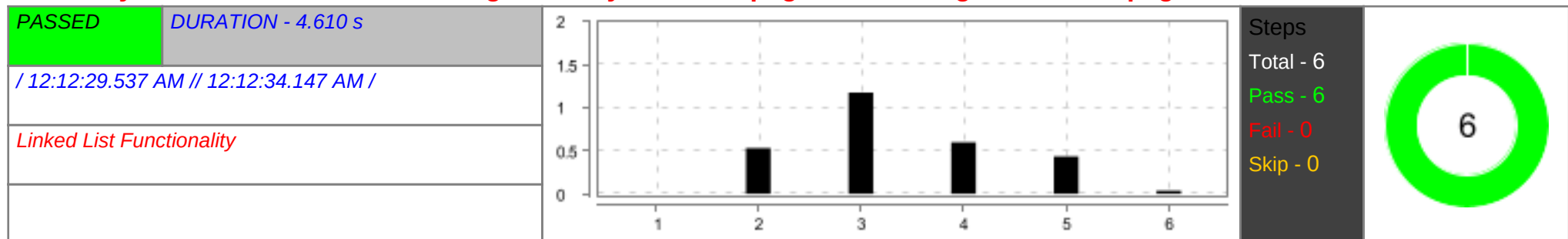
### Verify that the user is able to navigate to Creating Linked List page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.498 s

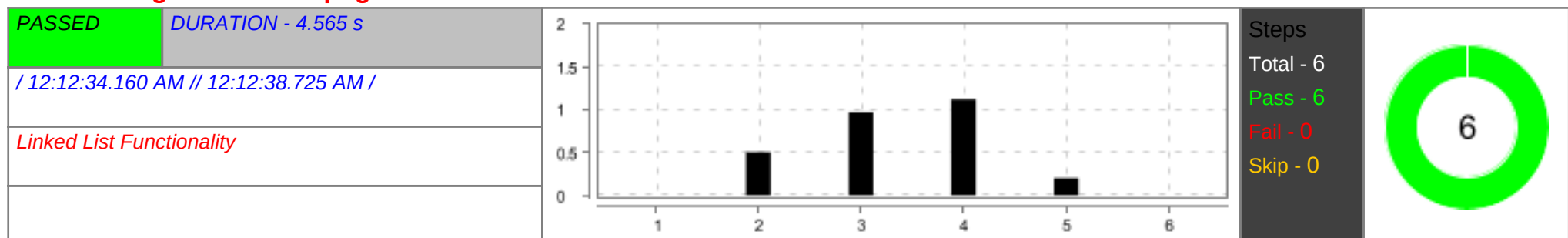
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.031 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.299 s
5	When The user clicks Creating Linked List link in the Linked List page	PASSED	0.329 s
6	Then The user should be able to navigate to Creating Linked List page	PASSED	0.046 s

### Verify that the user is able to navigate to Try Here >> page for Creating Linked List page



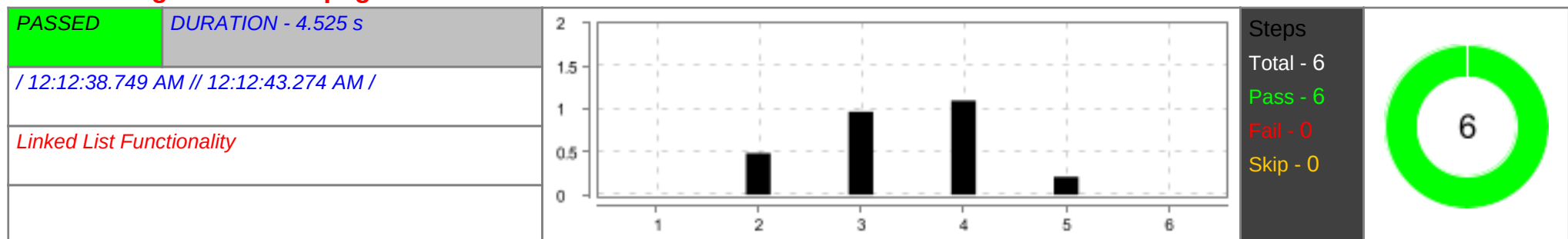
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.531 s
3	Then login with "Login_Valid" and 1	PASSED	1.176 s
4	Given The user is in the Creating Linked List page	PASSED	0.598 s
5	When The user clicks Try Here >> button in the Creating Linked List page	PASSED	0.433 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.035 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating Linked List page



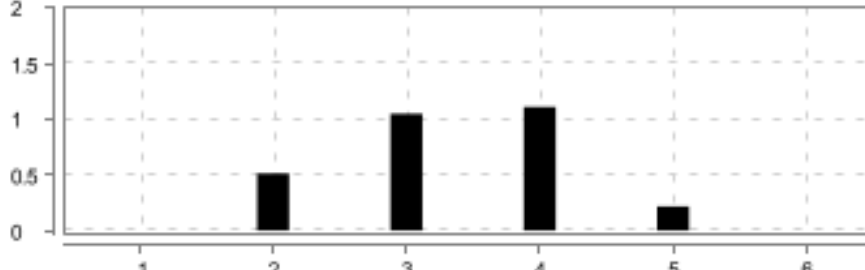
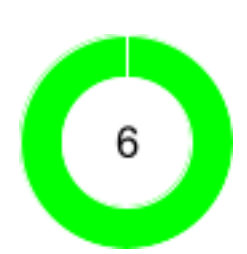
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.504 s
3	Then login with "Login_Valid" and 1	PASSED	0.967 s
4	Given The user is in the Try Editor page for the Creating Linked List page	PASSED	1.122 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Creating Linked List page	PASSED	0.199 s
6	Then The user should be able to get an output in the Try Editor screen for the Creating Linked List page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating Linked List page**



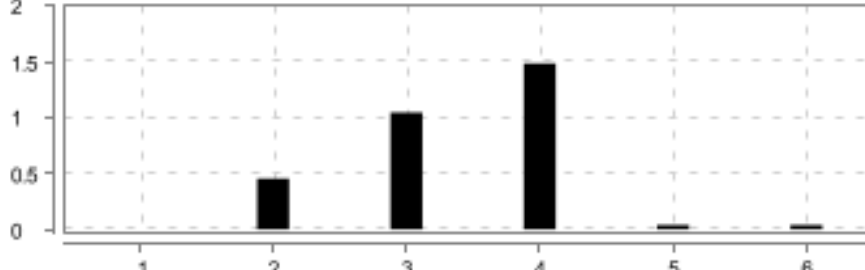
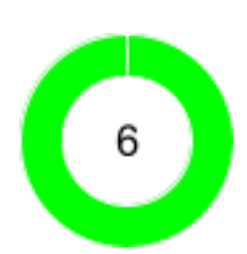
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.485 s
3	Then login with "Login_Valid" and 1	PASSED	0.967 s
4	Given The user is in the Try Editor page for the Creating Linked List page	PASSED	1.098 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Creating Linked List page	PASSED	0.208 s
6	Then The user should be able to get an output in the Try Editor screen for the Creating Linked List page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Creating Linked List page**

PASSED	DURATION - 4.641 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:12:43.286 AM // 12:12:47.927 AM /				
<i>Linked List Functionality</i>				

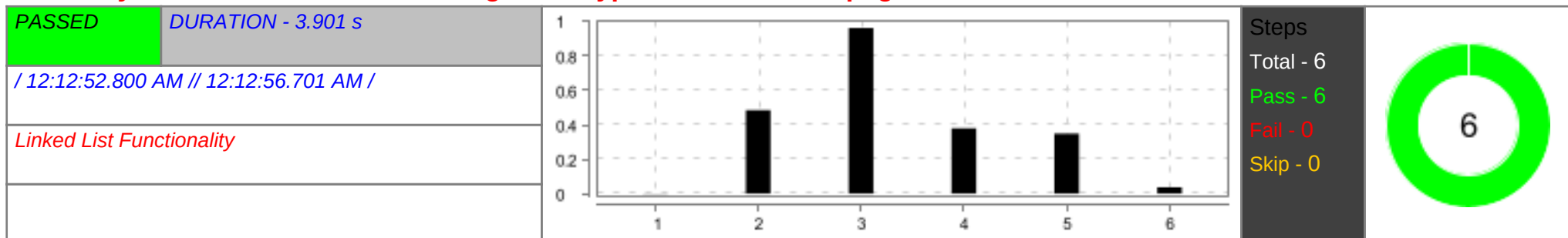
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.512 s
3	Then login with "Login_Valid" and 1	PASSED	1.049 s
4	Given The user is in the Try Editor page for the Creating Linked List page	PASSED	1.112 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Creating Linked List page	PASSED	0.218 s
6	Then The user should be able to get an output in the Try Editor screen for the Creating Linked List page	PASSED	0.000 s

### Verify that the user is able to navigate to Creating Linked List page after clicking <- in the Try Editor window

PASSED	DURATION - 4.841 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:12:47.948 AM // 12:12:52.789 AM /				
<i>Linked List Functionality</i>				

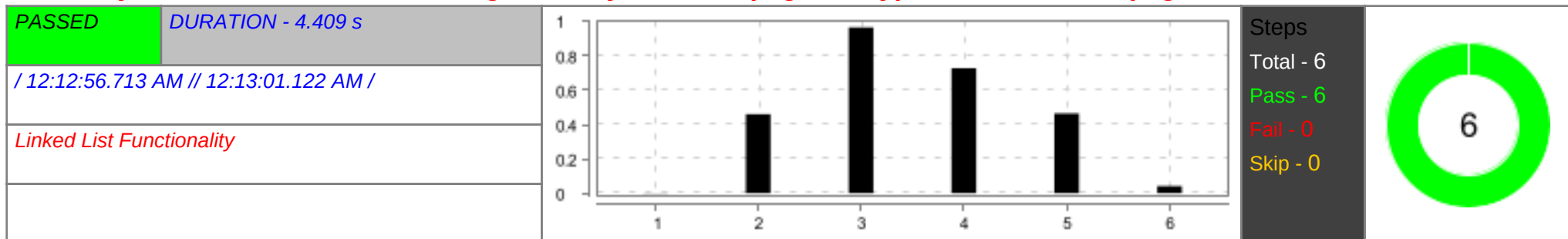
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.455 s
3	Then login with "Login_Valid" and 1	PASSED	1.048 s
4	Given The user is in the Try Editor page for the Creating Linked List page	PASSED	1.488 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.038 s
6	Then The user should be able to navigate to Creating Linked List page	PASSED	0.037 s

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



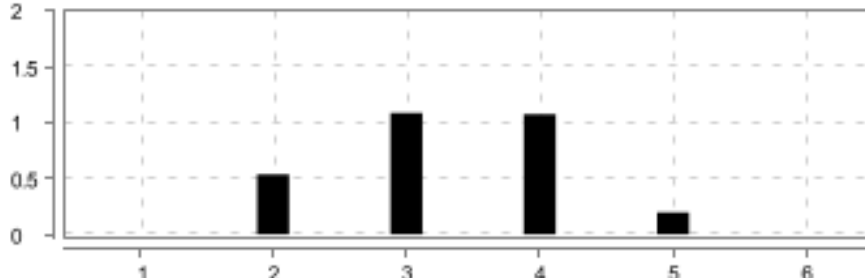
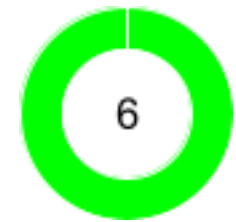
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.486 s
3	Then login with "Login_Valid" and 1	PASSED	0.963 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.380 s
5	When The user clicks Types of Linked List link in the Linked List page	PASSED	0.349 s
6	Then The user should be able to navigate to Types of Linked List page	PASSED	0.037 s

## Verify that the user is able to navigate to Try Here >> page for Types of Linked List page



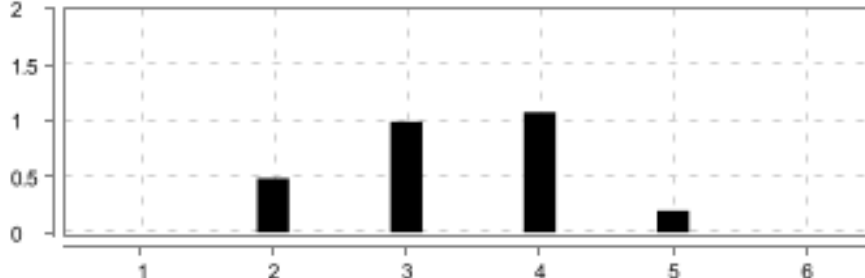
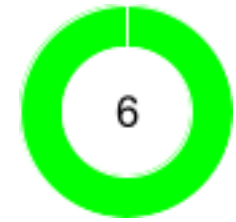
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.460 s
3	Then login with "Login_Valid" and 1	PASSED	0.966 s
4	Given The user is in the Types of Linked List page	PASSED	0.728 s
5	When The user clicks Try Here >> button in the Types of Linked List page	PASSED	0.465 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.041 s

## Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of Linked List page

PASSED	DURATION - 4.679 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
<i>/ 12:13:01.145 AM // 12:13:05.824 AM /</i>				
<i>Linked List Functionality</i>				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.536 s
3	Then login with "Login_Valid" and 1	PASSED	1.087 s
4	Given The user is in the Try Editor page for the Types of Linked List page	PASSED	1.077 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Types of Linked List page	PASSED	0.197 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Linked List page	PASSED	0.000 s

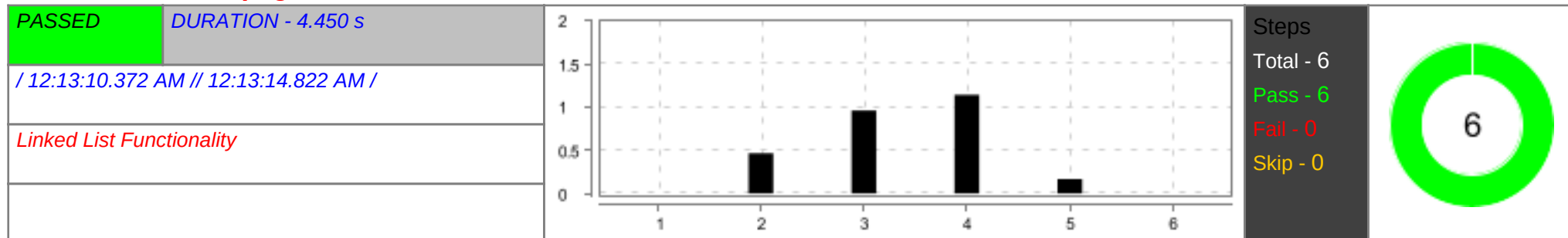
## Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of Linked List page

PASSED	DURATION - 4.518 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
<i>/ 12:13:05.838 AM // 12:13:10.356 AM /</i>				
<i>Linked List Functionality</i>				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.483 s
3	Then login with "Login_Valid" and 1	PASSED	0.991 s

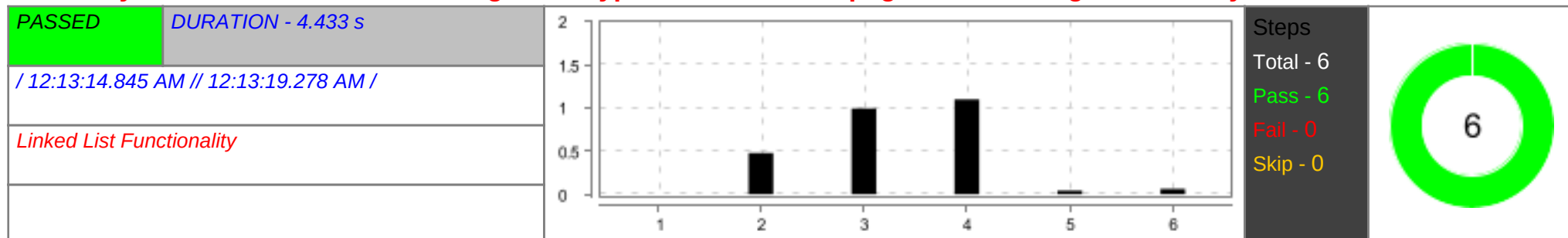
#	Step / Hook Details	Status	Duration
4	Given The user is in the Try Editor page for the Types of Linked List page	PASSED	1.076 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Types of Linked List page	PASSED	0.194 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Linked List page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Types of Linked List page**



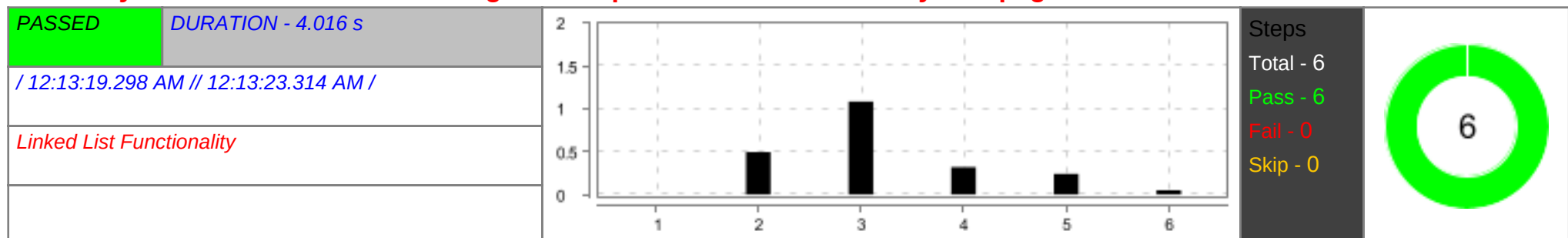
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.466 s
3	Then login with "Login_Valid" and 1	PASSED	0.962 s
4	Given The user is in the Try Editor page for the Types of Linked List page	PASSED	1.143 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Types of Linked List page	PASSED	0.166 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Linked List page	PASSED	0.000 s

**Verify that the user is able to navigate to Types of Linked List page after clicking <- in the Try Editor window**



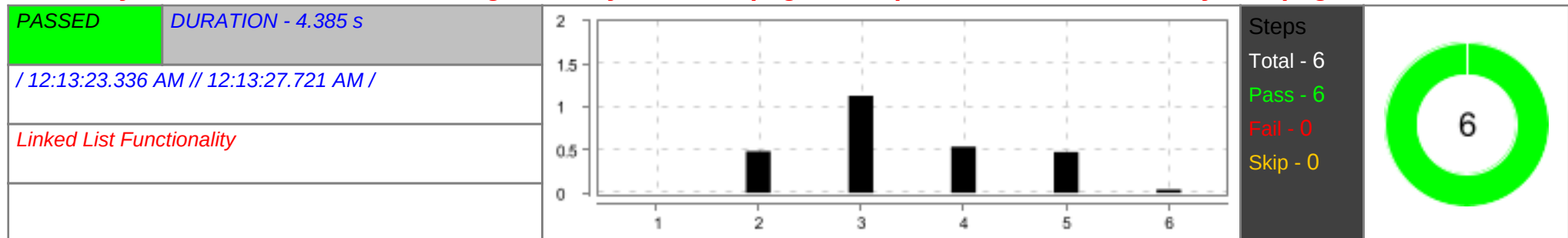
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.479 s
3	Then login with "Login_Valid" and 1	PASSED	0.994 s
4	Given The user is in the Try Editor page for the Types of Linked List page	PASSED	1.100 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.042 s
6	Then The user should be able to navigate to Types of Linked List page	PASSED	0.062 s

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



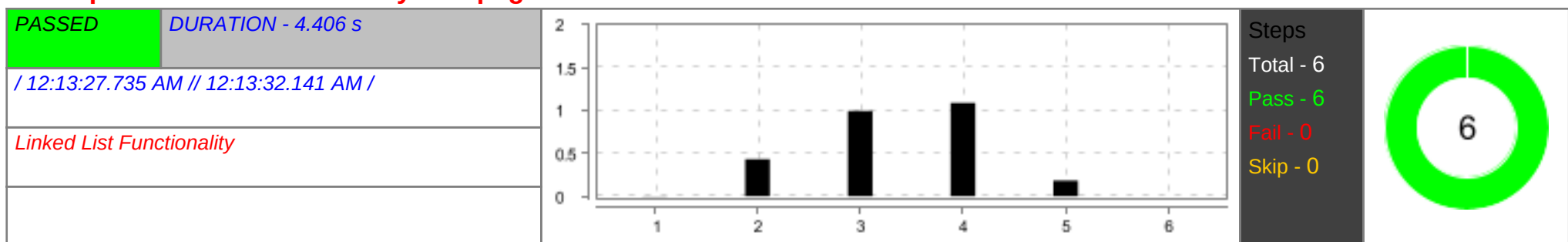
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.497 s
3	Then login with "Login_Valid" and 1	PASSED	1.085 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.320 s
5	When The user clicks Implement Linked List in Python link in the Linked List page	PASSED	0.242 s
6	Then The user should be able to navigate to Implement Linked List in Python page	PASSED	0.050 s

### Verify that the user is able to navigate to Try Here >> page for Implement Linked List in Python page



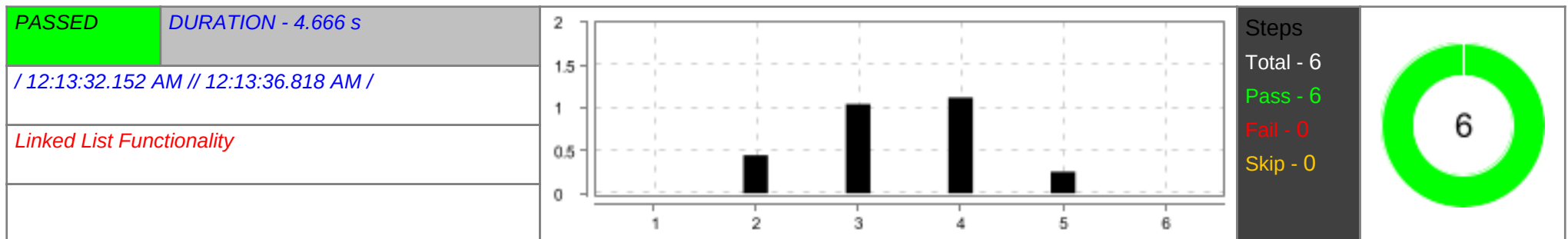
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.485 s
3	Then login with "Login_Valid" and 1	PASSED	1.129 s
4	Given The user is in the Implement Linked List in Python page	PASSED	0.537 s
5	When The user clicks Try Here >>> button in the Implement Linked List in Python page	PASSED	0.475 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.038 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement Linked List in Python page**



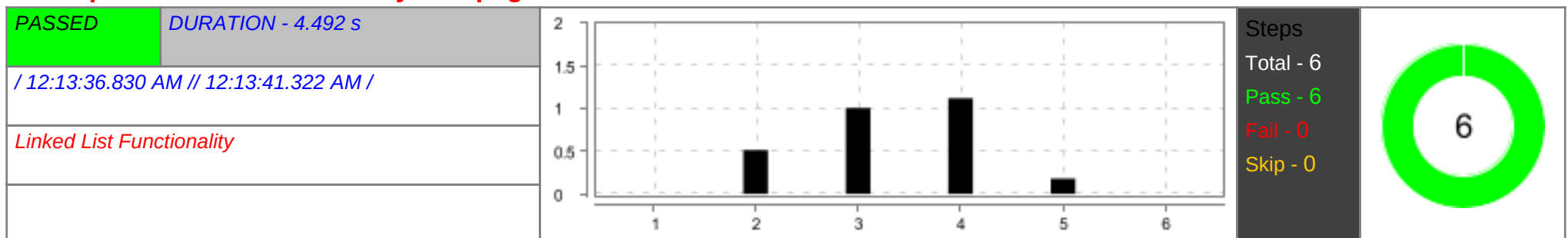
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.432 s
3	Then login with "Login_Valid" and 1	PASSED	0.995 s
4	Given The user is in the Try Editor page for the Implement Linked List in Python page	PASSED	1.087 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implement Linked List in Python page	PASSED	0.182 s
6	Then The user should be able to get an output in the Try Editor screen for the Implement Linked List in Python page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement Linked List in Python page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.447 s
3	Then login with "Login_Valid" and 1	PASSED	1.043 s
4	Given The user is in the Try Editor page for the Implement Linked List in Python page	PASSED	1.119 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implement Linked List in Python page	PASSED	0.253 s
6	Then The user should be able to get an output in the Try Editor screen for the Implement Linked List in Python page	PASSED	0.001 s

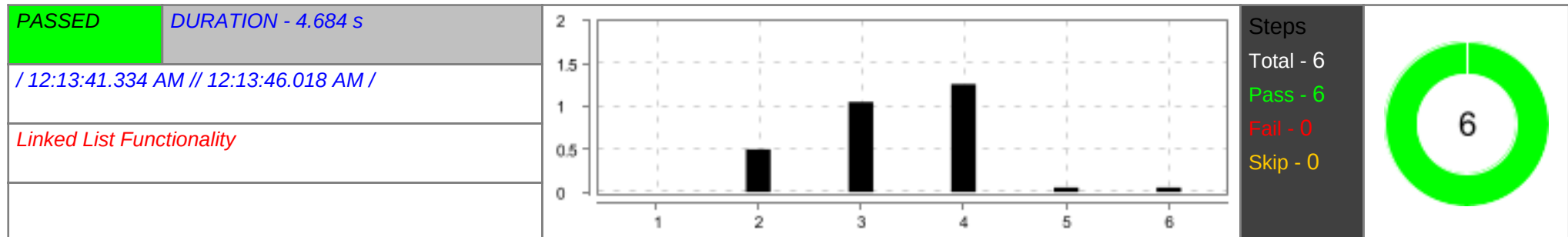
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implement Linked List in Python page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.514 s
3	Then login with "Login_Valid" and 1	PASSED	1.006 s
4	Given The user is in the Try Editor page for the Implement Linked List in Python page	PASSED	1.120 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implement Linked List in Python page	PASSED	0.178 s

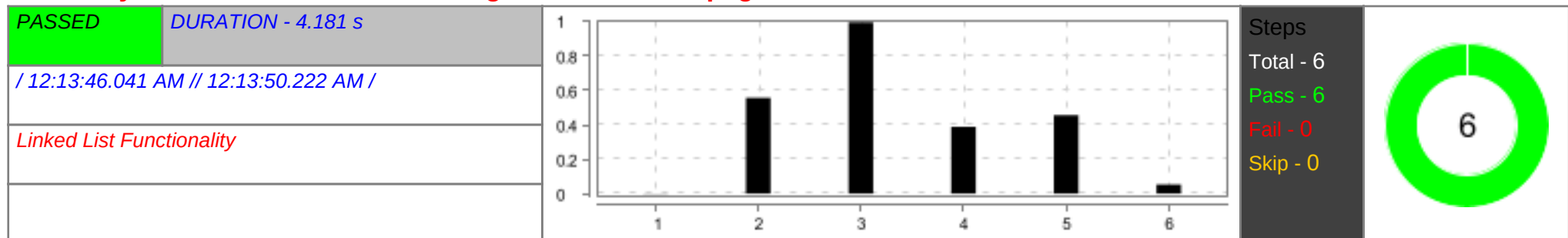
#	Step / Hook Details	Status	Duration
	Implement Linked List in Python page		
6	Then The user should be able to get an output in the Try Editor screen for the Implement Linked List in Python page	PASSED	0.001 s

**Verify that the user is able to navigate to Implement Linked List in Python page after clicking <- in the Try Editor window**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.500 s
3	Then login with "Login_Valid" and 1	PASSED	1.052 s
4	Given The user is in the Try Editor page for the Implement Linked List in Python page	PASSED	1.262 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.053 s
6	Then The user should be able to navigate to Implement Linked List in Python page	PASSED	0.053 s

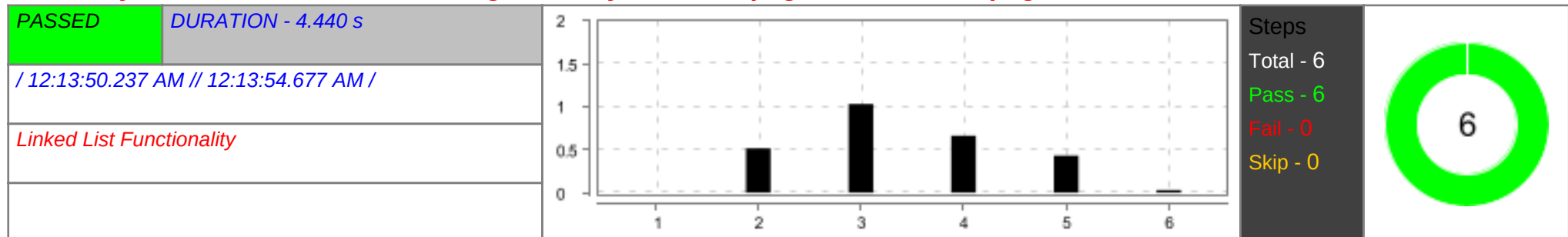
**Verify that the user is able to navigate to Traversal page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

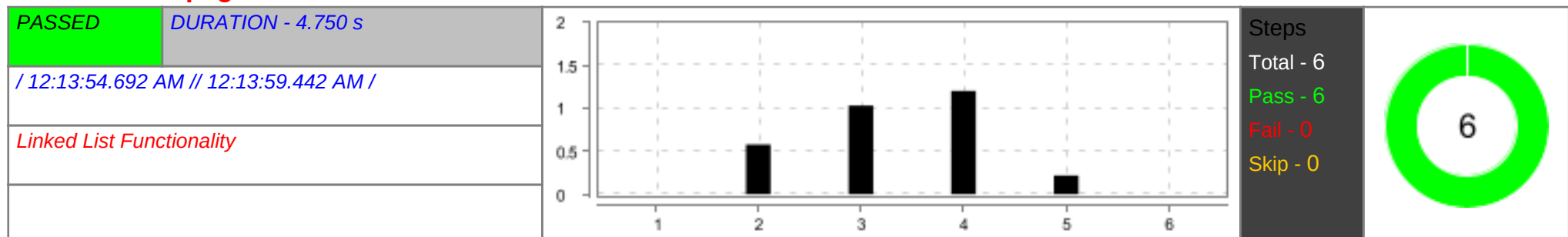
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.557 s
3	Then login with "Login_Valid" and 1	PASSED	0.996 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.389 s
5	When The user clicks Traversal link in the Linked List page	PASSED	0.456 s
6	Then The user should be able to navigate to Traversal page	PASSED	0.053 s

Verify that the user is able to navigate to Try Here >>> page for Traversal page



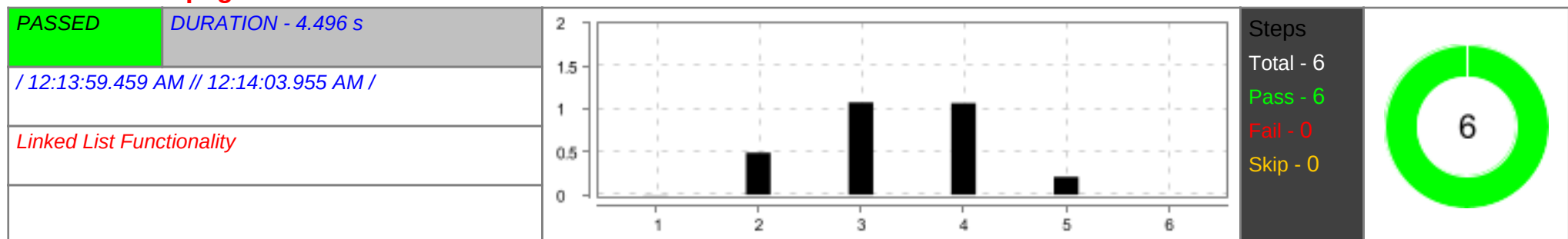
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.515 s
3	Then login with "Login_Valid" and 1	PASSED	1.033 s
4	Given The user is in the Traversal page	PASSED	0.662 s
5	When The user clicks Try Here >>> button in the Traversal page	PASSED	0.432 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.029 s

Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal page



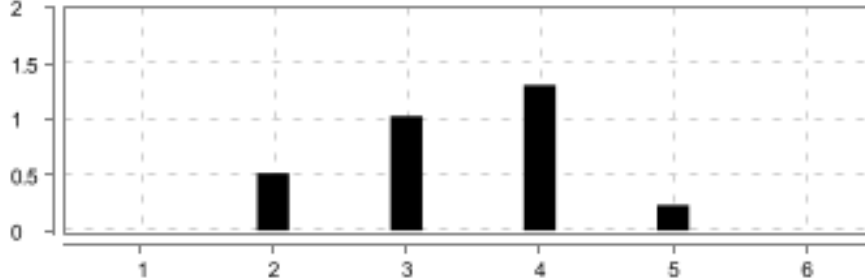
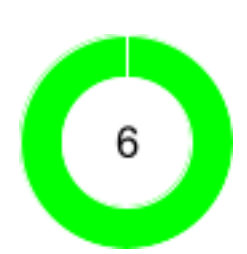
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.579 s
3	Then login with "Login_Valid" and 1	PASSED	1.033 s
4	Given The user is in the Try Editor page for the Traversal page	PASSED	1.203 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Traversal page	PASSED	0.217 s
6	Then The user should be able to get an output in the Try Editor screen for the Traversal page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal page**



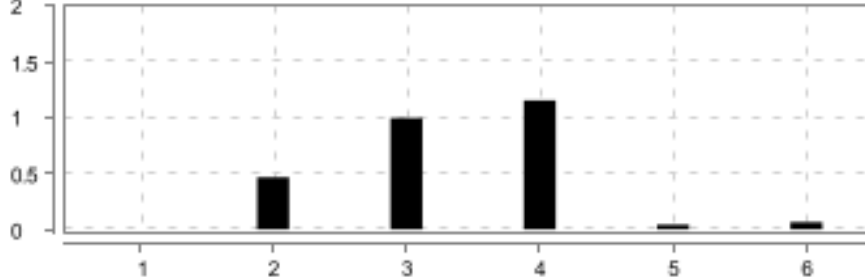
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.490 s
3	Then login with "Login_Valid" and 1	PASSED	1.076 s
4	Given The user is in the Try Editor page for the Traversal page	PASSED	1.068 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Traversal page	PASSED	0.208 s
6	Then The user should be able to get an output in the Try Editor screen for the Traversal page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Traversal page**

PASSED	DURATION - 4.846 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:14:03.969 AM // 12:14:08.815 AM /				
<i>Linked List Functionality</i>				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.516 s
3	Then login with "Login_Valid" and 1	PASSED	1.030 s
4	Given The user is in the Try Editor page for the Traversal page	PASSED	1.308 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Traversal page	PASSED	0.229 s
6	Then The user should be able to get an output in the Try Editor screen for the Traversal page	PASSED	0.001 s

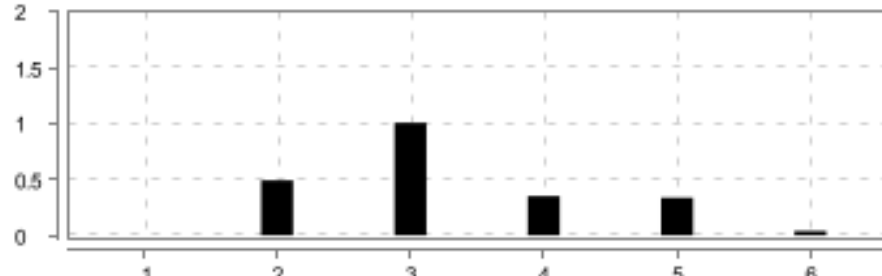
### Verify that the user is able to navigate to Traversal page after clicking <- in the Try Editor window

PASSED	DURATION - 4.525 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:14:08.840 AM // 12:14:13.365 AM /				
<i>Linked List Functionality</i>				

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.466 s
3	Then login with "Login_Valid" and 1	PASSED	0.998 s
4	Given The user is in the Try Editor page for the Traversal page	PASSED	1.156 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.041 s
6	Then The user should be able to navigate to Traversal page	PASSED	0.065 s

## Verify that the user is able to navigate to Insertion page

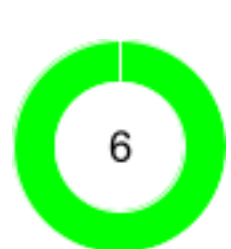
PASSED	DURATION - 3.991 s
	/ 12:14:13.378 AM // 12:14:17.369 AM /
<i>Linked List Functionality</i>	



Bar chart showing the duration of each step. Step 3 is the longest at approximately 1.0 second.

Step	Duration (s)
1	~0.05
2	~0.45
3	~1.00
4	~0.35
5	~0.40
6	~0.05

**Steps**  
 Total - 6  
 Pass - 6  
 Fail - 0  
 Skip - 0

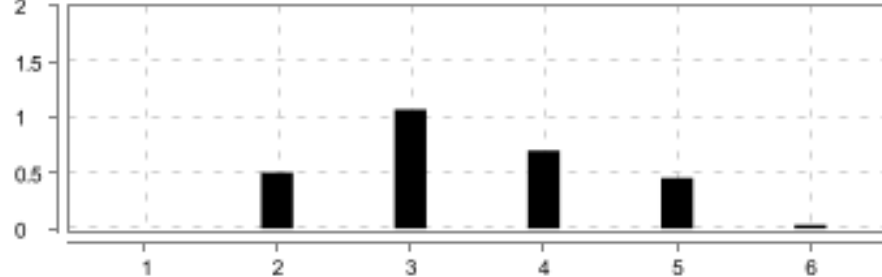


Donut chart indicating all 6 steps have been completed.

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Then login with "Login_Valid" and 1	PASSED	1.009 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.351 s
5	When The user clicks Insertion link in the Linked List page	PASSED	0.337 s
6	Then The user should be able to navigate to Insertion page	PASSED	0.039 s

## Verify that the user is able to navigate to Try Here >> page for Insertion page

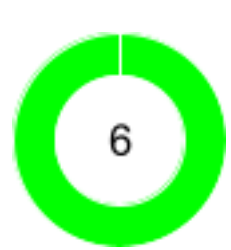
PASSED	DURATION - 4.533 s
	/ 12:14:17.385 AM // 12:14:21.918 AM /
<i>Linked List Functionality</i>	



Bar chart showing the duration of each step. Step 3 is the longest at approximately 1.0 second.

Step	Duration (s)
1	~0.05
2	~0.55
3	~1.00
4	~0.70
5	~0.40
6	~0.05

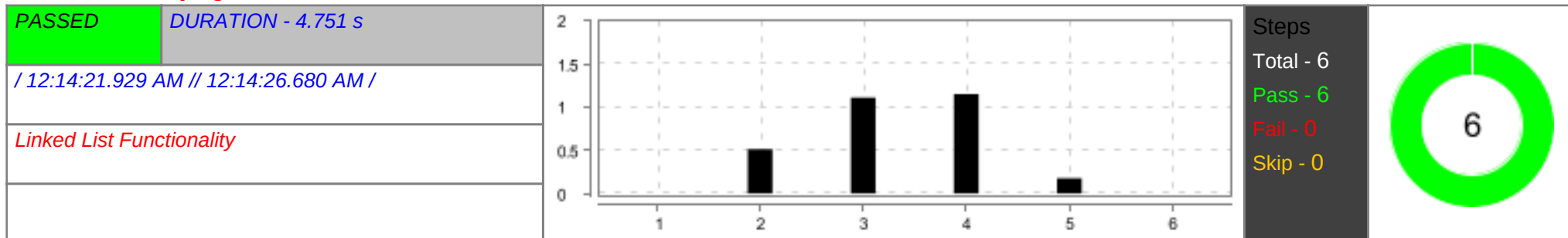
**Steps**  
 Total - 6  
 Pass - 6  
 Fail - 0  
 Skip - 0



Donut chart indicating all 6 steps have been completed.

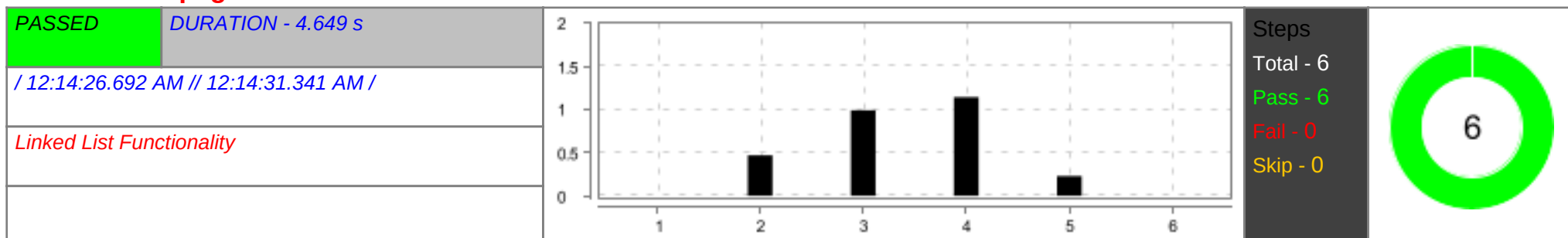
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.503 s
3	Then login with "Login_Valid" and 1	PASSED	1.069 s
4	Given The user is in the Insertion page	PASSED	0.702 s
5	When The user clicks Try Here >> button in the Insertion page	PASSED	0.454 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.032 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.513 s
3	Then login with "Login_Valid" and 1	PASSED	1.112 s
4	Given The user is in the Try Editor page for the Insertion page	PASSED	1.152 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Insertion page	PASSED	0.176 s
6	Then The user should be able to get an output in the Try Editor screen for the Insertion page	PASSED	0.001 s

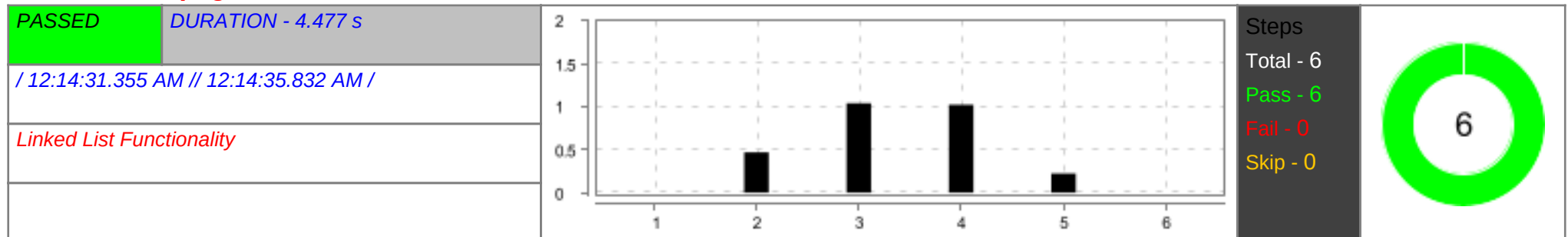
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.468 s
3	Then login with "Login_Valid" and 1	PASSED	0.992 s

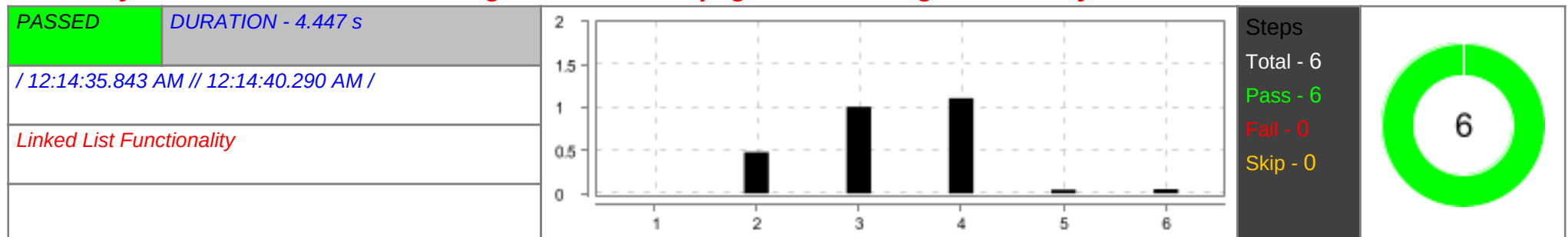
#	Step / Hook Details	Status	Duration
4	Given The user is in the Try Editor page for the Insertion page	PASSED	1.143 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Insertion page	PASSED	0.228 s
6	Then The user should be able to get an output in the Try Editor screen for the Insertion page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Insertion page**



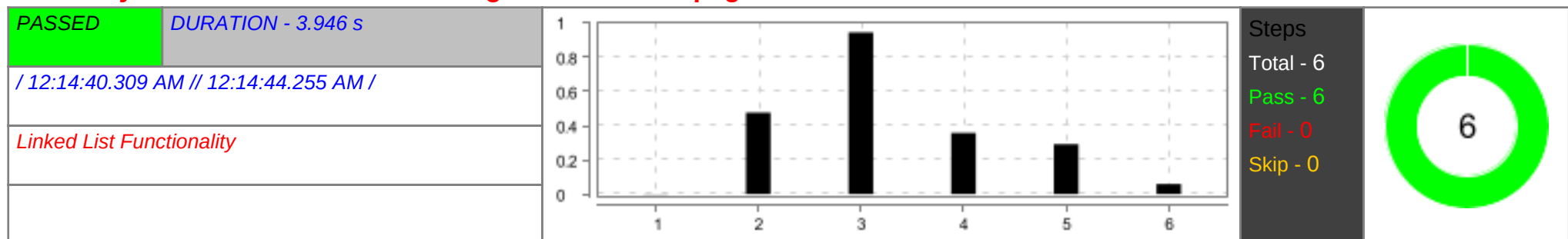
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.469 s
3	Then login with "Login_Valid" and 1	PASSED	1.042 s
4	Given The user is in the Try Editor page for the Insertion page	PASSED	1.024 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Insertion page	PASSED	0.224 s
6	Then The user should be able to get an output in the Try Editor screen for the Insertion page	PASSED	0.000 s

**Verify that the user is able to navigate to Insertion page after clicking <- in the Try Editor window**



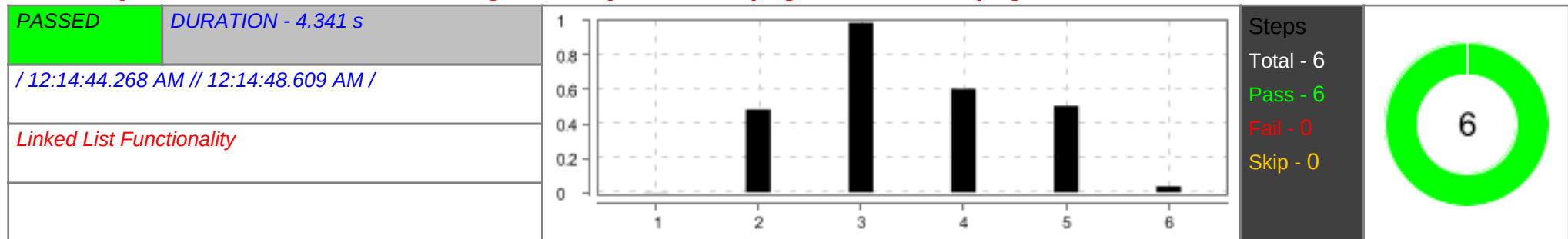
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.481 s
3	Then login with "Login_Valid" and 1	PASSED	1.009 s
4	Given The user is in the Try Editor page for the Insertion page	PASSED	1.108 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.043 s
6	Then The user should be able to navigate to Insertion page	PASSED	0.050 s

### Verify that the user is able to navigate to Deletion page



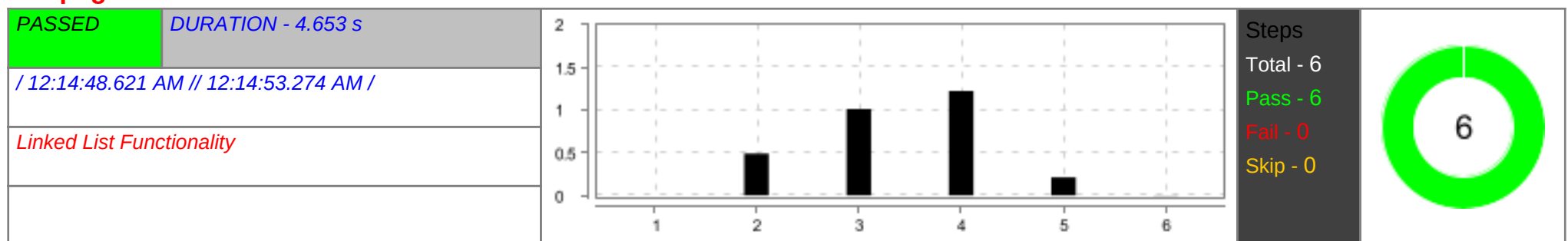
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.477 s
3	Then login with "Login_Valid" and 1	PASSED	0.945 s
4	Given The user is in the Linked List page after Sign-In	PASSED	0.358 s
5	When The user clicks Deletion link in the Linked List page	PASSED	0.292 s
6	Then The user should be able to navigate to Deletion page	PASSED	0.058 s

### Verify that the user is able to navigate to Try Here >> page for Deletion page



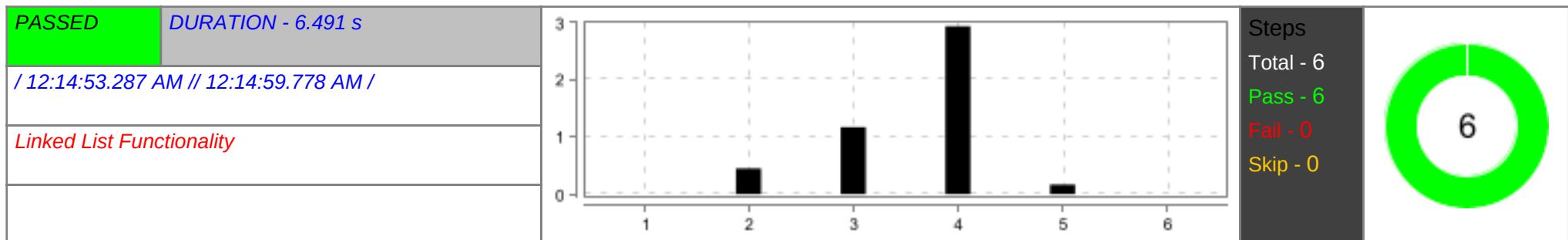
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.484 s
3	Then login with "Login_Valid" and 1	PASSED	0.990 s
4	Given The user is in the Deletion page	PASSED	0.604 s
5	When The user clicks Try Here >>> button in the Deletion page	PASSED	0.504 s
6	Then The user should be able to navigate to Try Editor page with Run button to test	PASSED	0.035 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page**



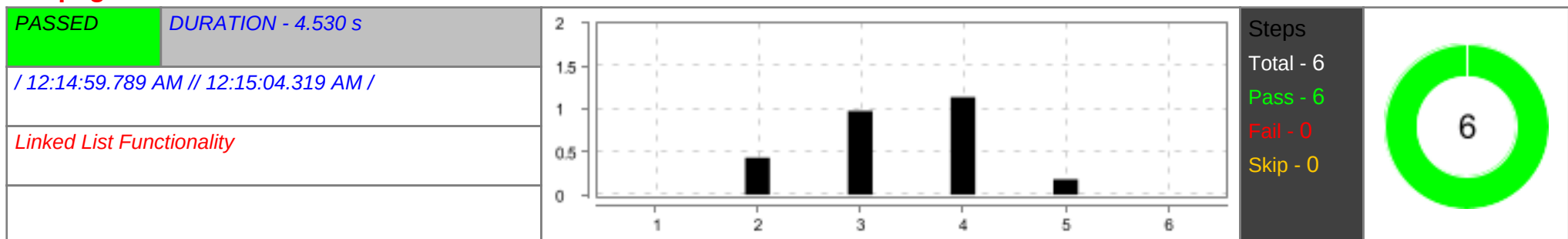
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.489 s
3	Then login with "Login_Valid" and 1	PASSED	1.013 s
4	Given The user is in the Try Editor page for the Deletion page	PASSED	1.223 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Deletion page	PASSED	0.212 s
6	Then The user should be able to get an output in the Try Editor screen for the Deletion page	PASSED	0.002 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.447 s
3	Then login with "Login_Valid" and 1	PASSED	1.169 s
4	Given The user is in the Try Editor page for the Deletion page	PASSED	2.936 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Deletion page	PASSED	0.166 s
6	Then The user should be able to get an output in the Try Editor screen for the Deletion page	PASSED	0.000 s

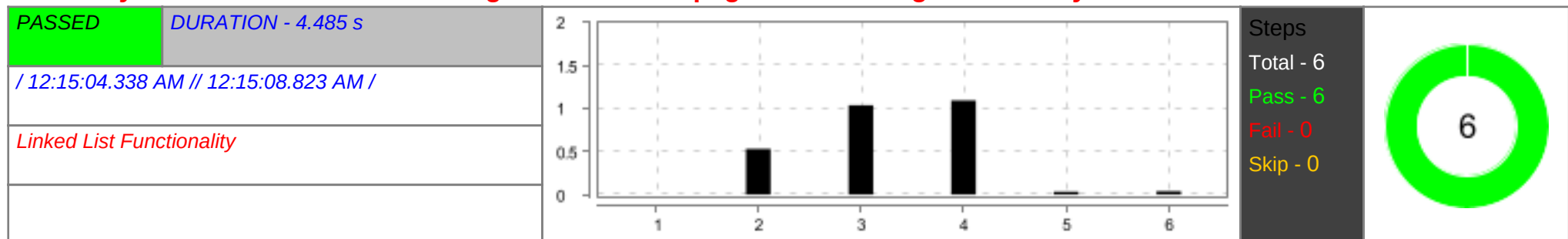
Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Deletion page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.430 s
3	Then login with "Login_Valid" and 1	PASSED	0.976 s
4	Given The user is in the Try Editor page for the Deletion page	PASSED	1.138 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Deletion page	PASSED	0.178 s

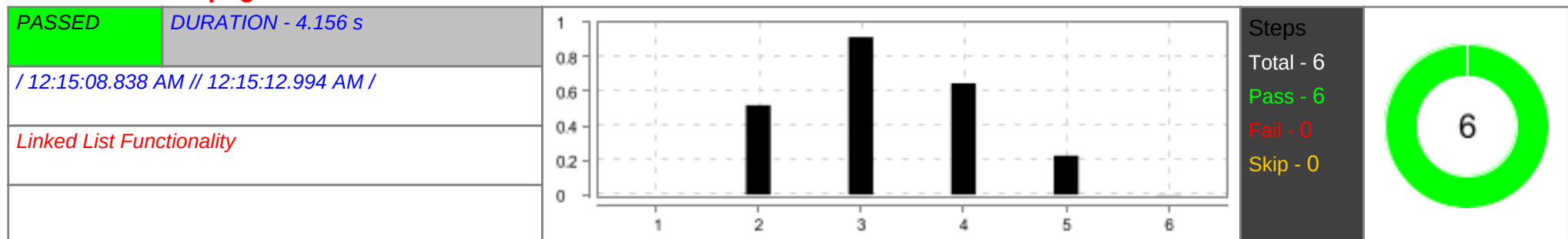
#	Step / Hook Details	Status	Duration
	Deletion page		
6	Then The user should be able to get an output in the Try Editor screen for the Deletion page	PASSED	0.000 s

**Verify that the user is able to navigate to Deletion page after clicking <- in the Try Editor window**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.531 s
3	Then login with "Login_Valid" and 1	PASSED	1.038 s
4	Given The user is in the Try Editor page for the Deletion page	PASSED	1.095 s
5	When The user clicks <- in the Try Editor screen for the Linked List page	PASSED	0.031 s
6	Then The user should be able to navigate to Deletion page	PASSED	0.038 s

**Verify whether the user is able to navigate to Practice Questions page after clicking Practice Questions link in the Linked List page**



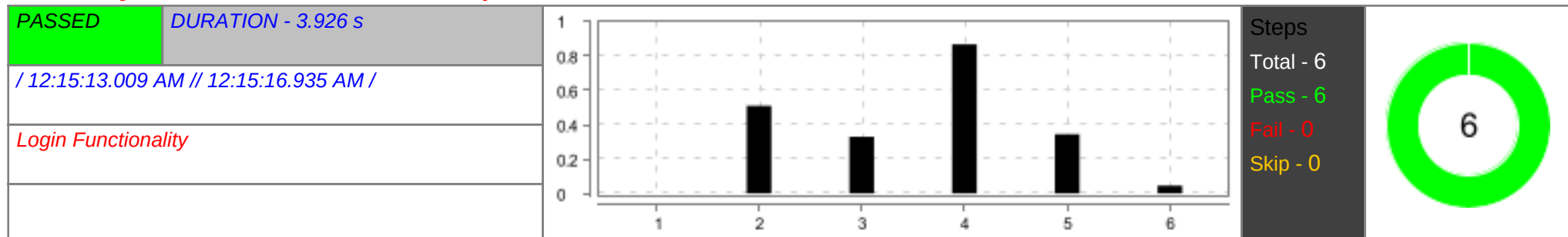
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s

#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.519 s
3	Then login with "Login_Valid" and 1	PASSED	0.915 s
4	Given The user is in the Deletion page	PASSED	0.646 s
5	When The user clicks Practice Questions link in the Deletion page	PASSED	0.226 s
6	Then The user should be able to navigate to Practice Questions page	PASSED	0.001 s

## Login Functionality

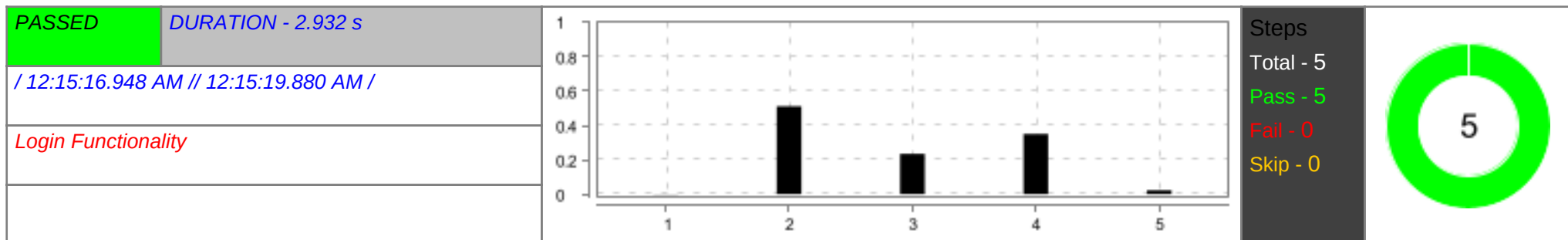


## Verify user enters username and password fields



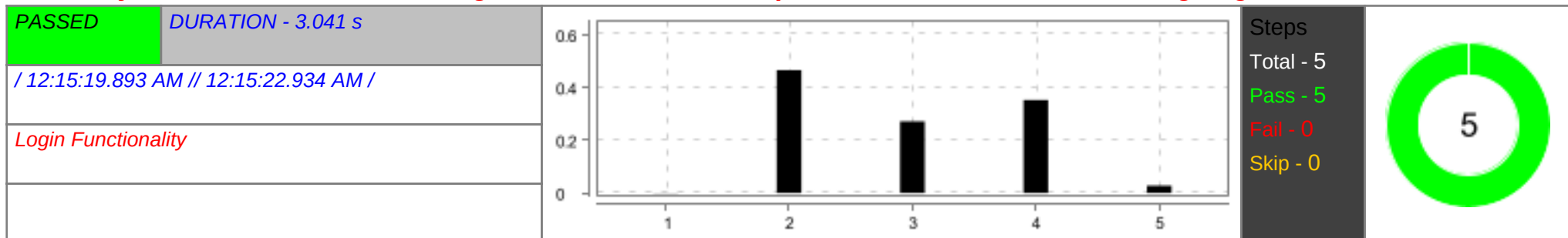
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.510 s
3	Given The user clicks the Sign In link	PASSED	0.330 s
4	When The user gets data from excel sheet 'Login_Valid' and 1 for the login page	PASSED	0.868 s
5	And The user clicks Sign Out	PASSED	0.344 s
6	Then The user should be redirected to home page with message "Logged out successfully"	PASSED	0.046 s

## Verify user receives error message when username and password fields are blank during Login



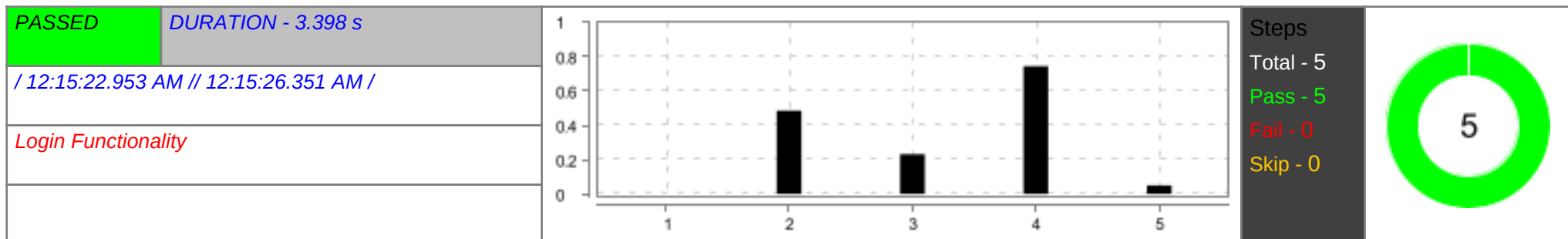
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.512 s
3	Given The user clicks the Sign In link	PASSED	0.234 s
4	When The user gets data from excel sheet 'Login' and 1 for the login page	PASSED	0.351 s
5	Then The error message appears below Username and Password textbox like "Please fill out this field."	PASSED	0.022 s

### Verify user receives error message when username and password fields are blank during Login



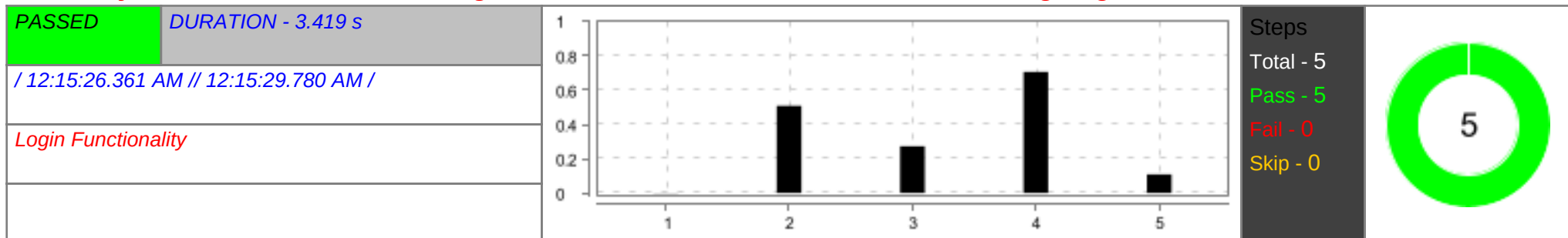
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.466 s
3	Given The user clicks the Sign In link	PASSED	0.272 s
4	When The user gets data from excel sheet 'Login' and 2 for the login page	PASSED	0.353 s
5	Then The error message appears below Username and Password textbox like "Please fill out this field."	PASSED	0.028 s

### Verify user receives error message for Invalid Username and Password during Login



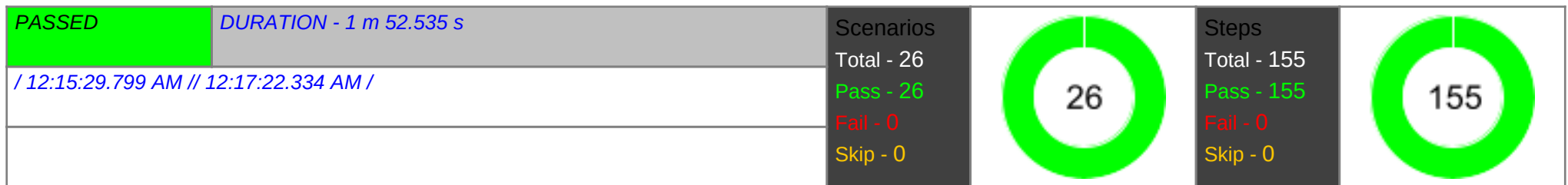
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.485 s
3	Given The user clicks the Sign In link	PASSED	0.232 s
4	When The user gets invalid data from excel sheet 'Login' and 3 for the login page	PASSED	0.745 s
5	Then The user should be able to see an error message "Invalid Username and Password"	PASSED	0.050 s

### Verify user receives error message for Invalid Username and Password during Login

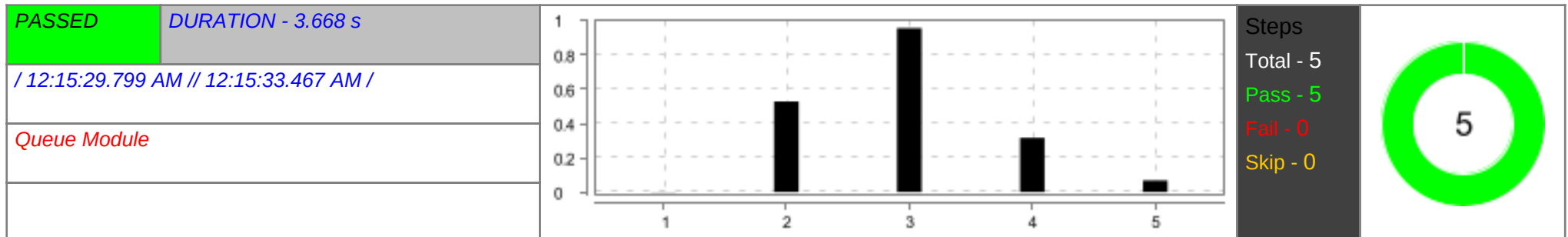


#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.509 s
3	Given The user clicks the Sign In link	PASSED	0.273 s
4	When The user gets invalid data from excel sheet 'Login' and 4 for the login page	PASSED	0.706 s
5	Then The user should be able to see an error message "Invalid Username and Password"	PASSED	0.109 s

## Queue Module

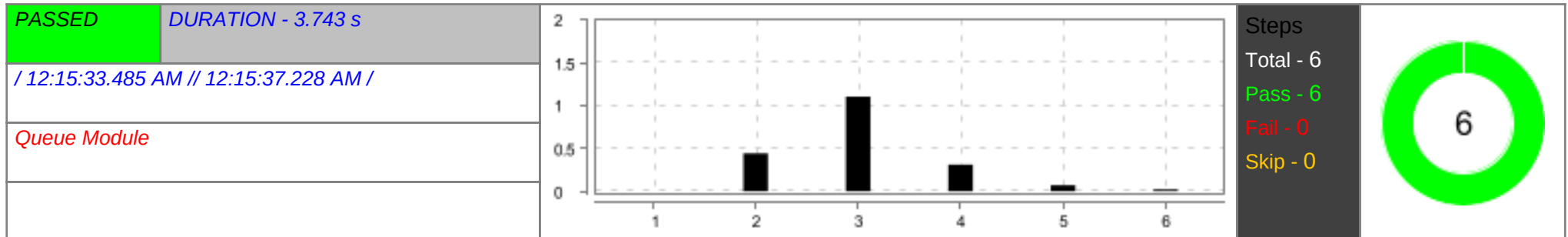


### Verify that the user is able to click on Get Started button under Queue section



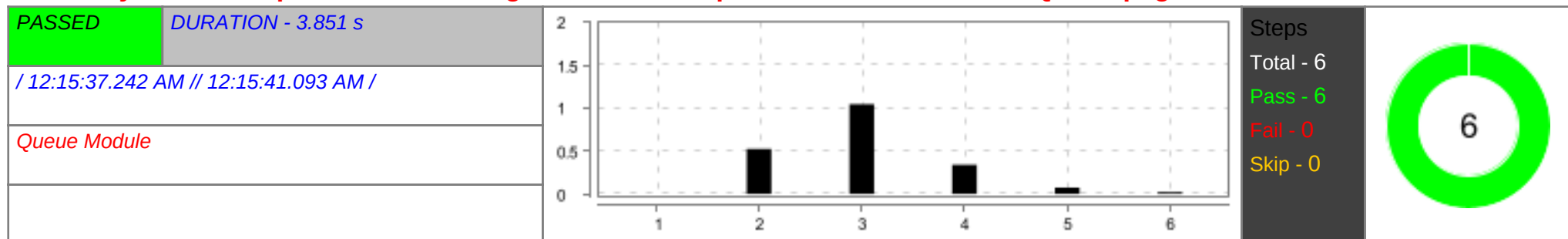
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.530 s
3	And login with "Login_Valid" and 1	PASSED	0.957 s
4	When User clicks on the Get Started button under Queue section	PASSED	0.317 s
5	Then User is navigated to Queue page	PASSED	0.067 s

### Verify that the Implementation of Queue in Python link is enabled in the Queue page



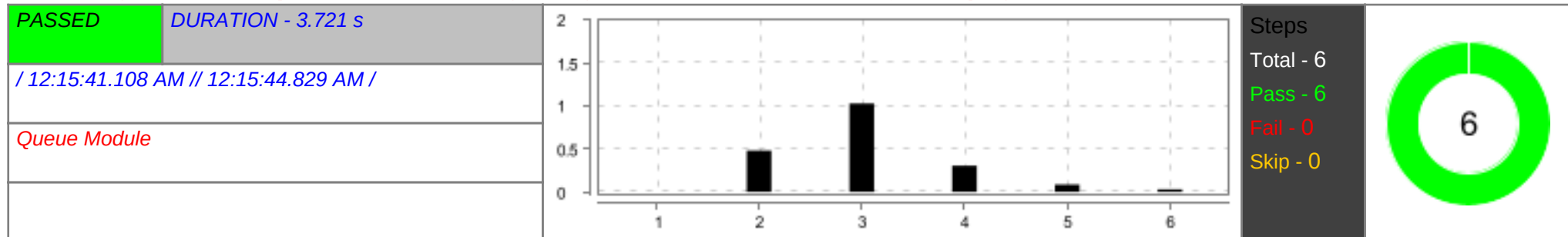
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.442 s
3	And login with "Login_Valid" and 1	PASSED	1.105 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.310 s
5	When The user checks whether the Implementation of Queue in Python link is enabled	PASSED	0.071 s
6	Then The user should be able to see Implementation of Queue in Python link enabled in the Queue page	PASSED	0.022 s

### Verify that the Implementation using collections.deque link is enabled in the Queue page



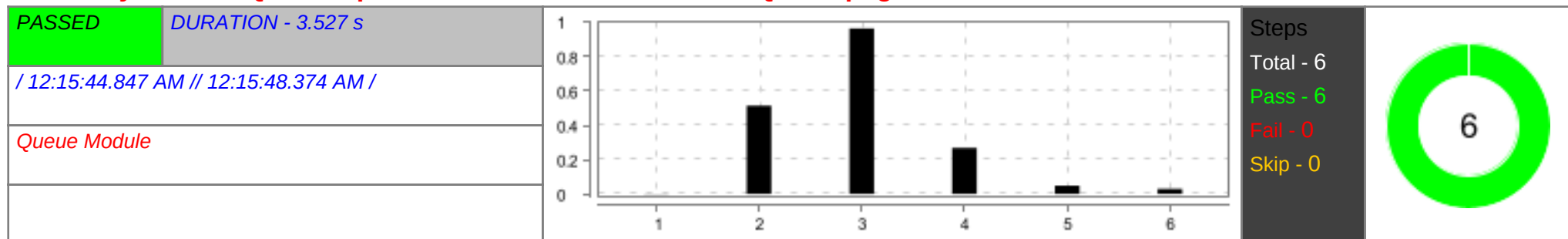
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.525 s
3	And login with "Login_Valid" and 1	PASSED	1.048 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.339 s
5	When The user checks whether the Implementation using collections.deque link is enabled	PASSED	0.072 s
6	Then The user should be able to see Implementation using collections.deque link enabled in the Queue page	PASSED	0.020 s

### Verify that the Implementation using Array link is enabled in the Queue page



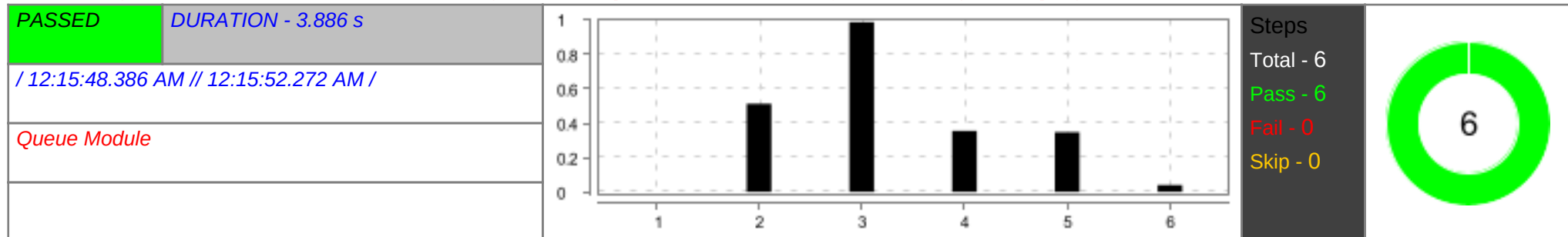
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.480 s
3	And login with "Login_Valid" and 1	PASSED	1.029 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.306 s
5	When The user checks whether the Implementation using Array link is enabled	PASSED	0.086 s
6	Then The user should be able to see Implementation using Array link enabled in the Queue page	PASSED	0.028 s

### Verify that the Queue Operations link is enabled in the Queue page



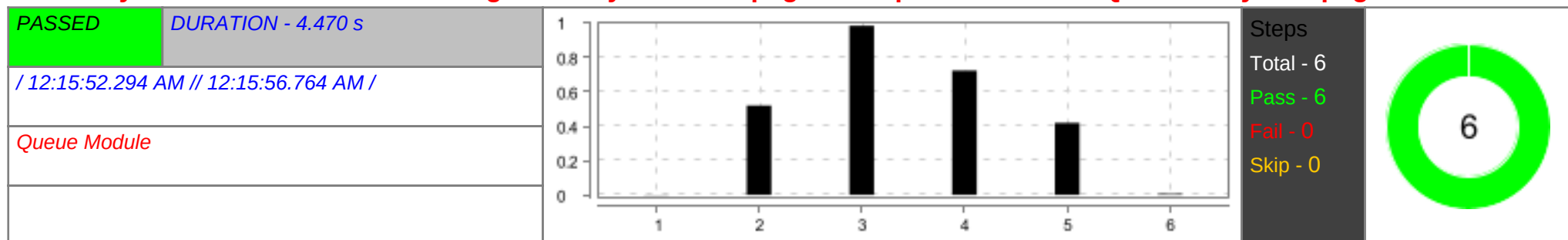
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.515 s
3	And login with "Login_Valid" and 1	PASSED	0.965 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.269 s
5	When The user checks whether the Queue Operations link is enabled	PASSED	0.048 s
6	Then The user should be able to see Queue Operations link enabled in the Queue page	PASSED	0.029 s

### Verify that the user is able to navigate to Implementation of Queue in Python page



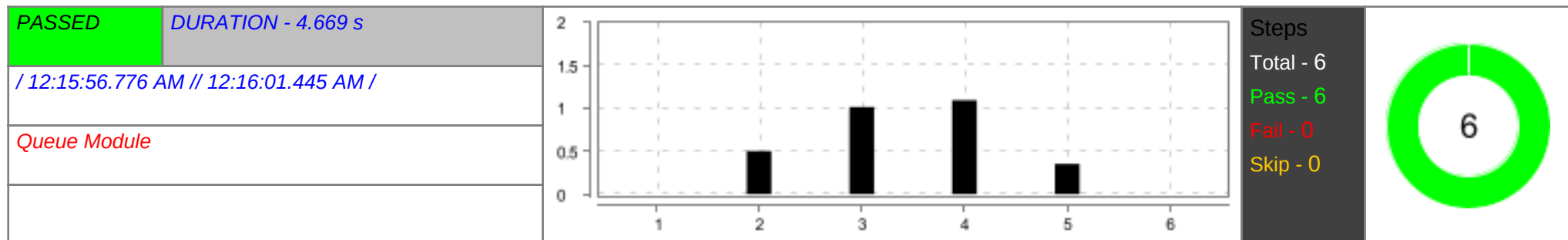
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.513 s
3	And login with "Login_Valid" and 1	PASSED	0.988 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.355 s
5	When The user clicks Implementation of Queue in Python link in the Queue page	PASSED	0.347 s
6	Then The user should be able to navigate to Implementation of Queue in Python page	PASSED	0.039 s

**Verify that the user is able to navigate to Try Here >> page for Implementation of Queue in Python page**



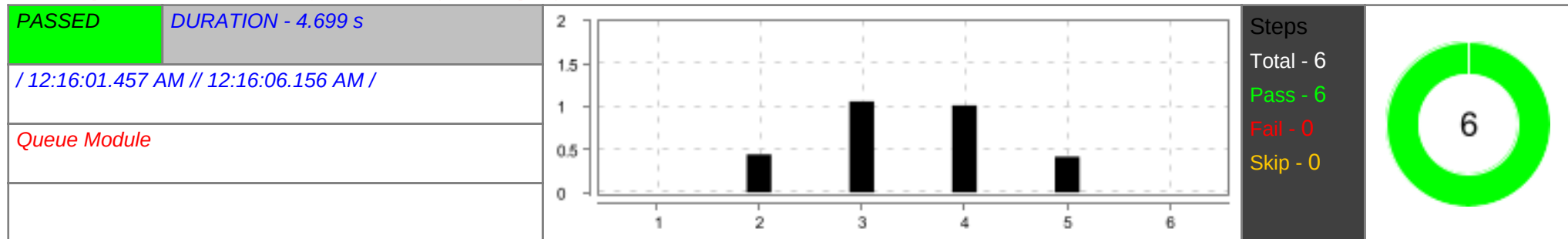
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.520 s
3	And login with "Login_Valid" and 1	PASSED	0.985 s
4	Given The user is in the Implementation of Queue in Python page	PASSED	0.725 s
5	When The user clicks Try Here >> button in the Implementation of Queue in Python page	PASSED	0.420 s
6	Then The user should be able to navigate to Try Editor page with Run button	PASSED	0.006 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation of Queue in Python page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.502 s
3	And login with "Login_Valid" and 1	PASSED	1.016 s
4	Given The user is in the Try Editor page for the Implementation of Queue in Python page	PASSED	1.093 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation of Queue in Python page	PASSED	0.353 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

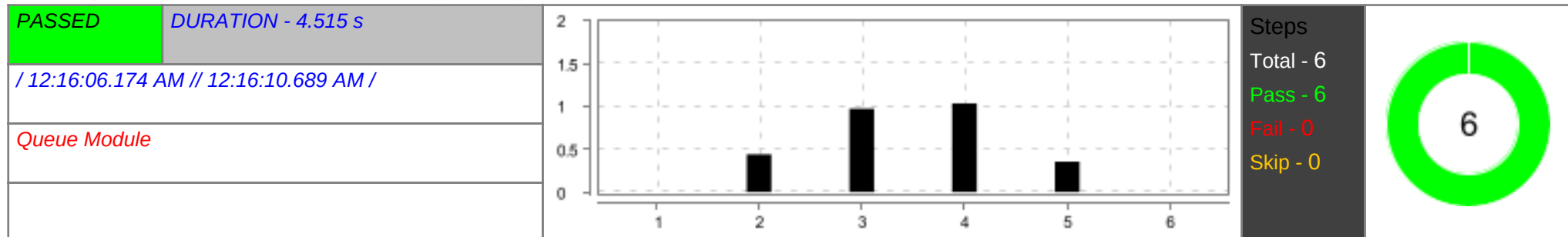
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation of Queue in Python page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.443 s
3	And login with "Login_Valid" and 1	PASSED	1.061 s
4	Given The user is in the Try Editor page for the Implementation of Queue in Python page	PASSED	1.015 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation of Queue in Python page	PASSED	0.417 s

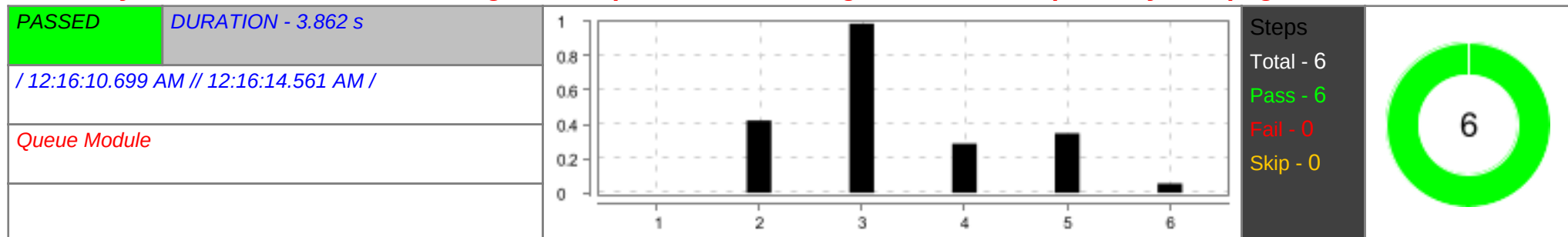
#	Step / Hook Details	Status	Duration
	Implementation of Queue in Python page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation of Queue in Python page**



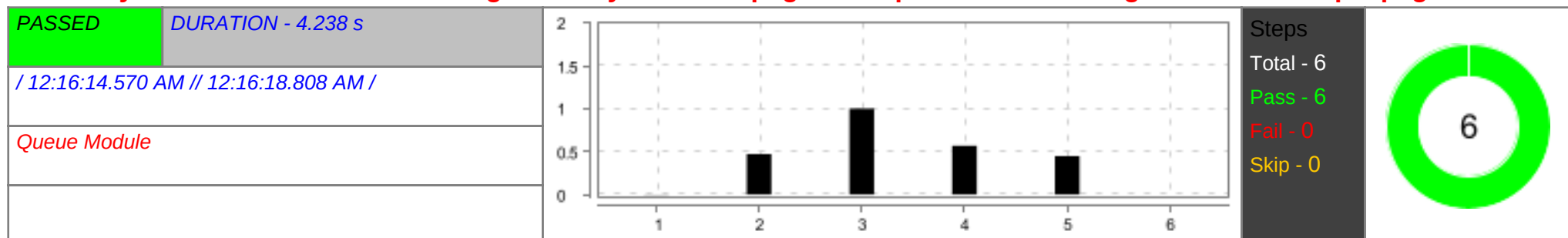
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.440 s
3	And login with "Login_Valid" and 1	PASSED	0.974 s
4	Given The user is in the Try Editor page for the Implementation of Queue in Python page	PASSED	1.036 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation of Queue in Python page	PASSED	0.354 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

**Verify that the user is able to navigate to Implementation using collections.deque in Python page**



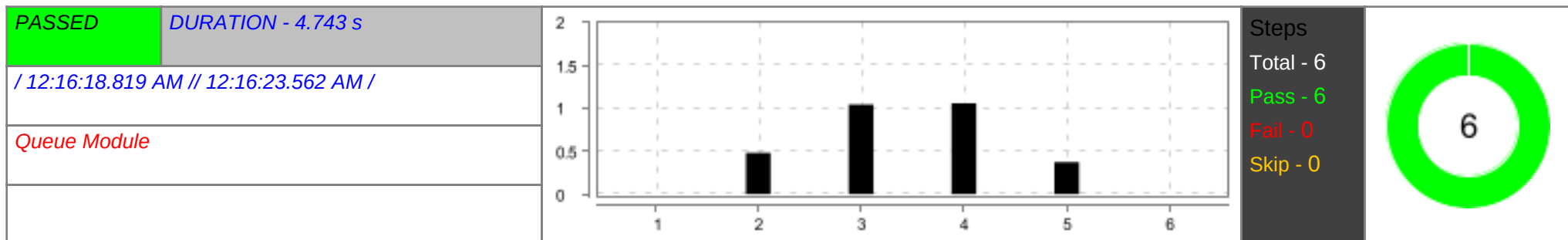
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.423 s
3	And login with "Login_Valid" and 1	PASSED	0.988 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.288 s
5	When The user clicks Implementation using collections.deque link in the Queue page	PASSED	0.347 s
6	Then The user should be able to navigate to Implementation using collections.deque page	PASSED	0.054 s

**Verify that the user is able to navigate to Try Here >> page for Implementation using collections.deque page**



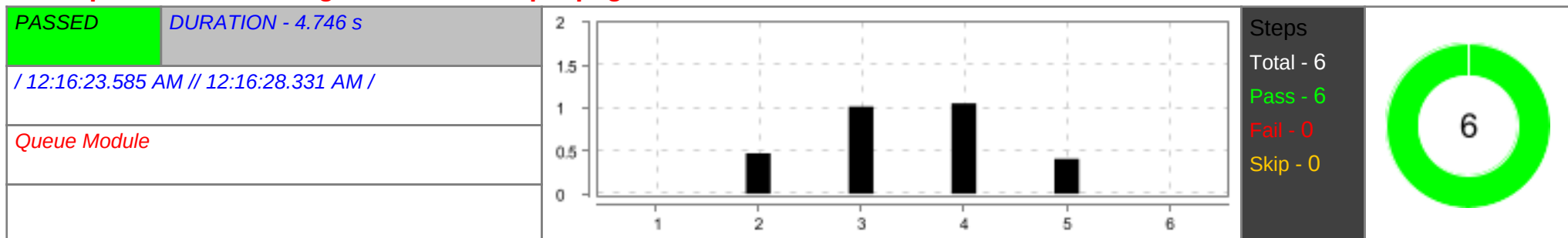
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.473 s
3	And login with "Login_Valid" and 1	PASSED	1.002 s
4	Given The user is in the Implementation using collections.deque page	PASSED	0.570 s
5	When The user clicks Try Here >> button in the Implementation using collections.deque page	PASSED	0.448 s
6	Then The user should be able to navigate to Try Editor page with Run button	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using collections.deque page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.482 s
3	And login with "Login_Valid" and 1	PASSED	1.044 s
4	Given The user is in the Try Editor page for the Implementation using collections.deque page	PASSED	1.058 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation using collections.deque page	PASSED	0.373 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

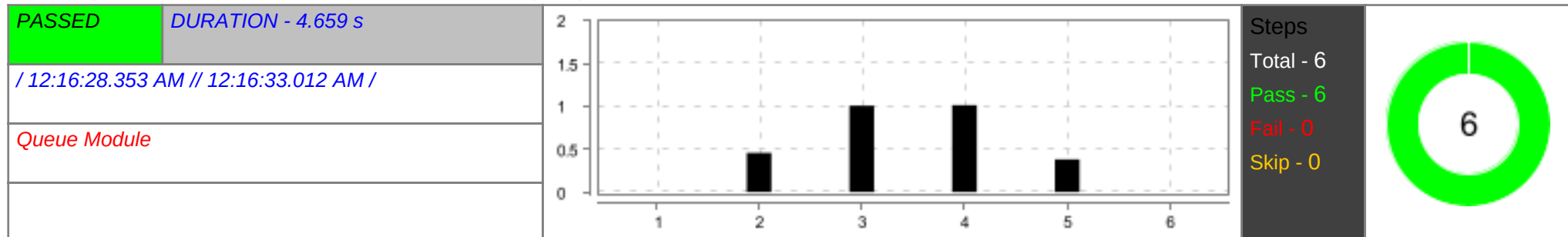
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using collections.deque page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.473 s
3	And login with "Login_Valid" and 1	PASSED	1.019 s
4	Given The user is in the Try Editor page for the Implementation using collections.deque page	PASSED	1.056 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation using collections.deque page	PASSED	0.407 s

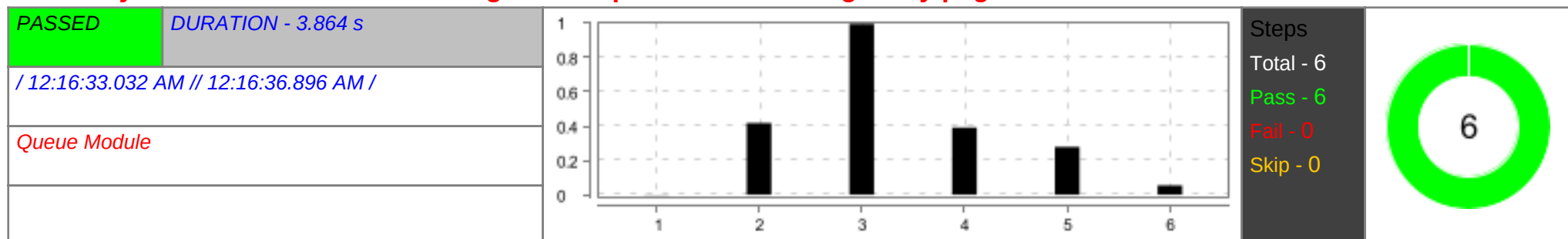
#	Step / Hook Details	Status	Duration
	Implementation using collections.deque page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using collections.deque page**



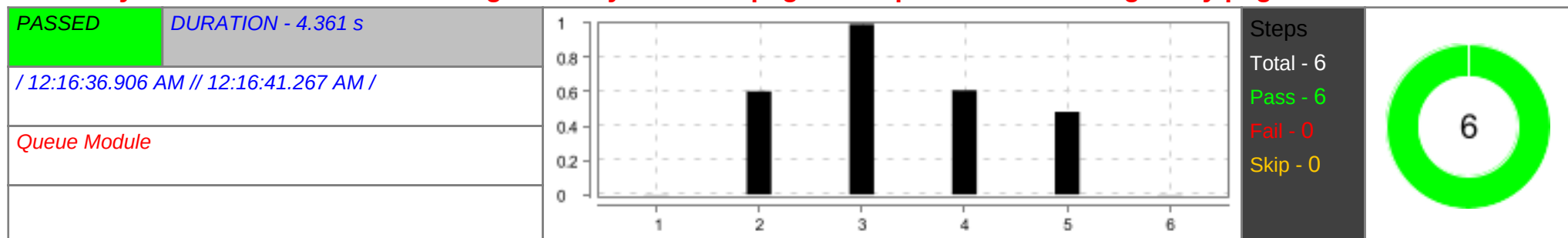
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.458 s
3	And login with "Login_Valid" and 1	PASSED	1.010 s
4	Given The user is in the Try Editor page for the Implementation using collections.deque page	PASSED	1.016 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation using collections.deque page	PASSED	0.380 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

**Verify that the user is able to navigate to Implementation using Array page**



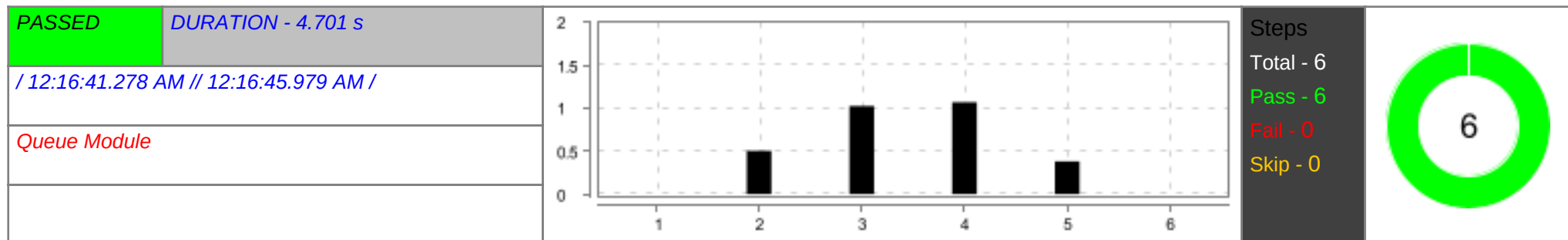
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.418 s
3	And login with "Login_Valid" and 1	PASSED	0.996 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.392 s
5	When The user clicks Implementation using Array link in the Queue page	PASSED	0.279 s
6	Then The user should be able to navigate to Implementation using Array page	PASSED	0.054 s

**Verify that the user is able to navigate to Try Here >> page for Implementation using Array page**



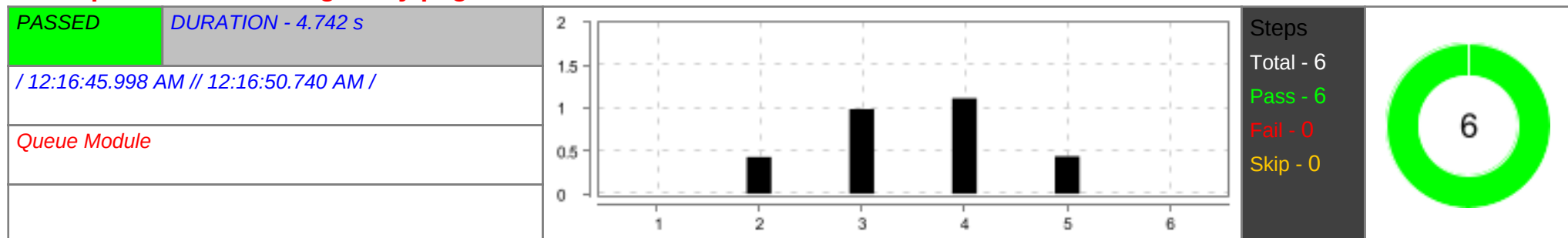
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.602 s
3	And login with "Login_Valid" and 1	PASSED	0.994 s
4	Given The user is in the Implementation using Array page	PASSED	0.608 s
5	When The user clicks Try Here >> button in the Implementation using Array page	PASSED	0.483 s
6	Then The user should be able to navigate to Try Editor page with Run button	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using Array page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.503 s
3	And login with "Login_Valid" and 1	PASSED	1.025 s
4	Given The user is in the Try Editor page for the Implementation using Array page	PASSED	1.069 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation using Array page	PASSED	0.380 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

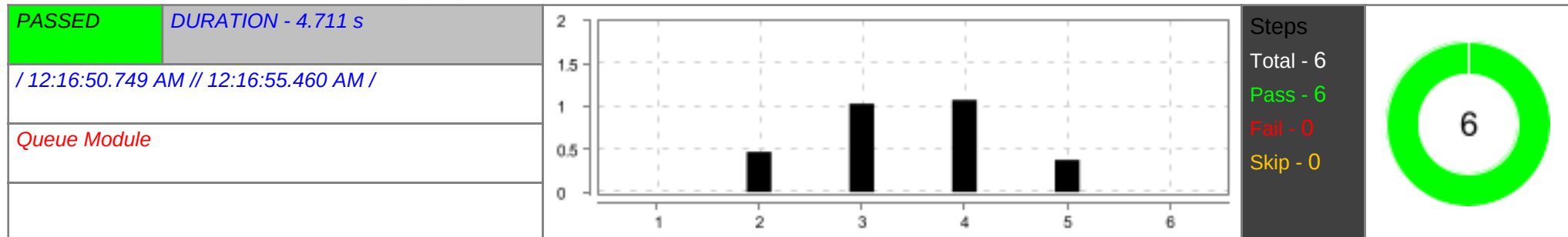
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using Array page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.429 s
3	And login with "Login_Valid" and 1	PASSED	0.989 s
4	Given The user is in the Try Editor page for the Implementation using Array page	PASSED	1.114 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation using Array page	PASSED	0.437 s

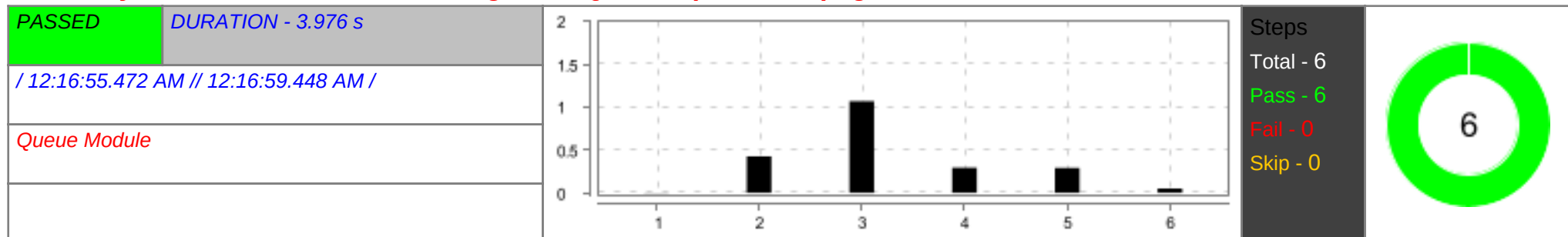
#	Step / Hook Details	Status	Duration
	Implementation using Array page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation using Array page**



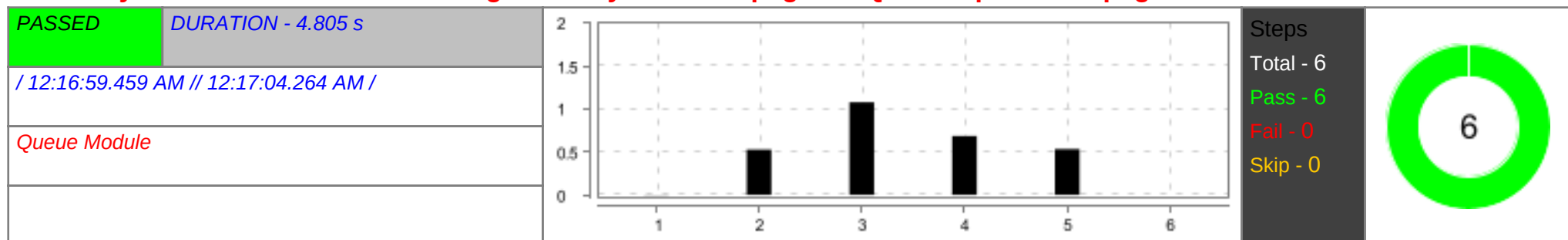
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.469 s
3	And login with "Login_Valid" and 1	PASSED	1.032 s
4	Given The user is in the Try Editor page for the Implementation using Array page	PASSED	1.075 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation using Array page	PASSED	0.375 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

**Verify that the user is able to navigate to Queue Operations page**



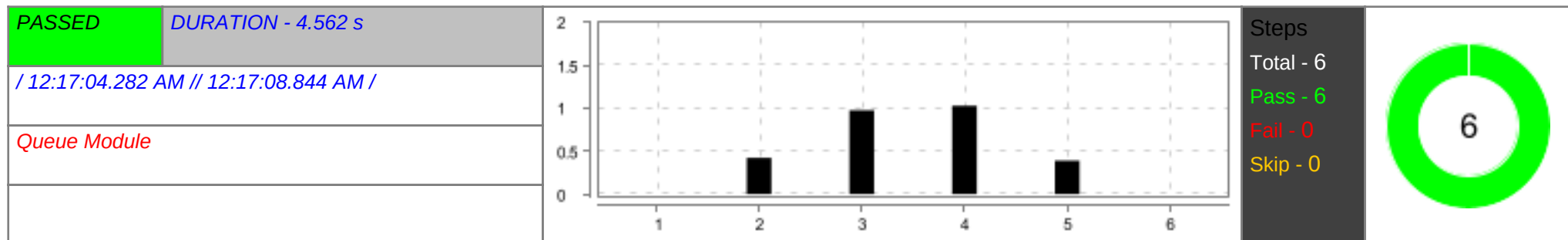
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.424 s
3	And login with "Login_Valid" and 1	PASSED	1.069 s
4	Given The user is in the Queue page after Sign-In	PASSED	0.293 s
5	When The user clicks Queue Operations link in the Queue page	PASSED	0.289 s
6	Then The user should be able to navigate to Queue Operations page	PASSED	0.050 s

**Verify that the user is able to navigate to Try Here >>> page for Queue Operations page**



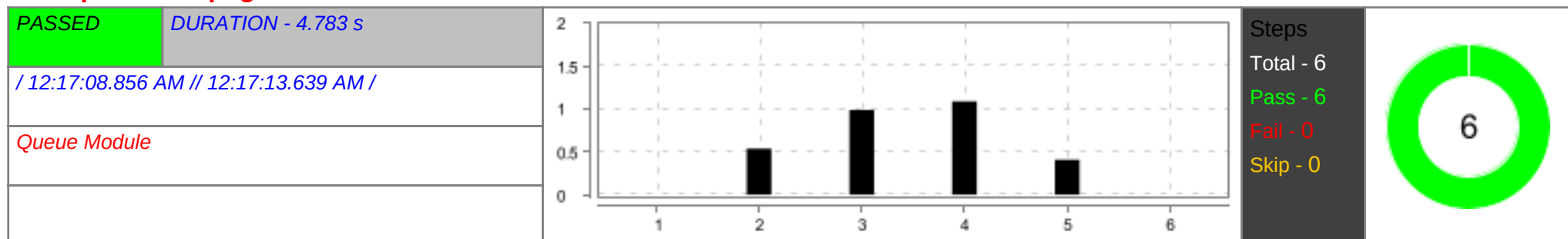
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.529 s
3	And login with "Login_Valid" and 1	PASSED	1.080 s
4	Given The user is in the Queue Operations page	PASSED	0.686 s
5	When The user clicks Try Here >>> button in the Queue Operations page	PASSED	0.535 s
6	Then The user should be able to navigate to Try Editor page with Run button	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue Operations page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.423 s
3	And login with "Login_Valid" and 1	PASSED	0.977 s
4	Given The user is in the Try Editor page for the Queue Operations page	PASSED	1.030 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Queue Operations page	PASSED	0.391 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

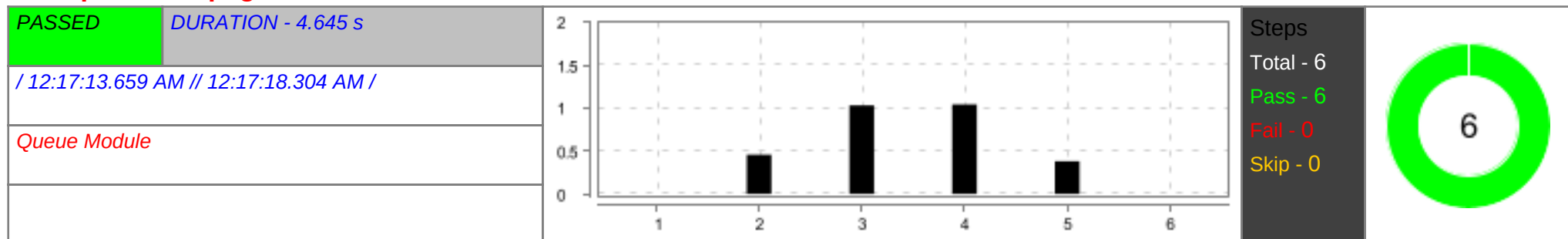
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue Operations page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.538 s
3	And login with "Login_Valid" and 1	PASSED	0.987 s
4	Given The user is in the Try Editor page for the Queue Operations page	PASSED	1.087 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Queue Operations page	PASSED	0.407 s

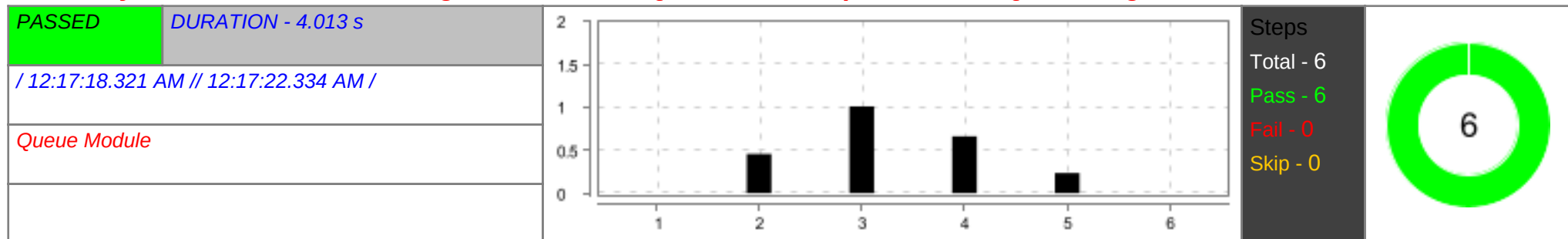
#	Step / Hook Details	Status	Duration
	Queue Operations page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Queue Operations page**



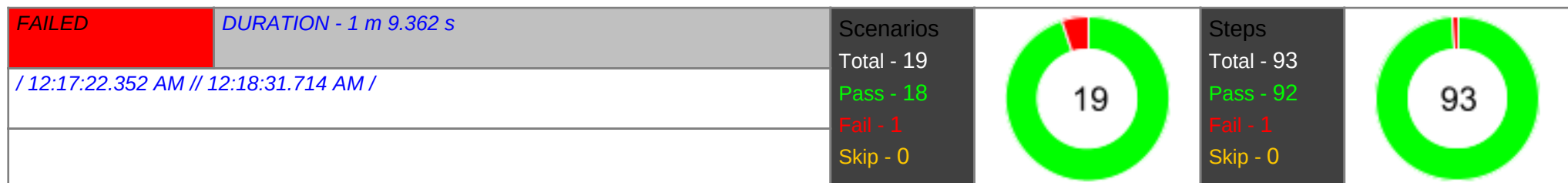
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.459 s
3	And login with "Login_Valid" and 1	PASSED	1.031 s
4	Given The user is in the Try Editor page for the Queue Operations page	PASSED	1.045 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Queue Operations page	PASSED	0.380 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Queue in Python page	PASSED	0.001 s

**Verify that user is able to navigate to Practice Questions for operations in Queue Page**

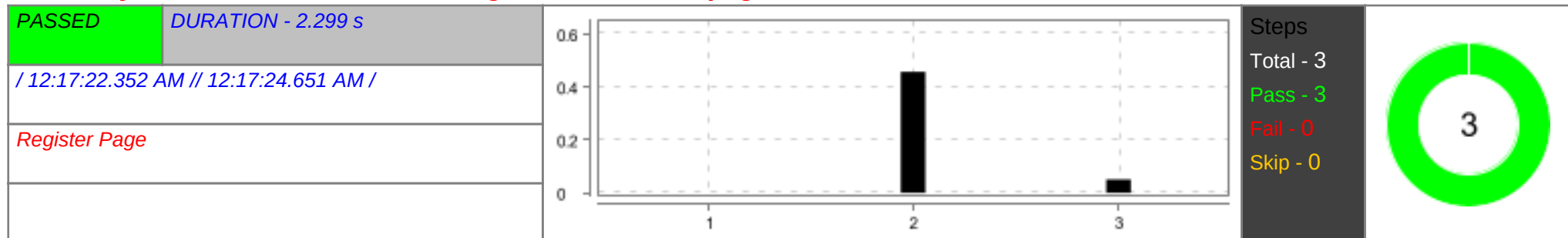


#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.458 s
3	And login with "Login_Valid" and 1	PASSED	1.012 s
4	Given The user is in the Implementation of Queue in Python page	PASSED	0.663 s
5	When The User clicks Practice questions link in Queue page	PASSED	0.234 s
6	Then The user should be redirected to Practice page of Queue	PASSED	0.000 s

## Register Page

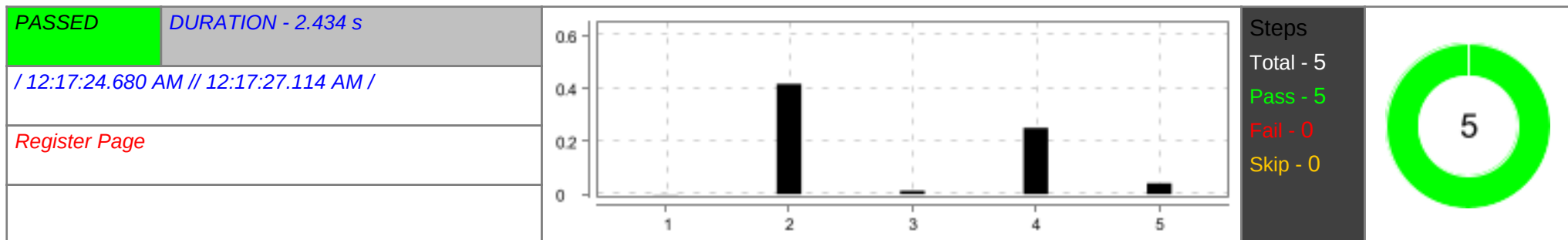


## Verify that the user is able to navigate to the home page



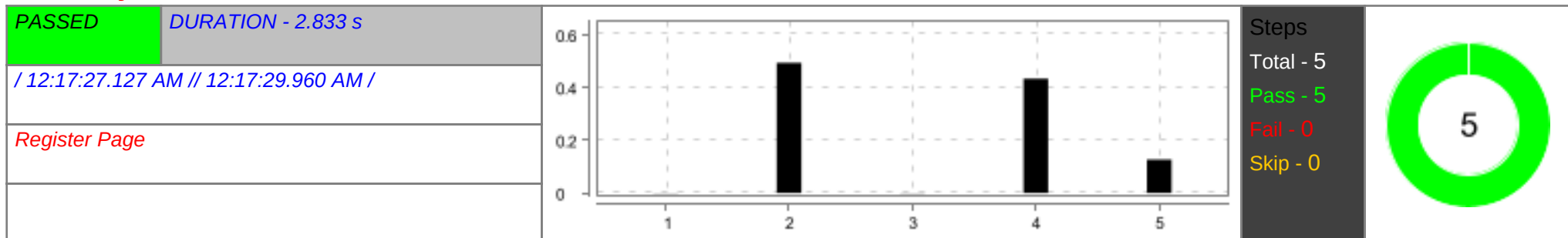
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.457 s
3	Then User should be able to navigate to the home page	PASSED	0.051 s

## Verify that User is able to launch ds-algo portal



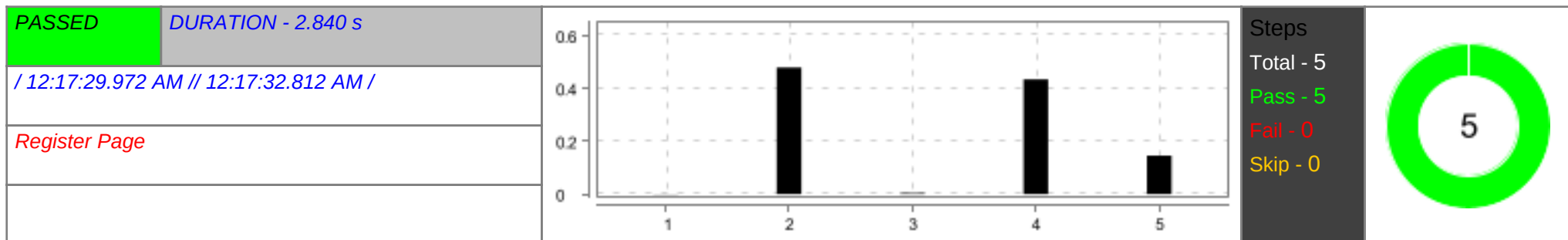
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.417 s
3	Given User is in the home page after launching ds-algo portal page	PASSED	0.012 s
4	When User clicks Register link in the home page	PASSED	0.251 s
5	Then User should be able to navigate to Register page	PASSED	0.041 s

### Verify that the user is able to enter username in the username field



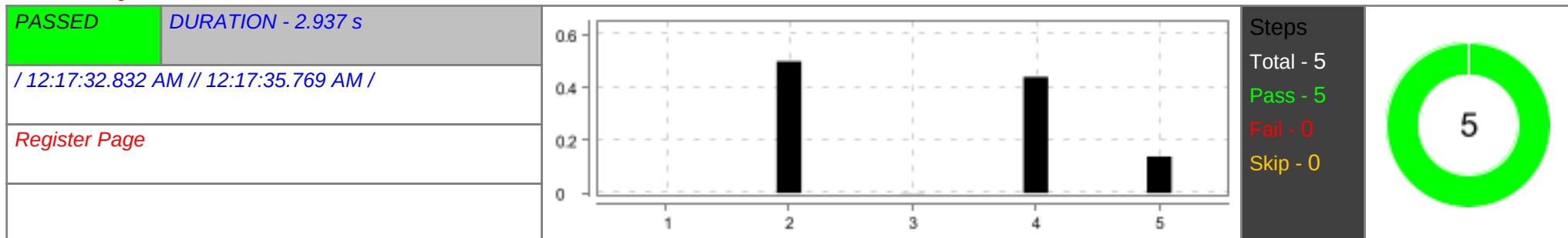
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User wants to enter data from excel sheet 'Register' and 1 for the username field	PASSED	0.434 s
5	Then User should be able to enter username after clicking Register button in the Register page	PASSED	0.127 s

### Verify that the user is able to enter username in the username field



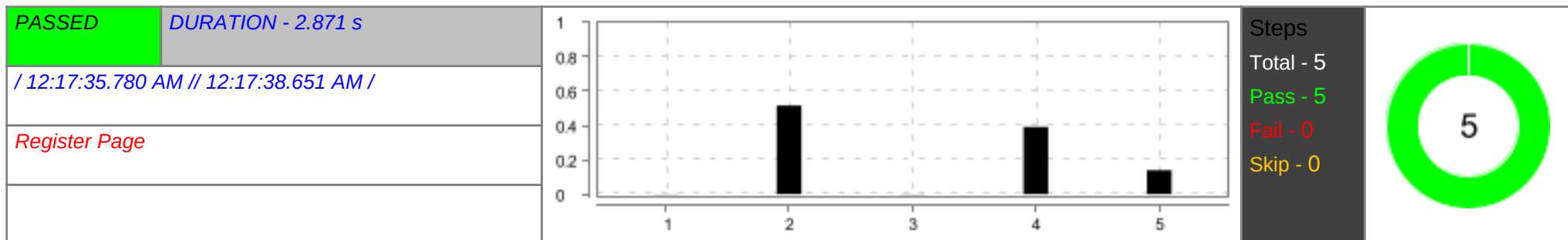
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.479 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.004 s
4	When User wants to enter data from excel sheet 'Register' and 2 for the username field	PASSED	0.435 s
5	Then User should be able to enter username after clicking Register button in the Register page	PASSED	0.146 s

### Verify that the user is able to enter username in the username field



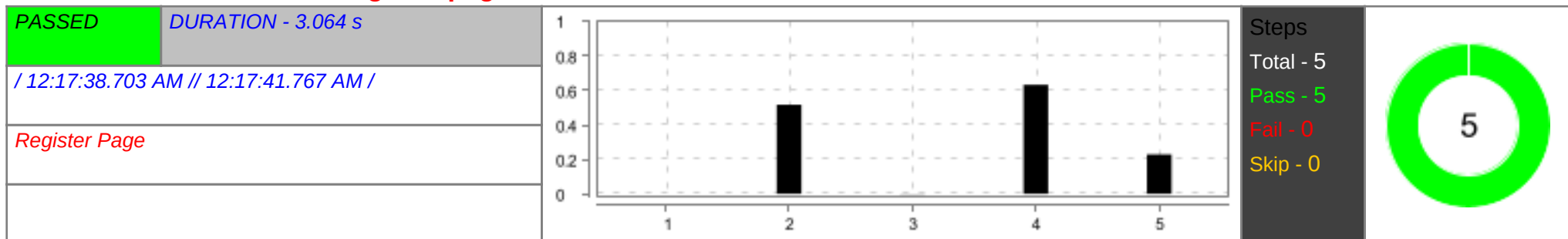
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.499 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User wants to enter data from excel sheet 'Register' and 3 for the username field	PASSED	0.440 s
5	Then User should be able to enter username after clicking Register button in the Register page	PASSED	0.138 s

### Verify that the user is able to enter username in the username field



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.516 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.002 s
4	When User wants to enter data from excel sheet 'Register' and 4 for the username field	PASSED	0.392 s
5	Then User should be able to enter username after clicking Register button in the Register page	PASSED	0.139 s

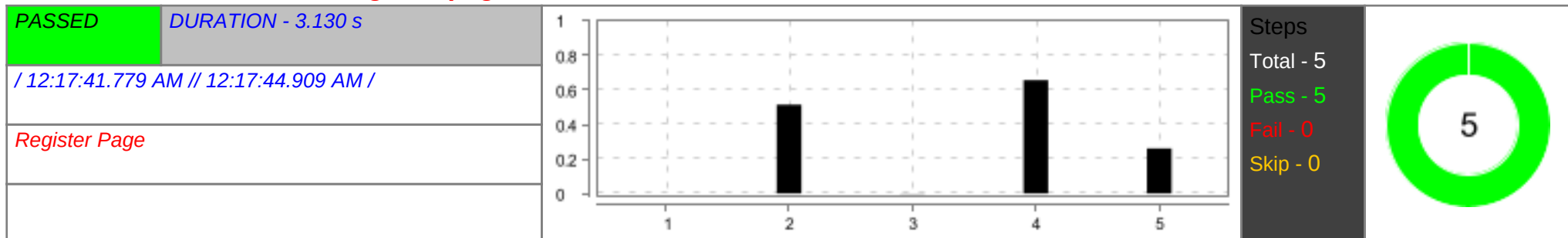
**Verify that the user is able to get an error message when username (with special characters other than @) in the username field in the Register page is entered**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.517 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.002 s
4	When User enters invalid data from excel sheet 'Register' and 5 for the username field	PASSED	0.633 s
5	Then User should be able to get error message for username in the Register page	PASSED	0.229 s

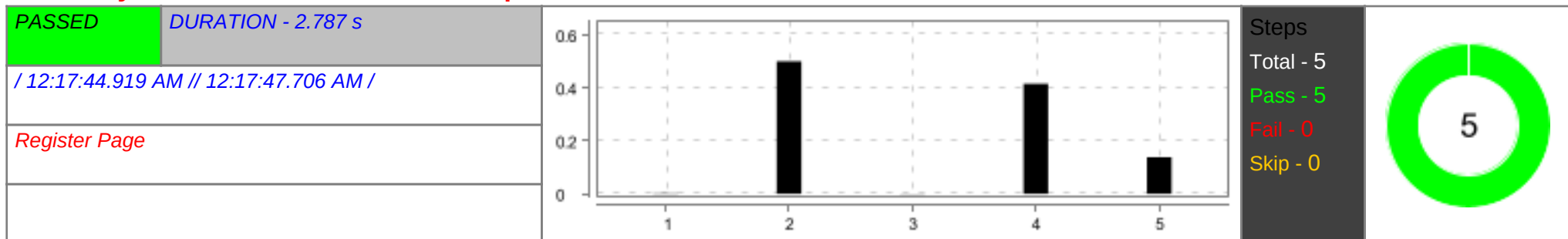
**Verify that the user is able to get an error message when username (with special characters other than @) in the**

### username field in the Register page is entered



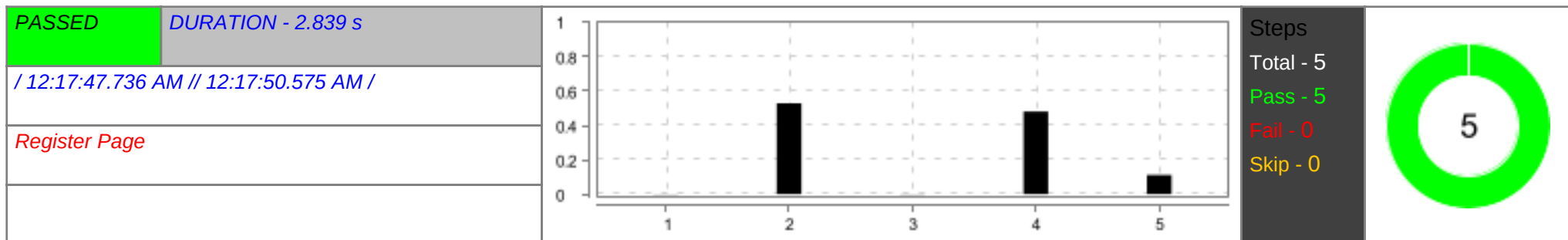
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.515 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User enters invalid data from excel sheet 'Register' and 6 for the username field	PASSED	0.657 s
5	Then User should be able to get error message for username in the Register page	PASSED	0.261 s

### Verify that the user is able to enter password in the field



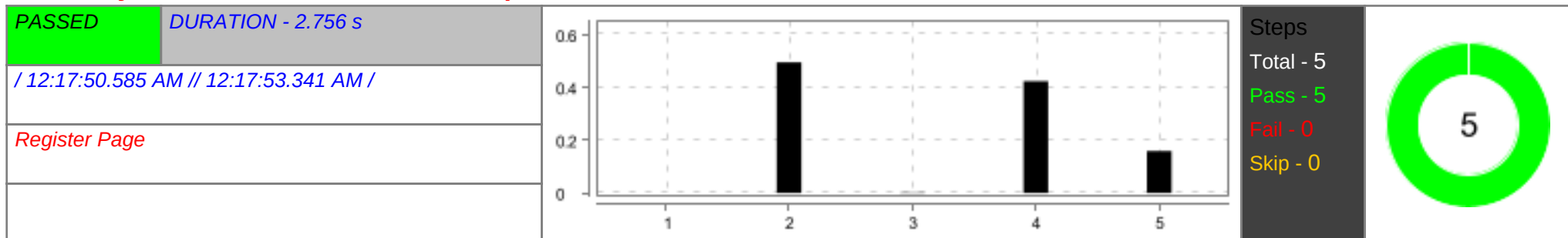
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.500 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User wants to enter data from excel sheet 'Register' and 7 for the password field	PASSED	0.416 s
5	Then User should be able to enter password after clicking Register button in the Register page	PASSED	0.138 s

### Verify that the user is able to enter password in the field



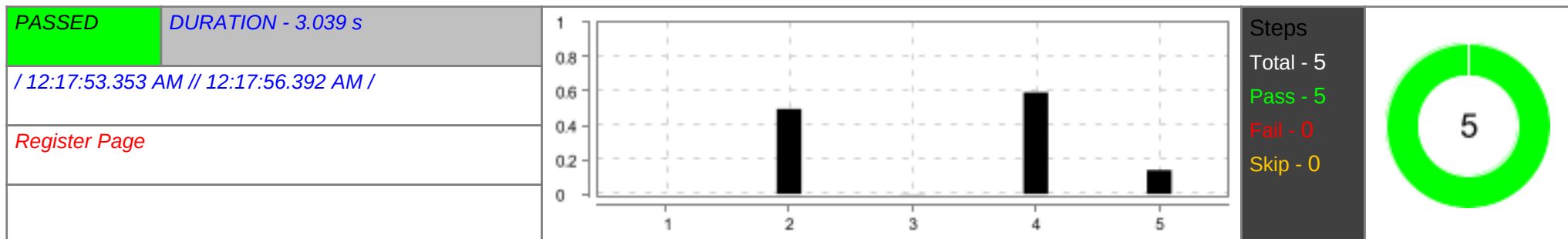
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.530 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User wants to enter data from excel sheet 'Register' and 8 for the password field	PASSED	0.481 s
5	Then User should be able to enter password after clicking Register button in the Register page	PASSED	0.111 s

### Verify that the user is able to enter password in the field



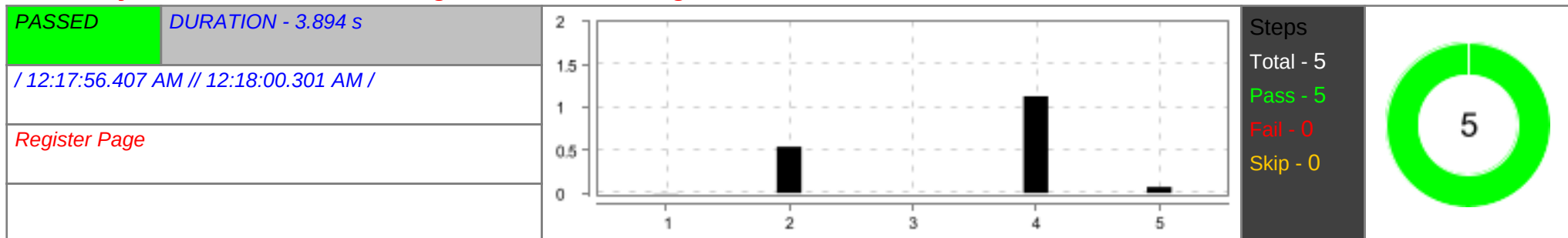
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.002 s
4	When User wants to enter data from excel sheet 'Register' and 9 for the password field	PASSED	0.424 s
5	Then User should be able to enter password after clicking Register button in the Register page	PASSED	0.159 s

### Verify that the user is able to enter password in the field



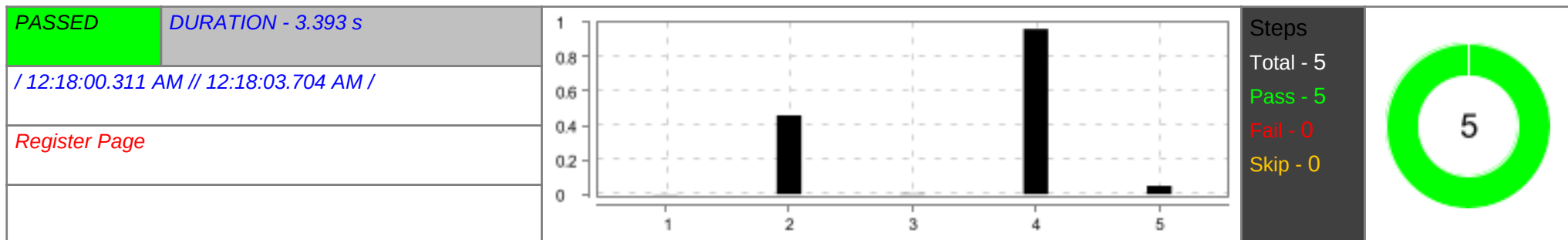
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.002 s
4	When User wants to enter data from excel sheet 'Register' and 10 for the password field	PASSED	0.593 s
5	Then User should be able to enter password after clicking Register button in the Register page	PASSED	0.140 s

### Verify that the user is able to get an error message



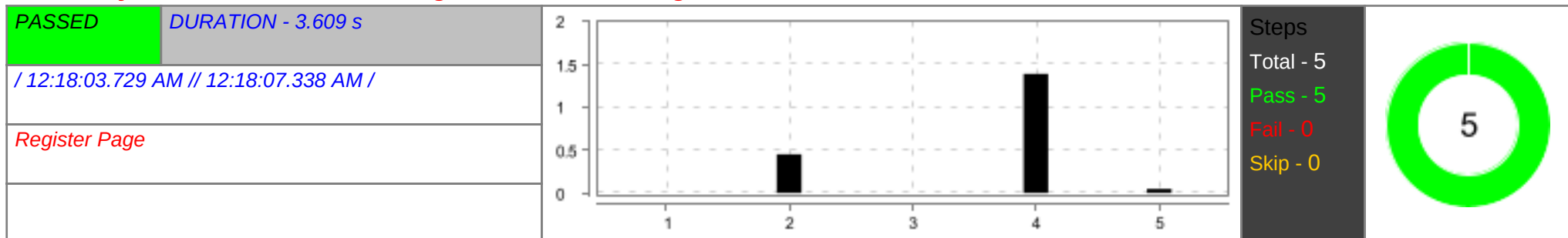
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.539 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User enters invalid data from excel sheet 'Register' and 11 for the password field	PASSED	1.130 s
5	Then User should be able to get an error message for password in the Register page	PASSED	0.071 s

### Verify that the user is able to get an error message



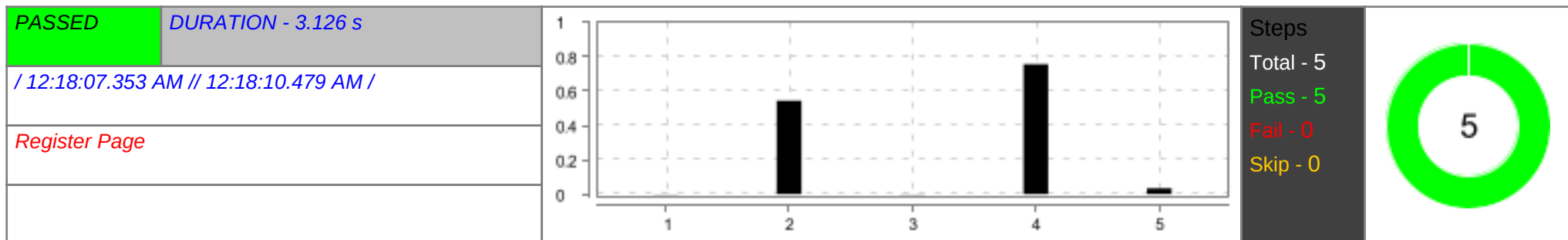
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.459 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.003 s
4	When User enters invalid data from excel sheet 'Register' and 12 for the password field	PASSED	0.962 s
5	Then User should be able to get an error message for password in the Register page	PASSED	0.049 s

### Verify that the user is able to get an error message



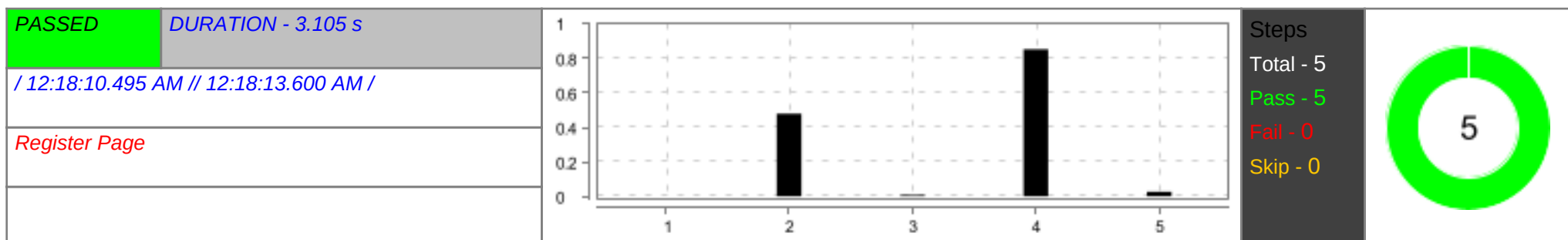
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.452 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When User enters invalid data from excel sheet 'Register' and 13 for the password field	PASSED	1.390 s
5	Then User should be able to get an error message for password in the Register page	PASSED	0.048 s

### Verify that the user is able to get a pop-up message when username, password and password confirmation field are left blank



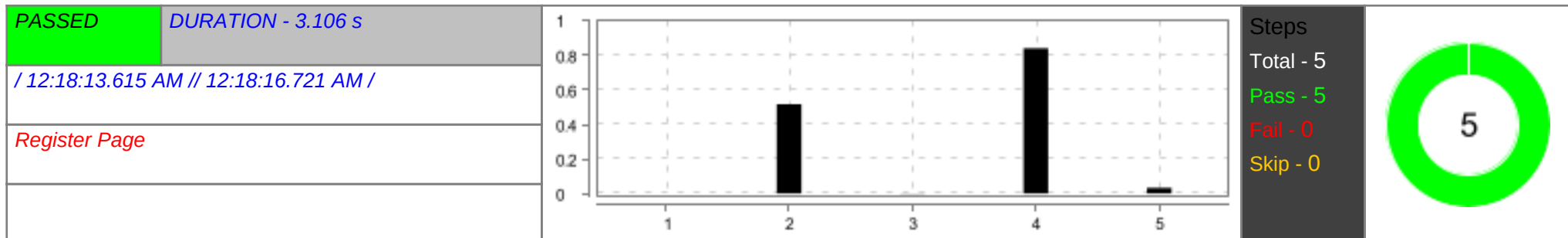
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.544 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When The user enters data from excel sheet 'Register' and 14 for all the fields to be left blank	PASSED	0.756 s
5	Then The user should be able to get this pop-up message in the Register page	PASSED	0.034 s

**Verify that the user is able to get a pop-up message when username, password and password confirmation field are left blank**

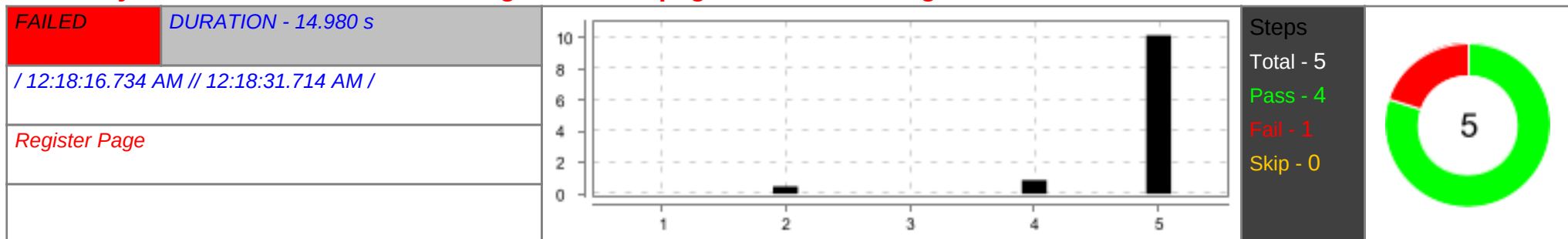


#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.480 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.008 s
4	When The user enters data from excel sheet 'Register' and 15 for all the fields to be left blank	PASSED	0.853 s
5	Then The user should be able to get this pop-up message in the Register page	PASSED	0.026 s

**Verify that the user is able to get a pop-up message when username, password and password confirmation field are**

**left blank**

#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.517 s
3	Given User is in the Register page after clicking Register link in the home page	PASSED	0.001 s
4	When The user enters data from excel sheet 'Register' and 16 for all the fields to be left blank	PASSED	0.842 s
5	Then The user should be able to get this pop-up message in the Register page	PASSED	0.032 s

**Verify that the user is able to naviagte to home page with the message**

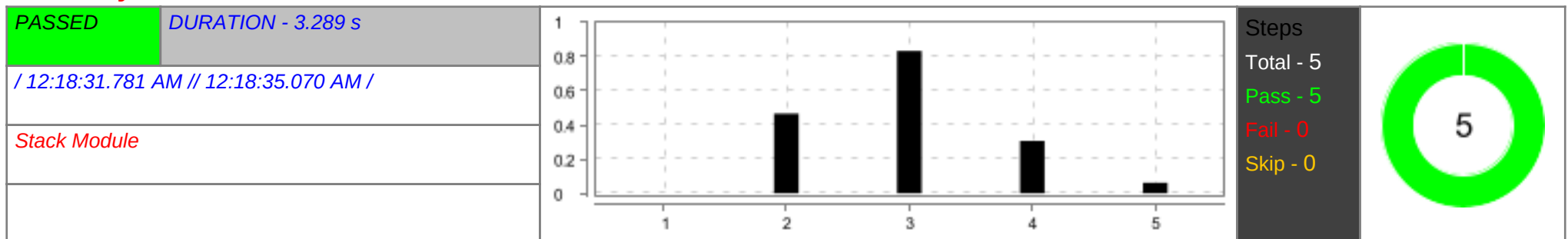
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.474 s
3	Given User is in the Register page to enter username, password and password confirmation	PASSED	0.000 s
4	When User enters data from excel sheet 'Register' and 17 for all the fields and click RegisterButton	PASSED	0.869 s
5	Then User should be able to naviagte to home page and get the success message  org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//div[contains(text(),'Account Created')]"} (Session info: chrome=133.0.6943.127) For documentation on this	FAILED	10.127 s

#	Step / Hook Details	Status	Duration
	<p>error, please visit: <a href="https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception">https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception</a></p> <p>Build info: version: '4.28.0', revision: 'ac342546e9' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [de7caac86eb1dca5270ec655aba9a5d2, findElement {value=/div[contains(text()),'Account Created']}, using=xpath]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 133.0.6943.127, chrome: {chromedriverVersion: 133.0.6943.126 (cffa127ce7b..., userDataDir: C:\Users\divya\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54748}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:54748/devtoo..., se:cdpVersion: 133.0.6943.127, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: de7caac86eb1dca5270ec655aba9a5d2</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62)  at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501)  at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485)  at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCode.java:167)  at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138)  at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50)  at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215)  at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216)  at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)  at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)  at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368)  at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362)  at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68)  at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)  at jdk.proxy2/jdk.proxy2.\$Proxy44.getText(Unknown Source)  at dsAlgo_PageFactory.Register_PageFactory.successMessageDisplayed(Register_PageFactory.java:61)  at dsAlgo_StepDefinition.Register.user_should_be_able_to_naviagte_to_home_page_and_get_the_success_message(Register.java:144)  at ?.User should be able to naviagte to home page and get the success message(file:///C:/Users/divya/git/CodeCrackers_DsAlgo/src/test/resources/features/Register.feature:74)</p> <p>* Not displayable characters are replaced by '?'.</p>		
	<p>AFTER_STEP - dsAlgo_Hooks.Hooks.afterstep(io.cucumber.java.Scenario)</p> <p>My screenshot</p> 	PASSED	0.264 s

## Stack Module

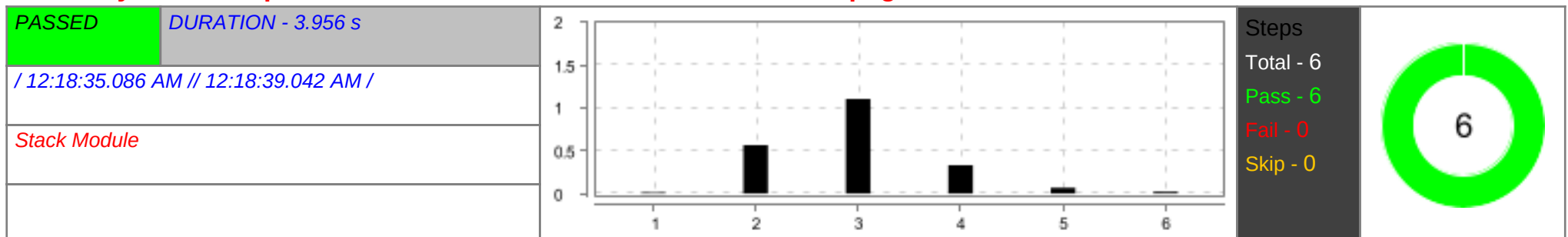


Verify that the user is able to click on Get Started button under Stack section



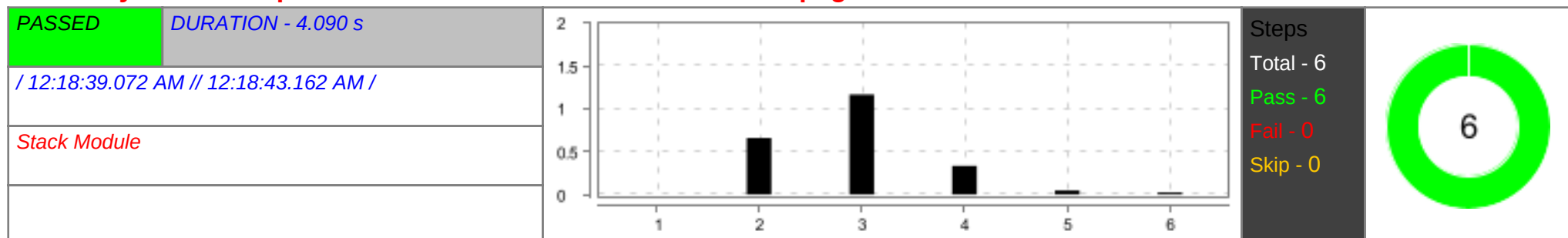
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.466 s
3	Then login with "Login_Valid" and 1	PASSED	0.833 s
4	When User clicks on the Get Started button under Stack section	PASSED	0.307 s
5	Then User is navigated to Stack page	PASSED	0.061 s

Verify that the Operations in Stack link is enabled in the Stack page



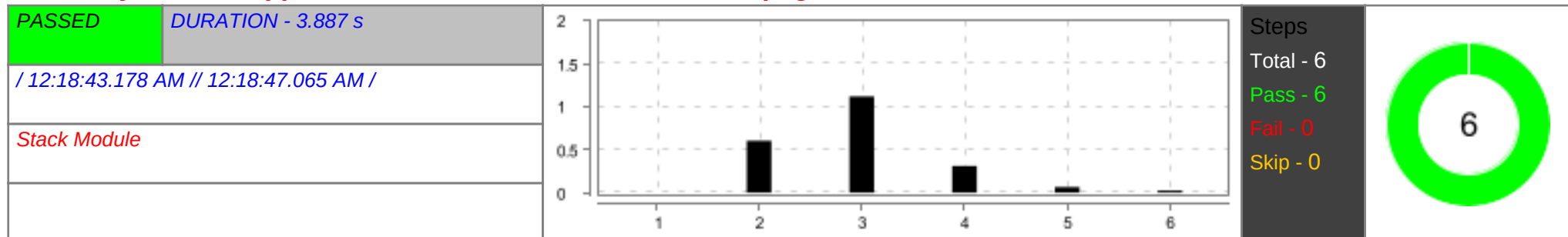
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.011 s
2	When User clicks the Get Started button	PASSED	0.567 s
3	Then login with "Login_Valid" and 1	PASSED	1.106 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.332 s
5	When The user checks whether the Operations in Stack link is enabled	PASSED	0.069 s
6	Then The user should be able to see Operations in Stack link enabled in the Stack page	PASSED	0.020 s

### Verify that the Implementation link is enabled in the Stack page



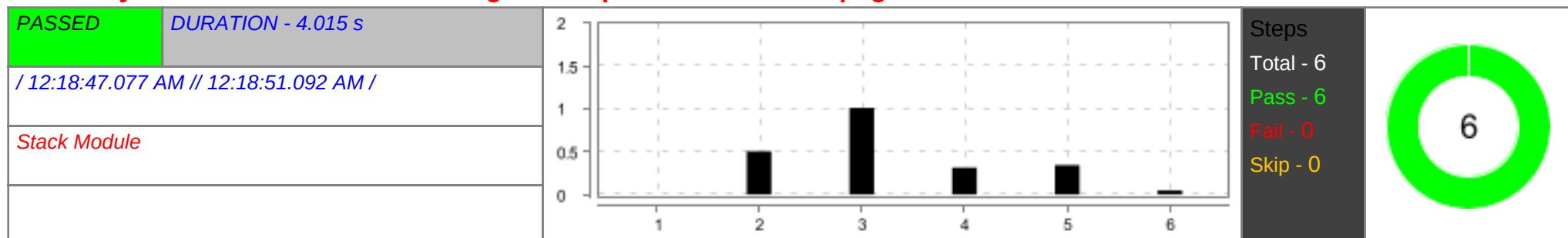
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.660 s
3	Then login with "Login_Valid" and 1	PASSED	1.166 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.333 s
5	When The user checks whether the Implementation link is enabled	PASSED	0.046 s
6	Then The user should be able to see Implementation link enabled in the Stack page	PASSED	0.023 s

### Verify that the Applications link is enabled in the Stack page



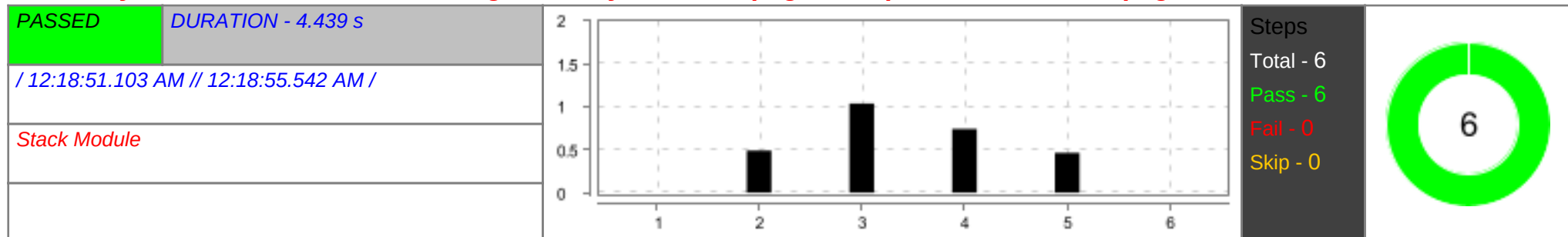
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.603 s
3	Then login with "Login_Valid" and 1	PASSED	1.119 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.310 s
5	When The user checks whether the Applications link is enabled	PASSED	0.066 s
6	Then The user should be able to see Applications link enabled in the Stack page	PASSED	0.024 s

### Verify that the user is able to navigate to Operations in Stack page



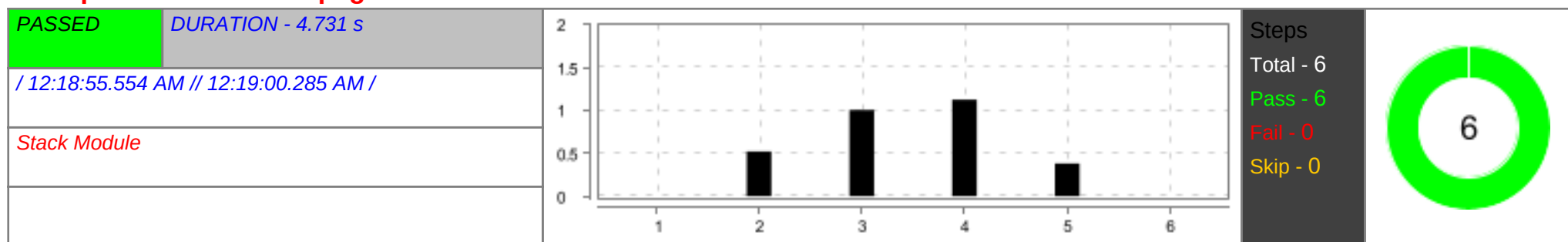
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.503 s
3	Then login with "Login_Valid" and 1	PASSED	1.013 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.315 s
5	When The user clicks Operations in Stack link in the Stack page	PASSED	0.343 s
6	Then The user should be able to navigate to Operations in Stack page	PASSED	0.046 s

### Verify that the user is able to navigate to Try Here >> page for Operations in Stack page



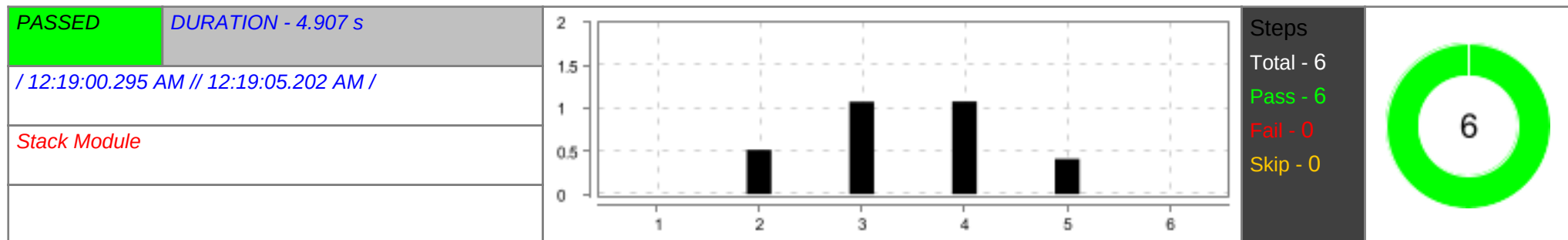
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.489 s
3	Then login with "Login_Valid" and 1	PASSED	1.039 s
4	Given The user is in the Operations in Stack page	PASSED	0.741 s
5	When The user clicks Try Here >>> button in the Operations in Stack page	PASSED	0.464 s
6	Then The user should be able to navigate to Stack Try Editor page with Run button to test	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations in Stack page**



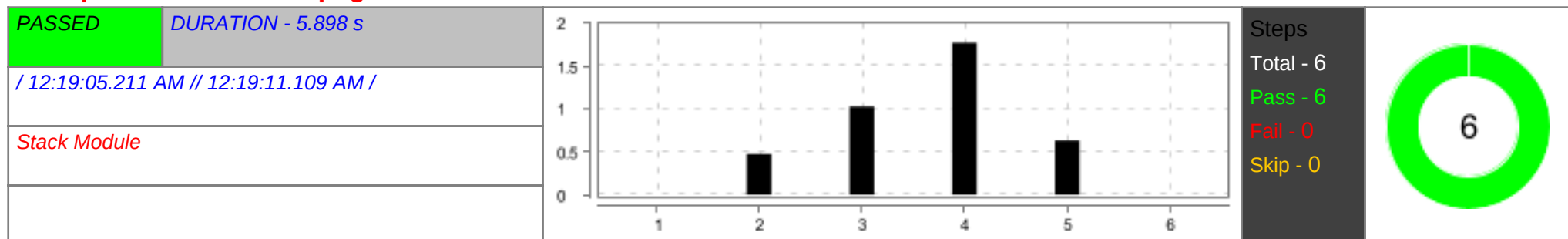
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.523 s
3	Then login with "Login_Valid" and 1	PASSED	1.006 s
4	Given The user is in the Try Editor page for the Operations in Stack page	PASSED	1.126 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Operations in Stack page	PASSED	0.381 s
6	Then The user should be able to get an output in the Try Editor screen for the Operations in Stack page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations in Stack page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.516 s
3	Then login with "Login_Valid" and 1	PASSED	1.076 s
4	Given The user is in the Try Editor page for the Operations in Stack page	PASSED	1.080 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Operations in Stack page	PASSED	0.412 s
6	Then The user should be able to get an output in the Try Editor screen for the Operations in Stack page	PASSED	0.000 s

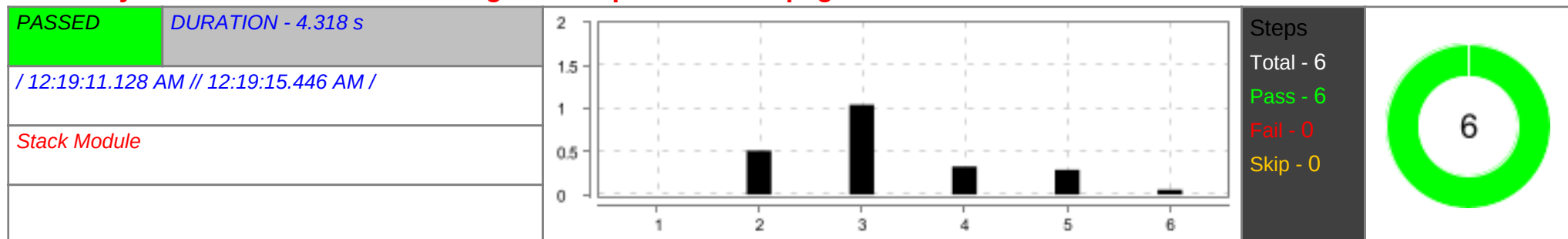
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Operations in Stack page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.476 s
3	Then login with "Login_Valid" and 1	PASSED	1.028 s
4	Given The user is in the Try Editor page for the Operations in Stack page	PASSED	1.774 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Operations in Stack page	PASSED	0.633 s

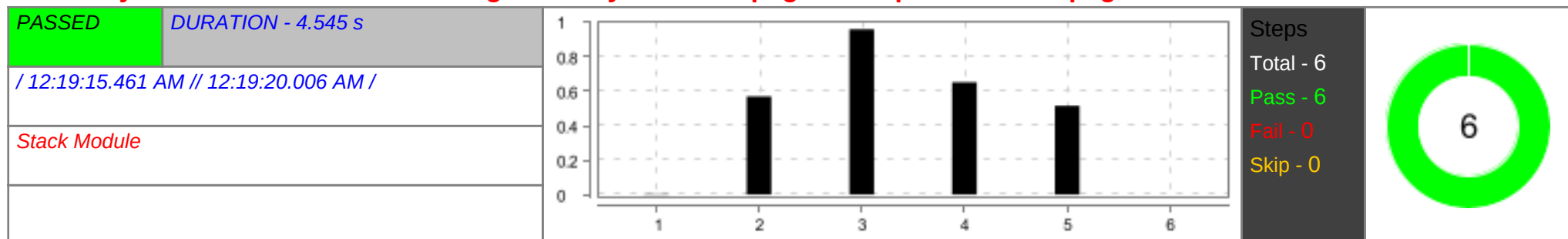
#	Step / Hook Details	Status	Duration
	Operations in Stack page		
6	Then The user should be able to get an output in the Try Editor screen for the Operations in Stack page	PASSED	0.001 s

### Verify that the user is able to navigate to Implementation page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.510 s
3	Then login with "Login_Valid" and 1	PASSED	1.044 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.326 s
5	When The user clicks Implementation link in the Stack page	PASSED	0.288 s
6	Then The user should be able to navigate to Implementation page	PASSED	0.056 s

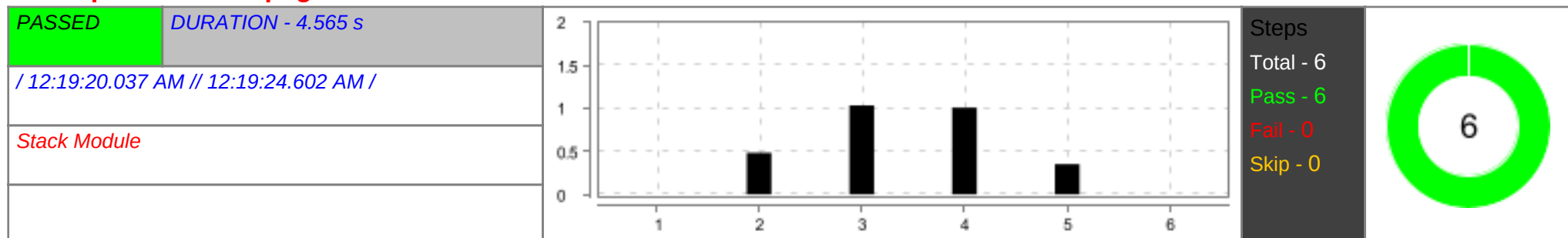
### Verify that the user is able to navigate to Try Here >> page for Implementation page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.570 s

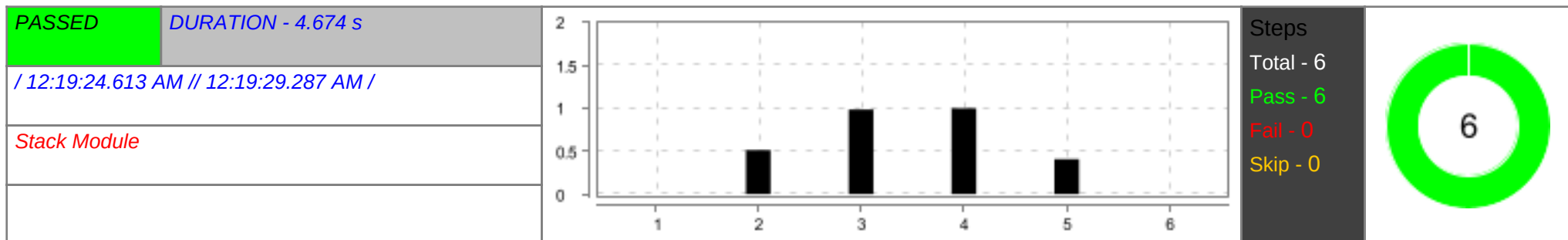
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	0.960 s
4	Given The user is in the Implementation page	PASSED	0.653 s
5	When The user clicks Try Here >>> button in the Implementation page	PASSED	0.516 s
6	Then The user should be able to navigate to Stack Try Editor page with Run button to test	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation page**



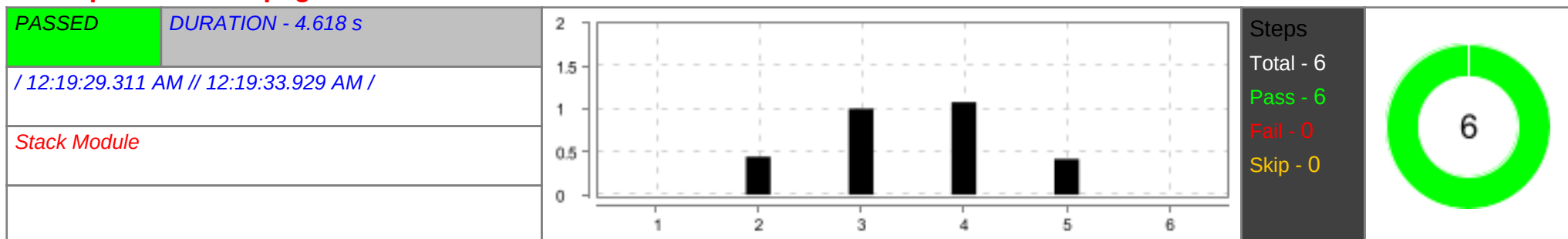
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.483 s
3	Then login with "Login_Valid" and 1	PASSED	1.035 s
4	Given The user is in the Try Editor page for the Implementation page	PASSED	1.010 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation page	PASSED	0.353 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.513 s
3	Then login with "Login_Valid" and 1	PASSED	0.986 s
4	Given The user is in the Try Editor page for the Implementation page	PASSED	1.000 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation page	PASSED	0.407 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation page	PASSED	0.000 s

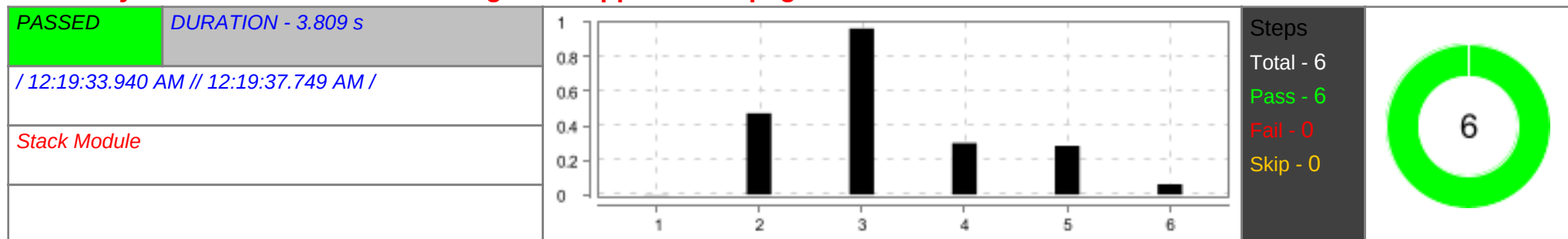
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Implementation page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.442 s
3	Then login with "Login_Valid" and 1	PASSED	1.004 s
4	Given The user is in the Try Editor page for the Implementation page	PASSED	1.078 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation page	PASSED	0.417 s

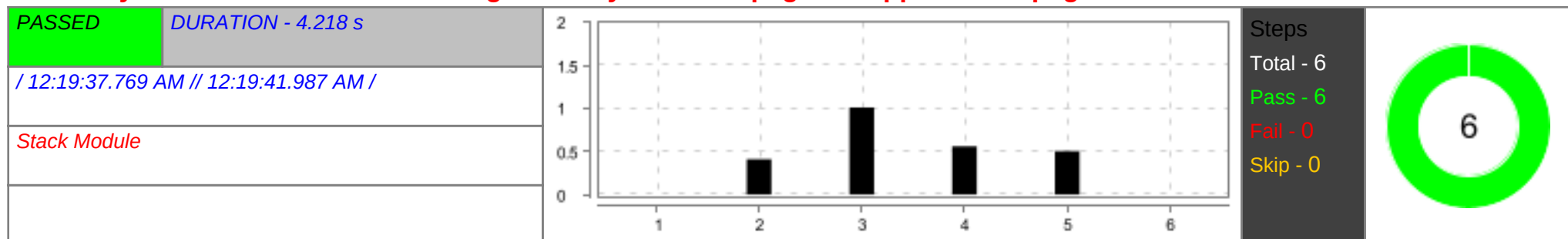
#	Step / Hook Details	Status	Duration
	Implementation page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation page	PASSED	0.000 s

### Verify that the user is able to navigate to Applications page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.472 s
3	Then login with "Login_Valid" and 1	PASSED	0.965 s
4	Given The user is in the Stack page after Sign-In	PASSED	0.299 s
5	When The user clicks Applications link in the Stack page	PASSED	0.283 s
6	Then The user should be able to navigate to Applications page	PASSED	0.060 s

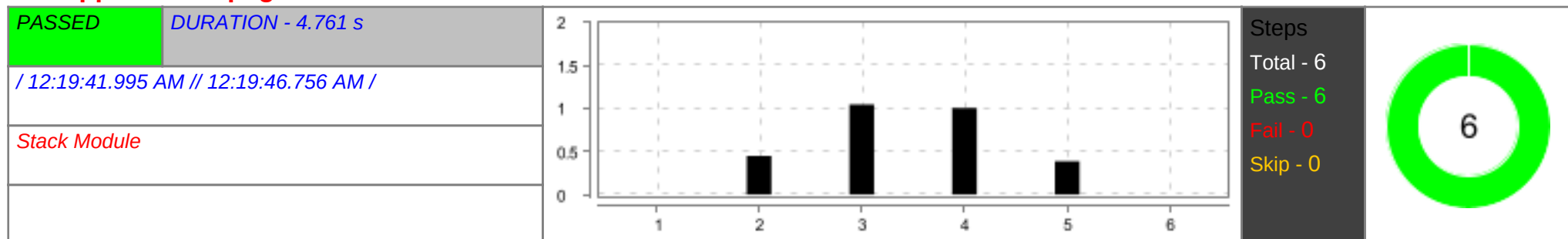
### Verify that the user is able to navigate to Try Here >> page for Applications page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.412 s

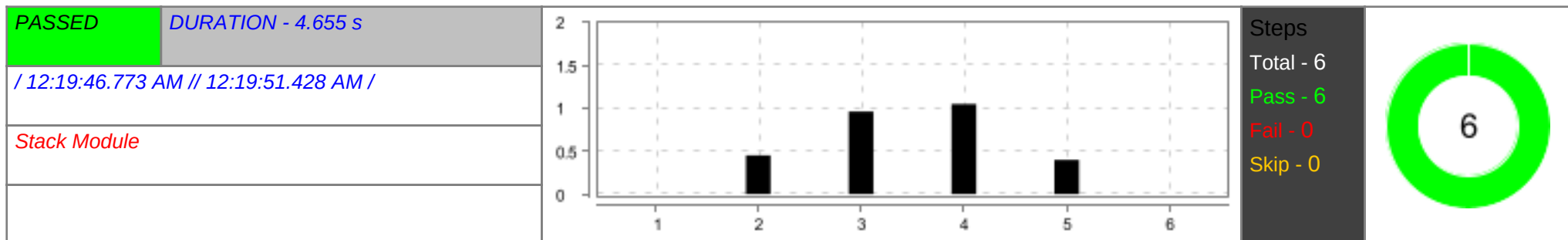
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.011 s
4	Given The user is in the Applications page	PASSED	0.561 s
5	When The user clicks Try Here >>> button in the Applications page	PASSED	0.504 s
6	Then The user should be able to navigate to Stack Try Editor page with Run button to test	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications page**



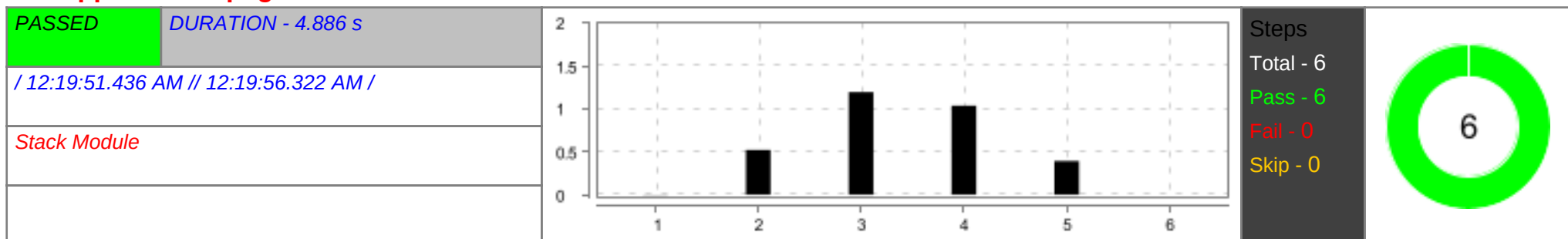
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.450 s
3	Then login with "Login_Valid" and 1	PASSED	1.047 s
4	Given The user is in the Try Editor page for the Applications page	PASSED	1.007 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Applications page	PASSED	0.386 s
6	Then The user should be able to get an output in the Try Editor screen for the Applications page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.451 s
3	Then login with "Login_Valid" and 1	PASSED	0.962 s
4	Given The user is in the Try Editor page for the Applications page	PASSED	1.051 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Applications page	PASSED	0.398 s
6	Then The user should be able to get an output in the Try Editor screen for the Applications page	PASSED	0.000 s

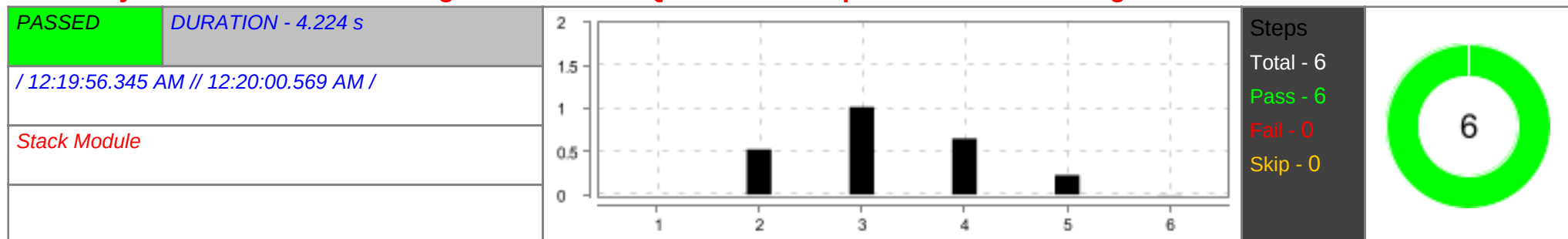
**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code is entered for the Applications page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.523 s
3	Then login with "Login_Valid" and 1	PASSED	1.195 s
4	Given The user is in the Try Editor page for the Applications page	PASSED	1.037 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Applications page	PASSED	0.392 s

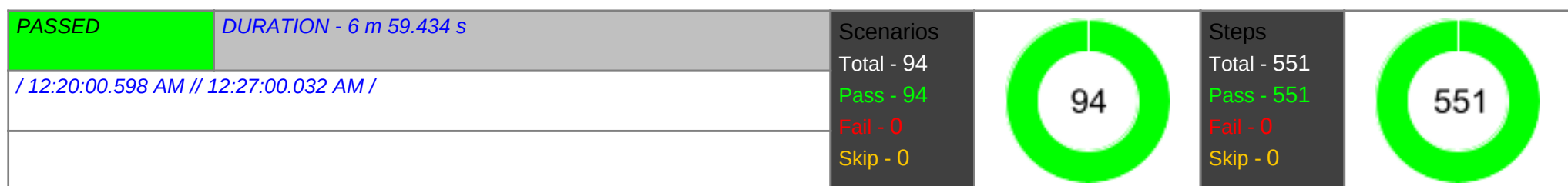
#	Step / Hook Details	Status	Duration
	Applications page		
6	Then The user should be able to get an output in the Try Editor screen for the Applications page	PASSED	0.000 s

### Verify that user is able to navigate to Practice Questions for operations in stack Page

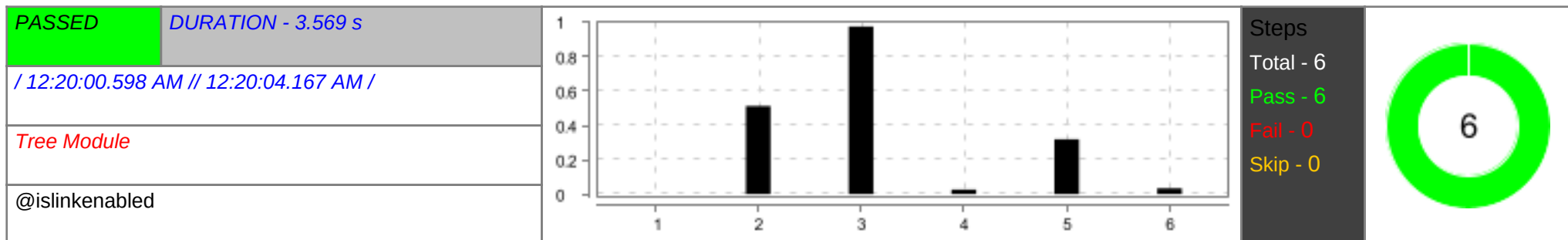


#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.524 s
3	Then login with "Login_Valid" and 1	PASSED	1.019 s
4	Given The user is in the Operations in Stack page	PASSED	0.652 s
5	When The User clicks Practice questions link	PASSED	0.227 s
6	Then The user should be redirected to Practice page	PASSED	0.004 s

### Tree Module

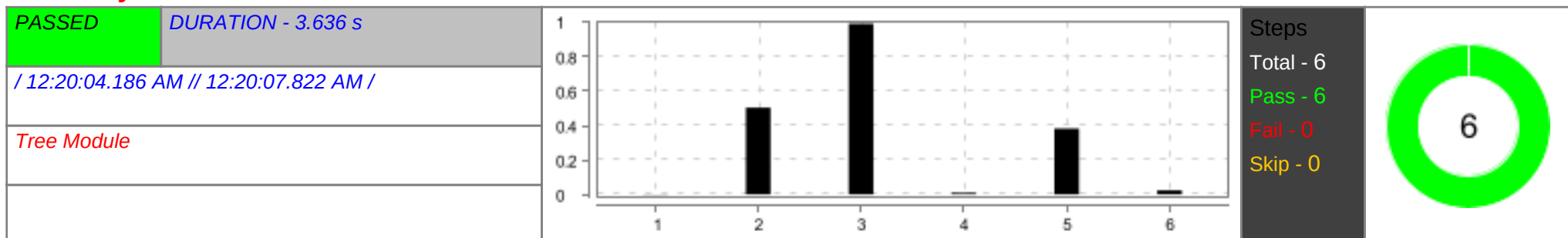


### Verify that the user is able to click on Get Started button under Tree section



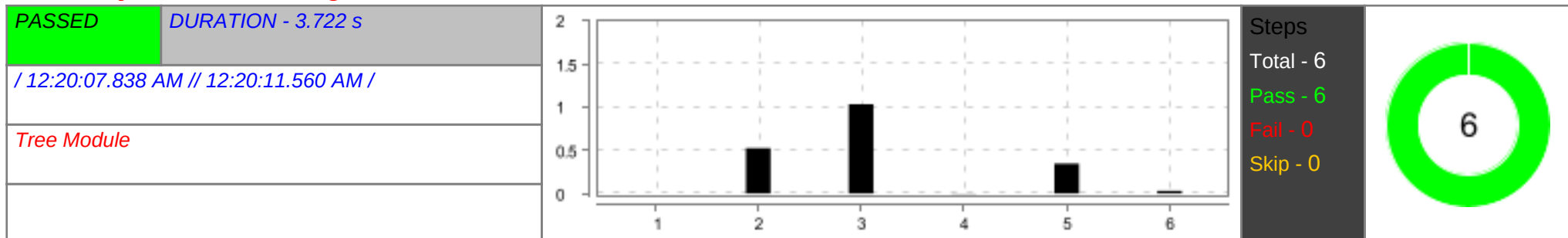
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.513 s
3	Then login with "Login_Valid" and 1	PASSED	0.977 s
4	Given User is on the Home page of dsalgo portal for testing Tree module	PASSED	0.027 s
5	When User clicks on Get Started button under Tree section	PASSED	0.319 s
6	Then User is navigated to Tree page	PASSED	0.034 s

### Verify that Overview of Trees link is enabled



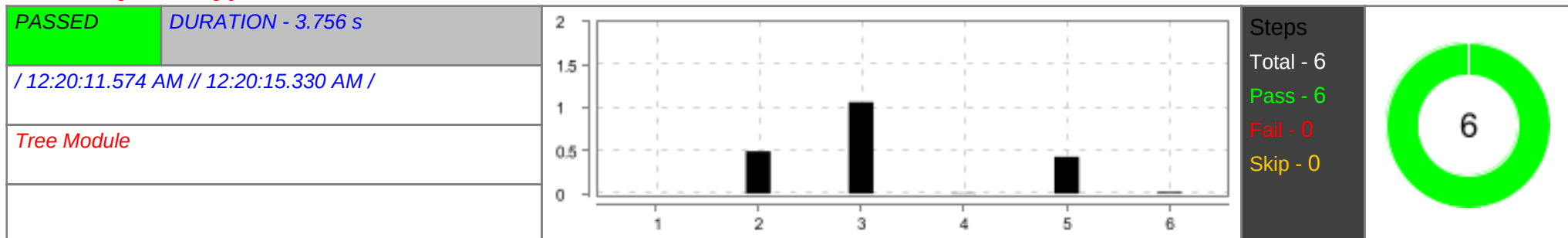
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.504 s
3	Then login with "Login_Valid" and 1	PASSED	0.993 s
4	Given User is on Tree page	PASSED	0.009 s
5	When User checks if Overview of Trees link is enabled	PASSED	0.383 s
6	Then Overview of Trees link should be enabled	PASSED	0.024 s

### Verify that Terminologies link is enabled



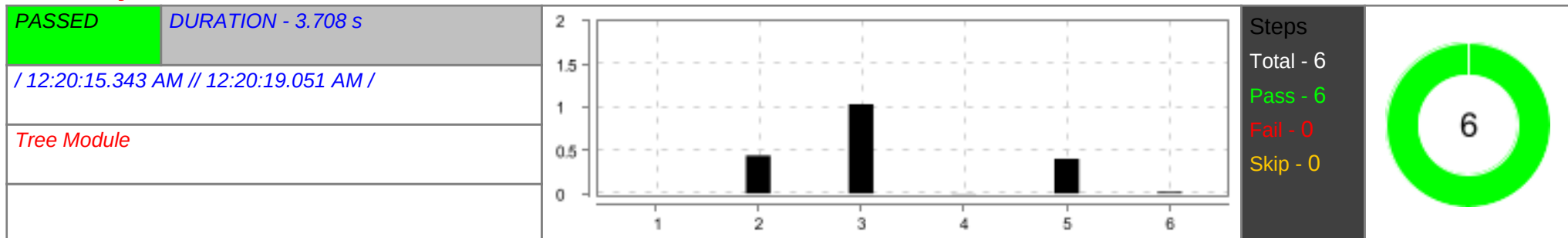
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.526 s
3	Then login with "Login_Valid" and 1	PASSED	1.035 s
4	Given User is on Tree page	PASSED	0.002 s
5	When User checks if Terminologies link is enabled	PASSED	0.346 s
6	Then Terminologies link should be enabled	PASSED	0.029 s

### Verify that Types of Trees link is enabled



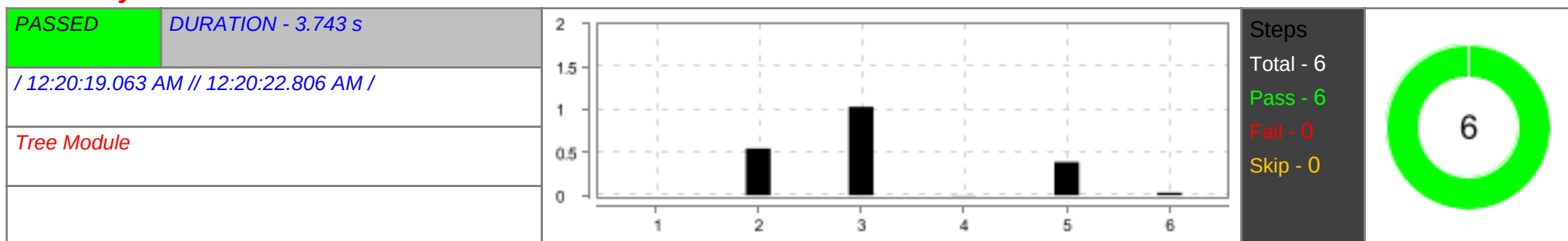
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.492 s
3	Then login with "Login_Valid" and 1	PASSED	1.064 s
4	Given User is on Tree page	PASSED	0.005 s
5	When User checks if Types of Trees link is enabled	PASSED	0.429 s
6	Then Types of Trees link should be enabled	PASSED	0.018 s

### Verify that Tree Traversals link is enabled



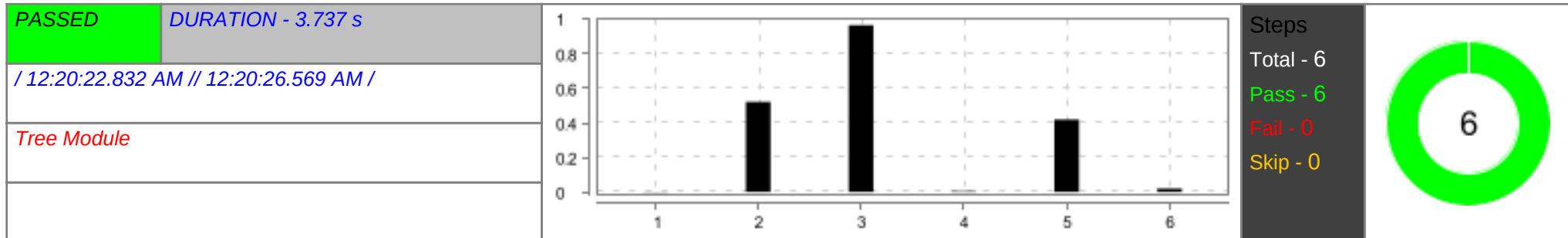
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.441 s
3	Then login with "Login_Valid" and 1	PASSED	1.036 s
4	Given User is on Tree page	PASSED	0.002 s
5	When User checks if Tree Traversals link is enabled	PASSED	0.402 s
6	Then Tree Traversals link should be enabled	PASSED	0.018 s

### Verify that Traversals-Illustration link is enabled



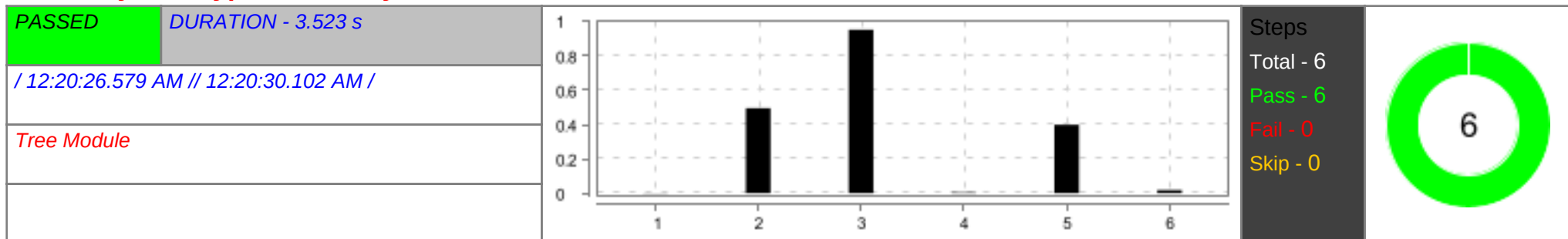
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.546 s
3	Then login with "Login_Valid" and 1	PASSED	1.031 s
4	Given User is on Overview of Trees page	PASSED	0.004 s
5	When User checks if Traversals-Illustration link is enabled	PASSED	0.387 s
6	Then Traversals-Illustration link should be enabled	PASSED	0.028 s

## Verify that Binary Trees link is enabled



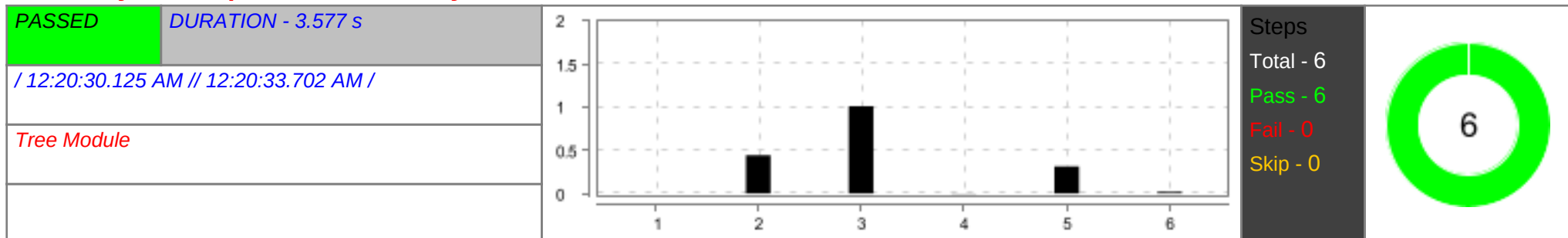
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.522 s
3	Then login with "Login_Valid" and 1	PASSED	0.966 s
4	Given User is on Tree page	PASSED	0.004 s
5	When User checks if Binary Trees link is enabled	PASSED	0.420 s
6	Then Binary Trees link should be enabled	PASSED	0.019 s

## Verify that Types of Binary Trees link is enabled



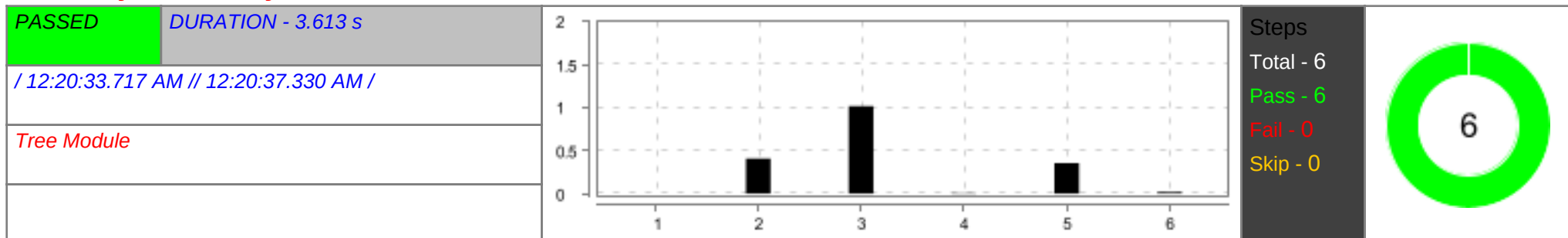
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.496 s
3	Then login with "Login_Valid" and 1	PASSED	0.953 s
4	Given User is on Tree page	PASSED	0.005 s
5	When User checks if Types of Binary Trees link is enabled	PASSED	0.399 s
6	Then Types of Binary Trees link should be enabled	PASSED	0.017 s

## Verify that Implementation in Python link is enabled



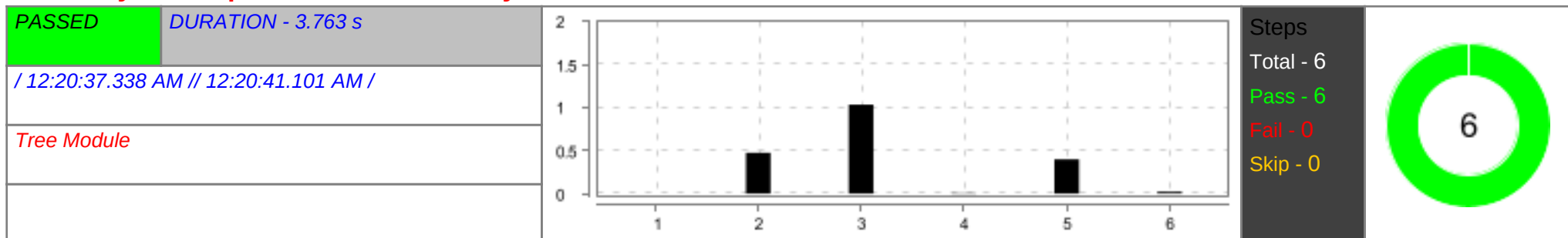
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.443 s
3	Then login with "Login_Valid" and 1	PASSED	1.011 s
4	Given User is on Tree page	PASSED	0.002 s
5	When User checks if Implementation in Python link is enabled	PASSED	0.314 s
6	Then Implementation in Python link should be enabled	PASSED	0.017 s

## Verify that Binary Tree Traversals link is enabled



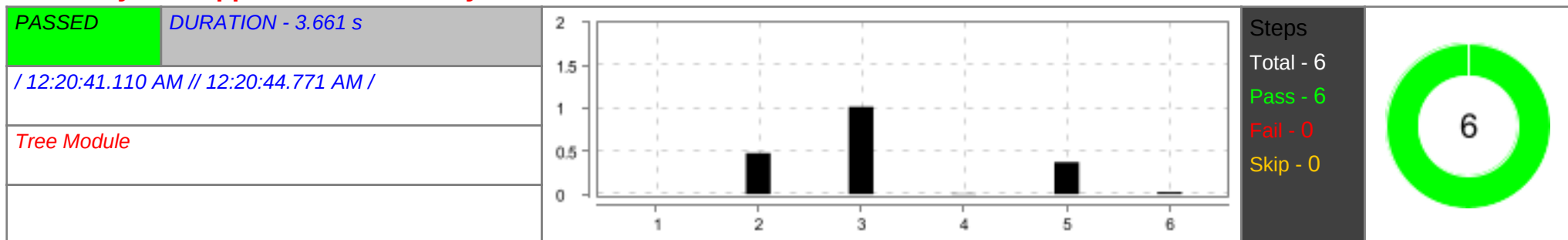
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.409 s
3	Then login with "Login_Valid" and 1	PASSED	1.017 s
4	Given User is on Tree page	PASSED	0.005 s
5	When User checks if Binary Tree Traversals link is enabled	PASSED	0.354 s
6	Then Binary Tree Traversals link should be enabled	PASSED	0.017 s

## Verify that Implementation of Binary Trees link is enabled



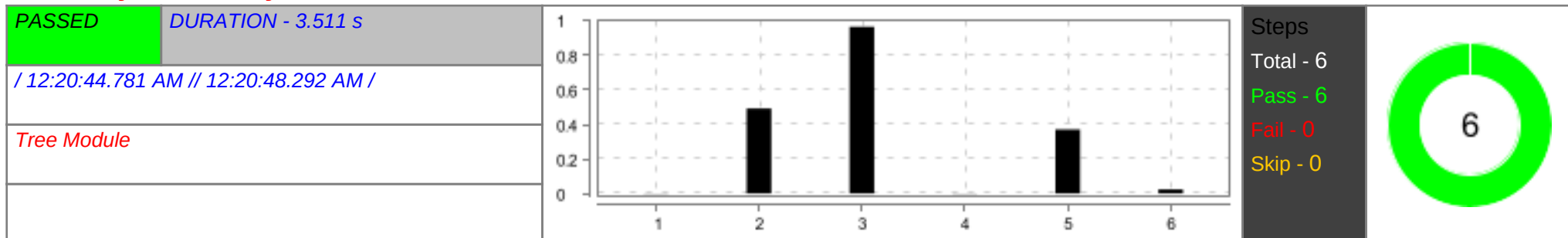
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.476 s
3	Then login with "Login_Valid" and 1	PASSED	1.035 s
4	Given User is on Tree page	PASSED	0.005 s
5	When User checks if Implementation of Binary Trees link is enabled	PASSED	0.400 s
6	Then Implementation of Binary Trees link should be enabled	PASSED	0.020 s

## Verify that Applications of Binary trees link is enabled



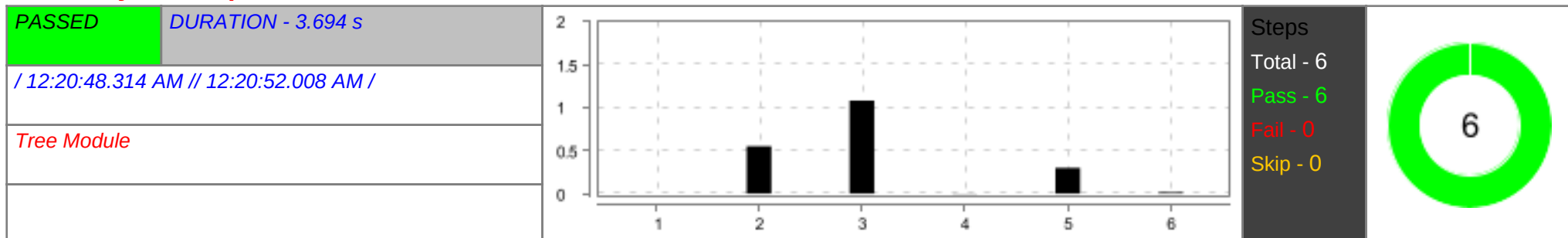
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.478 s
3	Then login with "Login_Valid" and 1	PASSED	1.019 s
4	Given User is on Tree page	PASSED	0.006 s
5	When User checks if Applications of Binary trees link is enabled	PASSED	0.373 s
6	Then Applications of Binary trees link should be enabled	PASSED	0.024 s

## Verify that Binary Search Trees link is enabled



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.493 s
3	Then login with "Login_Valid" and 1	PASSED	0.966 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User checks if Binary Search Trees link is enabled	PASSED	0.371 s
6	Then Binary Search Trees link should be enabled	PASSED	0.024 s

## Verify that Implementation Of BST link is enabled



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.550 s
3	Then login with "Login_Valid" and 1	PASSED	1.082 s
4	Given User is on Tree page	PASSED	0.002 s
5	When User checks if Implementation Of BST link is enabled	PASSED	0.298 s
6	Then Implementation Of BST link should be enabled	PASSED	0.014 s

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

PASSED	DURATION - 3.903 s
	/ 12:20:52.017 AM // 12:20:55.920 AM /
Tree Module	
@OverviewofTrees	
	<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0
	<b>6</b>

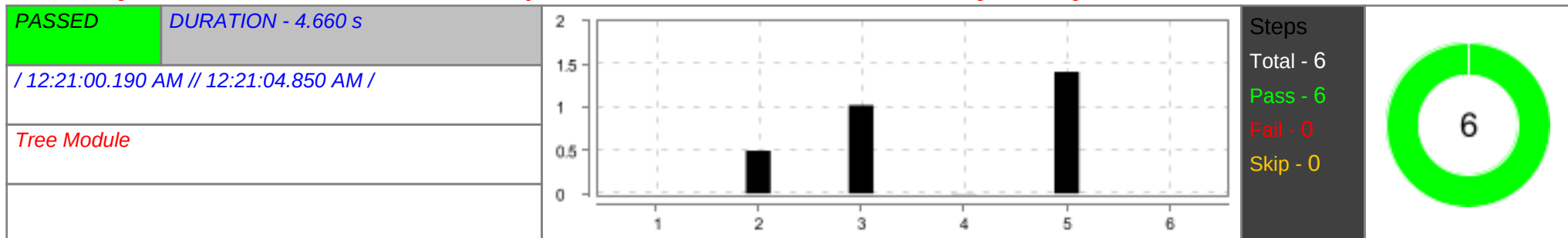
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.526 s
3	Then login with "Login_Valid" and 1	PASSED	1.013 s
4	Given User is on Tree page	PASSED	0.003 s
5	When User clicks on Overview of Trees link	PASSED	0.616 s
6	Then User is navigated to Overview of Trees page	PASSED	0.000 s

## Verify that the user is able to click on Try here>>> button

PASSED	DURATION - 4.242 s
	/ 12:20:55.936 AM // 12:21:00.178 AM /
Tree Module	
	<b>Steps</b> Total - 6 Pass - 6 Fail - 0 Skip - 0
	<b>6</b>

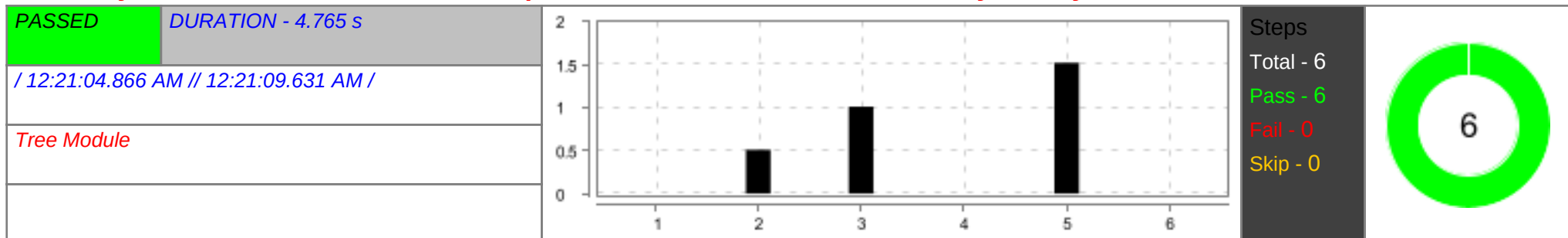
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.432 s
3	Then login with "Login_Valid" and 1	PASSED	0.990 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Try here>>> button of Overview of Trees page	PASSED	1.050 s
6	Then User is navigated to tryEditor page of Overview of Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.495 s
3	Then login with "Login_Valid" and 1	PASSED	1.022 s
4	Given The user is in the Try Editor page for the Overview of Trees page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Overview of Trees page	PASSED	1.410 s
6	Then The user should be able to get an output in the Try Editor screen for the Overview of Trees page	PASSED	0.000 s

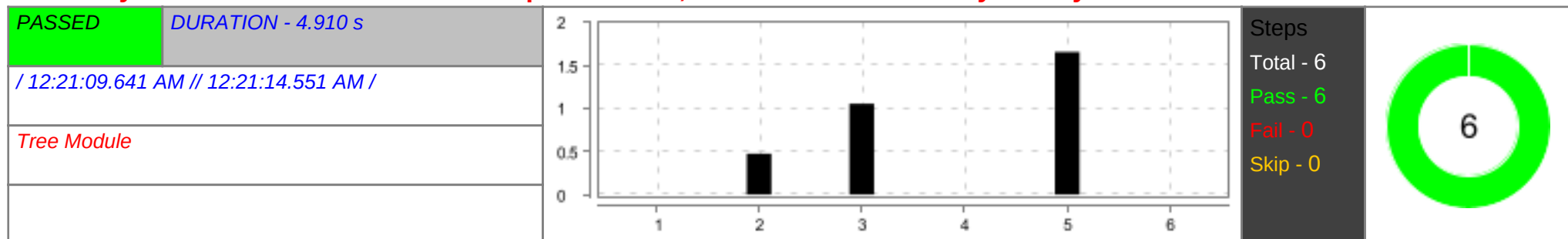
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.509 s
3	Then login with "Login_Valid" and 1	PASSED	1.012 s
4	Given The user is in the Try Editor page for the Overview of Trees page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Overview of Trees page	PASSED	1.523 s

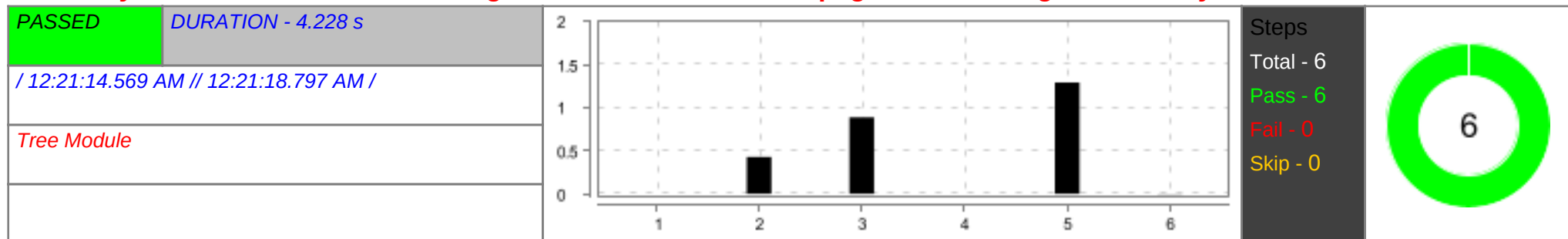
#	Step / Hook Details	Status	Duration
	Overview of Trees page		
6	Then The user should be able to get an output in the Try Editor screen for the Overview of Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.475 s
3	Then login with "Login_Valid" and 1	PASSED	1.055 s
4	Given The user is in the Try Editor page for the Overview of Trees page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Overview of Trees page	PASSED	1.658 s
6	Then The user should be able to get an output in the Try Editor screen for the Overview of Trees page	PASSED	0.000 s

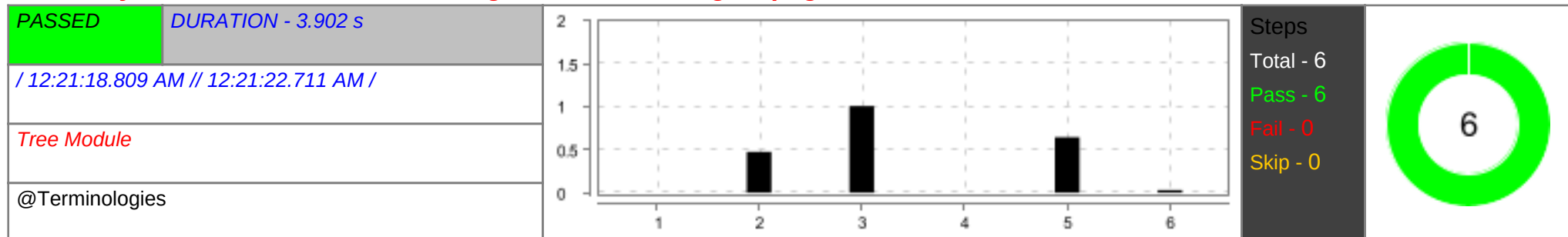
### Verify that the user is able to navigate to Overview of Trees page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

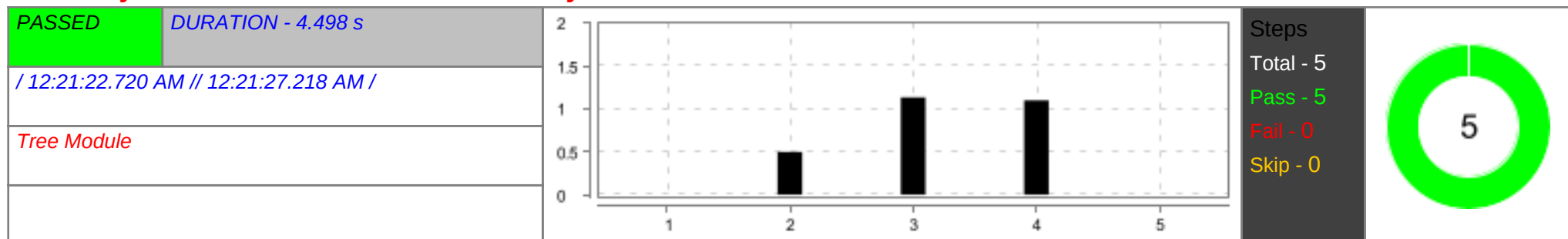
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.428 s
3	Then login with "Login_Valid" and 1	PASSED	0.890 s
4	Given The user is in the Try Editor page of Overview of Trees page	PASSED	0.001 s
5	When The user clicks <- in the Try Editor screen of Overview of Trees page	PASSED	1.292 s
6	Then The user should be able to navigate to Overview of Trees page	PASSED	0.003 s

### Verify that the user is able to navigate to Terminologies page



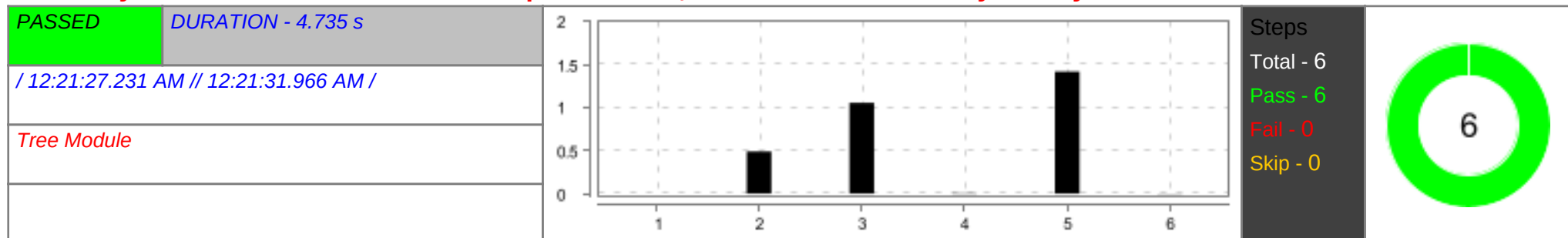
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.475 s
3	Then login with "Login_Valid" and 1	PASSED	1.010 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Terminologies link	PASSED	0.646 s
6	Then User is navigated to Terminologies page	PASSED	0.030 s

### Verify that the user is able to click on Try here>> button



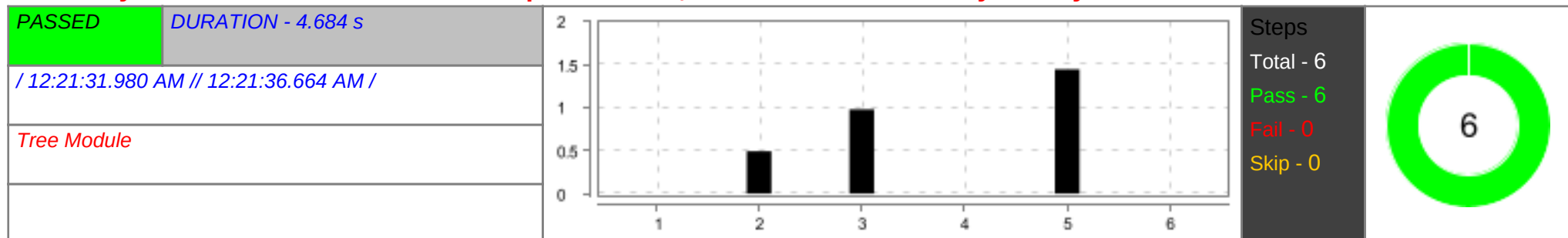
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.499 s
3	Then login with "Login_Valid" and 1	PASSED	1.136 s
4	When User clicks on Try here>>> button of Terminologies page	PASSED	1.101 s
5	Then User is navigated to tryEditor page of Terminologies page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



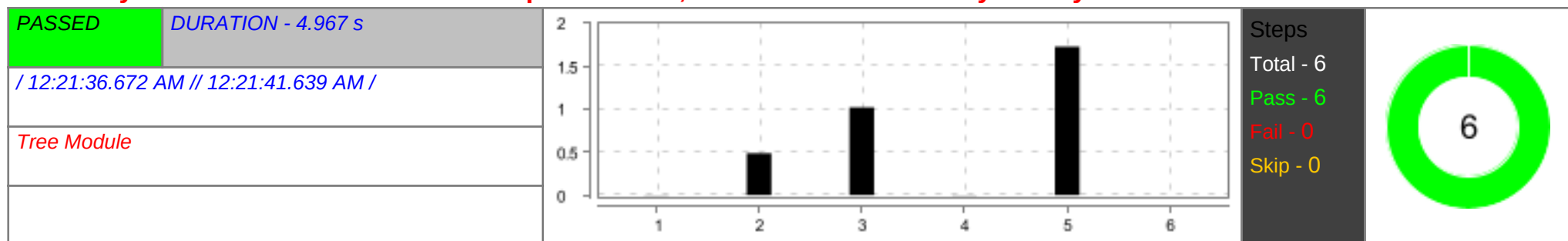
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.491 s
3	Then login with "Login_Valid" and 1	PASSED	1.057 s
4	Given The user is in the Try Editor page for the Terminologies page	PASSED	0.005 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Terminologies page	PASSED	1.420 s
6	Then The user should be able to get an output in the Try Editor screen for the Terminologies page	PASSED	0.002 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



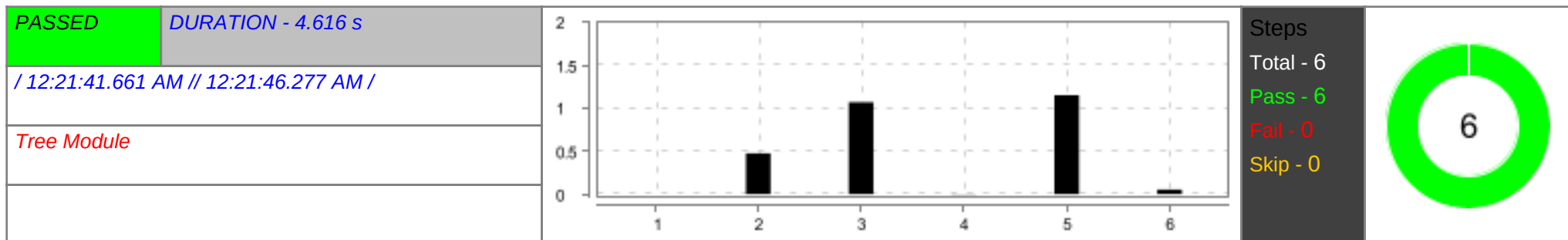
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.492 s
3	Then login with "Login_Valid" and 1	PASSED	0.980 s
4	Given The user is in the Try Editor page for the Terminologies page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Terminologies page	PASSED	1.445 s
6	Then The user should be able to get an output in the Try Editor screen for the Terminologies page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



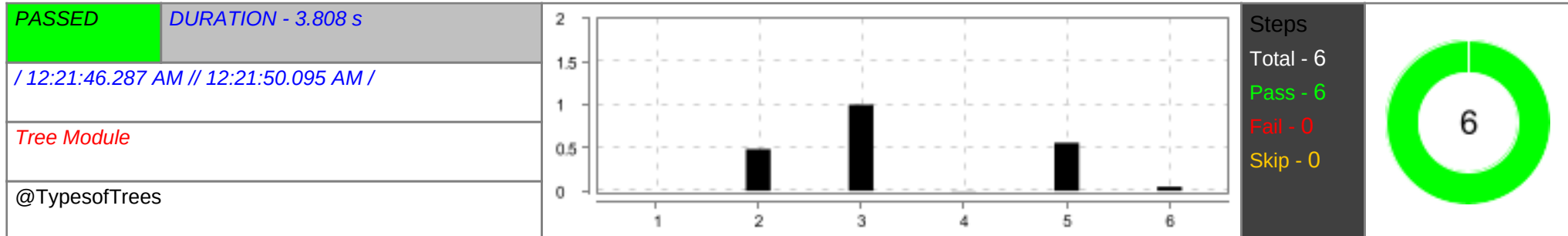
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.488 s
3	Then login with "Login_Valid" and 1	PASSED	1.021 s
4	Given The user is in the Try Editor page for the Terminologies page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Terminologies page	PASSED	1.728 s
6	Then The user should be able to get an output in the Try Editor screen for the Terminologies page	PASSED	0.000 s

### Verify that the user is able to navigate to Terminologies page after clicking <- in the Try Editor window



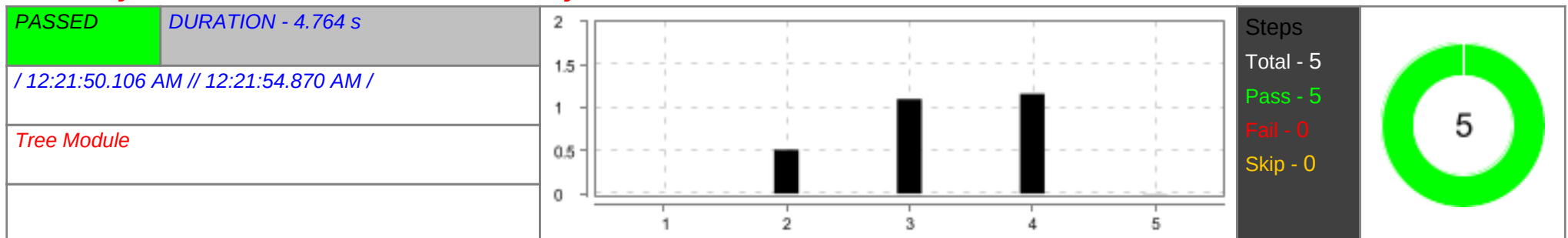
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.474 s
3	Then login with "Login_Valid" and 1	PASSED	1.070 s
4	Given The user is in the Try Editor page of Terminologies page	PASSED	0.002 s
5	When The user clicks <- in the Try Editor screen of Terminologies page	PASSED	1.153 s
6	Then The user should be able to navigate to Terminologies page	PASSED	0.052 s

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



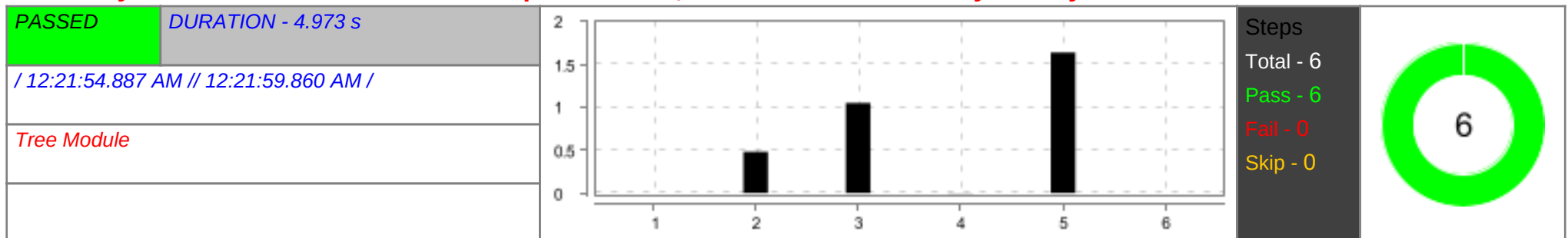
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.483 s
3	Then login with "Login_Valid" and 1	PASSED	1.001 s
4	Given User is on Overview of Trees page	PASSED	0.003 s
5	When User clicks on Types of Trees link	PASSED	0.558 s
6	Then User is navigated to Types of Trees page	PASSED	0.047 s

### Verify that the user is able to click on Try here>>> button



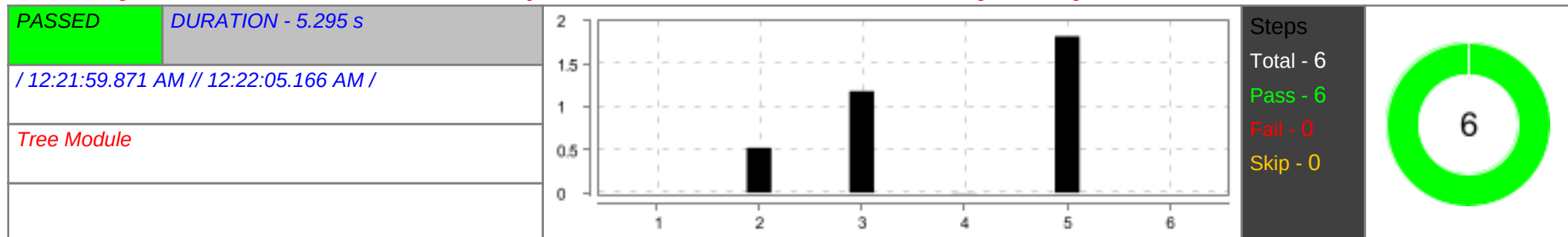
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.511 s
3	Then login with "Login_Valid" and 1	PASSED	1.100 s
4	When User clicks on Try here>>> button of Types of Trees page	PASSED	1.160 s
5	Then User is navigated to tryEditor page of Types of Trees page	PASSED	0.002 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



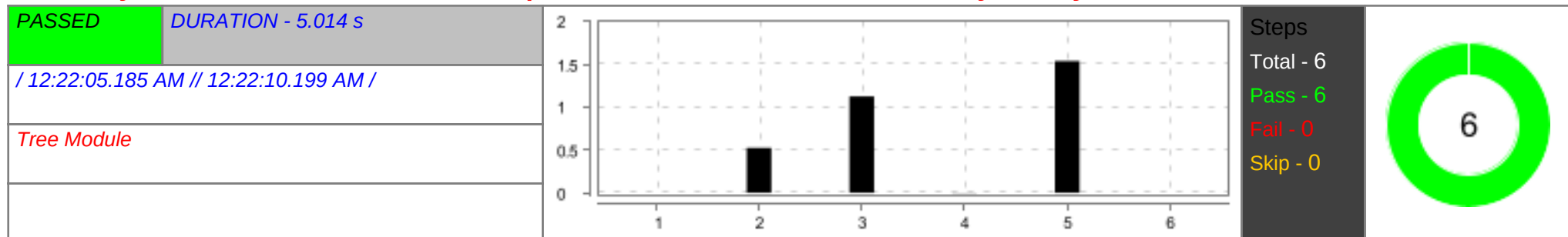
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.480 s
3	Then login with "Login_Valid" and 1	PASSED	1.050 s
4	Given The user is in the Try Editor page for the Types of Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Types of Trees page	PASSED	1.640 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.521 s
3	Then login with "Login_Valid" and 1	PASSED	1.183 s
4	Given The user is in the Try Editor page for the Types of Trees page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Types of Trees page	PASSED	1.821 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Trees page	PASSED	0.001 s

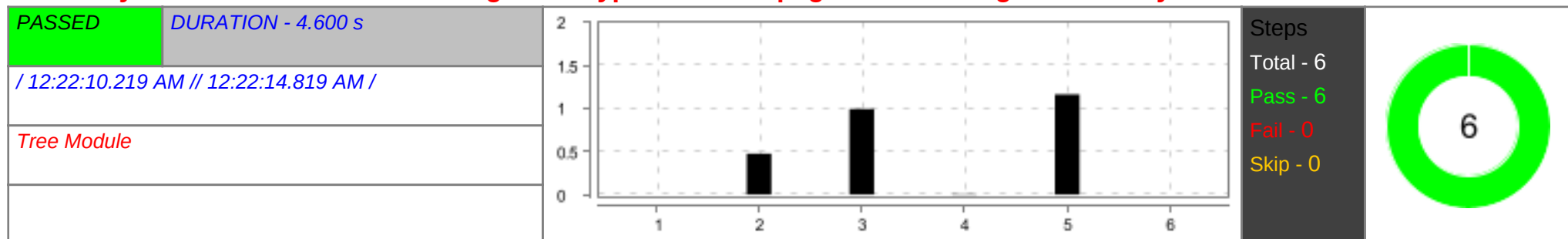
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.524 s
3	Then login with "Login_Valid" and 1	PASSED	1.125 s
4	Given The user is in the Try Editor page for the Types of Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the	PASSED	1.539 s

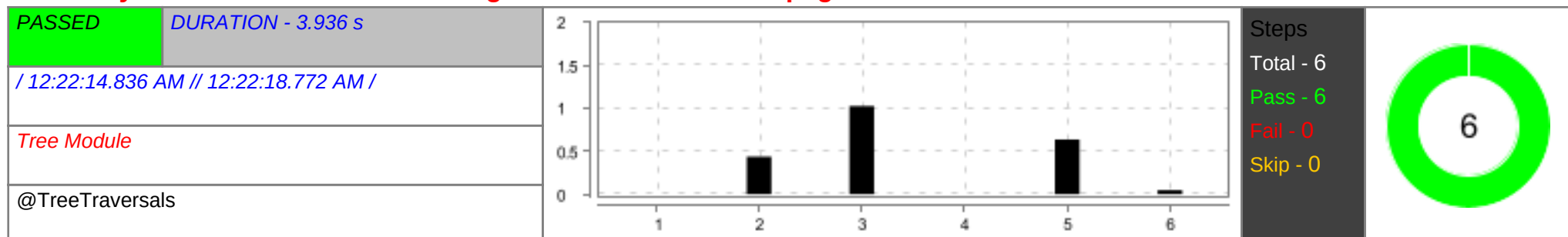
#	Step / Hook Details	Status	Duration
	Types of Trees page		
6	Then The user should be able to get an output in the Try Editor screen for the Types of Trees page	PASSED	0.000 s

### Verify that the user is able to navigate to Types of Trees page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.476 s
3	Then login with "Login_Valid" and 1	PASSED	0.993 s
4	Given The user is in the Try Editor page of Types of Trees page	PASSED	0.005 s
5	When The user clicks <- in the Try Editor screen of Types of Trees page	PASSED	1.163 s
6	Then The user should be able to navigate to Types of Trees page	PASSED	0.001 s

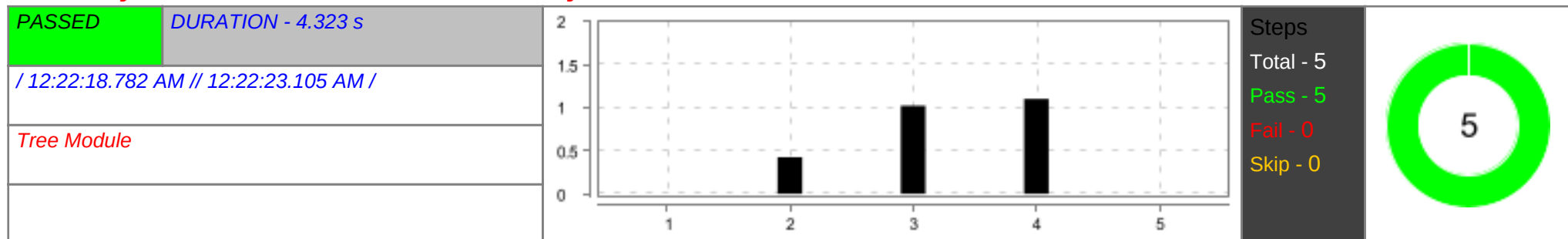
### Verify that the user is able to navigate to Tree Traversals page



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.436 s

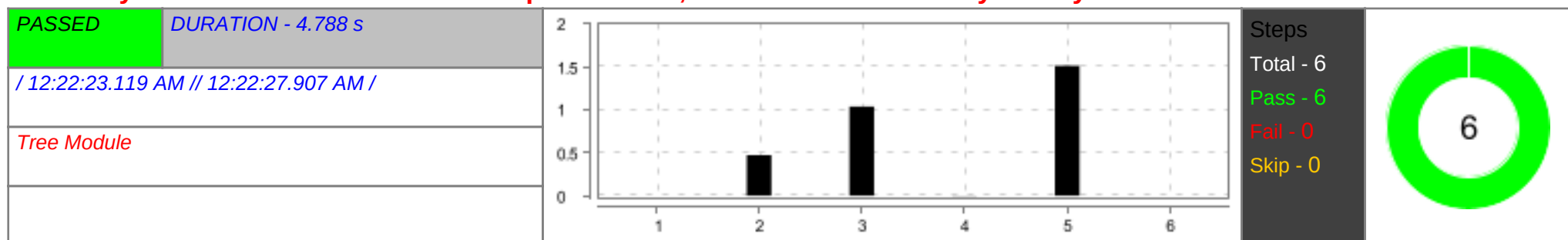
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.027 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Tree Traversals link	PASSED	0.637 s
6	Then User is navigated to Tree Traversals page	PASSED	0.046 s

### Verify that the user is able to click on Try here>> button



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.426 s
3	Then login with "Login_Valid" and 1	PASSED	1.023 s
4	When User clicks on Try here>> button of Tree Traversals page	PASSED	1.103 s
5	Then User is navigated to tryEditor page of Tree Traversals page	PASSED	0.001 s

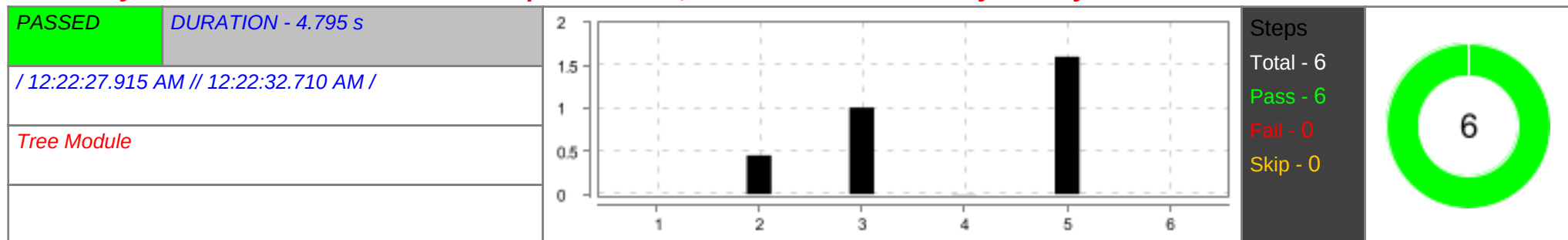
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

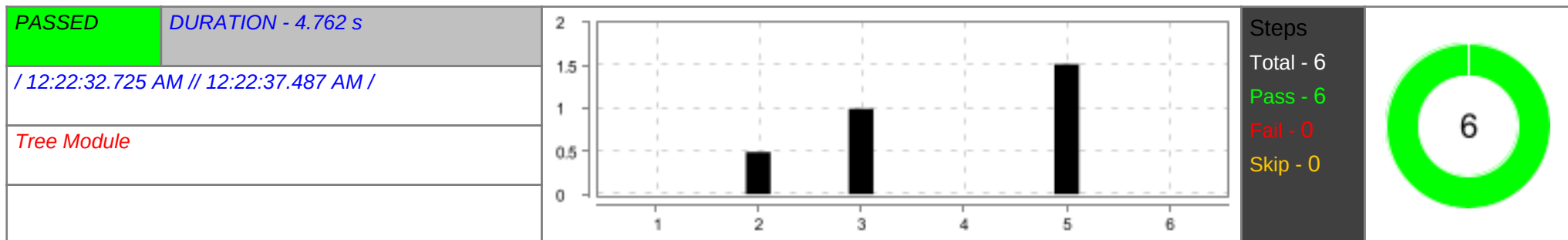
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.472 s
3	Then login with "Login_Valid" and 1	PASSED	1.039 s
4	Given The user is in the Try Editor page for the Tree Traversals page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Tree Traversals page	PASSED	1.513 s
6	Then The user should be able to get an output in the Try Editor screen for the Tree Traversals page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**



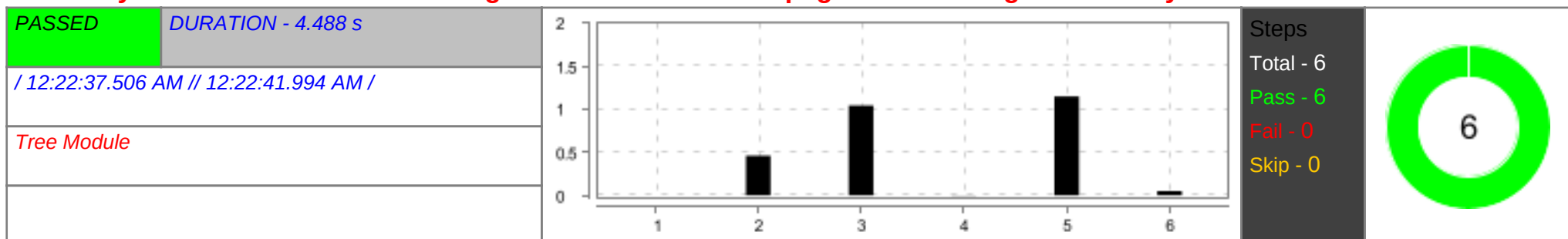
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.453 s
3	Then login with "Login_Valid" and 1	PASSED	1.008 s
4	Given The user is in the Try Editor page for the Tree Traversals page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Tree Traversals page	PASSED	1.602 s
6	Then The user should be able to get an output in the Try Editor screen for the Tree Traversals page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**



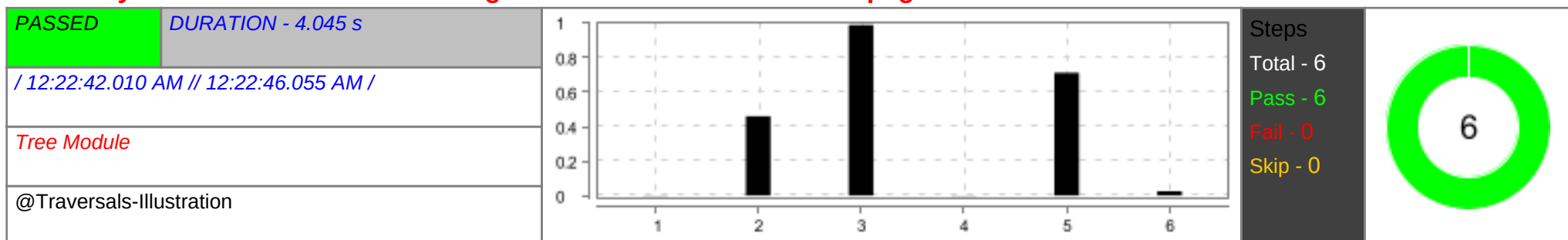
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.490 s
3	Then login with "Login_Valid" and 1	PASSED	0.993 s
4	Given The user is in the Try Editor page for the Tree Traversals page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Tree Traversals page	PASSED	1.513 s
6	Then The user should be able to get an output in the Try Editor screen for the Tree Traversals page	PASSED	0.000 s

**Verify that the user is able to navigate to Tree Traversals page after clicking <- in the Try Editor window**



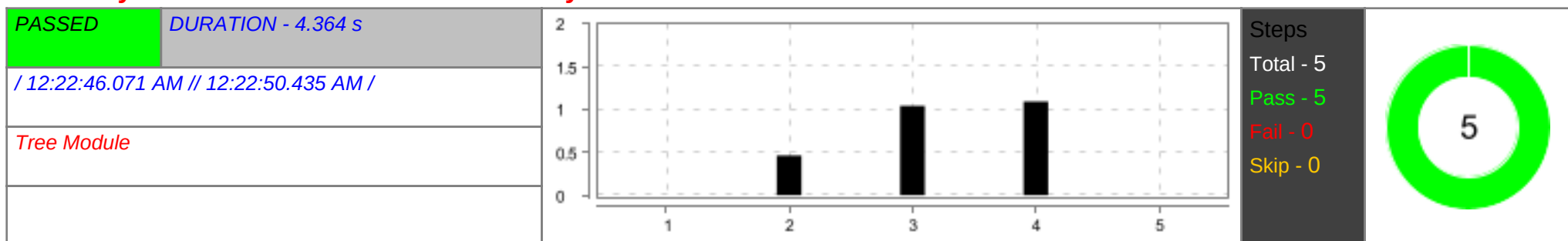
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.461 s
3	Then login with "Login_Valid" and 1	PASSED	1.043 s
4	Given The user is in the Try Editor page of Tree Traversals page	PASSED	0.004 s
5	When The user clicks <- in the Try Editor screen of Tree Traversals page	PASSED	1.151 s
6	Then The user should be able to navigate to Tree Traversals page	PASSED	0.050 s

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



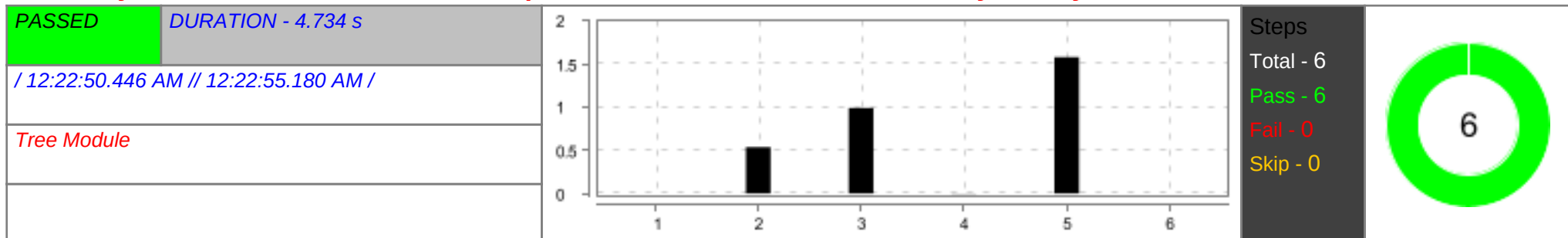
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.460 s
3	Then login with "Login_Valid" and 1	PASSED	0.989 s
4	Given User is on Tree page	PASSED	0.002 s
5	When User clicks on Traversals-Illustration link	PASSED	0.712 s
6	Then User is navigated to Traversals-Illustration page	PASSED	0.025 s

### Verify that the user is able to click on Try here>>> button



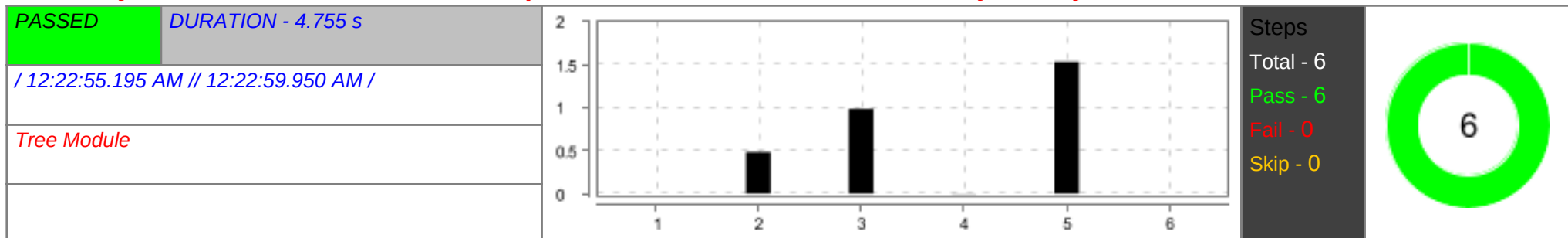
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.463 s
3	Then login with "Login_Valid" and 1	PASSED	1.045 s
4	When User clicks on Try here>>> button of Traversals-Illustration page	PASSED	1.093 s
5	Then User is navigated to tryEditor page of Traversals-Illustration page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.538 s
3	Then login with "Login_Valid" and 1	PASSED	0.991 s
4	Given The user is in the Try Editor page for the Traversals-Illustration page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Traversals-Illustration page	PASSED	1.580 s
6	Then The user should be able to get an output in the Try Editor screen for the Traversals-Illustration page	PASSED	0.001 s

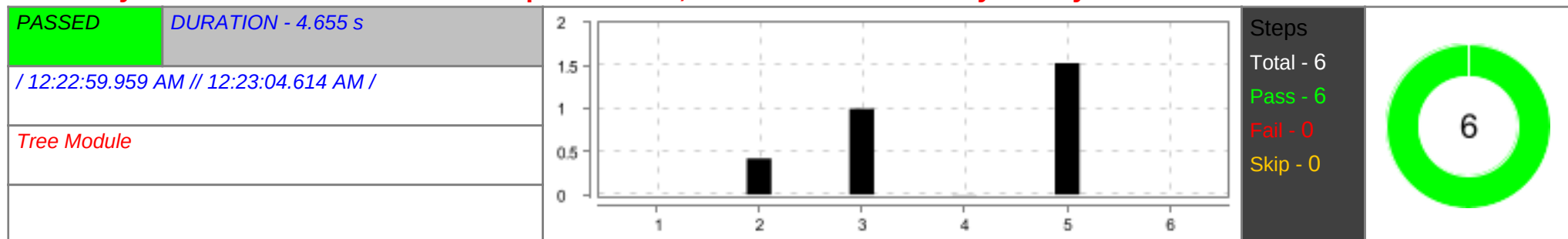
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.483 s
3	Then login with "Login_Valid" and 1	PASSED	0.984 s
4	Given The user is in the Try Editor page for the Traversals-Illustration page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the	PASSED	1.534 s

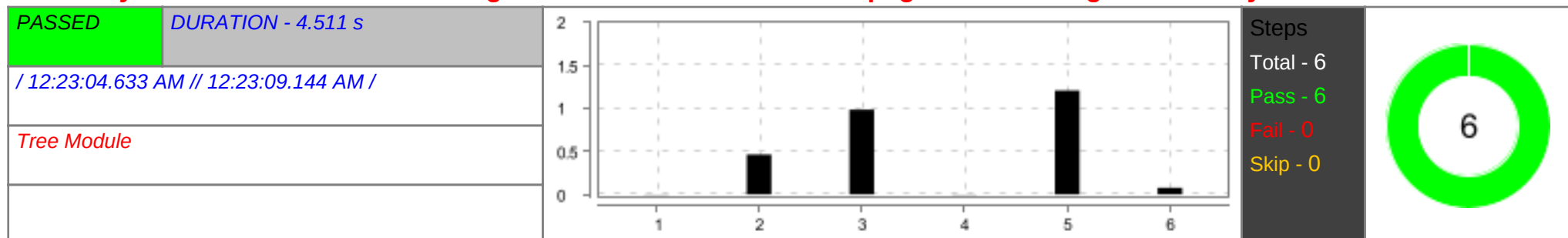
#	Step / Hook Details	Status	Duration
	Traversals-Illustration page		
6	Then The user should be able to get an output in the Try Editor screen for the Traversals-Illustration page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.420 s
3	Then login with "Login_Valid" and 1	PASSED	0.996 s
4	Given The user is in the Try Editor page for the Traversals-Illustration page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Traversals-Illustration page	PASSED	1.529 s
6	Then The user should be able to get an output in the Try Editor screen for the Traversals-Illustration page	PASSED	0.000 s

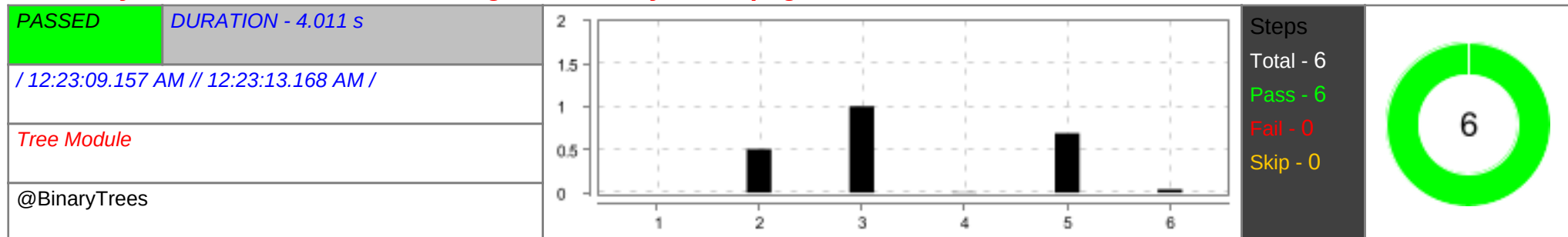
### Verify that the user is able to navigate to Traversals-Illustration page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s

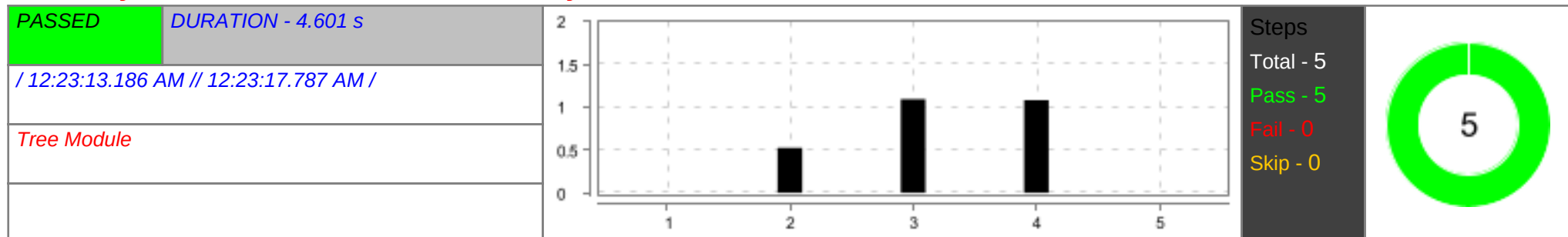
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.462 s
3	Then login with "Login_Valid" and 1	PASSED	0.985 s
4	Given The user is in the Try Editor page of Traversals-Illustration page	PASSED	0.002 s
5	When The user clicks <- in the Try Editor screen of Traversals-Illustration page	PASSED	1.209 s
6	Then The user should be able to navigate to Traversals-Illustration page	PASSED	0.077 s

### Verify that the user is able to navigate to Binary Trees page



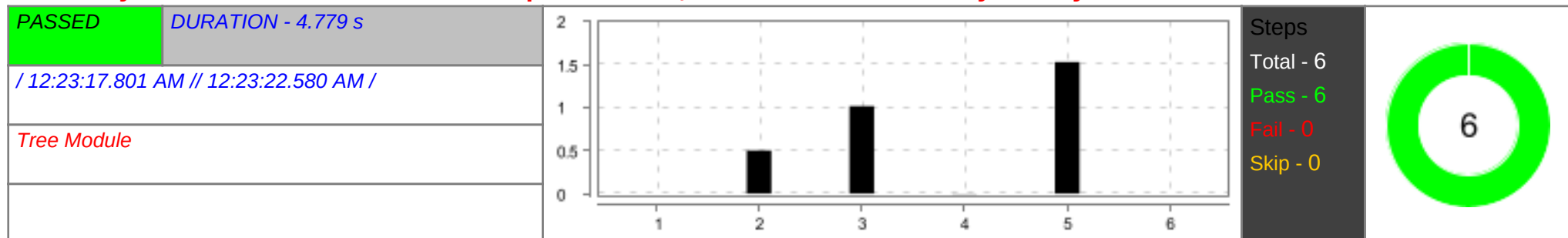
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.506 s
3	Then login with "Login_Valid" and 1	PASSED	1.006 s
4	Given User is on Overview of Trees page	PASSED	0.005 s
5	When User clicks on Binary Trees link	PASSED	0.691 s
6	Then User is navigated to Binary Trees page	PASSED	0.038 s

### Verify that the user is able to click on Try here>> button



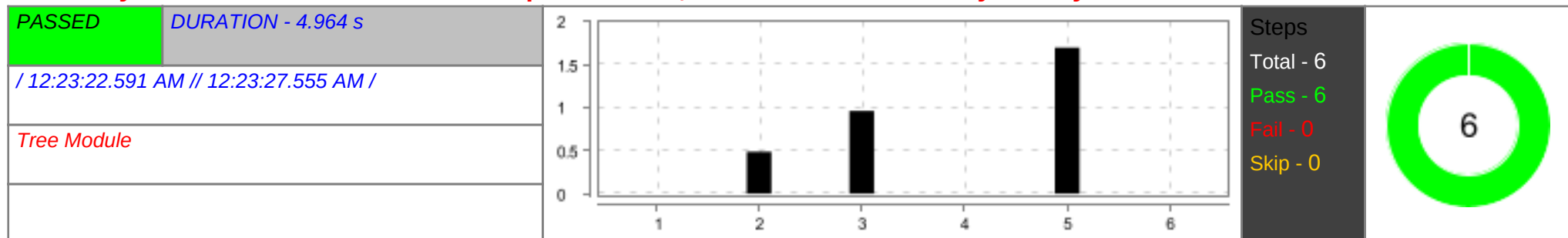
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.524 s
3	Then login with "Login_Valid" and 1	PASSED	1.093 s
4	When User clicks on Try here>>> button of Binary Trees page	PASSED	1.081 s
5	Then User is navigated to tryEditor page of Binary Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



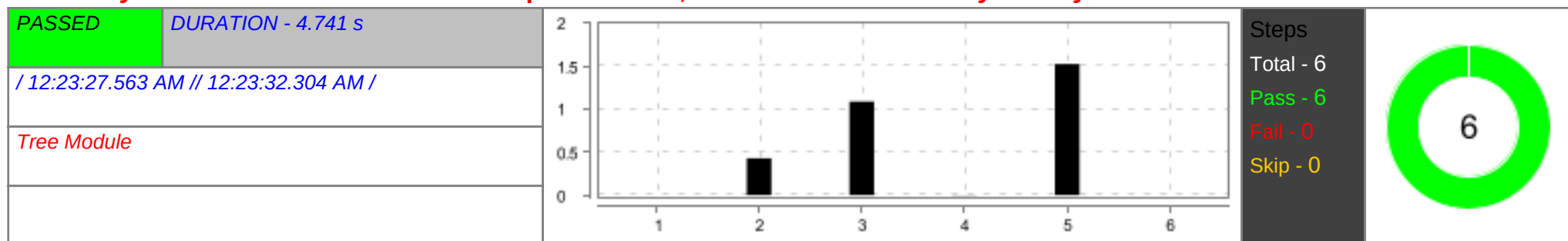
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.502 s
3	Then login with "Login_Valid" and 1	PASSED	1.018 s
4	Given The user is in the Try Editor page for the Binary Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Binary Trees page	PASSED	1.530 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Trees page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



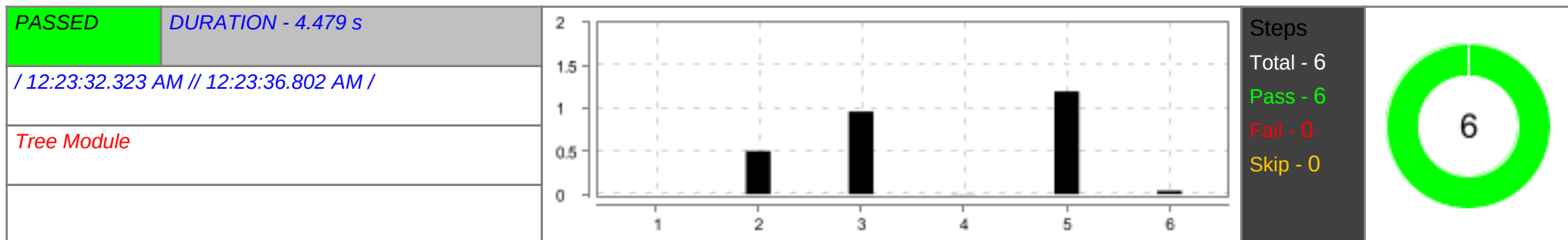
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.486 s
3	Then login with "Login_Valid" and 1	PASSED	0.963 s
4	Given The user is in the Try Editor page for the Binary Trees page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Binary Trees page	PASSED	1.698 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



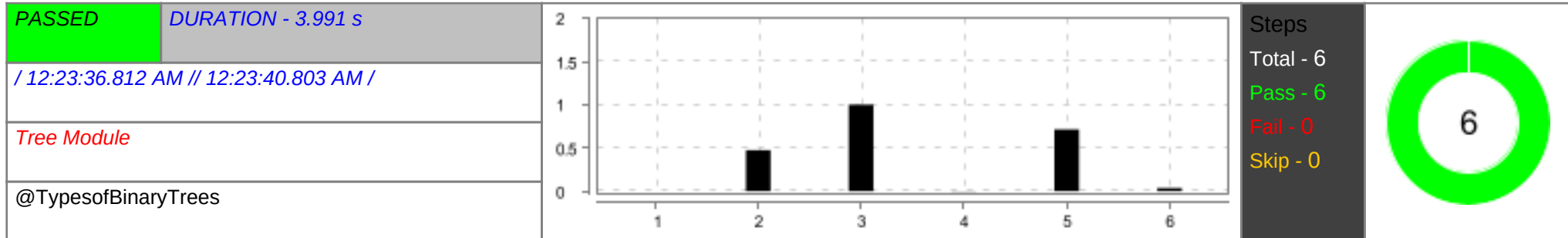
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.428 s
3	Then login with "Login_Valid" and 1	PASSED	1.087 s
4	Given The user is in the Try Editor page for the Binary Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Binary Trees page	PASSED	1.526 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Trees page	PASSED	0.000 s

### Verify that the user is able to navigate to Binary Trees page after clicking <- in the Try Editor window



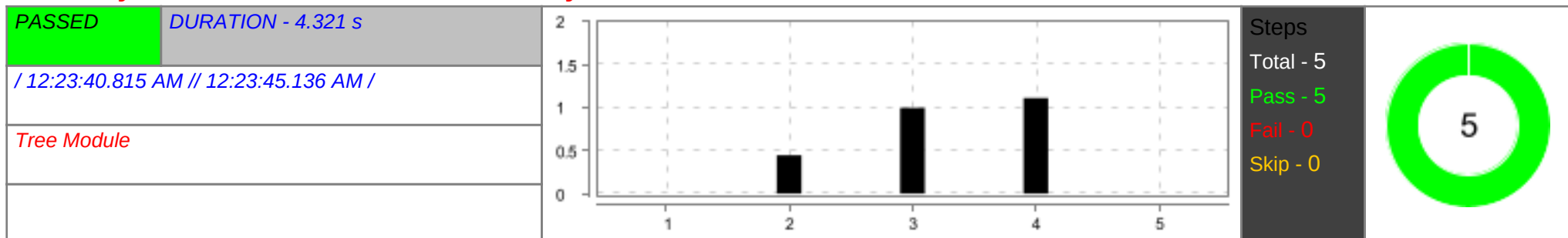
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.501 s
3	Then login with "Login_Valid" and 1	PASSED	0.962 s
4	Given The user is in the Try Editor page of Binary Trees page	PASSED	0.002 s
5	When The user clicks <- in the Try Editor screen of Binary Trees page	PASSED	1.197 s
6	Then The user should be able to navigate to Binary Trees page	PASSED	0.039 s

### Verify that the user is able to navigate to Types of Binary Trees page



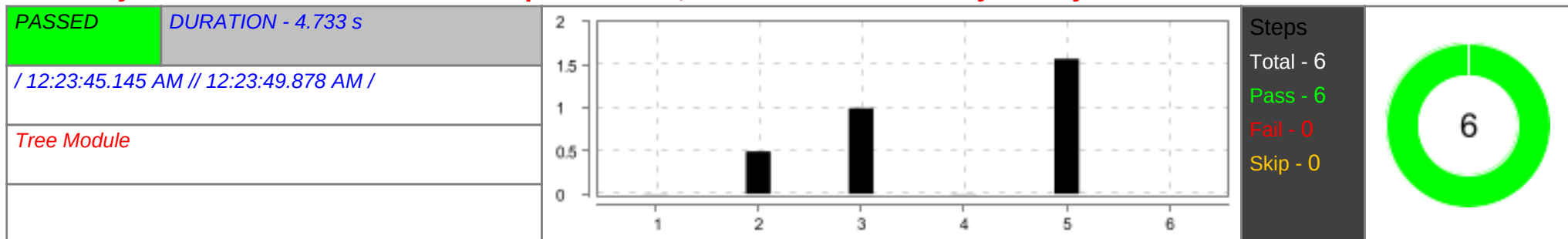
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.476 s
3	Then login with "Login_Valid" and 1	PASSED	1.003 s
4	Given User is on Overview of Trees page	PASSED	0.003 s
5	When User clicks on Types of Binary Trees link	PASSED	0.715 s
6	Then User is navigated to Types of Binary Trees page	PASSED	0.036 s

### Verify that the user is able to click on Try here>>> button



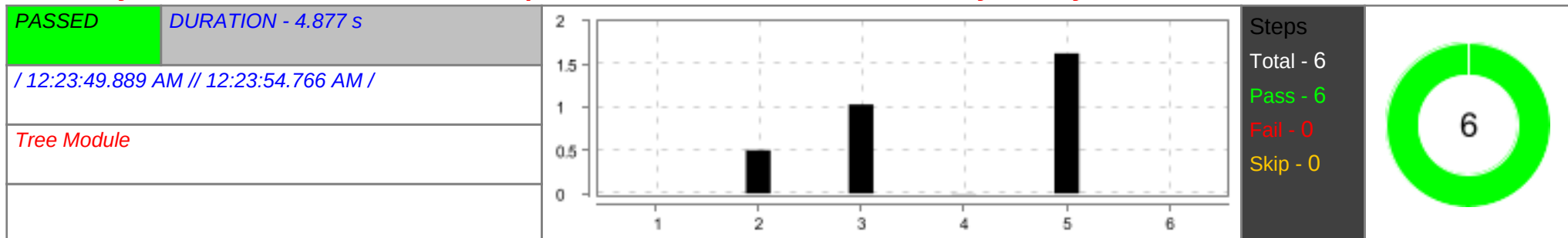
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.447 s
3	Then login with "Login_Valid" and 1	PASSED	0.998 s
4	When User clicks on Try here>>> button of Types of Binary Trees page	PASSED	1.112 s
5	Then User is navigated to tryEditor page of Types of Binary Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



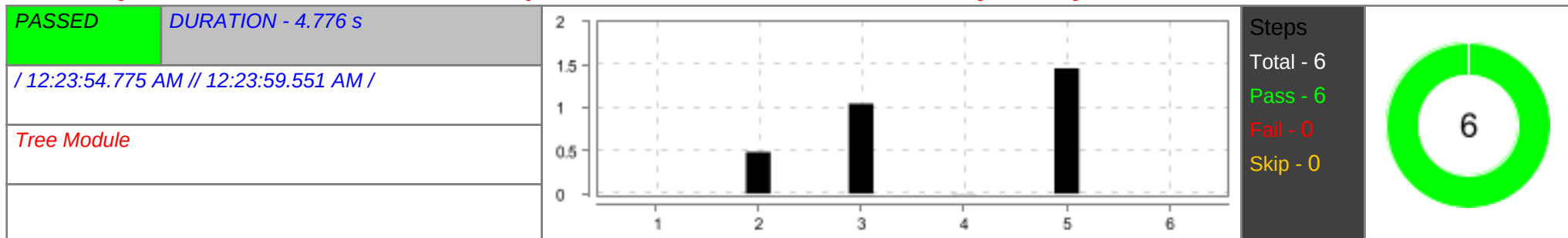
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.003 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Then login with "Login_Valid" and 1	PASSED	0.995 s
4	Given The user is in the Try Editor page for the Types of Binary Trees page	PASSED	0.004 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Types of Binary Trees page	PASSED	1.569 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Binary Trees page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.501 s
3	Then login with "Login_Valid" and 1	PASSED	1.033 s
4	Given The user is in the Try Editor page for the Types of Binary Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Types of Binary Trees page	PASSED	1.624 s
6	Then The user should be able to get an output in the Try Editor screen for the Types of Binary Trees page	PASSED	0.001 s

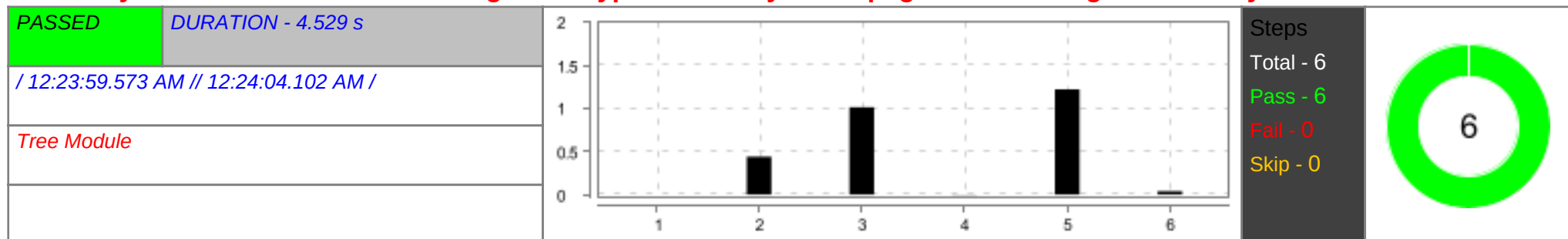
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.485 s
3	Then login with "Login_Valid" and 1	PASSED	1.048 s
4	Given The user is in the Try Editor page for the Types of Binary Trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the	PASSED	1.456 s

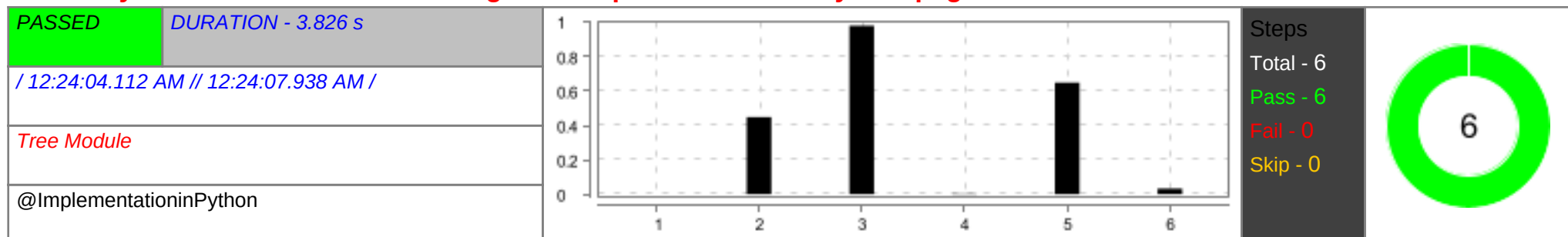
#	Step / Hook Details	Status	Duration
	Types of Binary Trees page		
6	Then The user should be able to get an output in the Try Editor screen for the Types of Binary Trees page	PASSED	0.000 s

**Verify that the user is able to navigate to Types of Binary Trees page after clicking <- in the Try Editor window**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.440 s
3	Then login with "Login_Valid" and 1	PASSED	1.014 s
4	Given The user is in the Try Editor page of Types of Binary Trees page	PASSED	0.004 s
5	When The user clicks <- in the Try Editor screen of Types of Binary Trees page	PASSED	1.224 s
6	Then The user should be able to navigate to Types of Binary Trees page	PASSED	0.037 s

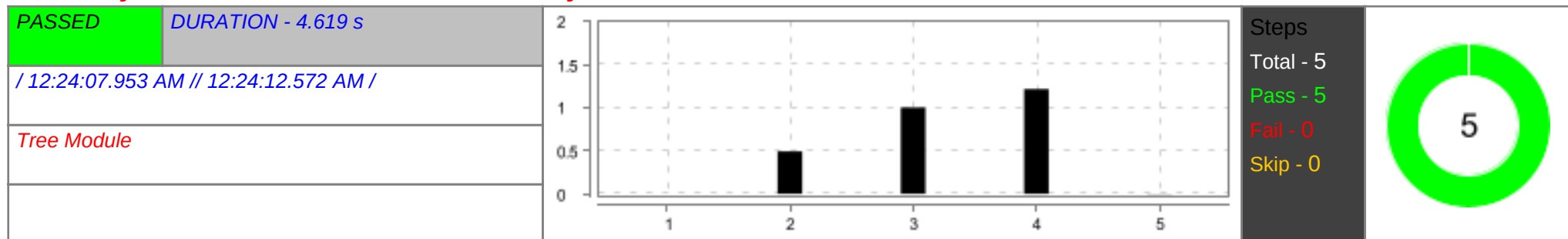
**Verify that the user is able to navigate to Implementation in Python page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.449 s

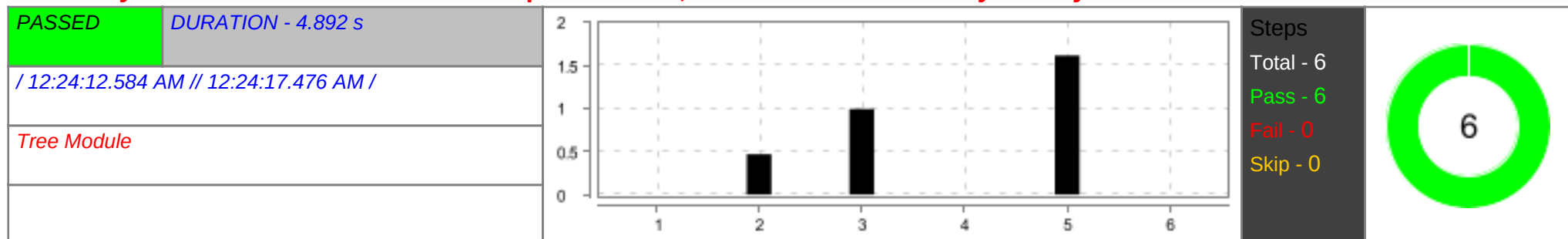
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	0.981 s
4	Given User is on Overview of Trees page	PASSED	0.003 s
5	When User clicks on Implementation in Python link	PASSED	0.650 s
6	Then User is navigated to Implementation in Python page	PASSED	0.033 s

### Verify that the user is able to click on Try here>>> button



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Then login with "Login_Valid" and 1	PASSED	1.003 s
4	When User clicks on Try here>>> button of Implementation in Python page	PASSED	1.218 s
5	Then User is navigated to tryEditor page of Implementation in Python page	PASSED	0.002 s

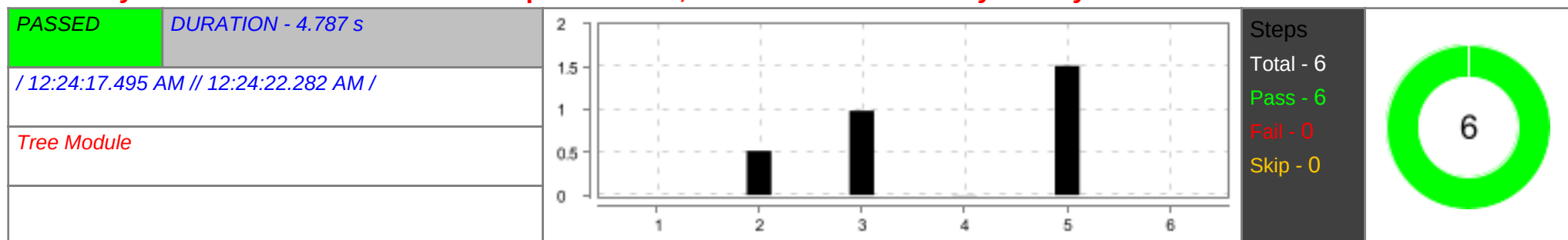
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s

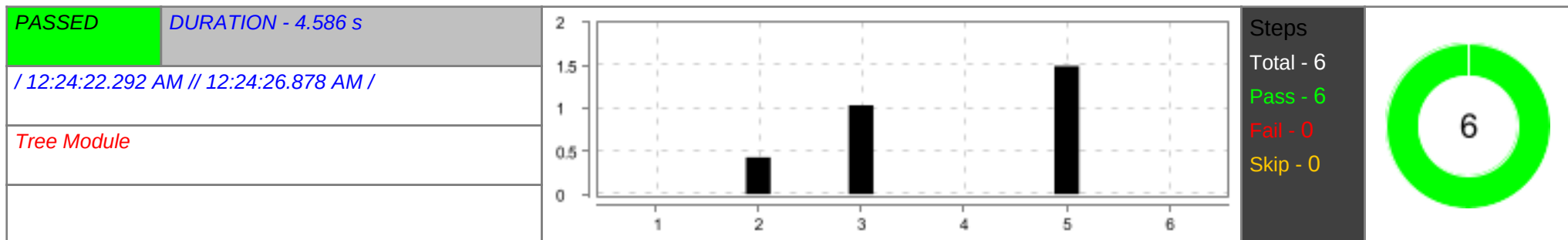
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.468 s
3	Then login with "Login_Valid" and 1	PASSED	0.993 s
4	Given The user is in the Try Editor page for the Implementation in Python page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation in Python page	PASSED	1.615 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation in Python page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**



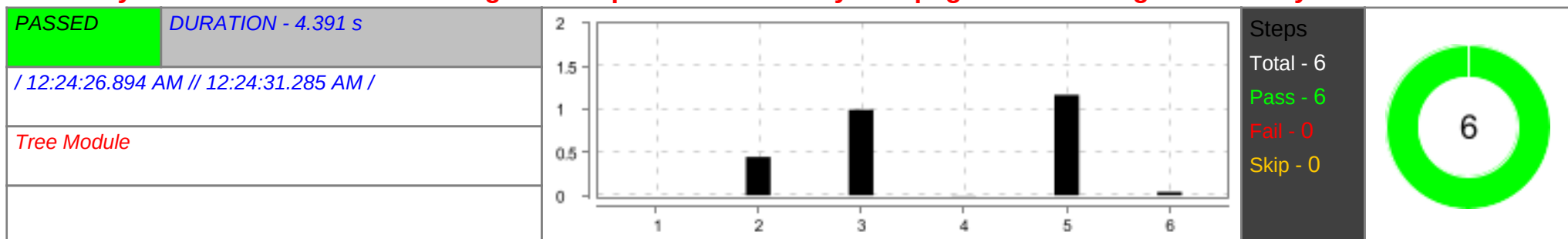
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.516 s
3	Then login with "Login_Valid" and 1	PASSED	0.985 s
4	Given The user is in the Try Editor page for the Implementation in Python page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation in Python page	PASSED	1.510 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation in Python page	PASSED	0.000 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**



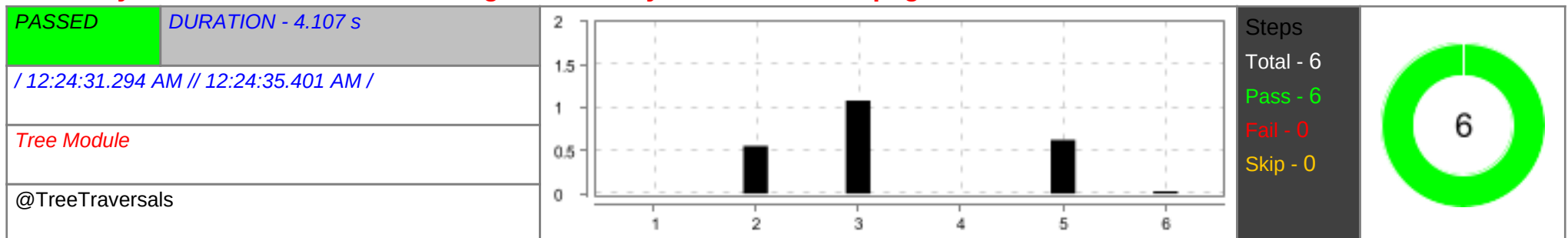
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.427 s
3	Then login with "Login_Valid" and 1	PASSED	1.035 s
4	Given The user is in the Try Editor page for the Implementation in Python page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation in Python page	PASSED	1.493 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation in Python page	PASSED	0.001 s

**Verify that the user is able to navigate to Implementation in Python page after clicking <- in the Try Editor window**



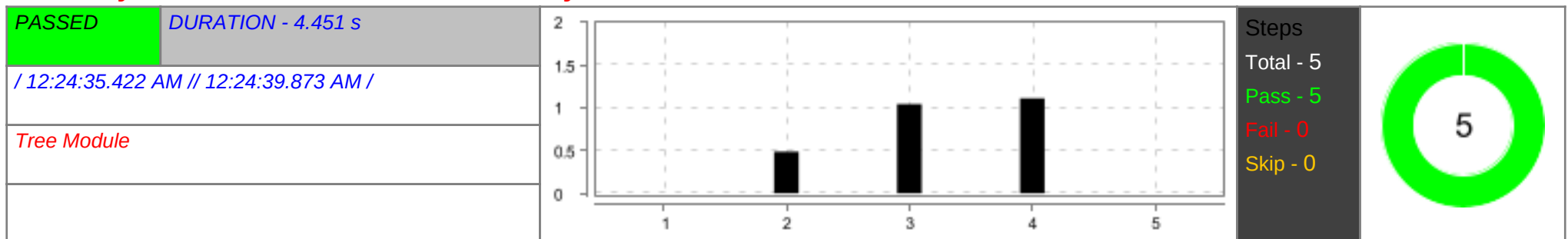
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.445 s
3	Then login with "Login_Valid" and 1	PASSED	0.993 s
4	Given The user is in the Try Editor page of Implementation in Python page	PASSED	0.003 s
5	When The user clicks <- in the Try Editor screen of Implementation in Python page	PASSED	1.167 s
6	Then The user should be able to navigate to Implementation in Python page	PASSED	0.039 s

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



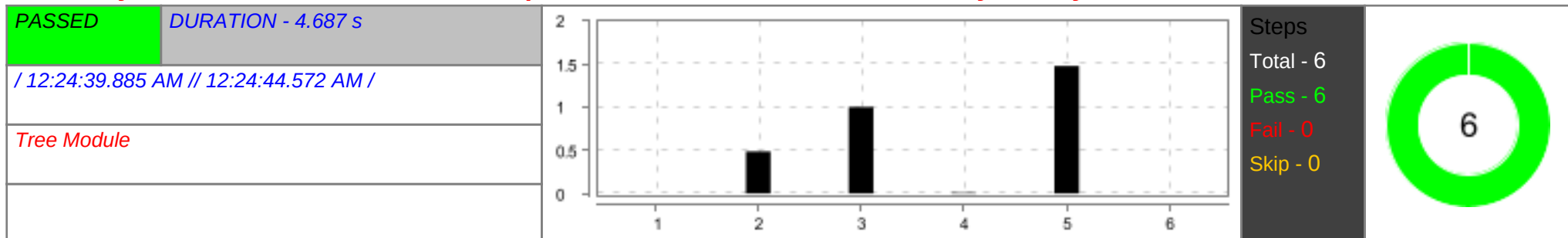
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.555 s
3	Then login with "Login_Valid" and 1	PASSED	1.081 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Binary Tree Traversals link	PASSED	0.625 s
6	Then User is navigated to Binary Tree Traversals page	PASSED	0.027 s

## Verify that the user is able to click on Try here>>> button



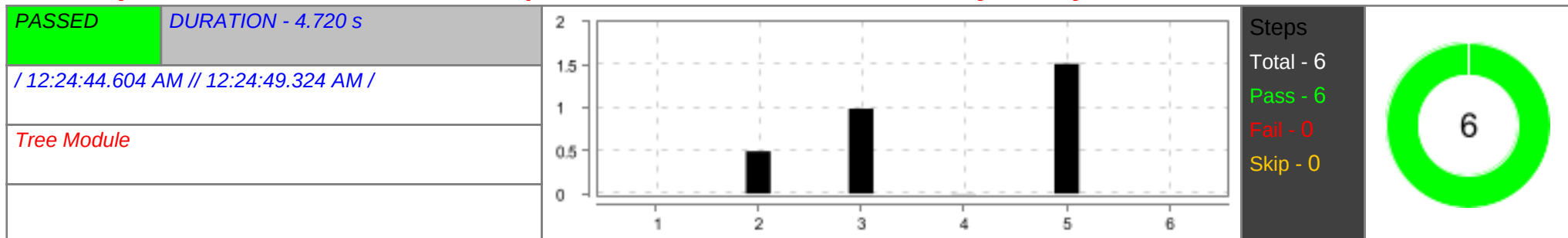
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.488 s
3	Then login with "Login_Valid" and 1	PASSED	1.043 s
4	When User clicks on Try here>>> button of Binary Tree Traversals page	PASSED	1.112 s
5	Then User is navigated to tryEditor page of Binary Tree Traversals page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.486 s
3	Then login with "Login_Valid" and 1	PASSED	1.002 s
4	Given The user is in the Try Editor page for the Binary Tree Traversals page	PASSED	0.008 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Binary Tree Traversals page	PASSED	1.479 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Tree Traversals page	PASSED	0.000 s

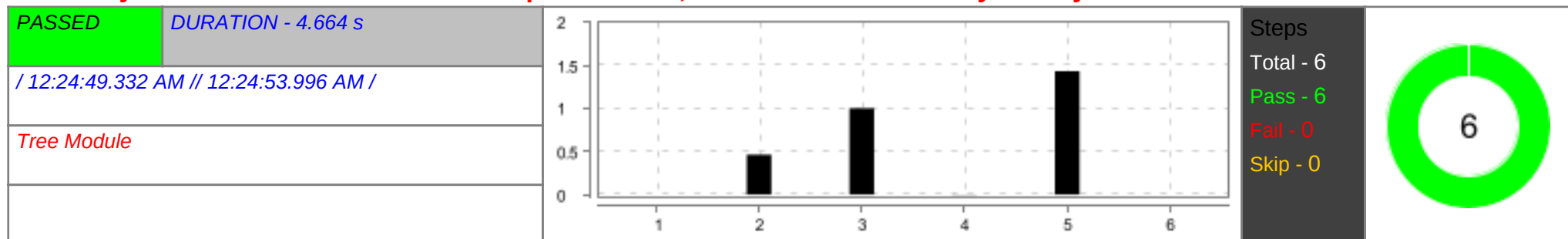
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.493 s
3	Then login with "Login_Valid" and 1	PASSED	0.988 s
4	Given The user is in the Try Editor page for the Binary Tree Traversals page	PASSED	0.004 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the	PASSED	1.509 s

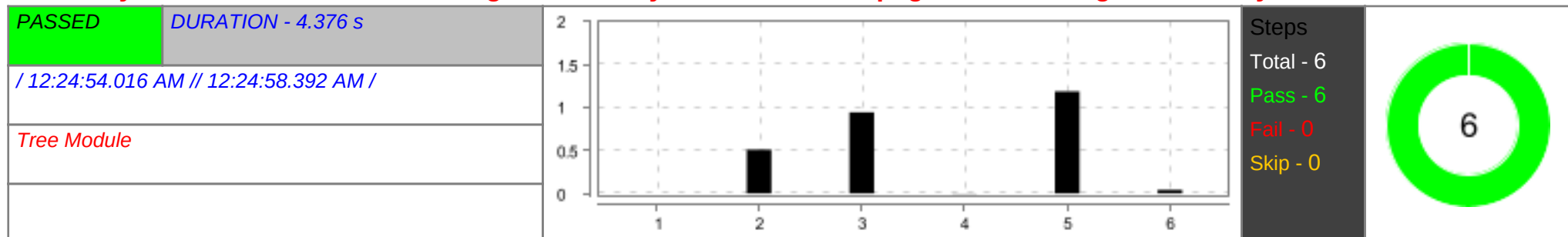
#	Step / Hook Details	Status	Duration
	Binary Tree Traversals page		
6	Then The user should be able to get an output in the Try Editor screen for the Binary Tree Traversals page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.462 s
3	Then login with "Login_Valid" and 1	PASSED	1.003 s
4	Given The user is in the Try Editor page for the Binary Tree Traversals page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Binary Tree Traversals page	PASSED	1.433 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Tree Traversals page	PASSED	0.000 s

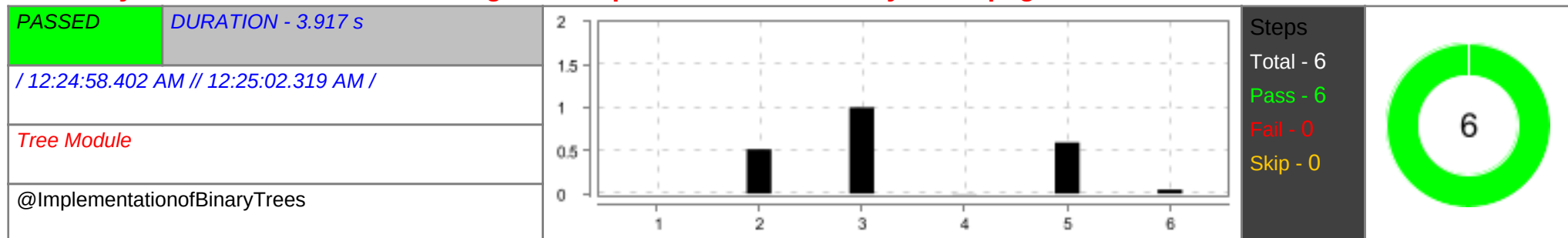
### Verify that the user is able to navigate to Binary Tree Traversals page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

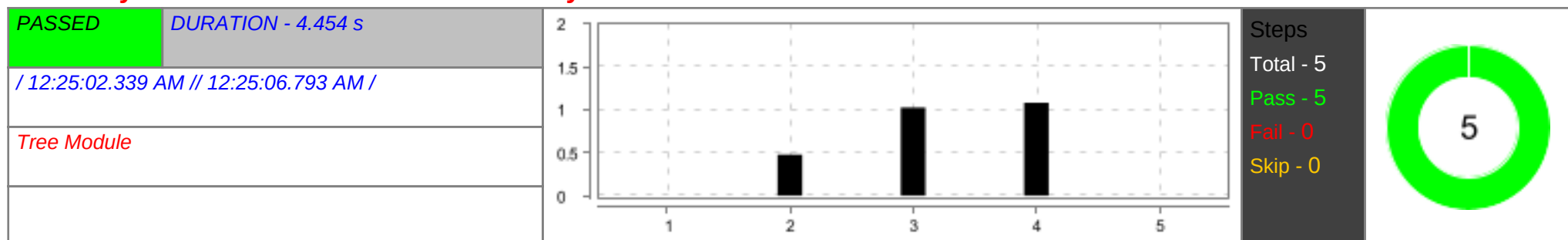
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.510 s
3	Then login with "Login_Valid" and 1	PASSED	0.944 s
4	Given The user is in the Try Editor page of Binary Tree Traversals page	PASSED	0.002 s
5	When The user clicks <- in the Try Editor screen of Binary Tree Traversals page	PASSED	1.187 s
6	Then The user should be able to navigate to Binary Tree Traversals page	PASSED	0.041 s

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



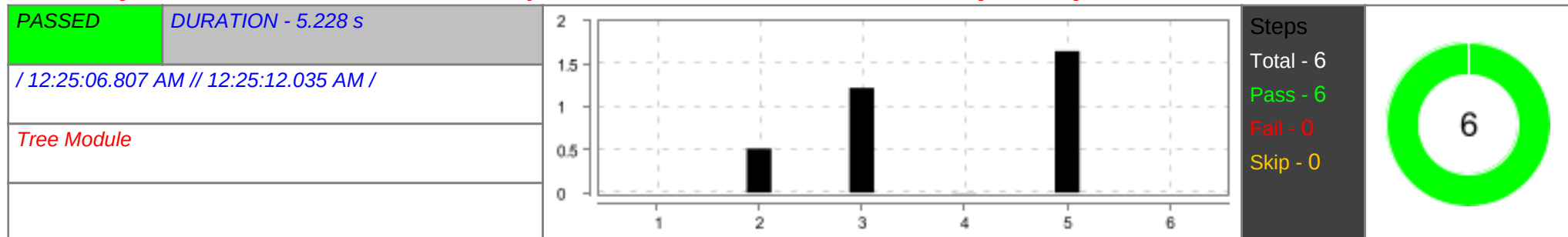
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.517 s
3	Then login with "Login_Valid" and 1	PASSED	1.003 s
4	Given User is on Overview of Trees page	PASSED	0.002 s
5	When User clicks on Implementation of Binary Trees link	PASSED	0.595 s
6	Then User is navigated to Implementation of Binary Trees page	PASSED	0.046 s

### Verify that the user is able to click on Try here>> button



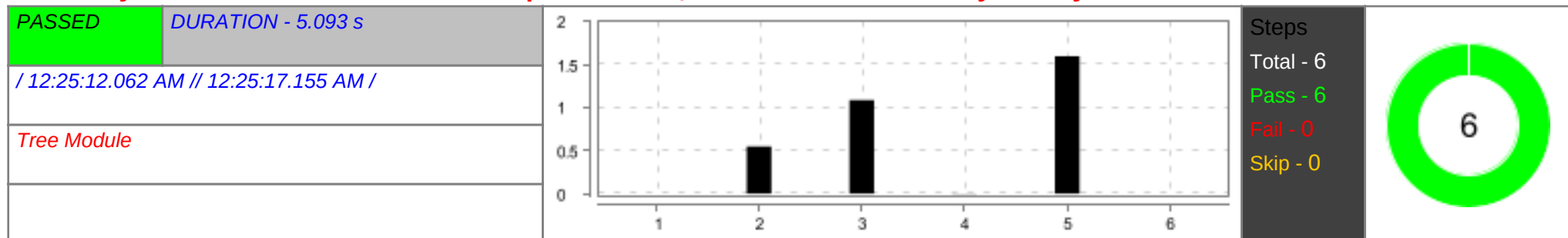
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.479 s
3	Then login with "Login_Valid" and 1	PASSED	1.026 s
4	When User clicks on Try here>>> button of Implementation of Binary Trees page	PASSED	1.081 s
5	Then User is navigated to tryEditor page of Implementation of Binary Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



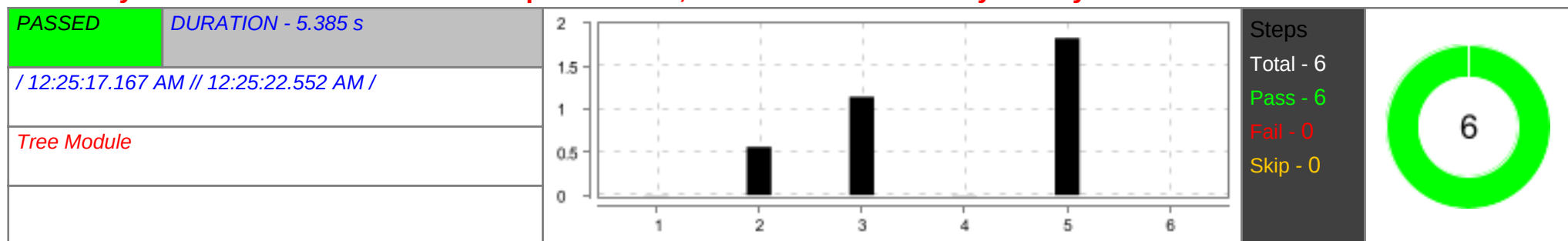
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.514 s
3	Then login with "Login_Valid" and 1	PASSED	1.219 s
4	Given The user is in the Try Editor page for the Implementation of Binary Trees page	PASSED	0.004 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation of Binary Trees page	PASSED	1.648 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Binary Trees page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



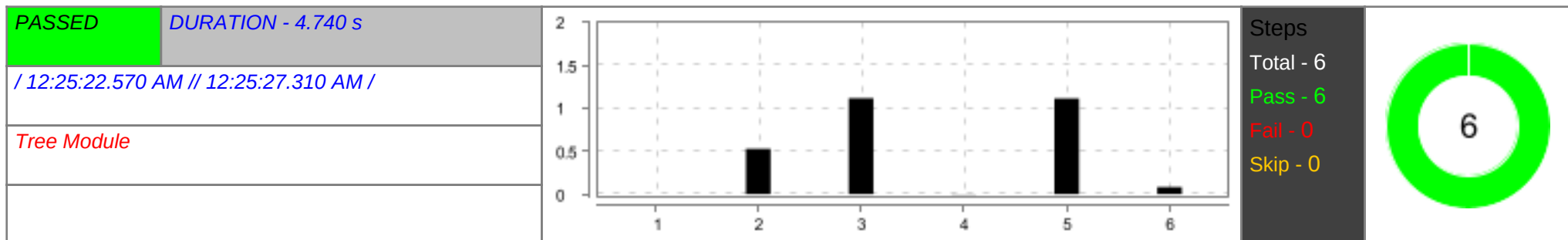
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.548 s
3	Then login with "Login_Valid" and 1	PASSED	1.088 s
4	Given The user is in the Try Editor page for the Implementation of Binary Trees page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation of Binary Trees page	PASSED	1.597 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Binary Trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



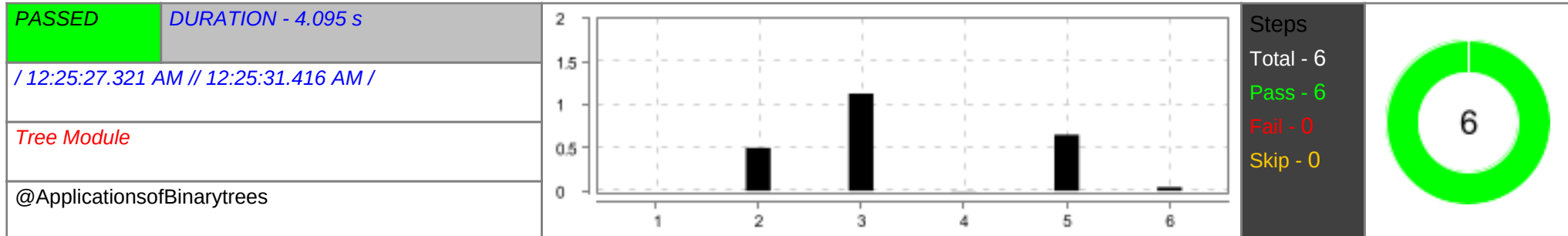
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.560 s
3	Then login with "Login_Valid" and 1	PASSED	1.145 s
4	Given The user is in the Try Editor page for the Implementation of Binary Trees page	PASSED	0.004 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation of Binary Trees page	PASSED	1.827 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation of Binary Trees page	PASSED	0.001 s

### Verify that the user is able to navigate to Implementation of Binary Trees page after clicking <- in the Try Editor window



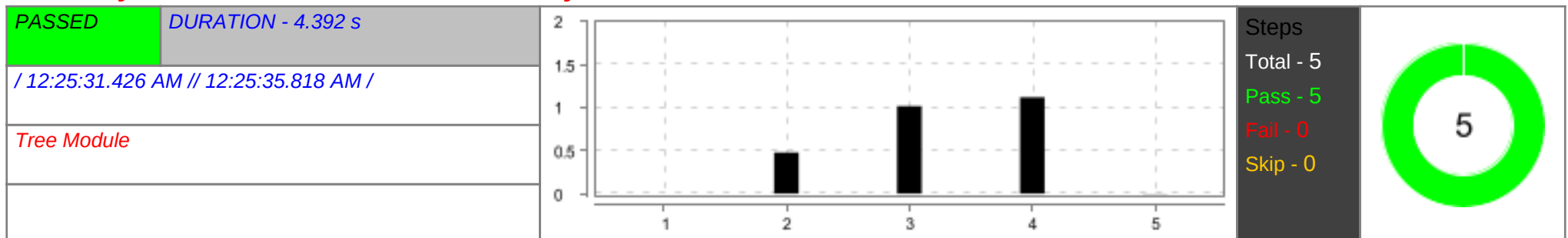
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.528 s
3	Then login with "Login_Valid" and 1	PASSED	1.116 s
4	Given The user is in the Try Editor page of Implementation of Binary Trees page	PASSED	0.003 s
5	When The user clicks <- in the Try Editor screen of Implementation of Binary Trees page	PASSED	1.114 s
6	Then The user should be able to navigate to Implementation of Binary Trees page	PASSED	0.082 s

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



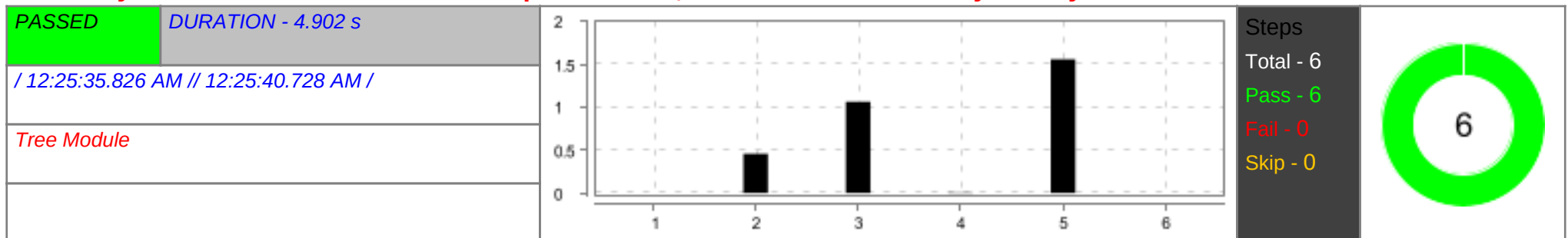
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.500 s
3	Then login with "Login_Valid" and 1	PASSED	1.130 s
4	Given User is on Overview of Trees page	PASSED	0.002 s
5	When User clicks on Applications of Binary trees link	PASSED	0.652 s
6	Then User is navigated to Applications of Binary trees page	PASSED	0.040 s

### Verify that the user is able to click on Try here>>> button



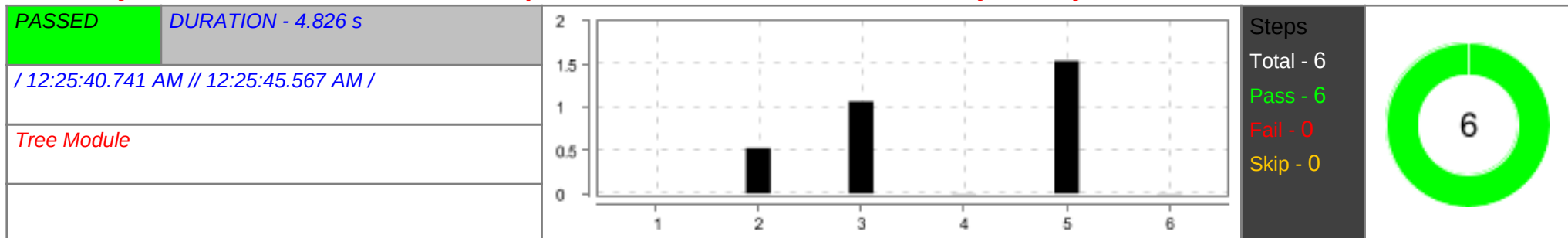
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.478 s
3	Then login with "Login_Valid" and 1	PASSED	1.019 s
4	When User clicks on Try here>>> button of Applications of Binary trees page	PASSED	1.121 s
5	Then User is navigated to tryEditor page of Applications of Binary trees page	PASSED	0.003 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



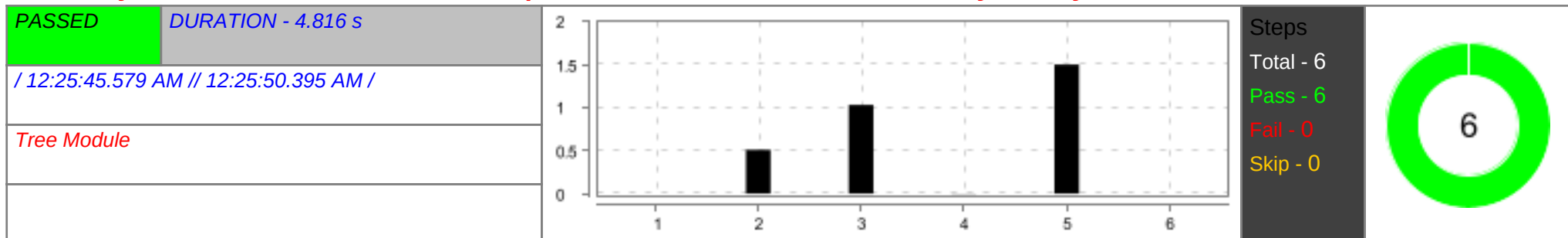
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.459 s
3	Then login with "Login_Valid" and 1	PASSED	1.064 s
4	Given The user is in the Try Editor page for the Applications of Binary trees page	PASSED	0.005 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Applications of Binary trees page	PASSED	1.559 s
6	Then The user should be able to get an output in the Try Editor screen for the Applications of Binary trees page	PASSED	0.000 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.525 s
3	Then login with "Login_Valid" and 1	PASSED	1.066 s
4	Given The user is in the Try Editor page for the Applications of Binary trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Applications of Binary trees page	PASSED	1.536 s
6	Then The user should be able to get an output in the Try Editor screen for the Applications of Binary trees page	PASSED	0.002 s

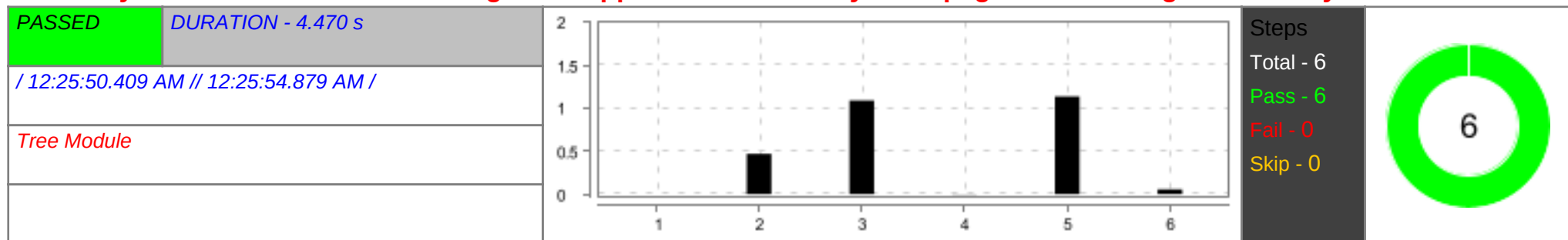
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.510 s
3	Then login with "Login_Valid" and 1	PASSED	1.033 s
4	Given The user is in the Try Editor page for the Applications of Binary trees page	PASSED	0.002 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the	PASSED	1.500 s

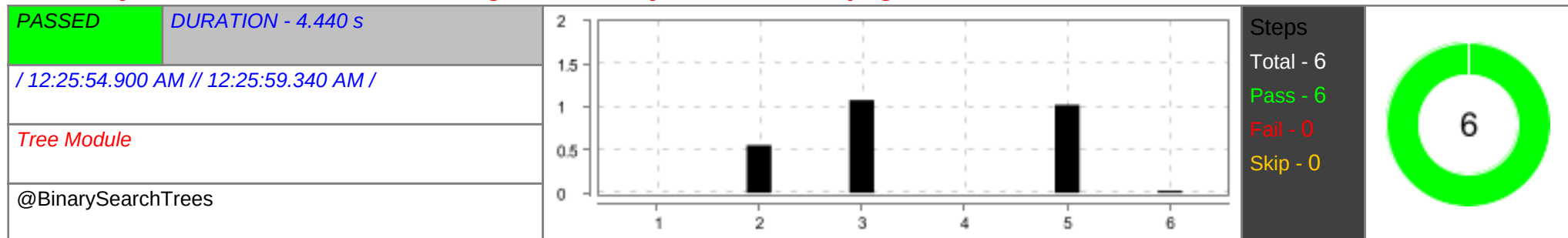
#	Step / Hook Details	Status	Duration
	Applications of Binary trees page		
6	Then The user should be able to get an output in the Try Editor screen for the Applications of Binary trees page	PASSED	0.000 s

**Verify that the user is able to navigate to Applications of Binary trees page after clicking <- in the Try Editor window**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.470 s
3	Then login with "Login_Valid" and 1	PASSED	1.090 s
4	Given The user is in the Try Editor page of Applications of Binary trees page	PASSED	0.004 s
5	When The user clicks <- in the Try Editor screen of Applications of Binary trees page	PASSED	1.137 s
6	Then The user should be able to navigate to Applications of Binary trees page	PASSED	0.057 s

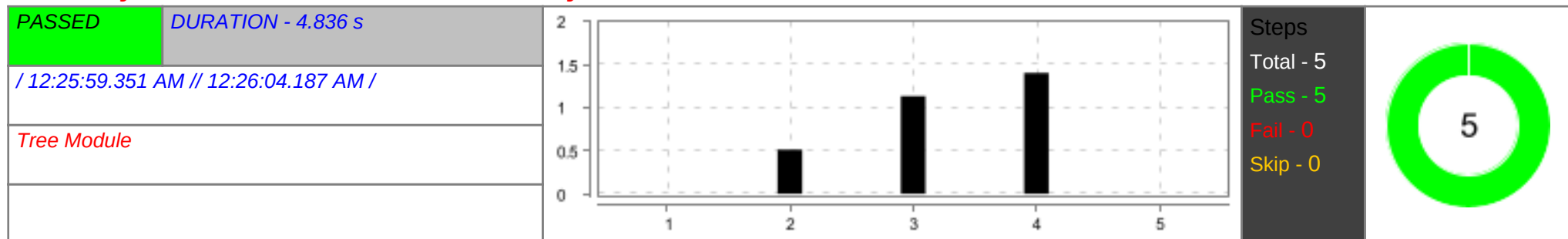
**Verify that the user is able to navigate to Binary Search Trees page**



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.554 s

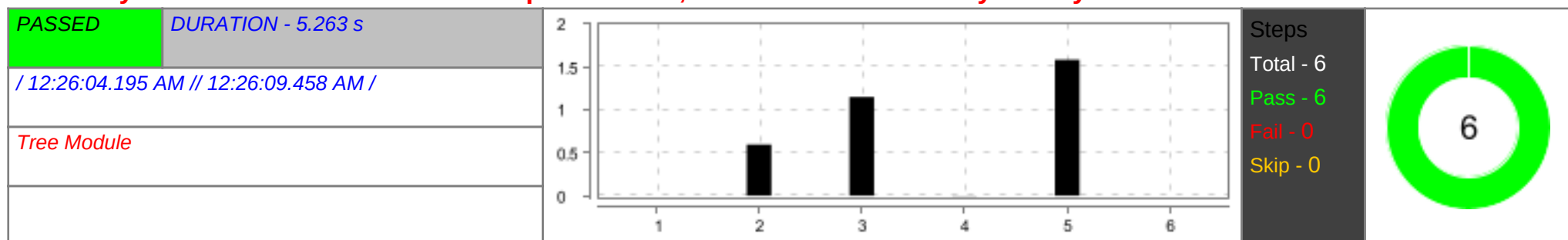
#	Step / Hook Details	Status	Duration
3	Then login with "Login_Valid" and 1	PASSED	1.080 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Binary Search Trees link	PASSED	1.023 s
6	Then User is navigated to Binary Search Trees page	PASSED	0.023 s

### Verify that the user is able to click on Try here>>> button



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.513 s
3	Then login with "Login_Valid" and 1	PASSED	1.136 s
4	When User clicks on Try here>>> button of Binary Search Trees page	PASSED	1.405 s
5	Then User is navigated to tryEditor page of Binary Search Trees page	PASSED	0.000 s

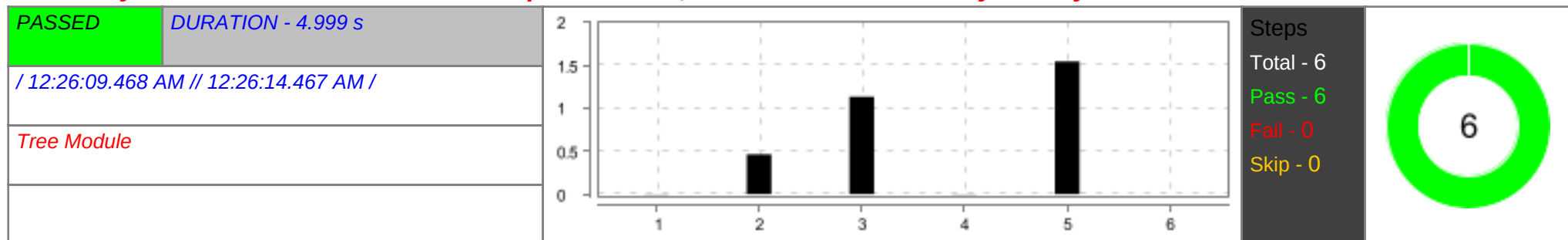
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

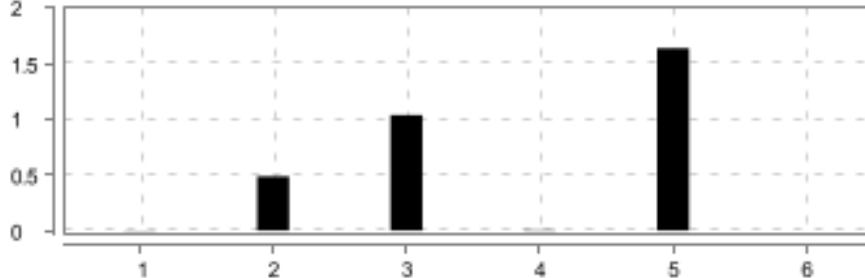
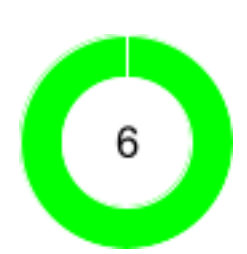
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.594 s
3	Then login with "Login_Valid" and 1	PASSED	1.151 s
4	Given The user is in the Try Editor page for the Binary Search Trees page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Binary Search Trees page	PASSED	1.584 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Search Trees page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**



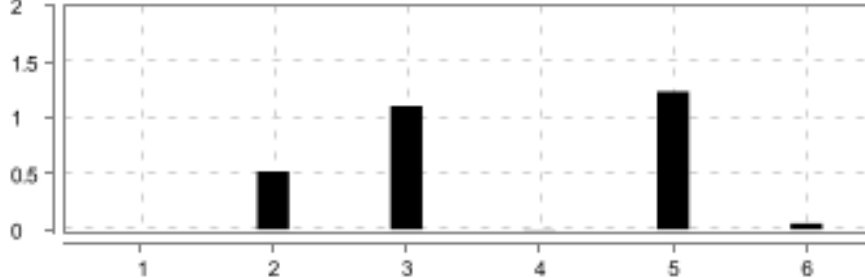
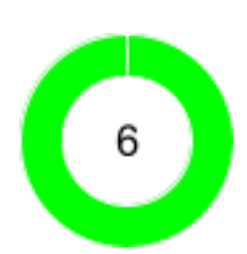
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.463 s
3	Then login with "Login_Valid" and 1	PASSED	1.136 s
4	Given The user is in the Try Editor page for the Binary Search Trees page	PASSED	0.003 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Binary Search Trees page	PASSED	1.545 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Search Trees page	PASSED	0.001 s

**Verify that the user is able to see output for valid, invalid and incorrect syntax Python code**

PASSED	DURATION - 4.998 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:26:14.486 AM // 12:26:19.484 AM /				
Tree Module				

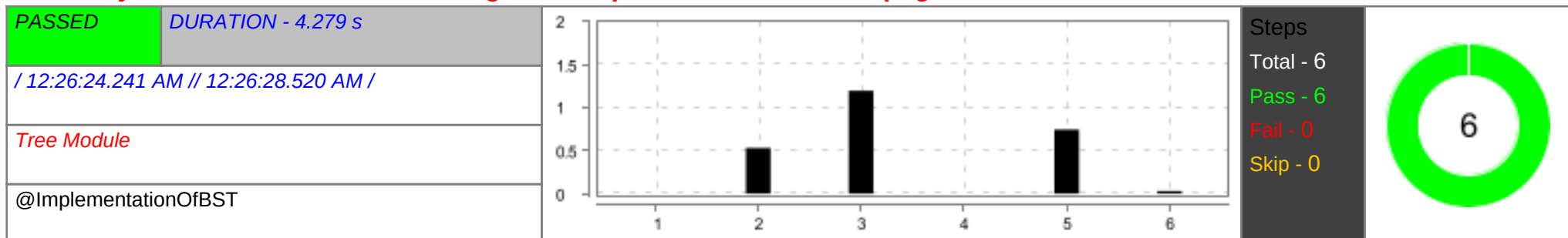
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.488 s
3	Then login with "Login_Valid" and 1	PASSED	1.038 s
4	Given The user is in the Try Editor page for the Binary Search Trees page	PASSED	0.005 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Binary Search Trees page	PASSED	1.639 s
6	Then The user should be able to get an output in the Try Editor screen for the Binary Search Trees page	PASSED	0.000 s

### Verify that the user is able to navigate to Binary Search Trees page after clicking <- in the Try Editor window

PASSED	DURATION - 4.732 s		Steps Total - 6 Pass - 6 Fail - 0 Skip - 0	
/ 12:26:19.494 AM // 12:26:24.226 AM /				
Tree Module				

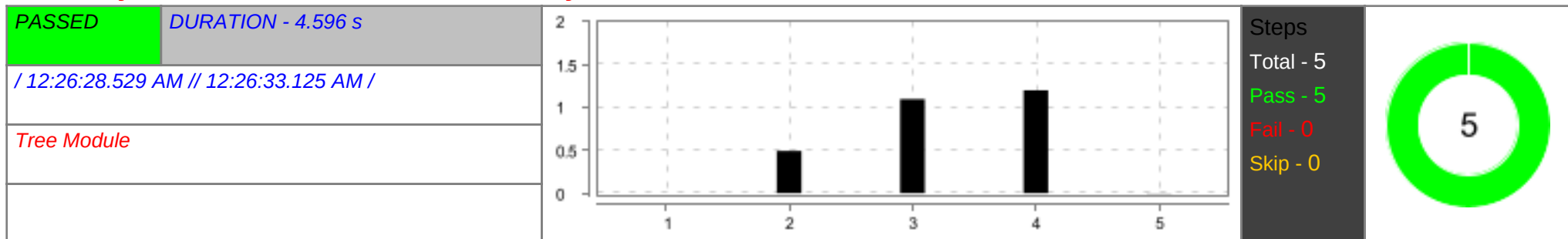
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.520 s
3	Then login with "Login_Valid" and 1	PASSED	1.105 s
4	Given The user is in the Try Editor page of Binary Search Trees page	PASSED	0.004 s
5	When The user clicks <- in the Try Editor screen of Binary Search Trees page	PASSED	1.235 s
6	Then The user should be able to navigate to Binary Search Trees page	PASSED	0.052 s

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



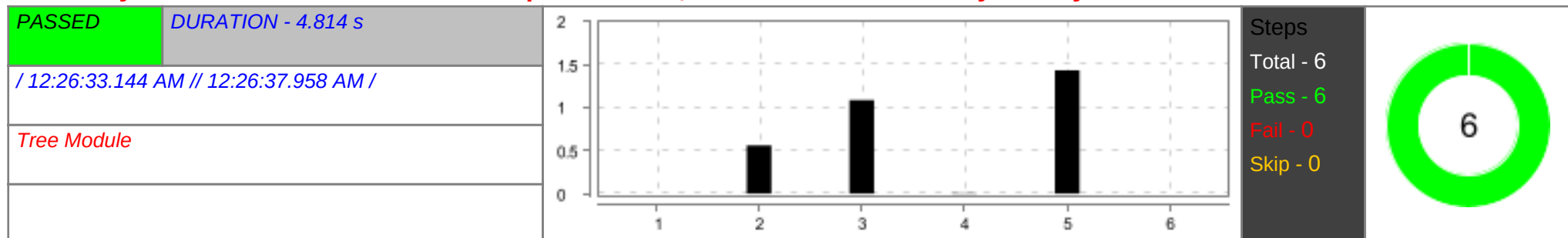
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.530 s
3	Then login with "Login_Valid" and 1	PASSED	1.195 s
4	Given User is on Overview of Trees page	PASSED	0.001 s
5	When User clicks on Implementation Of BST link	PASSED	0.744 s
6	Then User is navigated to Implementation Of BST page	PASSED	0.029 s

### Verify that the user is able to click on Try here>>> button



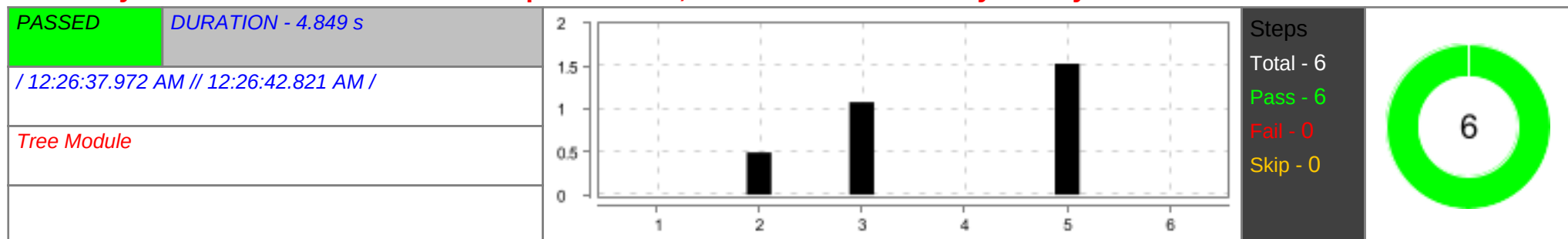
#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s
2	When User clicks the Get Started button	PASSED	0.494 s
3	Then login with "Login_Valid" and 1	PASSED	1.096 s
4	When User clicks on Try here>>> button of Implementation Of BST page	PASSED	1.200 s
5	Then User is navigated to tryEditor page of Implementation Of BST page	PASSED	0.002 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.559 s
3	Then login with "Login_Valid" and 1	PASSED	1.088 s
4	Given The user is in the Try Editor page for the Implementation Of BST page	PASSED	0.007 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 1 and clicks on Run button for the Implementation Of BST page	PASSED	1.434 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation Of BST page	PASSED	0.000 s

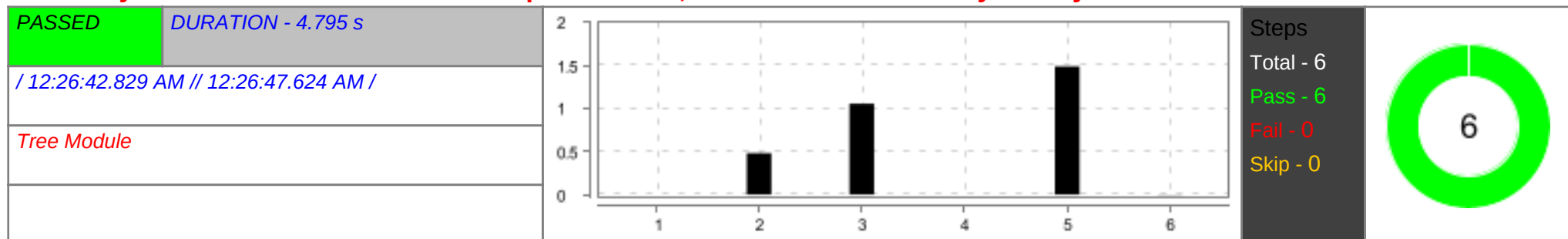
### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.492 s
3	Then login with "Login_Valid" and 1	PASSED	1.079 s
4	Given The user is in the Try Editor page for the Implementation Of BST page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 2 and clicks on Run button for the Implementation Of BST page	PASSED	1.527 s

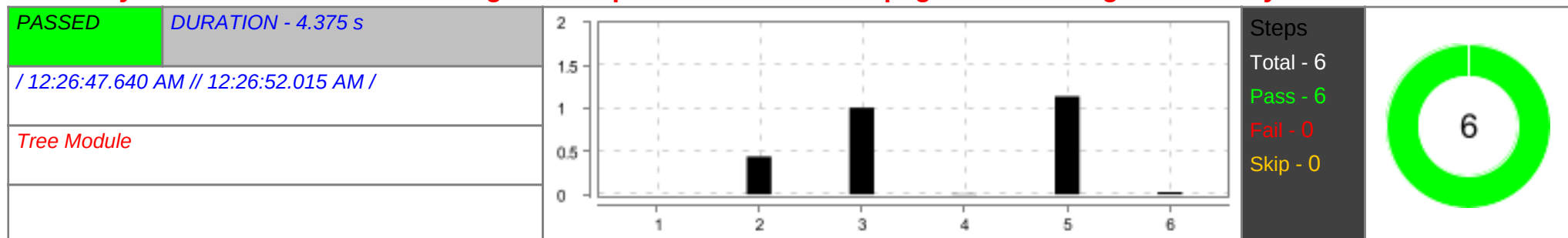
#	Step / Hook Details	Status	Duration
	Implementation Of BST page		
6	Then The user should be able to get an output in the Try Editor screen for the Implementation Of BST page	PASSED	0.001 s

### Verify that the user is able to see output for valid, invalid and incorrect syntax Python code



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.481 s
3	Then login with "Login_Valid" and 1	PASSED	1.057 s
4	Given The user is in the Try Editor page for the Implementation Of BST page	PASSED	0.001 s
5	When User enters valid, invalid and incorrect syntax code from excel sheet 'TryEditor' and 3 and clicks on Run button for the Implementation Of BST page	PASSED	1.490 s
6	Then The user should be able to get an output in the Try Editor screen for the Implementation Of BST page	PASSED	0.002 s

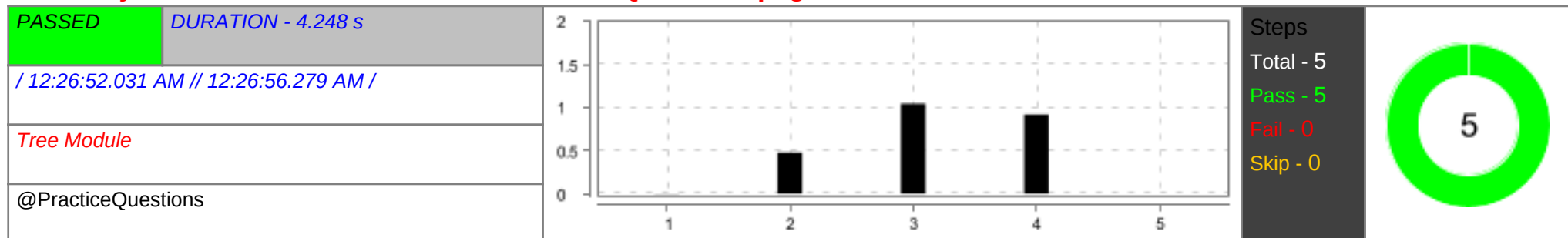
### Verify that the user is able to navigate to Implementation Of BST page after clicking <- in the Try Editor window



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.001 s

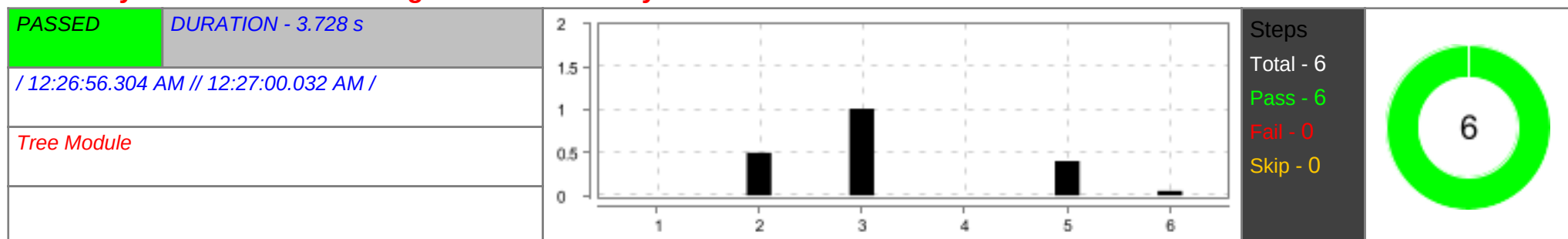
#	Step / Hook Details	Status	Duration
2	When User clicks the Get Started button	PASSED	0.441 s
3	Then login with "Login_Valid" and 1	PASSED	1.009 s
4	Given The user is in the Try Editor page of Implementation Of BST page	PASSED	0.005 s
5	When The user clicks <- in the Try Editor screen of Implementation Of BST page	PASSED	1.141 s
6	Then The user should be able to navigate to Implementation Of BST page	PASSED	0.026 s

### Verify that the user is redirected to Practice Questions page of Tree module



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.002 s
2	When User clicks the Get Started button	PASSED	0.478 s
3	Then login with "Login_Valid" and 1	PASSED	1.046 s
4	When User clicks on Practice Questions link of Tree module	PASSED	0.922 s
5	Then User is navigated to Practice Questions page of Tree module	PASSED	0.001 s

### Verify that user is able to sign out successfully



#	Step / Hook Details	Status	Duration
1	Given User is in the ds-algo launch page	PASSED	0.000 s
2	When User clicks the Get Started button	PASSED	0.499 s
3	Then login with "Login_Valid" and 1	PASSED	1.011 s
4	Given The user is in the Home page after Sign In	PASSED	0.001 s
5	When The user clicks Sign Out	PASSED	0.403 s
6	Then The user should be redirected to home page with message "Logged out successfully"	PASSED	0.052 s