

Cucumber Report

Mar 27, 2024, 2:37:09 PM

Start : Mar 27, 2:35:27.431 PM

End : Mar 27, 2:37:08.627 PM

Duration : 1 m 41.196 s

Features

PASSED - 11

FAILED - 0

SKIPPED - 0

Scenarios

PASSED - 132

FAILED - 0

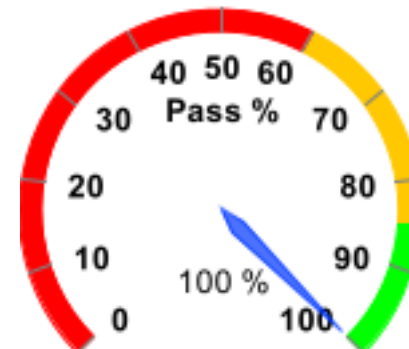
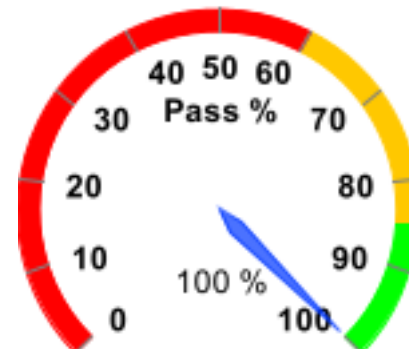
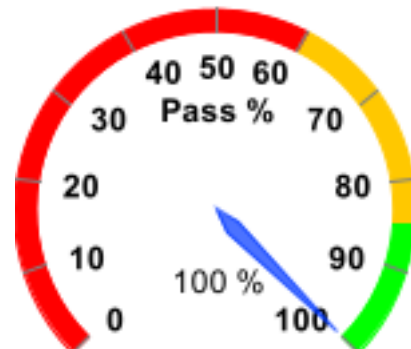
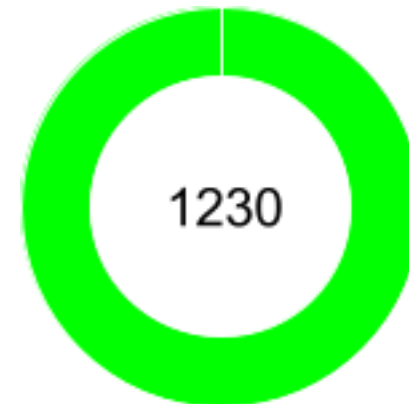
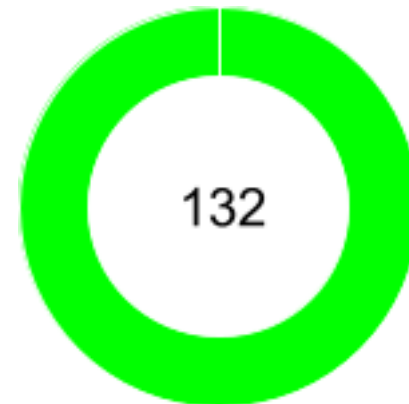
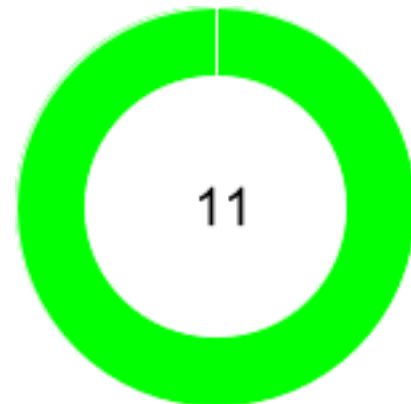
SKIPPED - 0

Steps

PASSED - 1230

FAILED - 0

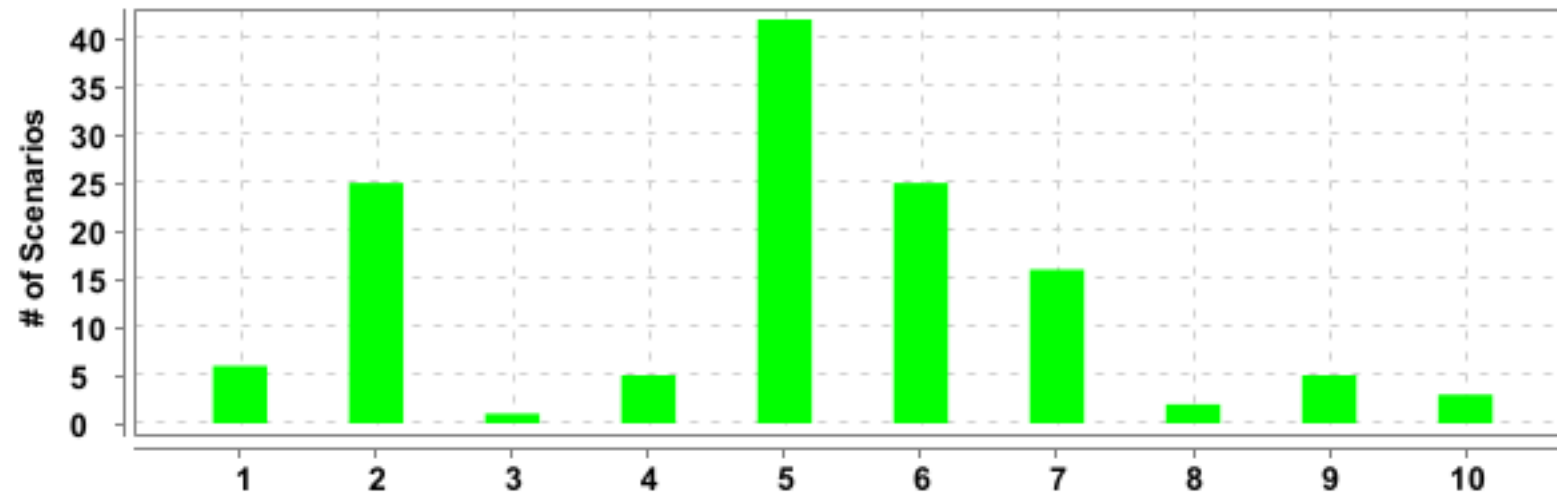
SKIPPED - 0



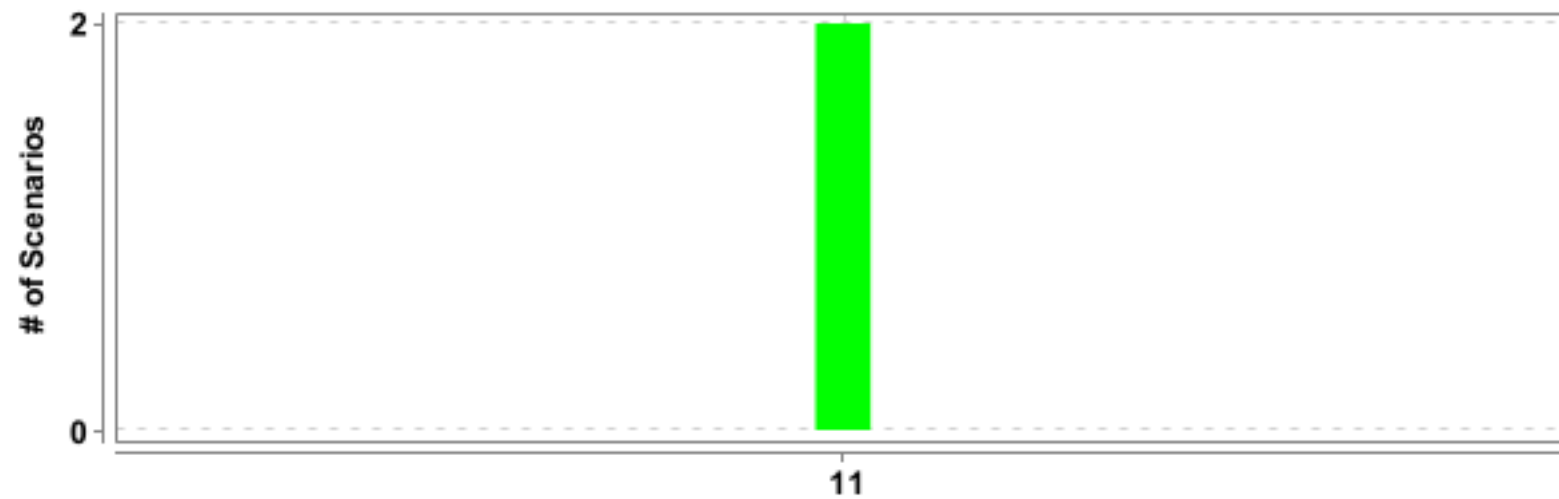
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Test Case Scenarios for DS Introduction</u>	16.931 s	6	6	0	0	60	60	0	0
<u>Test Case Scenarios for LinkedList</u>	1 m 40.589 s	25	25	0	0	247	247	0	0
<u>Landing on dsalgoportal</u>	3.853 s	1	1	0	0	3	3	0	0
<u>DS Algo Introduction Page</u>	4.951 s	5	5	0	0	16	16	0	0
<u>Register Page Test Scenarios</u>	1 m 24.421 s	42	42	0	0	370	370	0	0
<u>Login Page Test Case Scenarios</u>	1 m 16.912 s	25	25	0	0	230	230	0	0
<u>Test Case Scenarios for Tree DS</u>	1 m 12.582 s	16	16	0	0	172	172	0	0
<u>Test Case Scenarios for Graph DS</u>	15.599 s	2	2	0	0	20	20	0	0
<u>Testing Array Module functionality</u>	36.679 s	5	5	0	0	62	62	0	0
<u>Test Case Scenarios for Stack DS</u>	20.231 s	3	3	0	0	30	30	0	0
<u>Testing Queue Module functionality</u>	13.401 s	2	2	0	0	20	20	0	0

TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@DSIntroduction		10	10	0	0	4	4	0	0
@DSConcepts		4	4	0	0	1	1	0	0
@LinkedList		28	28	0	0	2	2	0	0
@concepts		28	28	0	0	2	2	0	0
@loginscenarios		16	16	0	0	3	3	0	0
@loginInvalid		14	14	0	0	3	3	0	0
@TreeDSConcepts		44	44	0	0	4	4	0	0
@TreeScenarios		44	44	0	0	4	4	0	0
@ArraysConcepts		13	13	0	0	6	6	0	0
@Array		24	24	0	0	6	6	0	0
@PracticeQuestion		13	13	0	0	5	5	0	0
@StackConcepts		10	10	0	0	5	5	0	0
@StackDS		10	10	0	0	5	5	0	0
@QueueConcepts		12	12	0	0	7	7	0	0
@QueueDS		12	12	0	0	7	7	0	0
@GetStarted		1	1	0	0	1	1	0	0
@DSAlgIntro		15	15	0	0	2	2	0	0

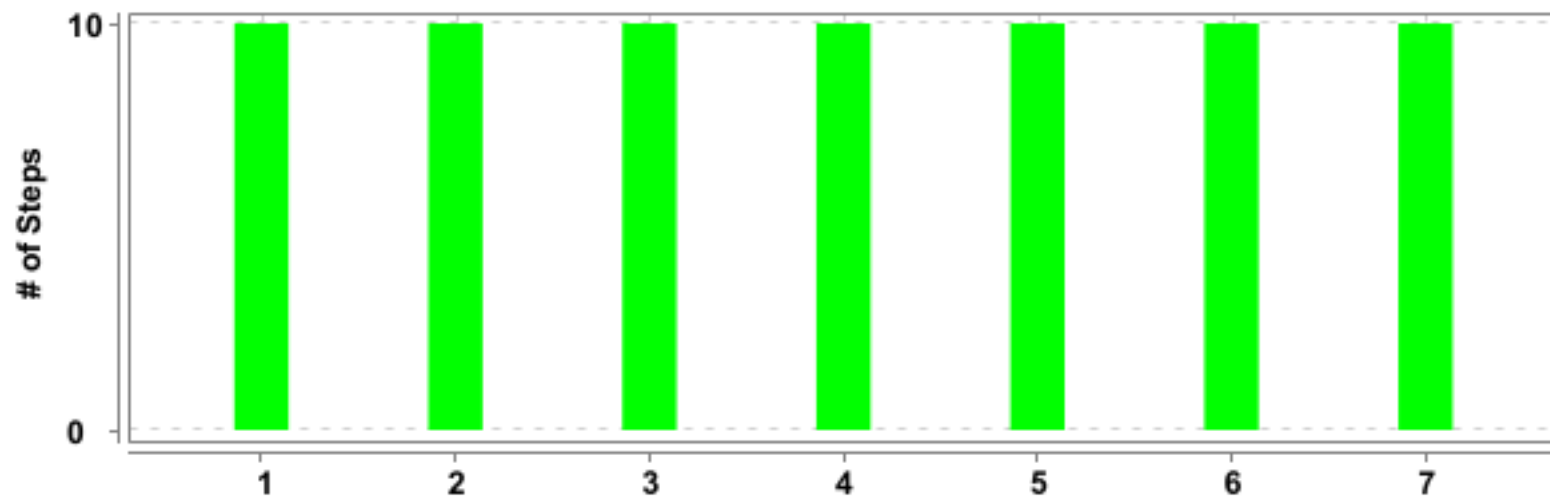
TAG	Name	Scenario				Feature			
		T	P	F	S	T	P	F	S
@RegisterScenarios		8	8	0	0	1	1	0	0
@RegWithEmptyFields		1	1	0	0	1	1	0	0
@RegWithOnlyUsername		6	6	0	0	1	1	0	0
@RegWithoutCinfirmpassword		11	11	0	0	1	1	0	0
@InvalidUserName		8	8	0	0	2	2	0	0
@Invlidpassword		11	11	0	0	1	1	0	0
@GraphDS		7	7	0	0	4	4	0	0
@PasswordMismatch		1	1	0	0	1	1	0	0
@ExistingCredentials		1	1	0	0	1	1	0	0
@loginEmpty		1	1	0	0	1	1	0	0
@validlogin		4	4	0	0	1	1	0	0



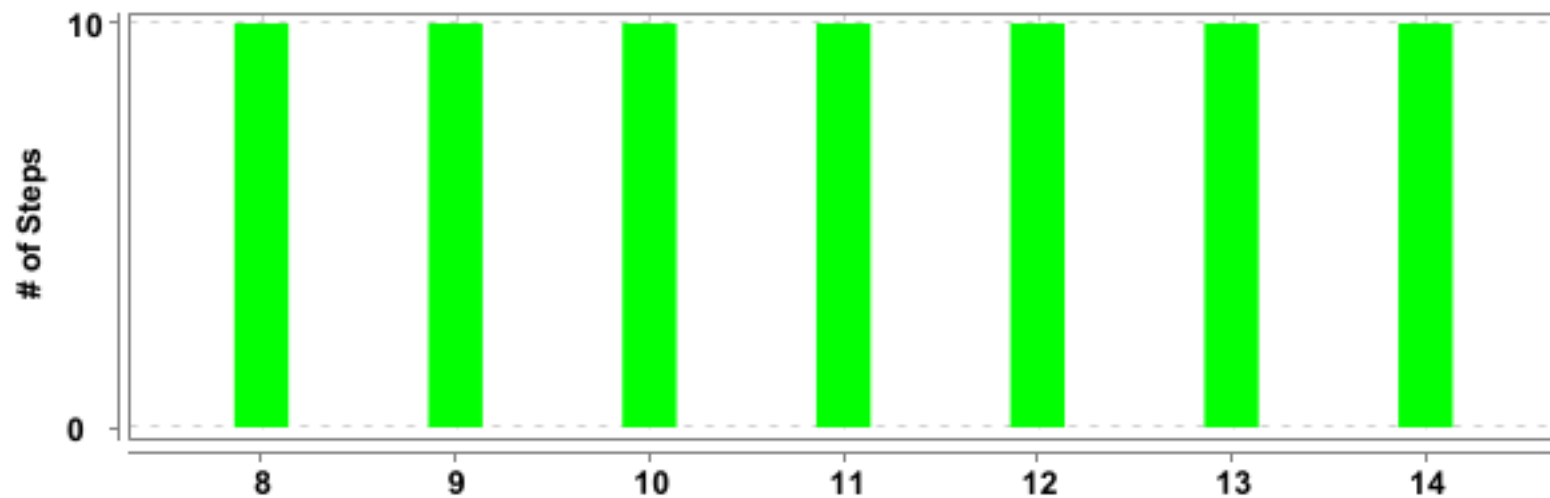
#	Feature Name	T	P	F	S	Duration
1	<u>Test Case Scenarios for DS Introduction</u>	6	6	0	0	16.931 s
2	<u>Test Case Scenarios for LinkedList</u>	25	25	0	0	1 m 40.589 s
3	<u>Landing on dsalgoportal</u>	1	1	0	0	3.853 s
4	<u>DS Algo Introduction Page</u>	5	5	0	0	4.951 s
5	<u>Register Page Test Scenarios</u>	42	42	0	0	1 m 24.421 s
6	<u>Login Page Test Case Scenarios</u>	25	25	0	0	1 m 16.912 s
7	<u>Test Case Scenarios for Tree DS</u>	16	16	0	0	1 m 12.582 s
8	<u>Test Case Scenarios for Graph DS</u>	2	2	0	0	15.599 s
9	<u>Testing Array Module functionality</u>	5	5	0	0	36.679 s
10	<u>Test Case Scenarios for Stack DS</u>	3	3	0	0	20.231 s



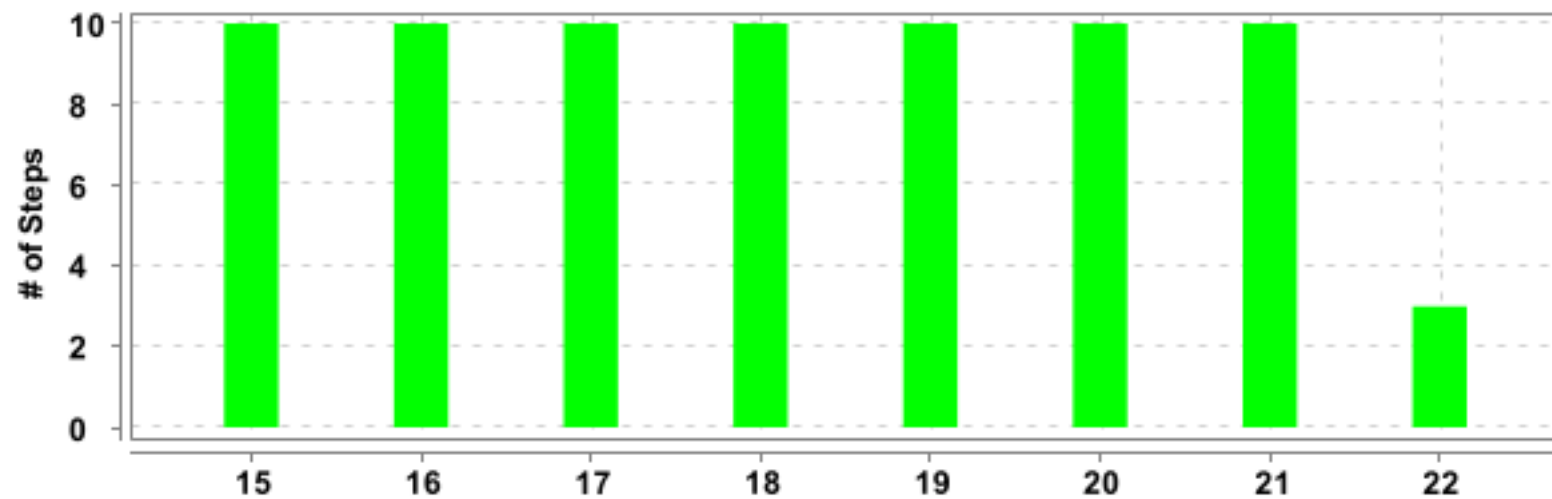
#	Feature Name	T	P	F	S	Duration
11	<u>Testing Queue Module functionality</u>	2	2	0	0	13.401 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Test Case Scenarios for DS Introduction</u>	<u>clicking on concepts under DataStructures and giving code in Try Editor</u>	10	10	0	0	8.686 s
2		<u>clicking on concepts under DataStructures and giving code in Try Editor</u>	10	10	0	0	8.668 s
3		<u>clicking on concepts under DataStructures and giving code in Try Editor</u>	10	10	0	0	8.660 s
4		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.730 s
5		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.727 s
6		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.151 s
7	<u>Test Case Scenarios for LinkedList</u>	<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.586 s

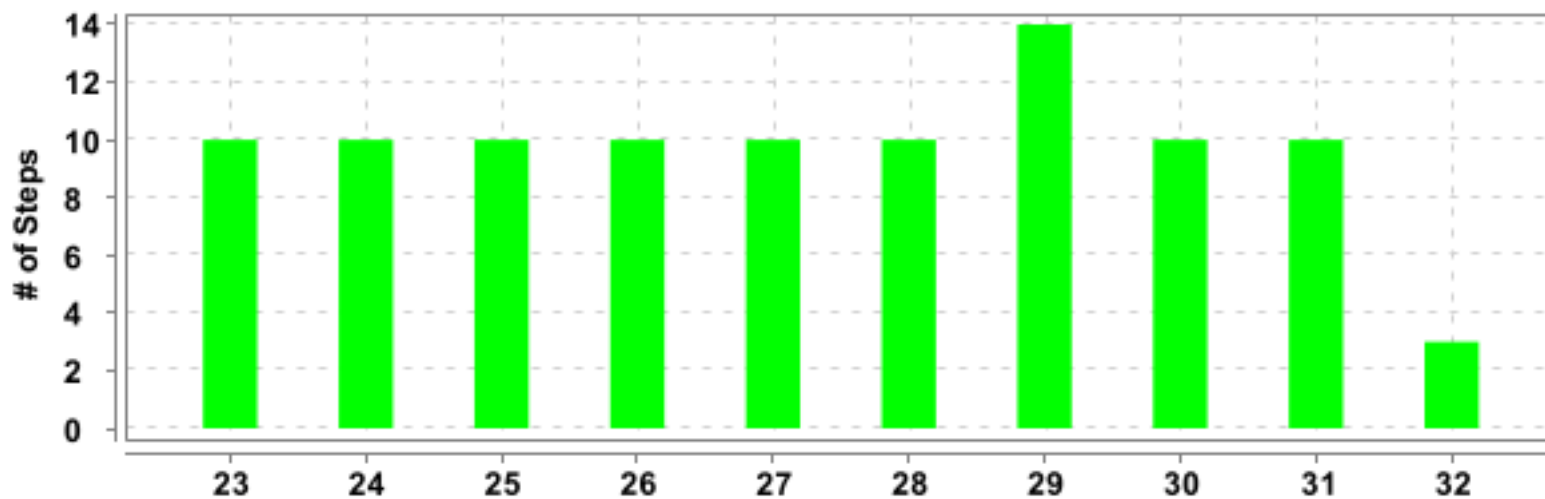


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	<u>Test Case Scenarios for LinkedList</u>	<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.676 s
9		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.674 s
10		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.672 s
11		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.672 s
12		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.670 s
13		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.668 s
14		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.719 s

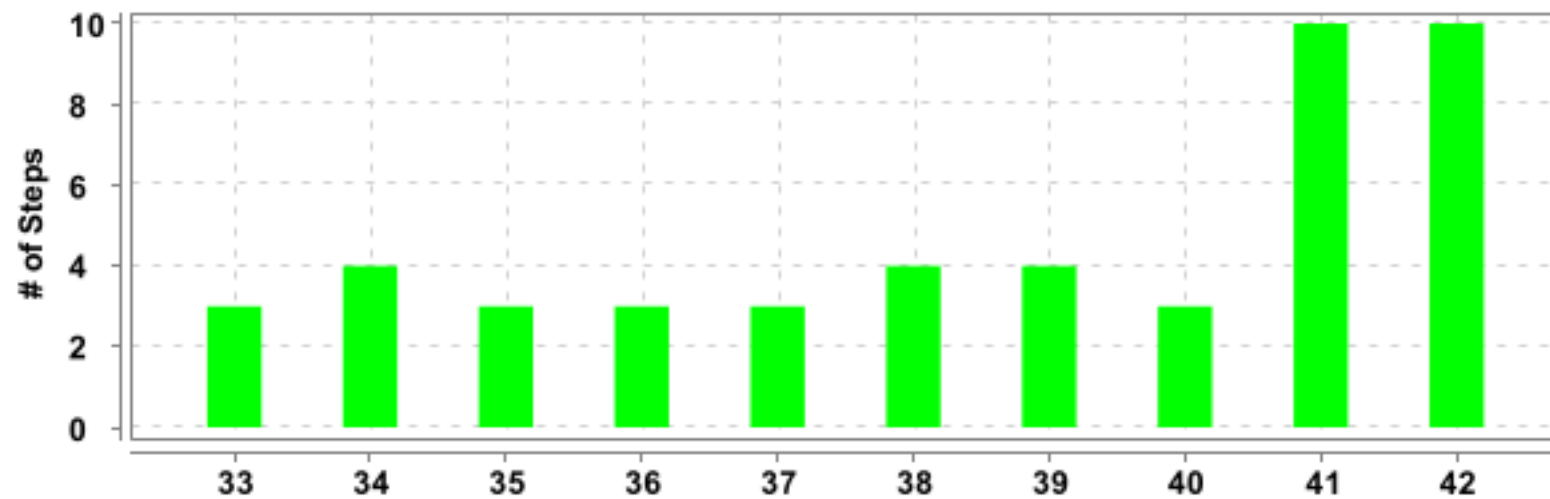


#	Feature Name	Scenario Name	T	P	F	S	Duration
15	<u>Test Case Scenarios for LinkedList</u>	<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.864 s
16		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.153 s
17		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.276 s
18		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.961 s
19		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.779 s
20		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	7.724 s
21		<u>Clicking on Concepts under LinkedList and giving code in Try Editor</u>	10	10	0	0	8.508 s

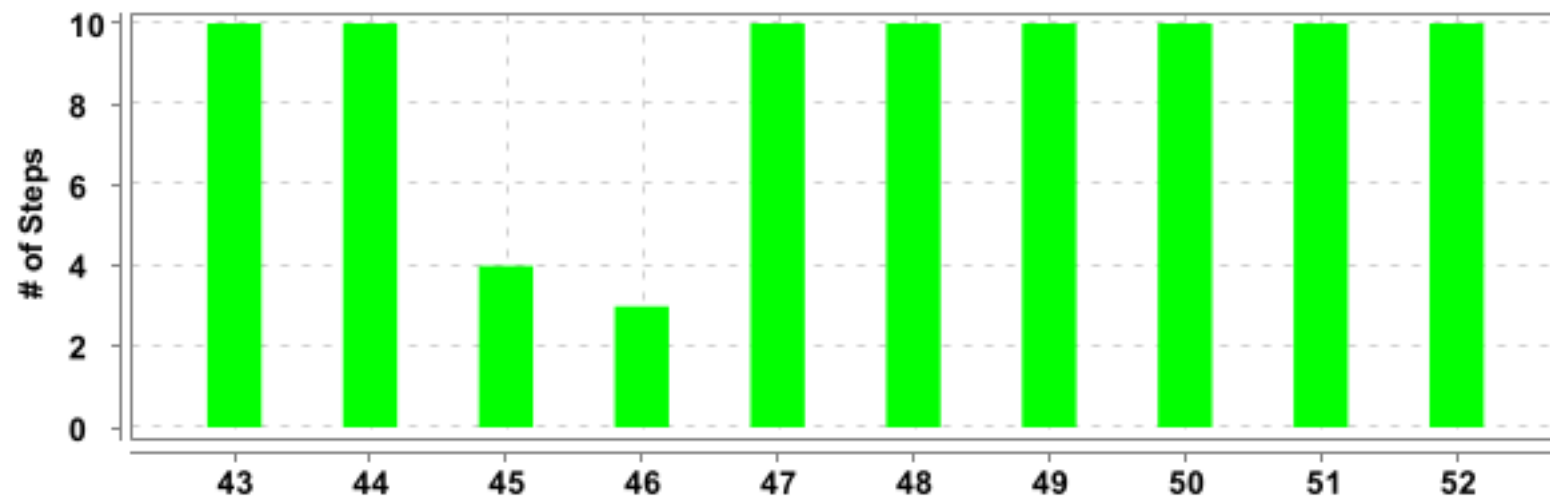
#	Feature Name	Scenario Name	T	P	F	S	Duration
22		<u>Validating Login process for User with invalid data</u>	3	3	0	0	4.911 s



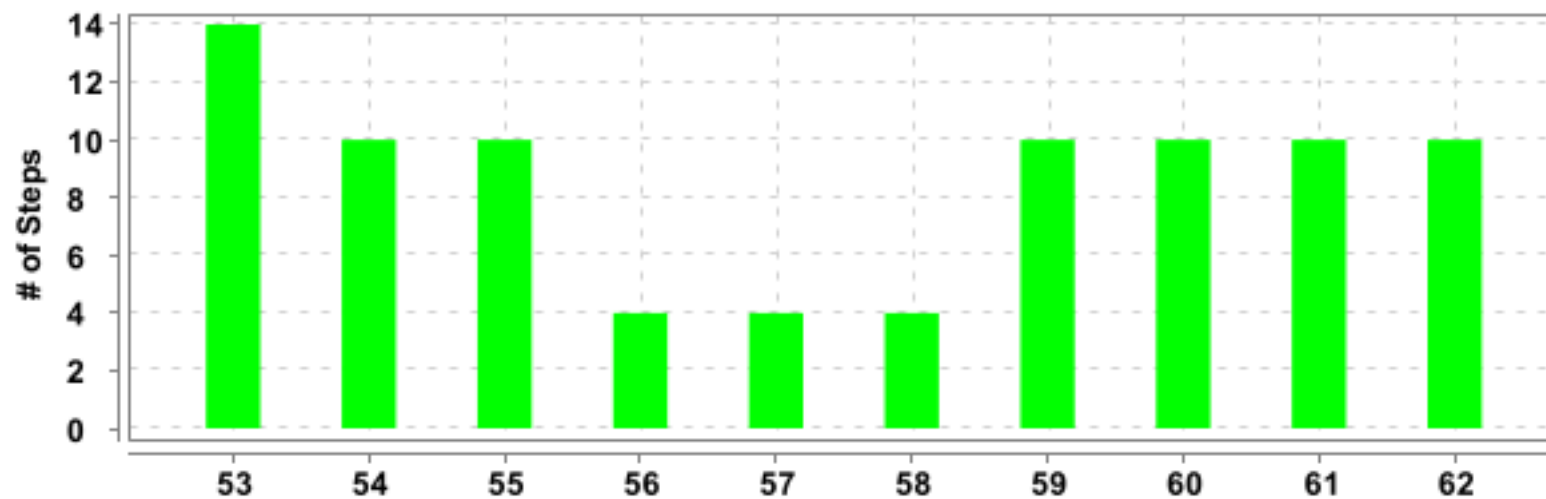
#	Feature Name	Scenario Name	T	P	F	S	Duration
23	<u>Test Case Scenarios for LinkedList</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.963 s
24		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.110 s
25		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.052 s
26		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.871 s
27		<u>testing Arrays Functionality</u>	10	10	0	0	8.830 s
28		<u>testing Arrays Functionality</u>	10	10	0	0	7.831 s
29		<u>testing on Array practice Questions</u>	14	14	0	0	9.212 s
30		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	7.313 s
31		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	5.904 s
32	<u>Landing on dsalgoportal</u>	<u>Land on algoportal and click GetStarted</u>	3	3	0	0	3.853 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
33	<u>DS Algo Introduction Page</u>	<u>DropDown options check</u>	3	3	0	0	4.951 s
34		<u>DropDown option click and check for error message</u>	4	4	0	0	4.787 s
35		<u>Clicks any Ds GetStarted button and check error message</u>	3	3	0	0	4.690 s
36		<u>Land on Registration Page</u>	3	3	0	0	4.392 s
37		<u>Landing on Login Page</u>	3	3	0	0	4.361 s
38	<u>Register Page Test Scenarios</u>	<u>Register with empty fields</u>	4	4	0	0	4.647 s
39		<u>Register with only username field</u>	4	4	0	0	5.113 s
40		<u>Validating Login process for User with invalid data</u>	3	3	0	0	5.484 s
41		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.587 s
42		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	9.570 s

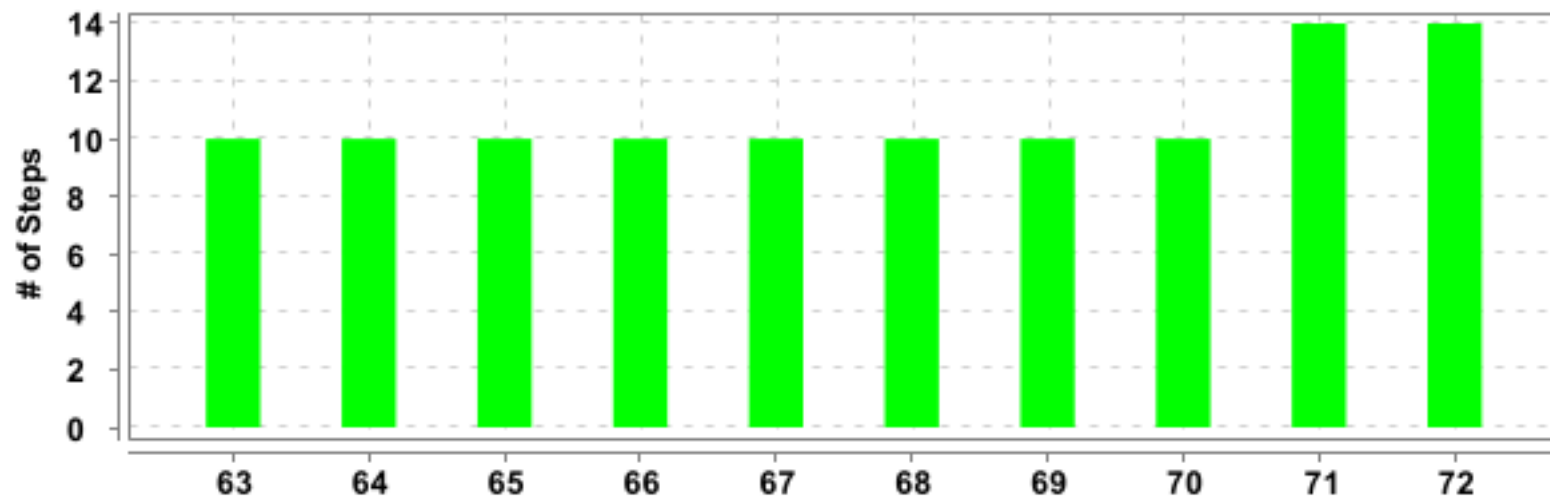


#	Feature Name	Scenario Name	T	P	F	S	Duration
43	<u>Register Page Test Scenarios</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.134 s
44		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.712 s
45		<u>Register without confirm password field</u>	4	4	0	0	5.193 s
46		<u>Validating Login process for User with invalid data</u>	3	3	0	0	5.256 s
47		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	9.454 s
48		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.244 s
49		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.629 s
50		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.948 s
51		<u>testing Arrays Functionality</u>	10	10	0	0	8.680 s
52		<u>testing Arrays Functionality</u>	10	10	0	0	8.019 s

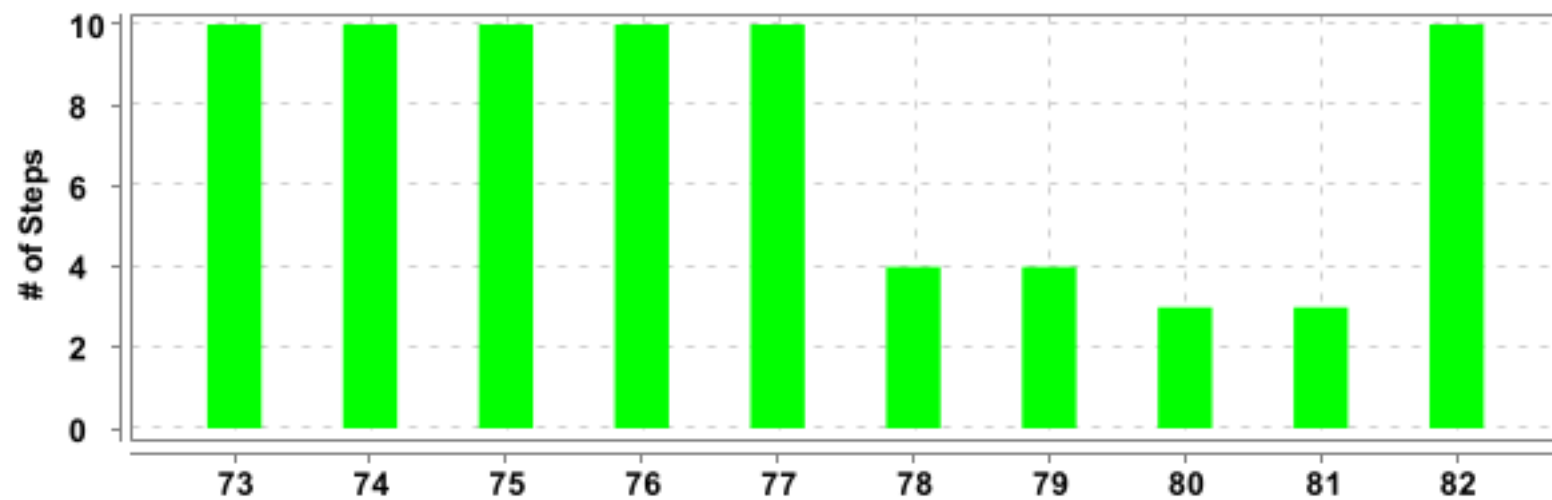


#	Feature Name	Scenario Name	T	P	F	S	Duration
53	<u>Register Page Test Scenarios</u>	<u>testing on Array practice Questions</u>	14	14	0	0	9.297 s
54		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	7.793 s
55		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	5.410 s
56		<u>Register with space and * in username field</u>	4	4	0	0	5.963 s
57		<u>Register with invalid password fields with all numbers and less than 8 characters</u>	4	4	0	0	5.438 s
58		<u>Register with invalid password fields with all numbers and less than 8 characters</u>	4	4	0	0	5.379 s
59		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.782 s
60		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.680 s
61		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.962 s

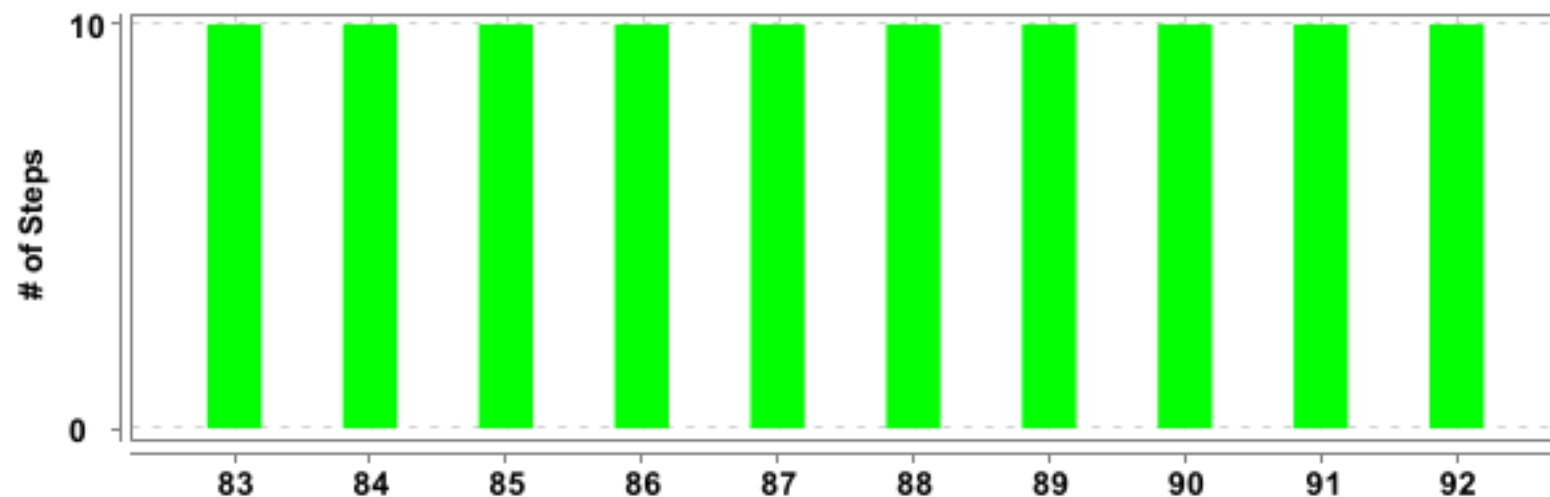
#	Feature Name	Scenario Name	T	P	F	S	Duration
62		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.042 s



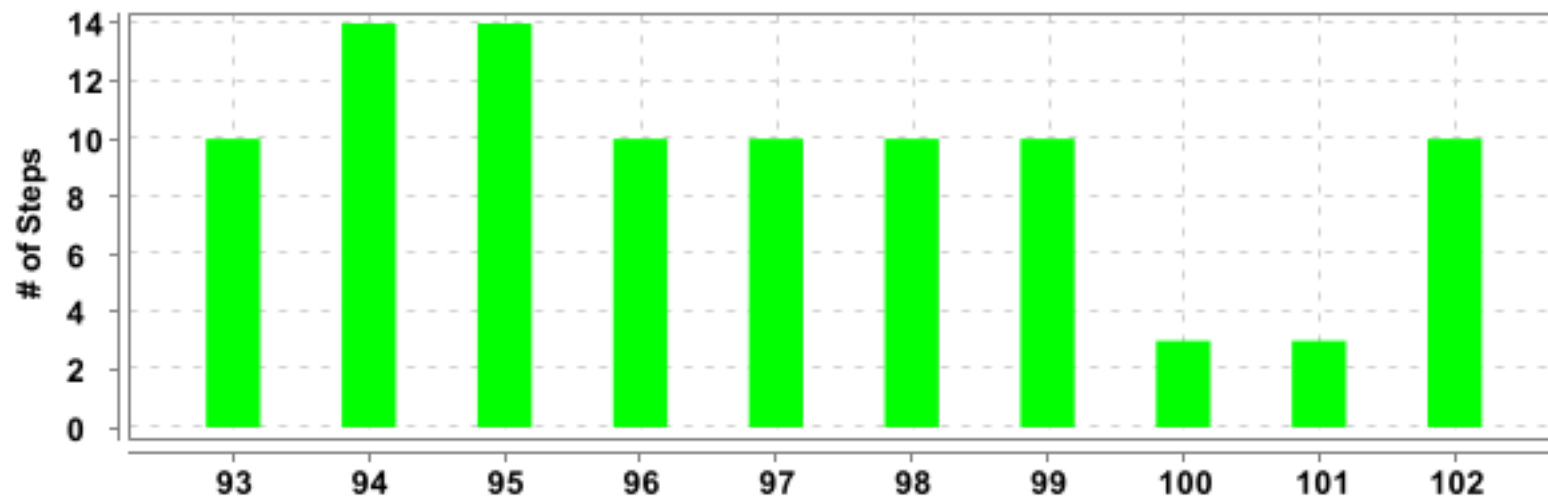
#	Feature Name	Scenario Name	T	P	F	S	Duration
63	<u>Register Page Test Scenarios</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.012 s
64		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.768 s
65		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.706 s
66		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.993 s
67		<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	6.785 s
68		<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	6.805 s
69		<u>testing Arrays Functionality</u>	10	10	0	0	7.491 s
70		<u>testing Arrays Functionality</u>	10	10	0	0	7.909 s
71		<u>testing on Array practice Questions</u>	14	14	0	0	8.547 s
72		<u>testing on Array practice Questions</u>	14	14	0	0	8.398 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
73	<u>Register Page Test Scenarios</u>	<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	5.496 s
74		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	5.986 s
75		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	7.320 s
76		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	8.759 s
77		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	5.879 s
78		<u>Register with passwords mismatch</u>	4	4	0	0	4.989 s
79		<u>Register with existing username and password</u>	4	4	0	0	4.935 s
80	<u>Login Page Test Case Scenarios</u>	<u>Validating Login process for User with invalid data</u>	3	3	0	0	5.068 s
81		<u>Validating Login process for User with invalid data</u>	3	3	0	0	4.859 s
82		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.783 s

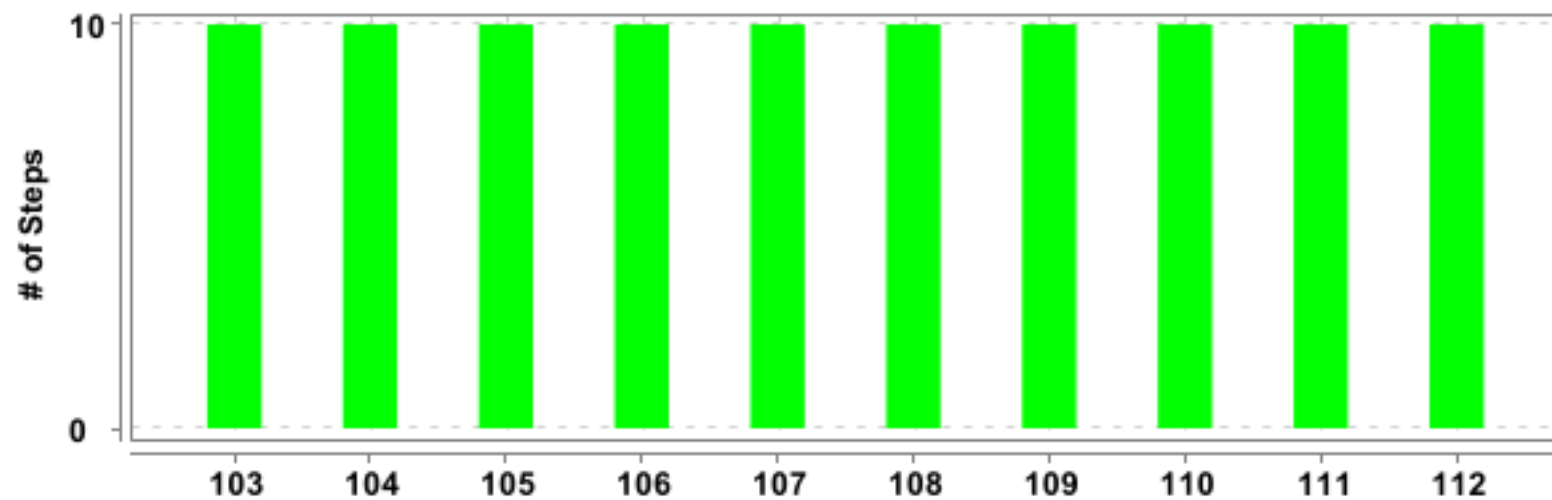


#	Feature Name	Scenario Name	T	P	F	S	Duration
83	<u>Login Page Test Case Scenarios</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.421 s
84		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.857 s
85		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.069 s
86		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.512 s
87		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.944 s
88		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.038 s
89		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.251 s
90		<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	7.035 s
91		<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	7.921 s
92		<u>testing Arrays Functionality</u>	10	10	0	0	7.851 s



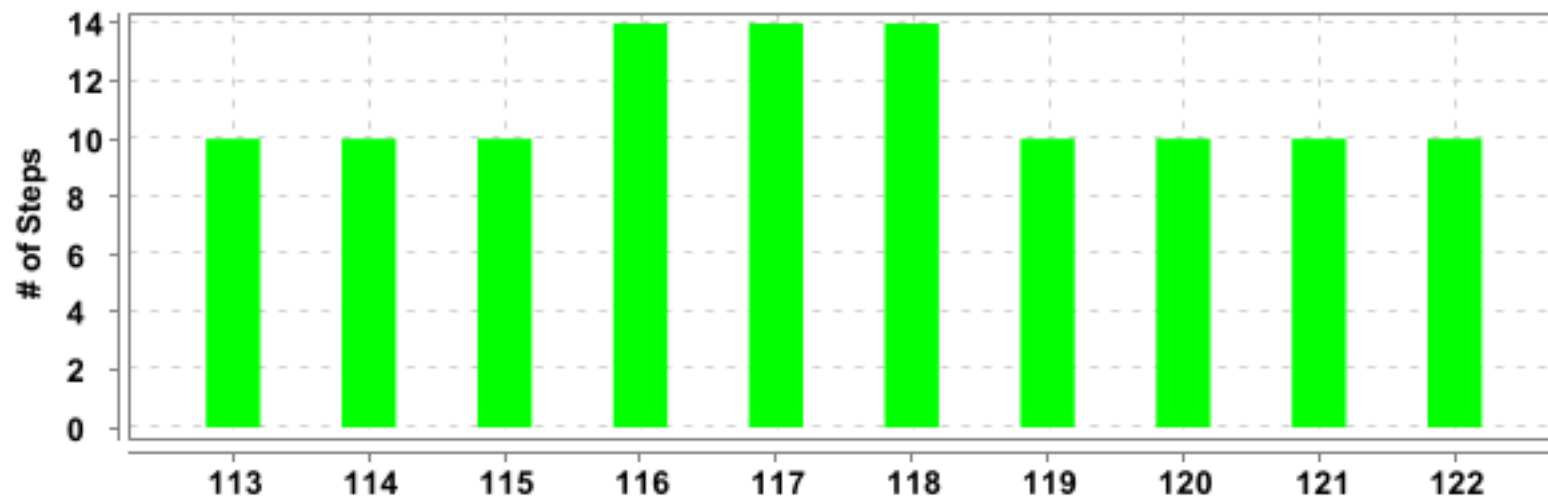
#	Feature Name	Scenario Name	T	P	F	S	Duration
93	<u>Login Page Test Case Scenarios</u>	<u>testing Arrays Functionality</u>	10	10	0	0	8.175 s
94		<u>testing on Array practice Questions</u>	14	14	0	0	9.112 s
95		<u>testing on Array practice Questions</u>	14	14	0	0	8.518 s
96		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	6.679 s
97		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	6.509 s
98		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	8.227 s
99		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	7.542 s
10-0		<u>Validating Login process with all empty fields</u>	3	3	0	0	4.698 s
10-1		<u>Validating Login Page with valid data</u>	3	3	0	0	5.347 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10-2		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.370 s



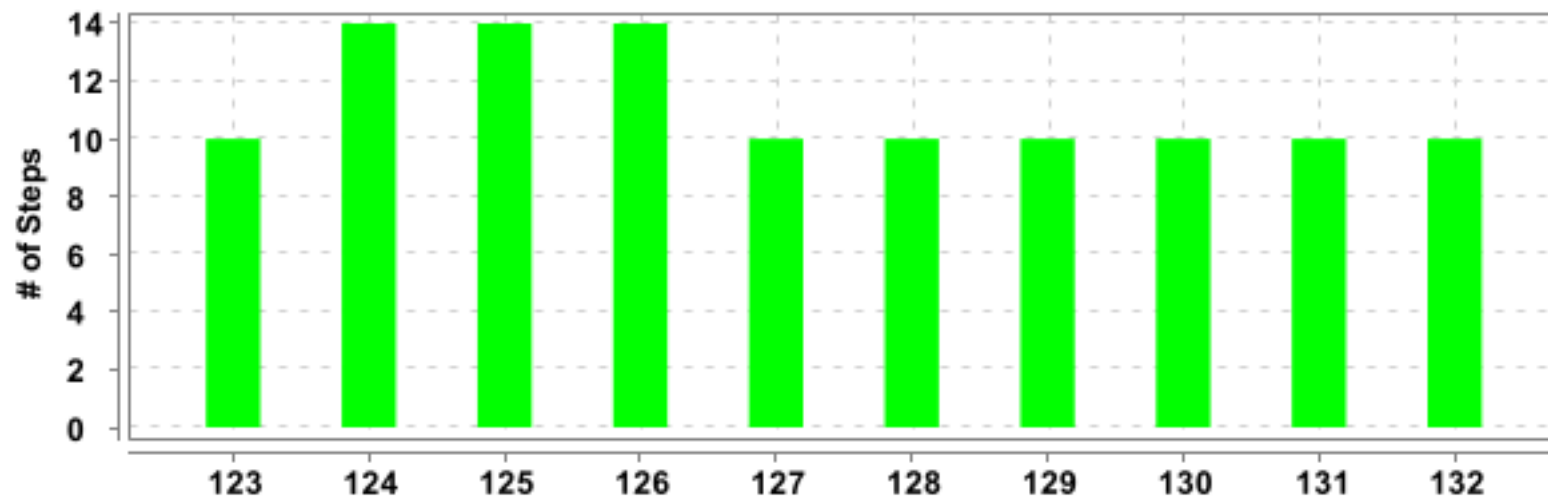
#	Feature Name	Scenario Name	T	P	F	S	Duration
10-3	<u>Login Page Test Case Scenarios</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.644 s
10-4		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.252 s
10-5	<u>Test Case Scenarios for Tree DS</u>	<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.916 s
10-6		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.272 s
10-7		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.292 s
10-8		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.018 s
10-9		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.147 s
11-0		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	7.791 s
11-1		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.764 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
11-2		<u>clicking on concepts under tree and giving code in try Editor</u>	10	10	0	0	8.232 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
11-3	<u>Test Case Scenarios for Tree DS</u>	<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	8.165 s
11-4		<u>testing Arrays Functionality</u>	10	10	0	0	8.707 s
11-5		<u>testing Arrays Functionality</u>	10	10	0	0	7.606 s
11-6		<u>testing on Array practice Questions</u>	14	14	0	0	8.343 s
11-7		<u>testing on Array practice Questions</u>	14	14	0	0	8.147 s
11-8		<u>testing on Array practice Questions</u>	14	14	0	0	8.731 s
11-9		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	6.996 s
12-0		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	7.453 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
12-1	<u>Test Case Scenarios for Graph DS</u>	<u>Clicking on concepts under Graph and giving code in try Editor</u>	10	10	0	0	6.700 s
12-2		<u>testing Arrays Functionality</u>	10	10	0	0	8.888 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
12-3	<u>Testing Array Module functionality</u>	<u>testing Arrays Functionality</u>	10	10	0	0	9.326 s
12-4		<u>testing on Array practice Questions</u>	14	14	0	0	8.770 s
12-5		<u>testing on Array practice Questions</u>	14	14	0	0	8.758 s
12-6		<u>testing on Array practice Questions</u>	14	14	0	0	10.792 s
12-7		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	8.002 s
12-8	<u>Test Case Scenarios for Stack DS</u>	<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	6.261 s
12-9		<u>clicking on concepts under stack and giving code in try Editor</u>	10	10	0	0	7.479 s
13-0		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	6.427 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
13-1	<u>Testing Queue Module functionality</u>	<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	8.204 s
13-2		<u>clicking on concepts under queue and giving code in try Editor</u>	10	10	0	0	5.180 s

Test Case Scenarios for DS Introduction

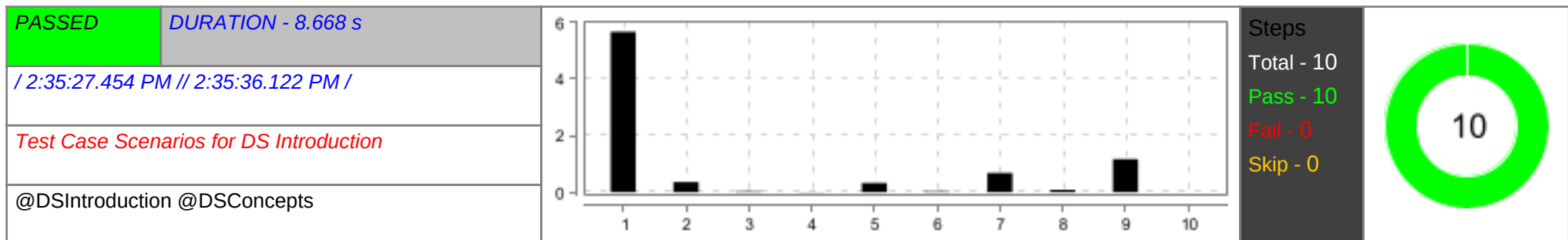
PASSED	DURATION - 16.931 s	Scenarios Total - 6 Pass - 6 Fail - 0 Skip - 0		Steps Total - 60 Pass - 60 Fail - 0 Skip - 0	
/ 2:35:27.431 PM // 2:35:44.362 PM /					

clicking on concepts under DataStructures and giving code in Try Editor

PASSED	DURATION - 8.686 s	Scenarios Total - 10 Pass - 10 Fail - 0 Skip - 0		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:27.435 PM // 2:35:36.121 PM /					
Test Case Scenarios for DS Introduction					
@DSIntroduction @DSConcepts					

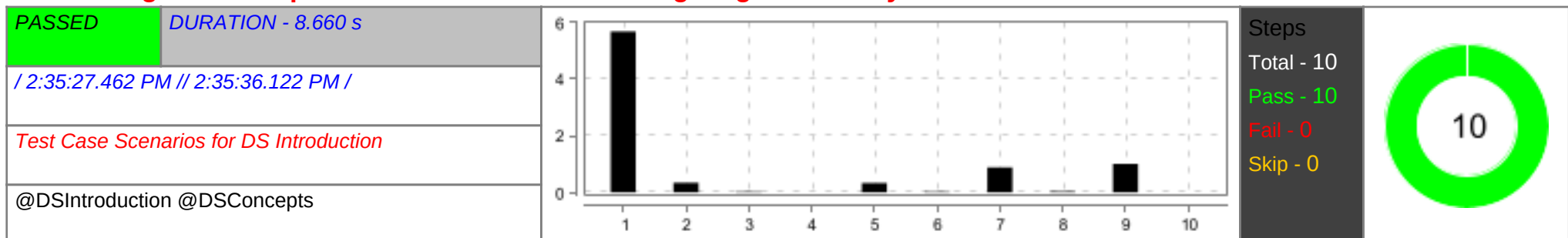
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on the HomePage	PASSED	5.674 s
2	When User Clicks on the Get Started below DS Page	PASSED	0.311 s
3	Then User should be on the DS Introduction Page	PASSED	0.049 s
4	Given User is on DS Page	PASSED	0.002 s
5	When User clicks on Time Complexity in DS Page	PASSED	0.281 s
6	Then User should be redirected to clicked link Page	PASSED	0.088 s
7	When User clicks on Try Here Button	PASSED	0.696 s
8	Then User should be redirected to DS Editor's page with Run Button	PASSED	0.076 s
9	When User clicks on the Run after entering DS code "Input and Output" and 2	PASSED	1.177 s
10	Then User will see output on console	PASSED	0.040 s

clicking on concepts under DataStructures and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on the HomePage	PASSED	5.671 s
2	When User Clicks on the Get Started below DS Page	PASSED	0.353 s
3	Then User should be on the DS Introduction Page	PASSED	0.027 s
4	Given User is on DS Page	PASSED	0.008 s
5	When User clicks on Time Complexity in DS Page	PASSED	0.322 s
6	Then User should be redirected to clicked link Page	PASSED	0.024 s
7	When User clicks on Try Here Button	PASSED	0.676 s
8	Then User should be redirected to DS Editor's page with Run Button	PASSED	0.078 s
9	When User clicks on the Run after entering DS code "Input and Output" and 0	PASSED	1.171 s
10	Then User will see output on console	PASSED	0.000 s

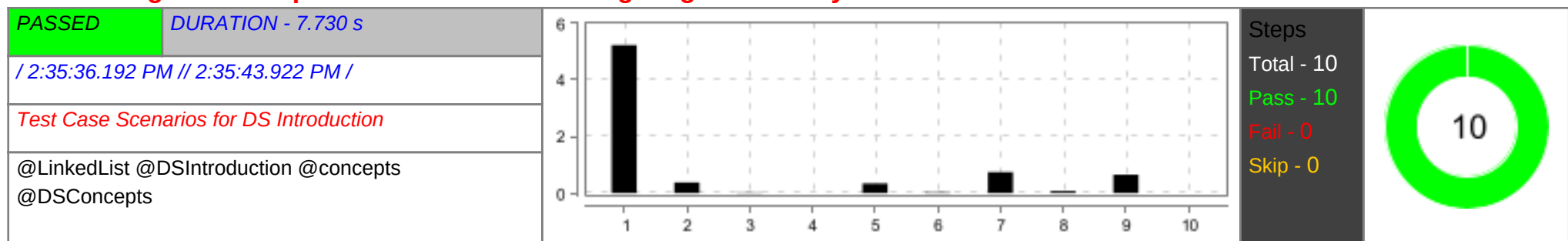
clicking on concepts under DataStructures and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on the HomePage	PASSED	5.677 s
2	When User Clicks on the Get Started below DS Page	PASSED	0.343 s
3	Then User should be on the DS Introduction Page	PASSED	0.026 s

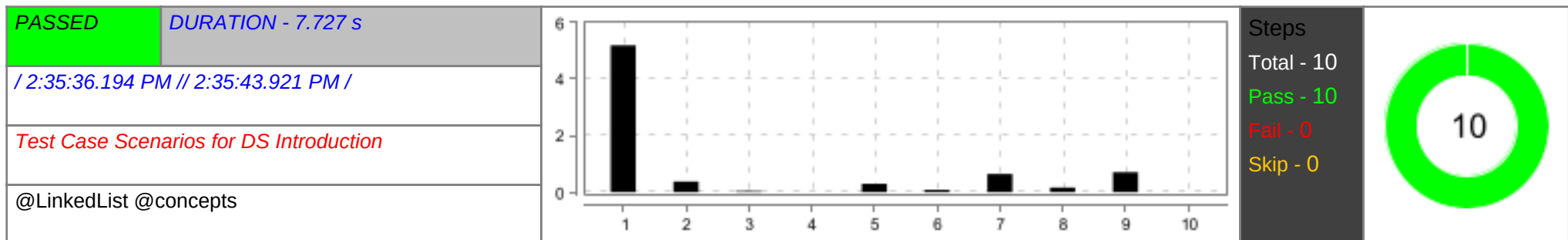
#	Step / Hook Details	Status	Duration
4	Given User is on DS Page	PASSED	0.002 s
5	When User clicks on Time Complexity in DS Page	PASSED	0.333 s
6	Then User should be redirected to clicked link Page	PASSED	0.024 s
7	When User clicks on Try Here Button	PASSED	0.886 s
8	Then User should be redirected to DS Editor's page with Run Button	PASSED	0.033 s
9	When User clicks on the Run after entering DS code "Input and Output" and 1	PASSED	1.008 s
10	Then User will see output on console	PASSED	0.000 s

Clicking on Concepts under LinkedList and giving code in Try Editor



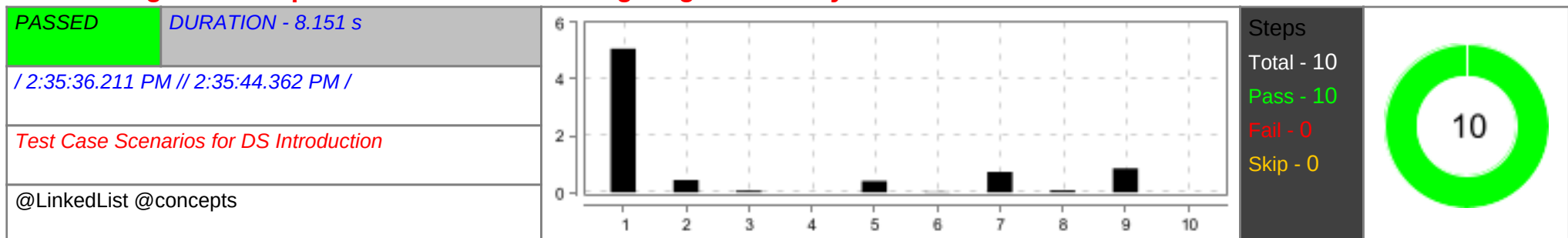
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.223 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.378 s
3	Then User should be redirected to LinkedList Page	PASSED	0.023 s
4	Given User is on the LinkedList Page	PASSED	0.005 s
5	When User clicks on "Insertion" under LinkedList Page	PASSED	0.339 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.032 s
7	When User clicks on Linked List Try Here Button	PASSED	0.738 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.070 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	0.655 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.003 s

Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.188 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.374 s
3	Then User should be redirected to LinkedList Page	PASSED	0.038 s
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Deletion" under LinkedList Page	PASSED	0.298 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.077 s
7	When User clicks on Linked List Try Here Button	PASSED	0.646 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.163 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	0.707 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

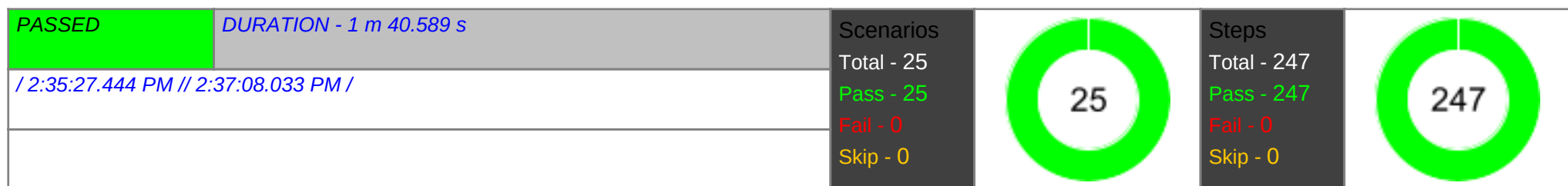
Clicking on Concepts under LinkedList and giving code in Try Editor



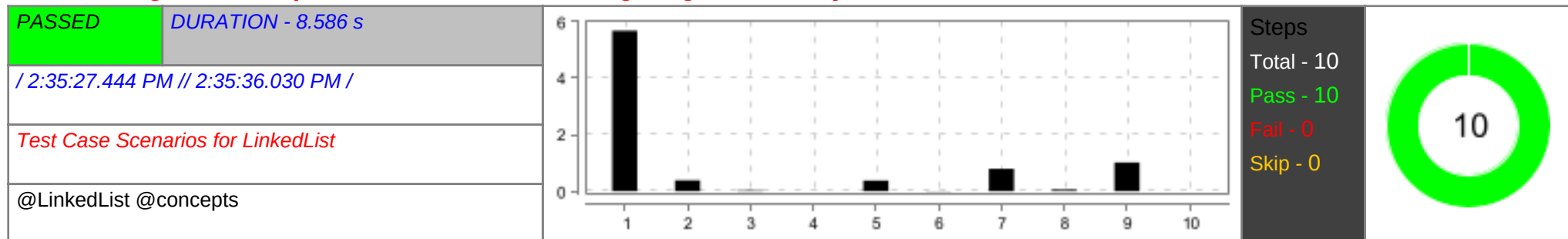
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.074 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.434 s
3	Then User should be redirected to LinkedList Page	PASSED	0.061 s

#	Step / Hook Details	Status	Duration
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Traversal" under LinkedList Page	PASSED	0.401 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.020 s
7	When User clicks on Linked List Try Here Button	PASSED	0.722 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.069 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	0.846 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

Test Case Scenarios for LinkedList



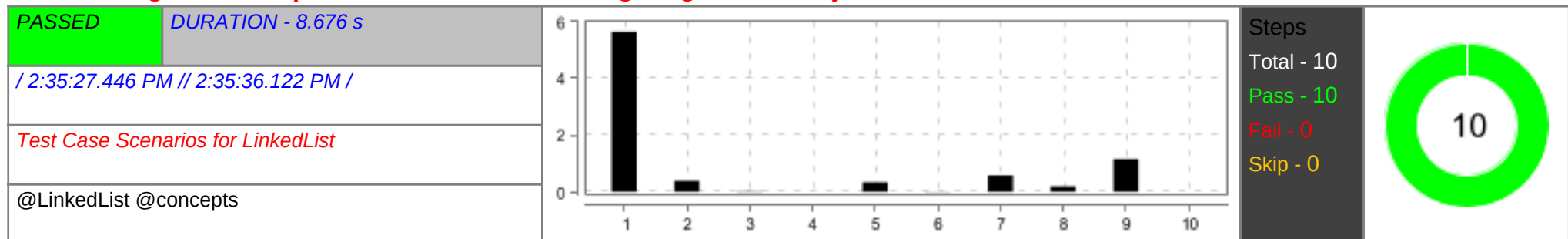
Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.676 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.385 s
3	Then User should be redirected to LinkedList Page	PASSED	0.028 s
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Creating Linked List" under LinkedList Page	PASSED	0.373 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.013 s

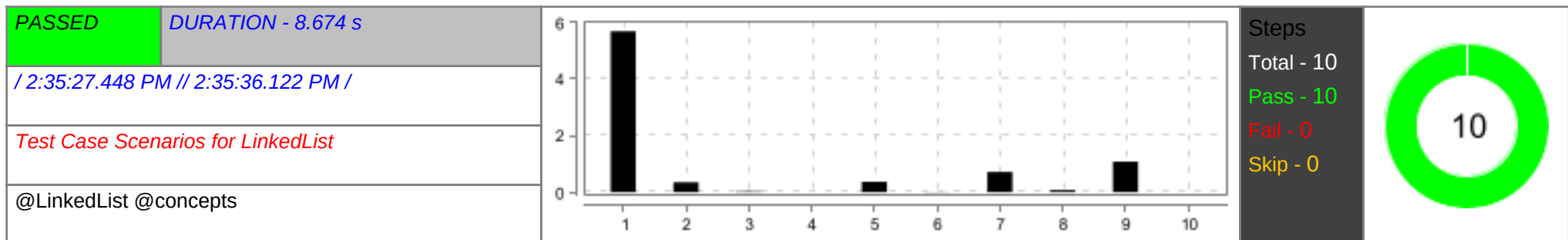
#	Step / Hook Details	Status	Duration
7	When User clicks on Linked List Try Here Button	PASSED	0.791 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.051 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	1.016 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.001 s

Clicking on Concepts under LinkedList and giving code in Try Editor



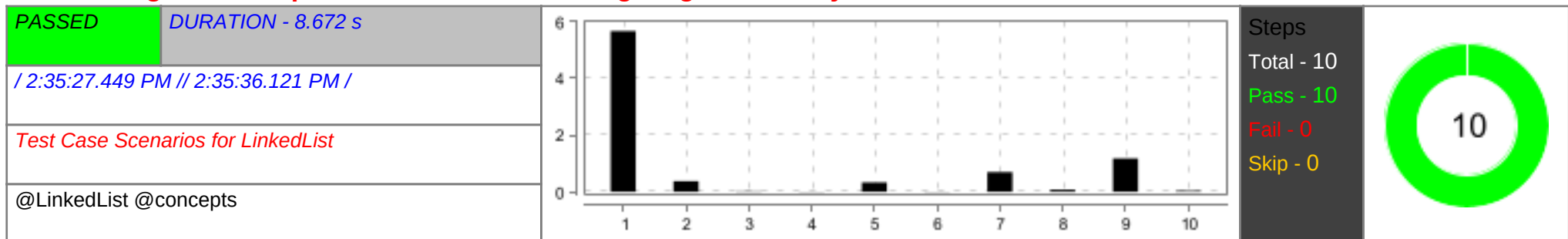
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.646 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.389 s
3	Then User should be redirected to LinkedList Page	PASSED	0.023 s
4	Given User is on the LinkedList Page	PASSED	0.002 s
5	When User clicks on "Creating Linked Llst" under LinkedList Page	PASSED	0.328 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.008 s
7	When User clicks on Linked List Try Here Button	PASSED	0.582 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.187 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	1.162 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.687 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.349 s
3	Then User should be redirected to LinkedList Page	PASSED	0.025 s
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Types of Linked List" under LinkedList Page	PASSED	0.368 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.008 s
7	When User clicks on Linked List Try Here Button	PASSED	0.712 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.074 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	1.082 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.001 s

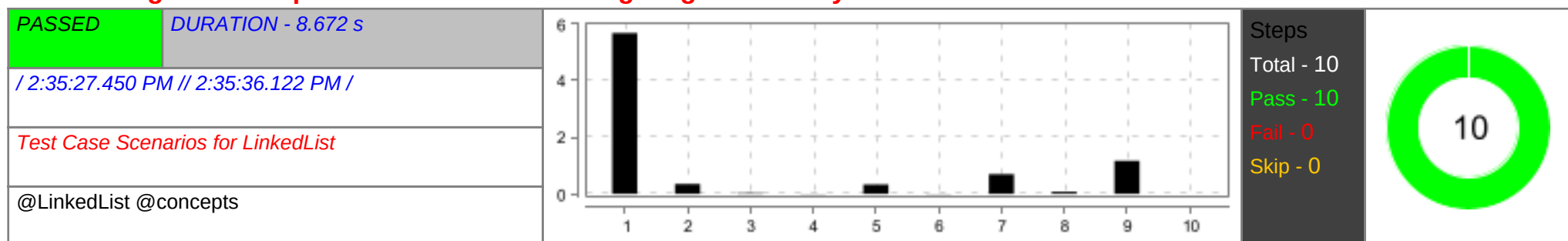
Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.670 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.372 s
3	Then User should be redirected to LinkedList Page	PASSED	0.022 s

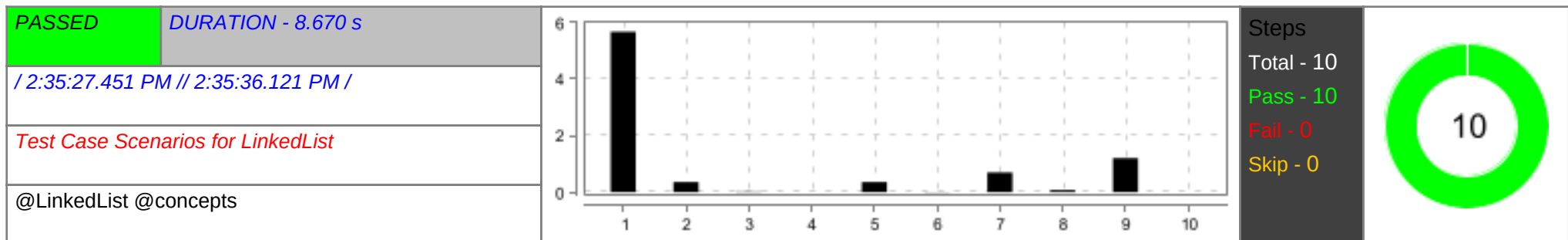
#	Step / Hook Details	Status	Duration
4	Given User is on the LinkedList Page	PASSED	0.008 s
5	When User clicks on "Creating Linked Llist" under LinkedList Page	PASSED	0.327 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.010 s
7	When User clicks on Linked List Try Here Button	PASSED	0.693 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.073 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	1.179 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.038 s

Clicking on Concepts under LinkedList and giving code in Try Editor



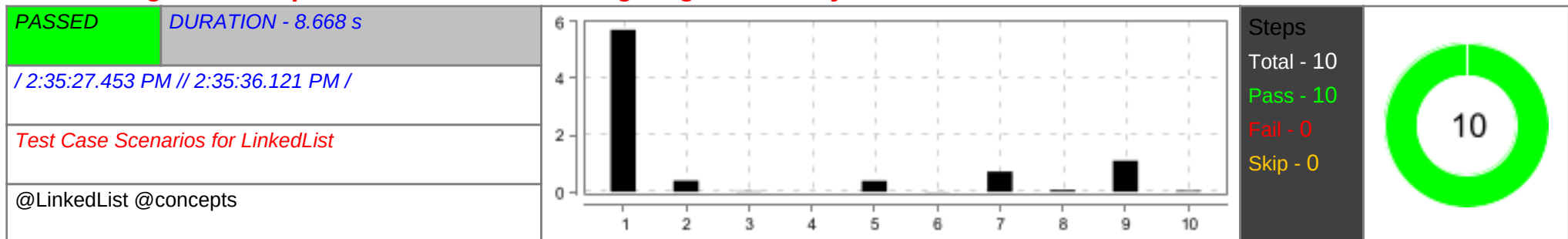
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.678 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.352 s
3	Then User should be redirected to LinkedList Page	PASSED	0.026 s
4	Given User is on the LinkedList Page	PASSED	0.007 s
5	When User clicks on "Implement Linked List in Python" under LinkedList Page	PASSED	0.327 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.008 s
7	When User clicks on Linked List Try Here Button	PASSED	0.693 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.074 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	1.165 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.001 s

Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.674 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.356 s
3	Then User should be redirected to LinkedList Page	PASSED	0.022 s
4	Given User is on the LinkedList Page	PASSED	0.002 s
5	When User clicks on "Types of Linked List" under LinkedList Page	PASSED	0.353 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.009 s
7	When User clicks on Linked List Try Here Button	PASSED	0.699 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.070 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	1.200 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.001 s

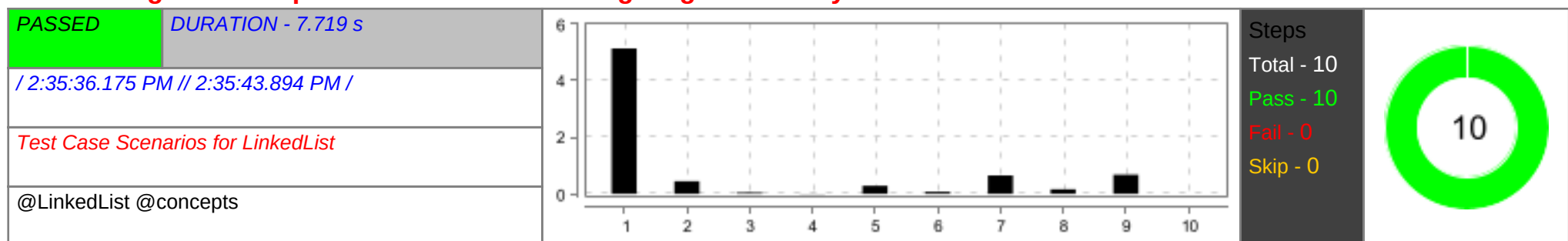
Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.711 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.392 s
3	Then User should be redirected to LinkedList Page	PASSED	0.015 s

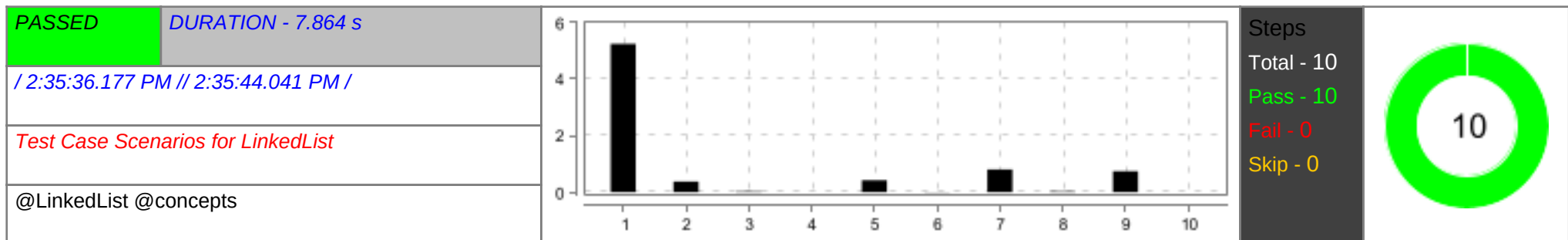
#	Step / Hook Details	Status	Duration
4	Given User is on the LinkedList Page	PASSED	0.002 s
5	When User clicks on "Types of Linked List" under LinkedList Page	PASSED	0.386 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.007 s
7	When User clicks on Linked List Try Here Button	PASSED	0.715 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.063 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	1.097 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.040 s

Clicking on Concepts under LinkedList and giving code in Try Editor



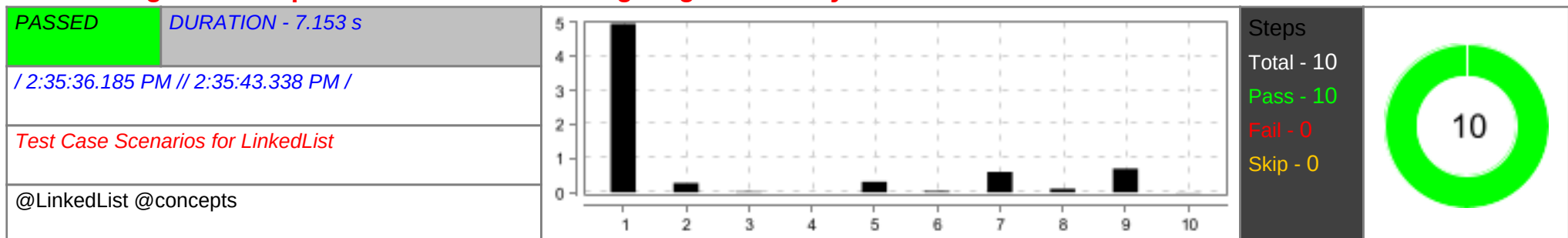
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.139 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.442 s
3	Then User should be redirected to LinkedList Page	PASSED	0.049 s
4	Given User is on the LinkedList Page	PASSED	0.006 s
5	When User clicks on "Implement Linked List in Python" under LinkedList Page	PASSED	0.283 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.076 s
7	When User clicks on Linked List Try Here Button	PASSED	0.651 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.162 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	0.677 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.243 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.373 s
3	Then User should be redirected to LinkedList Page	PASSED	0.028 s
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Traversal" under LinkedList Page	PASSED	0.417 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.012 s
7	When User clicks on Linked List Try Here Button	PASSED	0.806 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.030 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	0.737 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.001 s

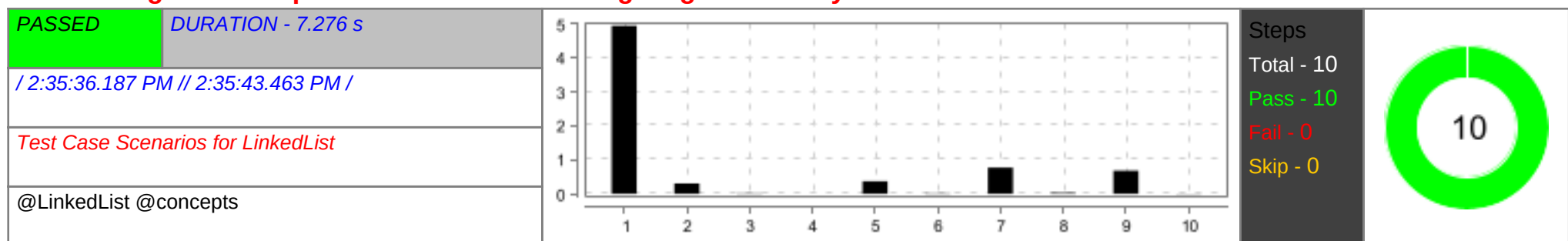
Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	4.965 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.273 s
3	Then User should be redirected to LinkedList Page	PASSED	0.023 s

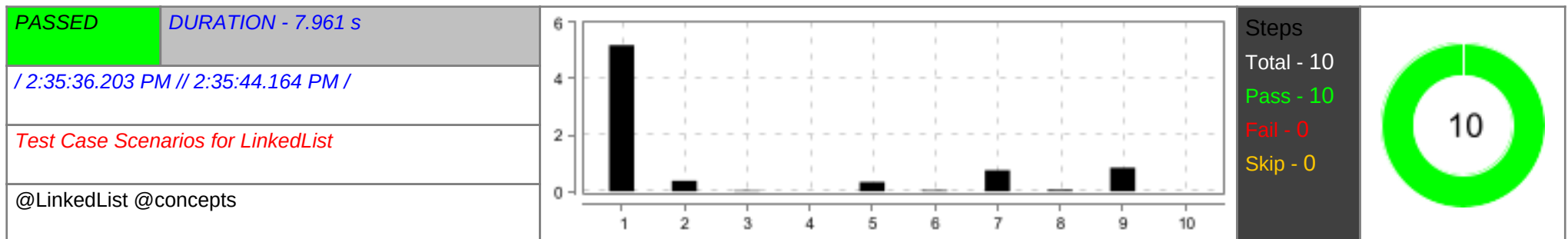
#	Step / Hook Details	Status	Duration
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Implement Linked List in Python" under LinkedList Page	PASSED	0.314 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.037 s
7	When User clicks on Linked List Try Here Button	PASSED	0.599 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.104 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	0.698 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.011 s

Clicking on Concepts under LinkedList and giving code in Try Editor



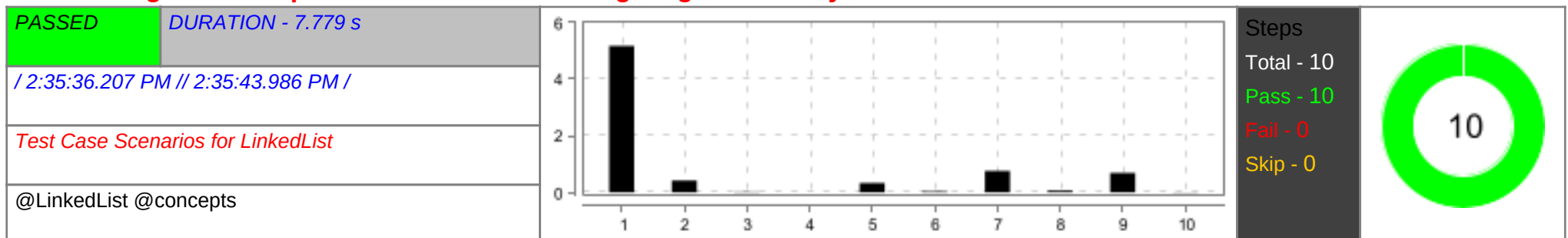
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	4.946 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.305 s
3	Then User should be redirected to LinkedList Page	PASSED	0.019 s
4	Given User is on the LinkedList Page	PASSED	0.000 s
5	When User clicks on "Traversal" under LinkedList Page	PASSED	0.374 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.016 s
7	When User clicks on Linked List Try Here Button	PASSED	0.770 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.034 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	0.681 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.010 s

Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.188 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.379 s
3	Then User should be redirected to LinkedList Page	PASSED	0.030 s
4	Given User is on the LinkedList Page	PASSED	0.005 s
5	When User clicks on "Insertion" under LinkedList Page	PASSED	0.330 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.036 s
7	When User clicks on Linked List Try Here Button	PASSED	0.753 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.056 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 0	PASSED	0.836 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

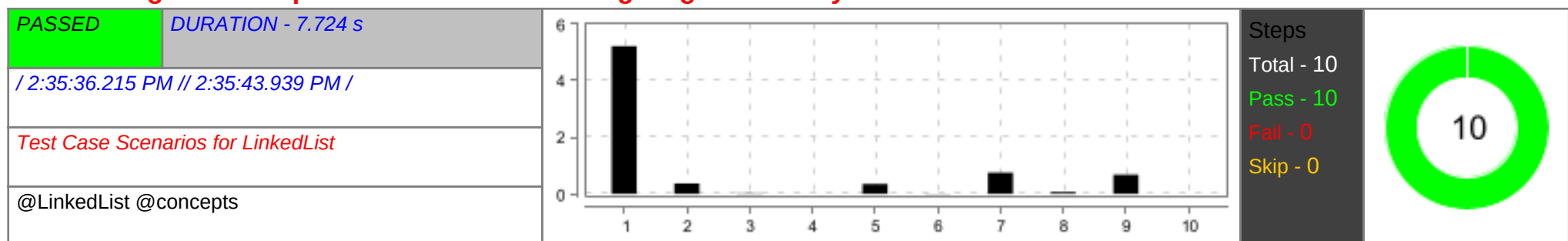
Clicking on Concepts under LinkedList and giving code in Try Editor



#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.170 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.418 s
3	Then User should be redirected to LinkedList Page	PASSED	0.019 s

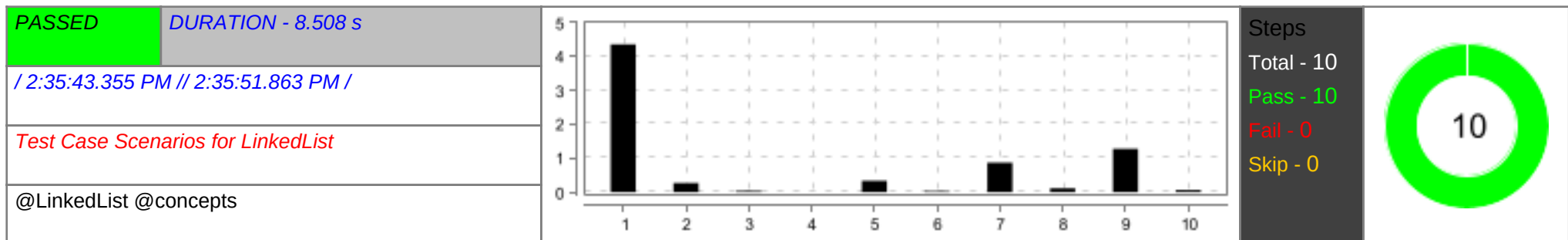
#	Step / Hook Details	Status	Duration
4	Given User is on the LinkedList Page	PASSED	0.002 s
5	When User clicks on "Insertion" under LinkedList Page	PASSED	0.333 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.035 s
7	When User clicks on Linked List Try Here Button	PASSED	0.755 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.061 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	0.687 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.014 s

Clicking on Concepts under LinkedList and giving code in Try Editor



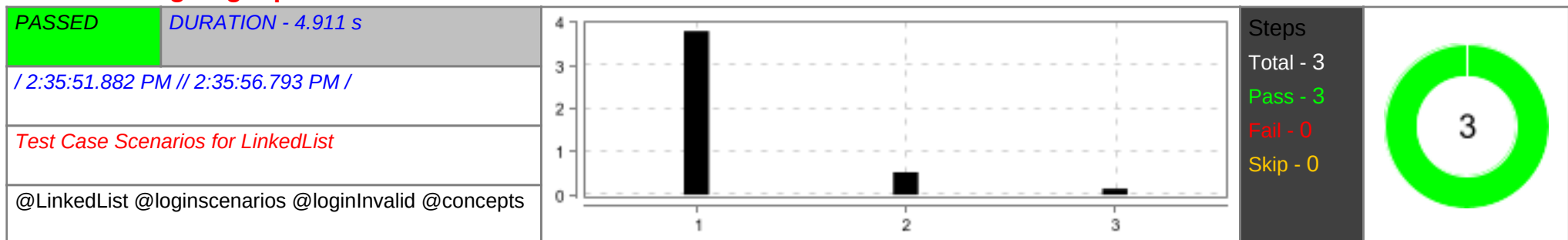
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	5.214 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.370 s
3	Then User should be redirected to LinkedList Page	PASSED	0.015 s
4	Given User is on the LinkedList Page	PASSED	0.005 s
5	When User clicks on "Deletion" under LinkedList Page	PASSED	0.351 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.012 s
7	When User clicks on Linked List Try Here Button	PASSED	0.752 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.067 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 1	PASSED	0.678 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.000 s

Clicking on Concepts under LinkedList and giving code in Try Editor



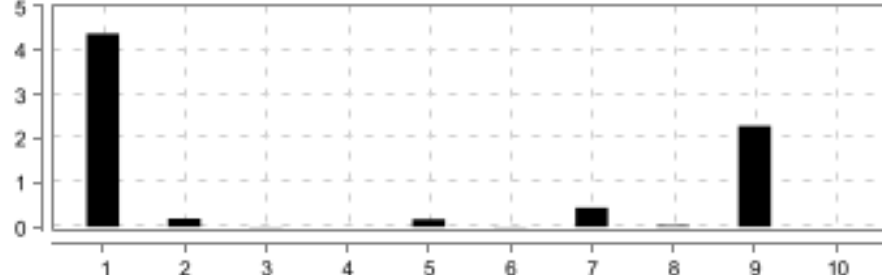
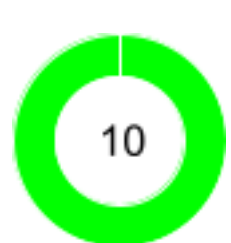
#	Step / Hook Details	Status	Duration
1	Given User has logged in and landed on Home Page	PASSED	4.354 s
2	When User Clicks Get Started below LinkedList Page	PASSED	0.271 s
3	Then User should be redirected to LinkedList Page	PASSED	0.038 s
4	Given User is on the LinkedList Page	PASSED	0.001 s
5	When User clicks on "Deletion" under LinkedList Page	PASSED	0.333 s
6	Then User should be redirected to the clicked Linked List link Page	PASSED	0.034 s
7	When User clicks on Linked List Try Here Button	PASSED	0.871 s
8	Then User should be redirected to Linked List Editor's page with Run Button	PASSED	0.109 s
9	When User clicks on Run Button entering Linked List code "Input and Output" and 2	PASSED	1.280 s
10	Then User will be able to see the output on the Linked List console	PASSED	0.057 s

Validating Login process for User with invalid data



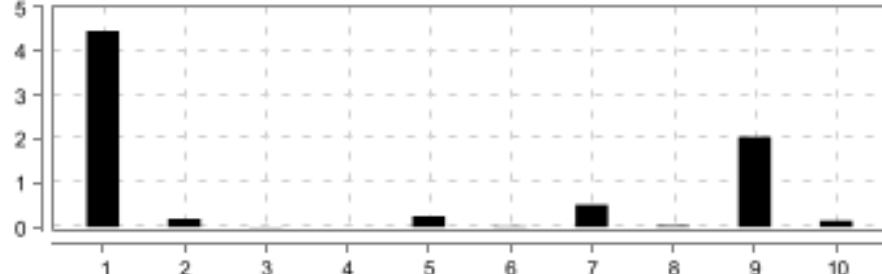
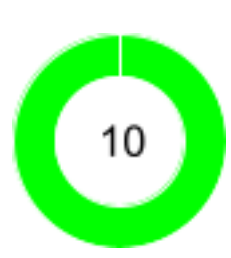
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	3.801 s
2	When User clicks on Login button with entering invalid data sheet "Sheet1" and row 4	PASSED	0.520 s
3	Then User should get error validation message	PASSED	0.141 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 7.963 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:56.814 PM // 2:36:04.777 PM /				
<i>Test Case Scenarios for LinkedList</i>				
@LinkedList @TreeDSConcepts @TreeScenarios @concepts				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.374 s
2	When User Clicks Get Started below Tree DS	PASSED	0.186 s
3	Then User should be redirected to Tree Page	PASSED	0.012 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Types of Trees" under tree page	PASSED	0.175 s
6	Then User should be redirected to the clicked link Page	PASSED	0.007 s
7	When User clicks on Try Here Button	PASSED	0.434 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.030 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	2.284 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

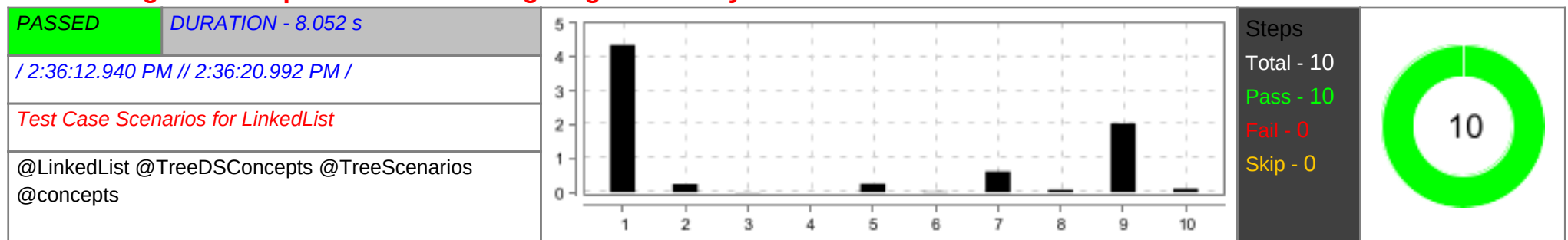
clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.110 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:04.816 PM // 2:36:12.926 PM /				
<i>Test Case Scenarios for LinkedList</i>				
@LinkedList @TreeDSConcepts @TreeScenarios @concepts				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.456 s
2	When User Clicks Get Started below Tree DS	PASSED	0.188 s

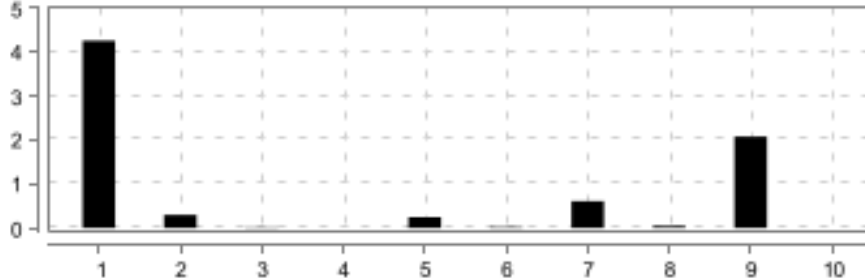
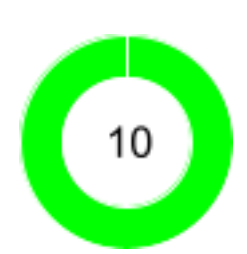
#	Step / Hook Details	Status	Duration
3	Then User should be redirected to Tree Page	PASSED	0.011 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Binary Trees" under tree page	PASSED	0.242 s
6	Then User should be redirected to the clicked link Page	PASSED	0.019 s
7	When User clicks on Try Here Button	PASSED	0.502 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.031 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.049 s
10	Then User should be able to see the output on the console	PASSED	0.141 s

clicking on concepts under tree and giving code in try Editor



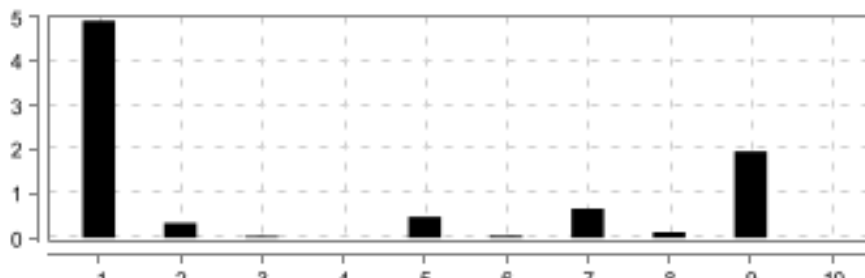
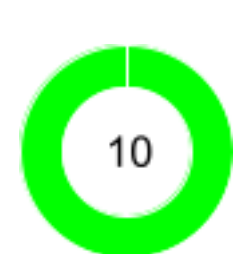
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.353 s
2	When User Clicks Get Started below Tree DS	PASSED	0.245 s
3	Then User should be redirected to Tree Page	PASSED	0.012 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Tree Traversals" under tree page	PASSED	0.255 s
6	Then User should be redirected to the clicked link Page	PASSED	0.017 s
7	When User clicks on Try Here Button	PASSED	0.617 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.075 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.033 s
10	Then User should be able to see the output on the console	PASSED	0.102 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 7.871 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:21.005 PM // 2:36:28.876 PM /				
<i>Test Case Scenarios for LinkedList</i>				
@LinkedList @TreeDSConcepts @TreeScenarios @concepts				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.255 s
2	When User Clicks Get Started below Tree DS	PASSED	0.295 s
3	Then User should be redirected to Tree Page	PASSED	0.016 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Implementation Of BST" under tree page	PASSED	0.243 s
6	Then User should be redirected to the clicked link Page	PASSED	0.023 s
7	When User clicks on Try Here Button	PASSED	0.610 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.045 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.079 s
10	Then User should be able to see the output on the console	PASSED	0.001 s

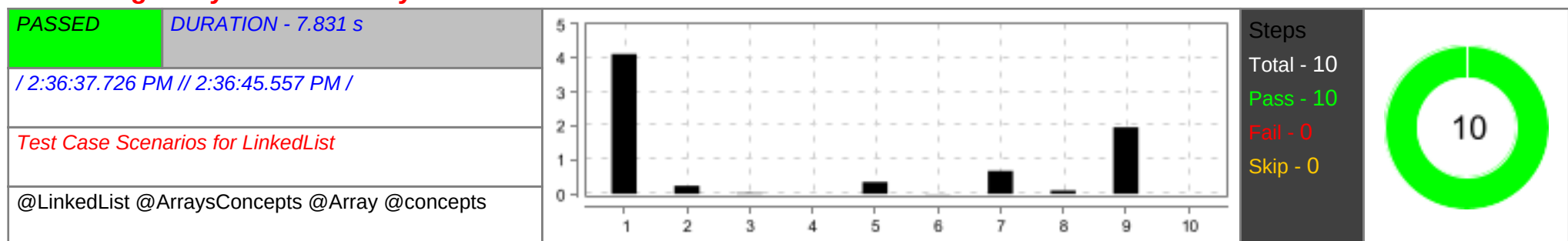
testing Arrays Functionality

PASSED	DURATION - 8.830 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:28.886 PM // 2:36:37.716 PM /				
<i>Test Case Scenarios for LinkedList</i>				
@LinkedList @ArraysConcepts @Array @concepts				

#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.917 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.333 s
3	Then The User should be redirected to Array Page	PASSED	0.040 s

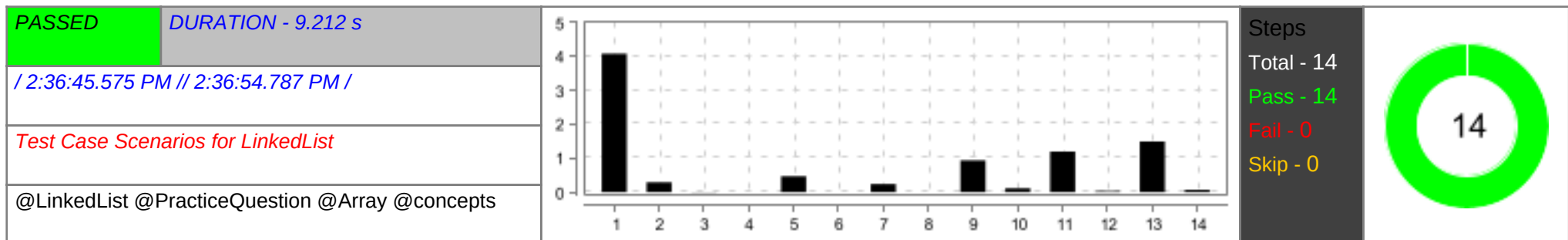
#	Step / Hook Details	Status	Duration
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Arrays in Python" Link	PASSED	0.474 s
6	Then The User should be redirected to clicked Page	PASSED	0.044 s
7	When The User clicks on TryHere button	PASSED	0.664 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.124 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 1	PASSED	1.959 s
10	Then The User should be able to see the output in the console	PASSED	0.001 s

testing Arrays Functionality



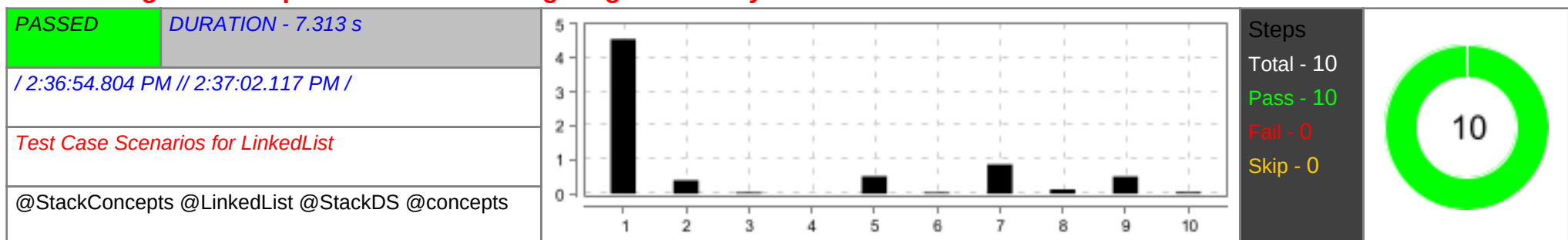
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.114 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.236 s
3	Then The User should be redirected to Array Page	PASSED	0.021 s
4	Given The User is on Array page	PASSED	0.002 s
5	When The User clicks on "Applications of Array" Link	PASSED	0.347 s
6	Then The User should be redirected to clicked Page	PASSED	0.011 s
7	When The User clicks on TryHere button	PASSED	0.679 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.100 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 1	PASSED	1.960 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

testing on Array practice Questions



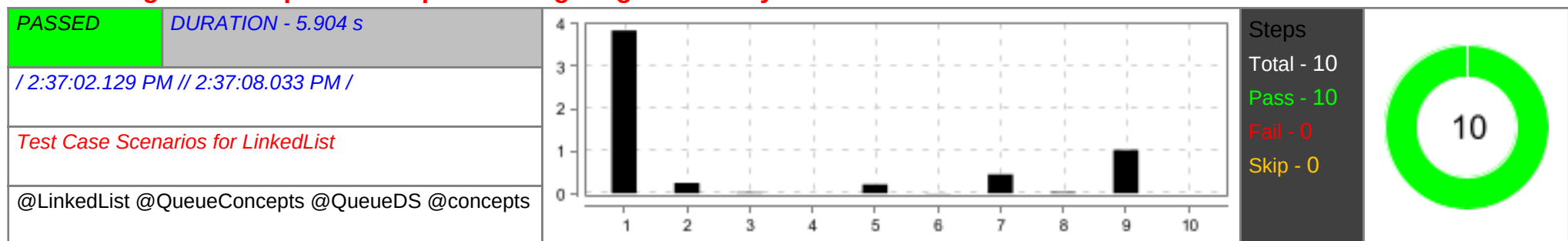
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.080 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.289 s
3	Then The User should be redirected to Array Page	PASSED	0.011 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.466 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.000 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.241 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Find Numbers with Even Number of Digits" Page	PASSED	0.937 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.112 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 2	PASSED	1.197 s
12	Then The User should see Run output in the console	PASSED	0.034 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 2	PASSED	1.492 s
14	Then The User should see Submit output in the console	PASSED	0.067 s

clicking on concepts under stack and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.553 s
2	When User Clicks Get Started below Stack DS	PASSED	0.395 s
3	Then User should be redirected to Stack Page	PASSED	0.039 s
4	Given User is on Stack page	PASSED	0.001 s
5	When User clicks on "Applications" under stack page	PASSED	0.511 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.041 s
7	When User clicks on stack Try Here Button	PASSED	0.860 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.125 s
9	When User clicks on Run Button entering stack code "Input and Output" and 2	PASSED	0.506 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.049 s

clicking on concepts under queue and giving code in try Editor

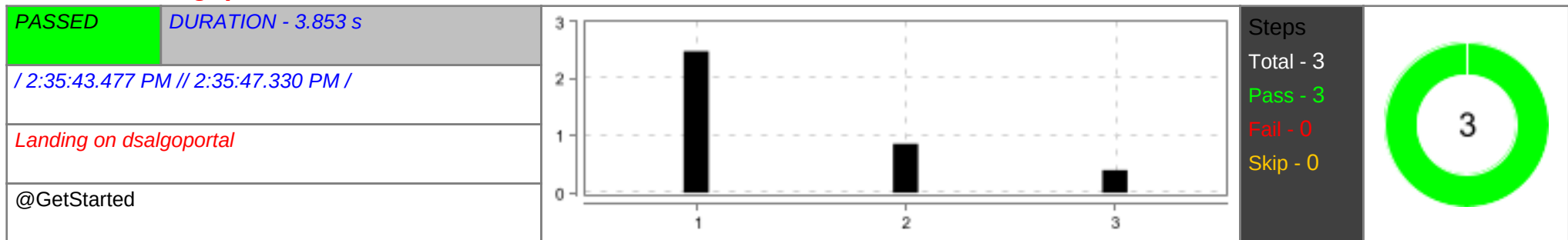


#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.843 s
2	When User Clicks Get Started below Queue DS	PASSED	0.245 s
3	Then User should be redirected to Queue Page	PASSED	0.018 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Queue Operations" link under Queue page	PASSED	0.208 s
6	Then User should be redirected to clicked link Page	PASSED	0.004 s
7	When User clicks on Queue page Try Here Button	PASSED	0.443 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.026 s
9	When User clicks on Run Button after entering code "Input and Output" and 0	PASSED	1.023 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

Landing on dsalgoportal



Land on algoportal and click GetStarted

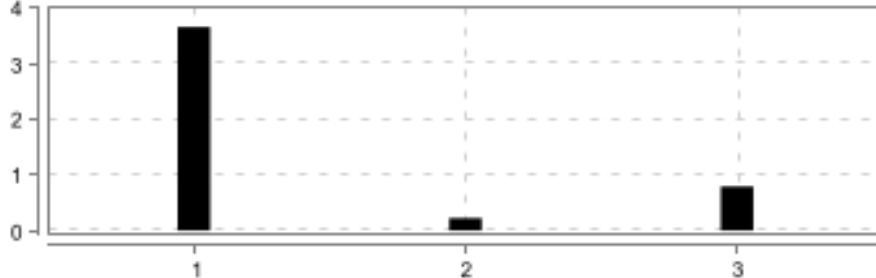
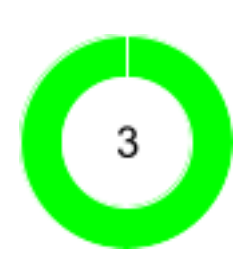


#	Step / Hook Details	Status	Duration
1	Given user opened a browser and landed on dsalgo portal	PASSED	2.479 s
2	When user clicks on GetStarted button	PASSED	0.856 s
3	Then user should land on dsalgo introduction page with register and signin links	PASSED	0.394 s

DS Algo Introduction Page

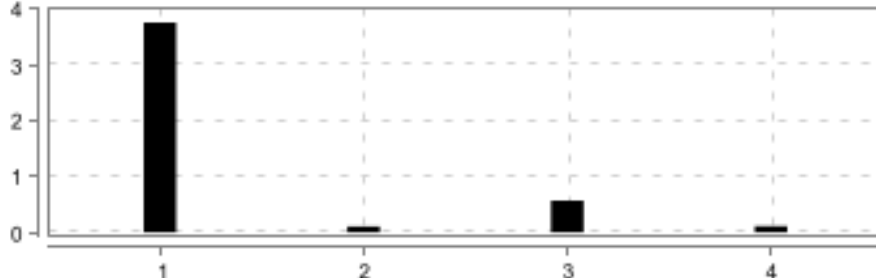


DropDown options check

PASSED	DURATION - 4.951 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:43.920 PM // 2:35:48.871 PM /				
DS Algo Introduction Page				
@DSAlgolIntro				

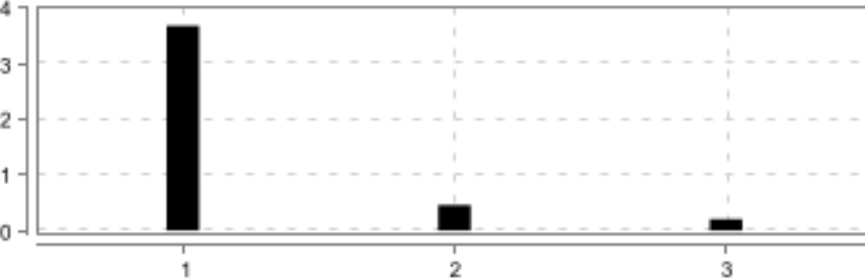
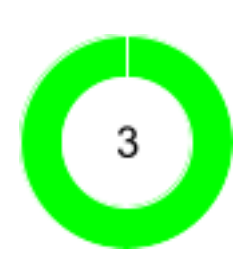
#	Step / Hook Details	Status	Duration
1	Given User Landed on DsAlgo Introduction Page	PASSED	3.661 s
2	When User clicks on DataStructure Dropdown	PASSED	0.221 s
3	Then User should see six different datastructures	PASSED	0.793 s

DropDown option click and check for error message

PASSED	DURATION - 4.787 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 2:35:43.936 PM // 2:35:48.723 PM /				
DS Algo Introduction Page				
@DSAlgolIntro				

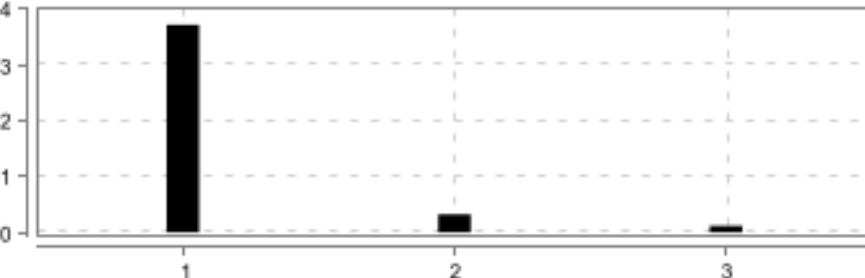
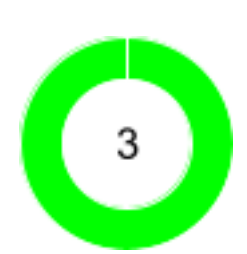
#	Step / Hook Details	Status	Duration
1	Given User Landed on DsAlgo Introduction Page	PASSED	3.762 s
2	When User clicks on DataStructure Dropdown	PASSED	0.105 s
3	And User clicks on any item from DataStructures DropDown	PASSED	0.572 s
4	Then User gets alert message	PASSED	0.109 s

Clicks any Ds GetStarted button and check error message

PASSED	DURATION - 4.690 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:43.947 PM // 2:35:48.637 PM /				
DS Algo Introduction Page				
@DSIntroduction @DSAlgolntro				

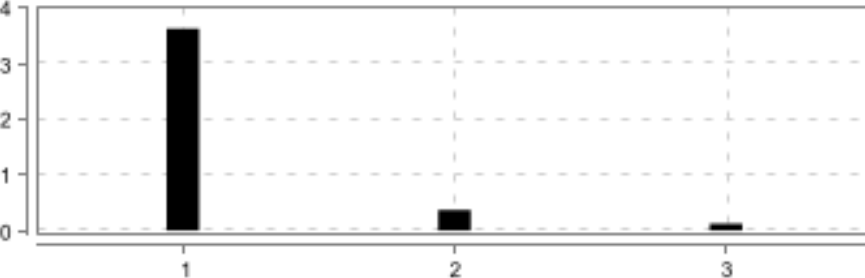
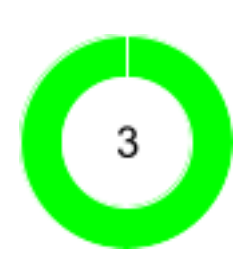
#	Step / Hook Details	Status	Duration
1	Given User Landed on DsAlgo Introduction Page	PASSED	3.681 s
2	When User clicks on any GetStarted button	PASSED	0.459 s
3	Then User gets alert message	PASSED	0.207 s

Land on Registration Page

PASSED	DURATION - 4.392 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:43.955 PM // 2:35:48.347 PM /				
DS Algo Introduction Page				
@DSAlgolntro				

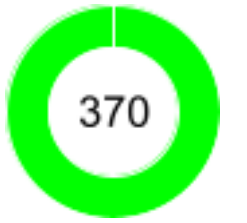
#	Step / Hook Details	Status	Duration
1	Given User Landed on DsAlgo Introduction Page	PASSED	3.720 s
2	When User clicks on Register button	PASSED	0.320 s
3	Then User should land on Register page	PASSED	0.119 s

Landing on Login Page

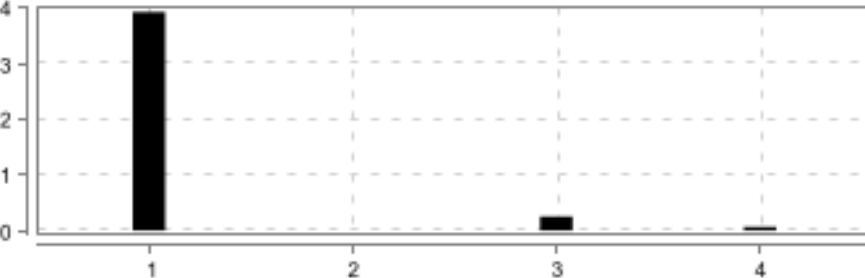
PASSED	DURATION - 4.361 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:44.002 PM // 2:35:48.363 PM /				
DS Algo Introduction Page				
@DSAlgIntro				

#	Step / Hook Details	Status	Duration
1	Given User Landed on DsAlgo Introduction Page	PASSED	3.628 s
2	When User clicks on Login	PASSED	0.372 s
3	Then User lands on Login page with Register link below the textboxes	PASSED	0.123 s

Register Page Test Scenarios

PASSED	DURATION - 1 m 24.421 s	Scenarios Total - 42 Pass - 42 Fail - 0 Skip - 0		Steps Total - 370 Pass - 370 Fail - 0 Skip - 0	
/ 2:35:44.064 PM // 2:37:08.485 PM /					

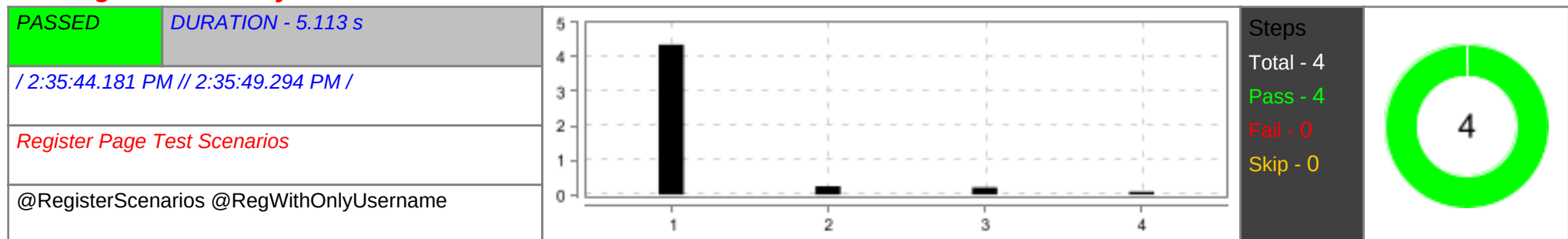
Register with empty fields

PASSED	DURATION - 4.647 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 2:35:44.064 PM // 2:35:48.711 PM /				
Register Page Test Scenarios				
@RegisterScenarios @RegWithEmptyFields				

#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	3.929 s
2	Given User leaves all fields empty	PASSED	0.002 s

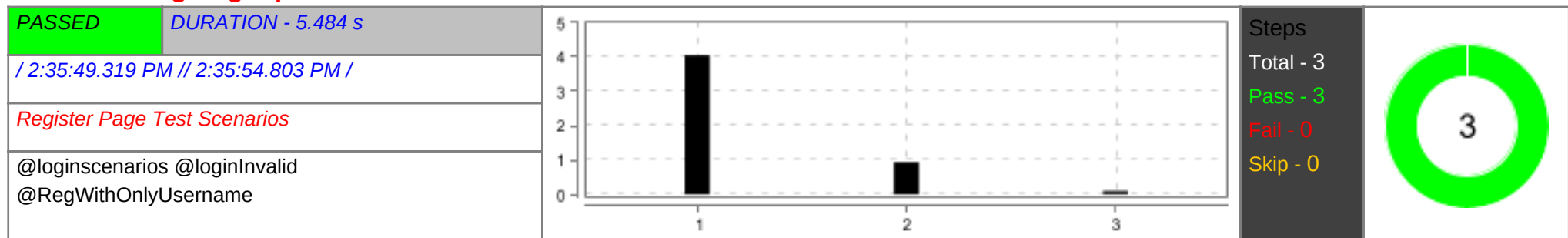
#	Step / Hook Details	Status	Duration
3	When User clicks RegisterButton	PASSED	0.255 s
4	Then It should display an error Please fill out this field. below Username textbox	PASSED	0.067 s

Register with only username field



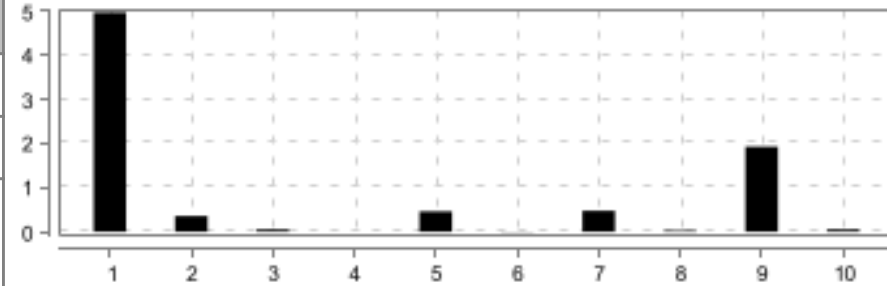
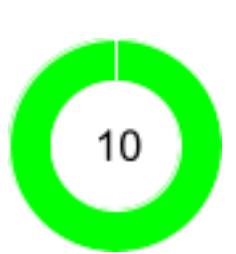
#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	4.355 s
2	Given User gives only abc@gmail.com field	PASSED	0.243 s
3	When User clicks RegisterButton	PASSED	0.204 s
4	Then It should display an error Please fill out this field. below password textbox	PASSED	0.080 s

Validating Login process for User with invalid data



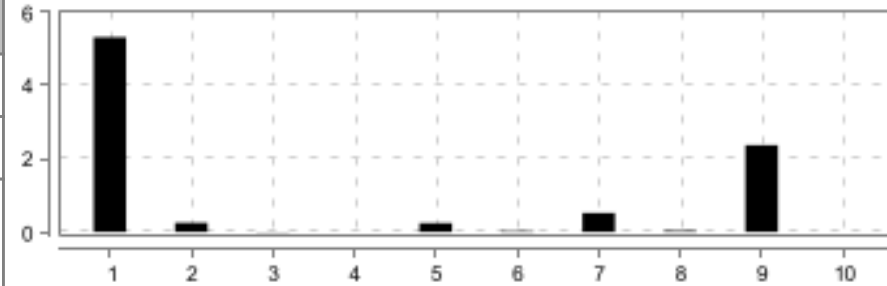
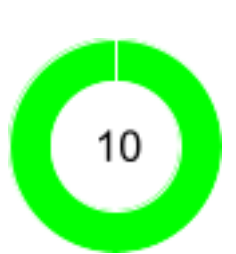
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	4.047 s
2	When User clicks on Login button with entering invalid data sheet "Sheet1" and row 2	PASSED	0.938 s
3	Then User should get error validation message	PASSED	0.096 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.587 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:54.812 PM // 2:36:03.399 PM /				
Register Page Test Scenarios				
@TreeDSConcepts @TreeScenarios @RegWithOnlyUsername				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.971 s
2	When User Clicks Get Started below Tree DS	PASSED	0.354 s
3	Then User should be redirected to Tree Page	PASSED	0.050 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Terminologies" under tree page	PASSED	0.459 s
6	Then User should be redirected to the clicked link Page	PASSED	0.008 s
7	When User clicks on Try Here Button	PASSED	0.474 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.033 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	1.927 s
10	Then User should be able to see the output on the console	PASSED	0.056 s

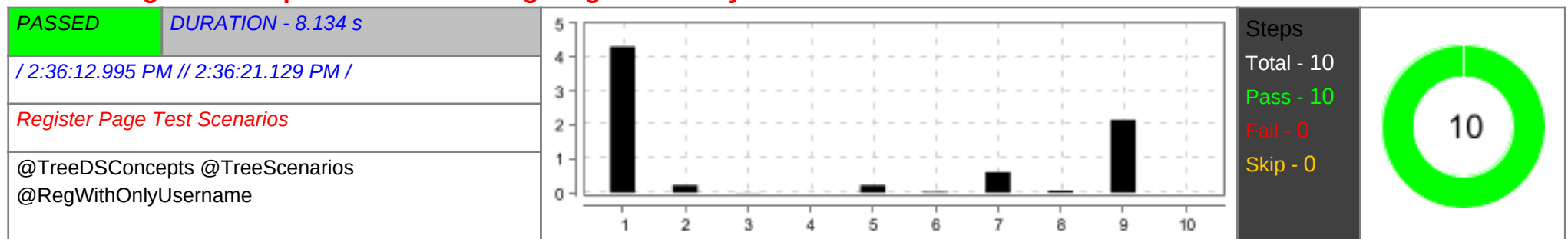
clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 9.570 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:03.410 PM // 2:36:12.980 PM /				
Register Page Test Scenarios				
@TreeDSConcepts @TreeScenarios @RegWithOnlyUsername				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.317 s
2	When User Clicks Get Started below Tree DS	PASSED	0.254 s

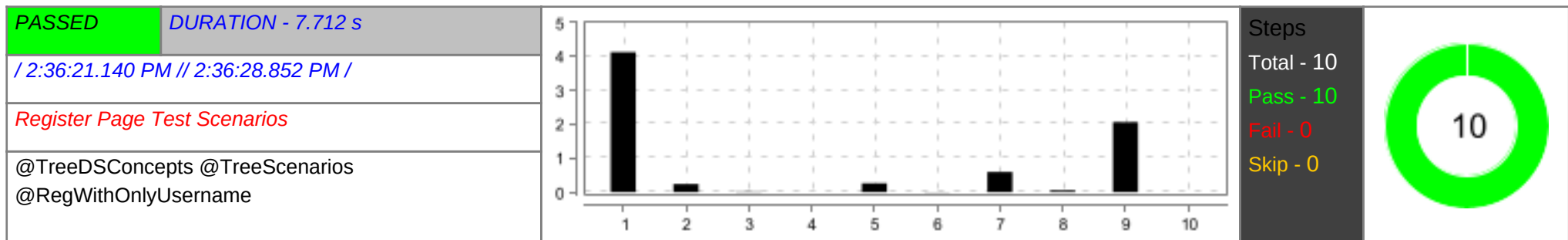
#	Step / Hook Details	Status	Duration
3	Then User should be redirected to Tree Page	PASSED	0.007 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Trees" under tree page	PASSED	0.237 s
6	Then User should be redirected to the clicked link Page	PASSED	0.024 s
7	When User clicks on Try Here Button	PASSED	0.516 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.038 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.371 s
10	Then User should be able to see the output on the console	PASSED	0.001 s

clicking on concepts under tree and giving code in try Editor



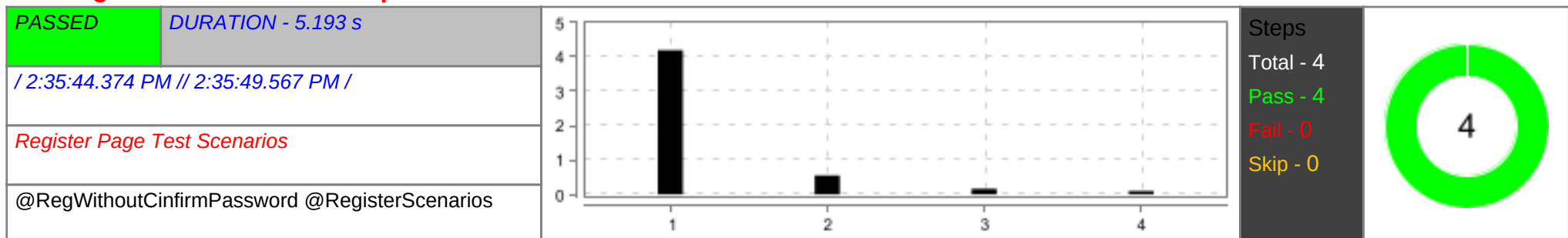
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.309 s
2	When User Clicks Get Started below Tree DS	PASSED	0.226 s
3	Then User should be redirected to Tree Page	PASSED	0.007 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Implementation of Binary Trees" under tree page	PASSED	0.224 s
6	Then User should be redirected to the clicked link Page	PASSED	0.028 s
7	When User clicks on Try Here Button	PASSED	0.606 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.066 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.151 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.121 s
2	When User Clicks Get Started below Tree DS	PASSED	0.236 s
3	Then User should be redirected to Tree Page	PASSED	0.013 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Implementation Of BST" under tree page	PASSED	0.260 s
6	Then User should be redirected to the clicked link Page	PASSED	0.010 s
7	When User clicks on Try Here Button	PASSED	0.597 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.056 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	2.061 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

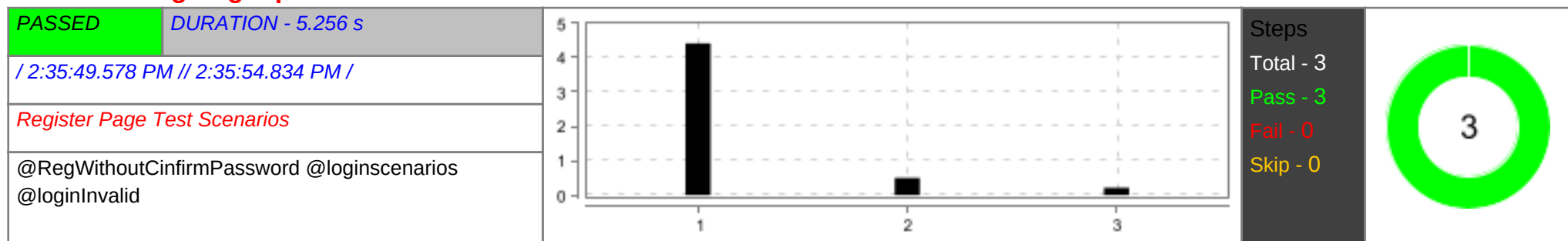
Register without confirm password field



#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	4.190 s
2	Given User gives abc@gmail.com and abc123* without confirm password field	PASSED	0.548 s
3	When User clicks RegisterButton	PASSED	0.165 s

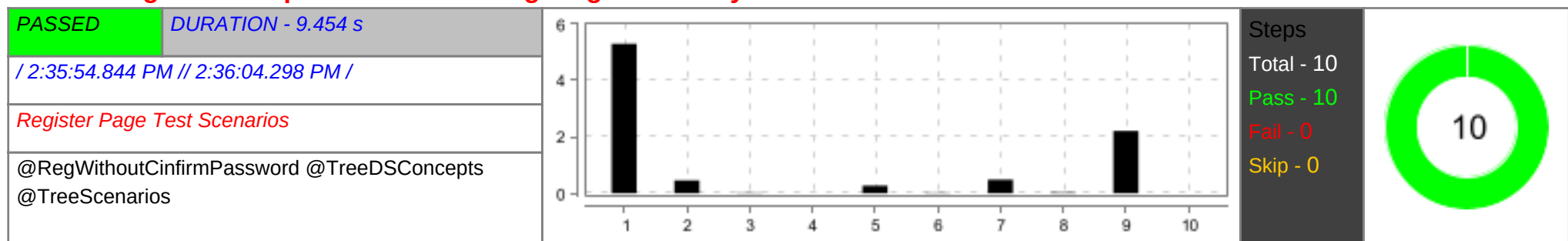
#	Step / Hook Details	Status	Duration
4	Then It should display an error Please fill out this field. below confirm password textbox	PASSED	0.093 s

Validating Login process for User with invalid data



#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	4.415 s
2	When User clicks on Login button with entering invalid data sheet "Sheet1" and row 3	PASSED	0.497 s
3	Then User should get error validation message	PASSED	0.214 s

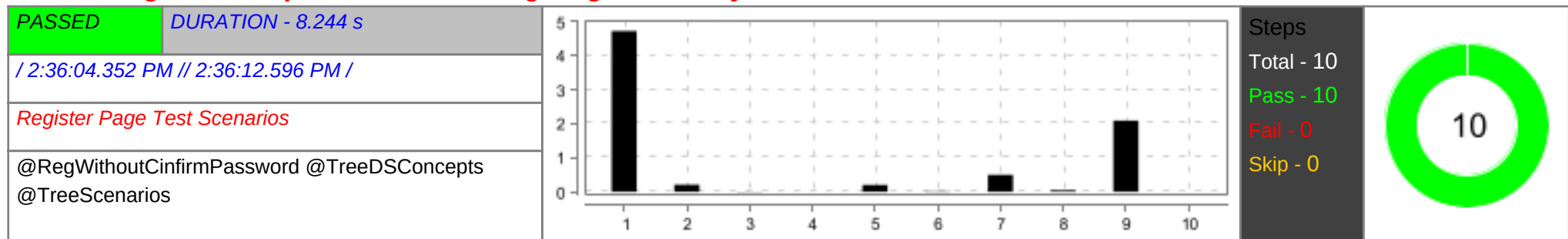
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.300 s
2	When User Clicks Get Started below Tree DS	PASSED	0.454 s
3	Then User should be redirected to Tree Page	PASSED	0.023 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Types of Trees" under tree page	PASSED	0.269 s
6	Then User should be redirected to the clicked link Page	PASSED	0.016 s

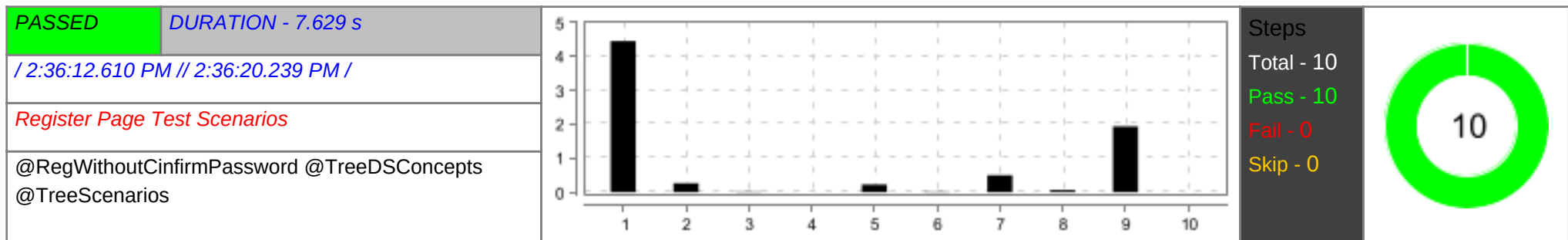
#	Step / Hook Details	Status	Duration
7	When User clicks on Try Here Button	PASSED	0.486 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.029 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.204 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



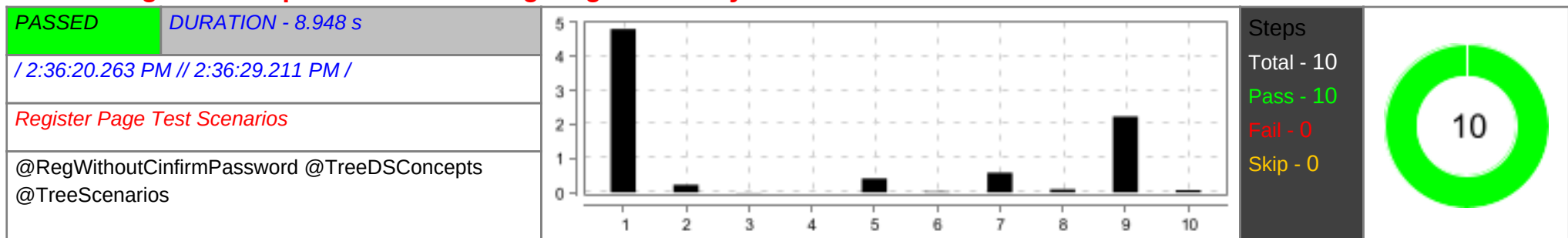
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.723 s
2	When User Clicks Get Started below Tree DS	PASSED	0.211 s
3	Then User should be redirected to Tree Page	PASSED	0.008 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Trees" under tree page	PASSED	0.203 s
6	Then User should be redirected to the clicked link Page	PASSED	0.015 s
7	When User clicks on Try Here Button	PASSED	0.495 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.046 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	2.091 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.447 s
2	When User Clicks Get Started below Tree DS	PASSED	0.262 s
3	Then User should be redirected to Tree Page	PASSED	0.018 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Tree Traversals" under tree page	PASSED	0.227 s
6	Then User should be redirected to the clicked link Page	PASSED	0.015 s
7	When User clicks on Try Here Button	PASSED	0.498 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.061 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.938 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

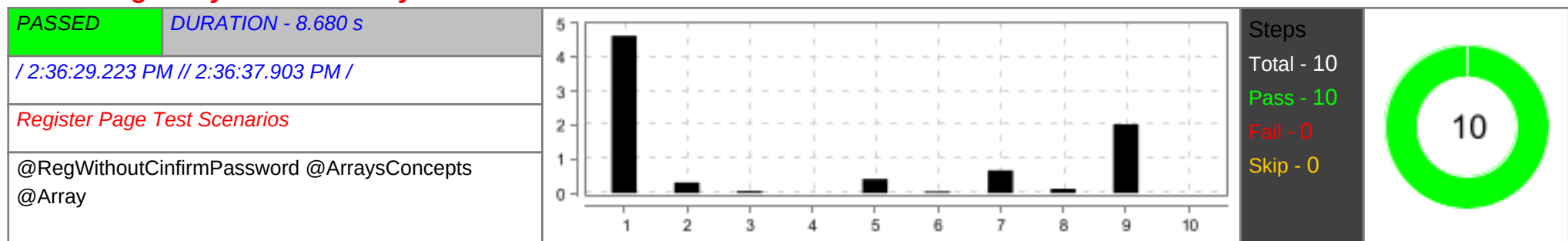
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.805 s
2	When User Clicks Get Started below Tree DS	PASSED	0.224 s
3	Then User should be redirected to Tree Page	PASSED	0.009 s

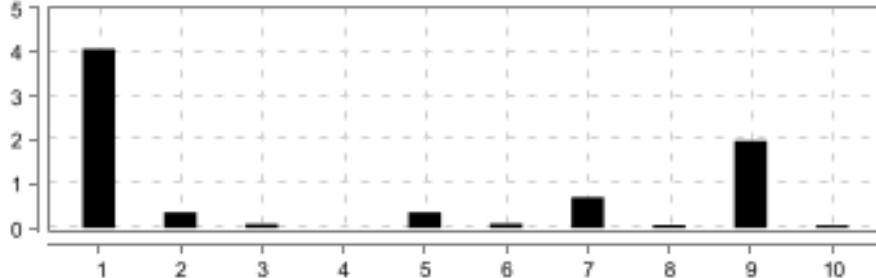
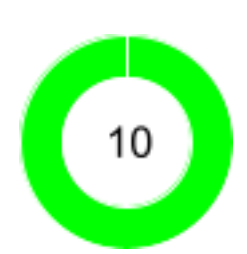
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Search Trees" under tree page	PASSED	0.408 s
6	Then User should be redirected to the clicked link Page	PASSED	0.025 s
7	When User clicks on Try Here Button	PASSED	0.582 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.090 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.233 s
10	Then User should be able to see the output on the console	PASSED	0.070 s

testing Arrays Functionality



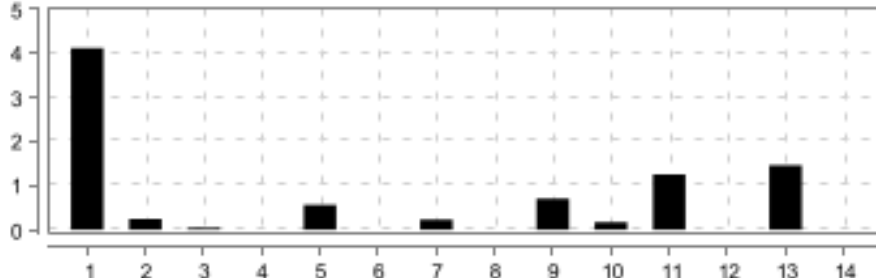
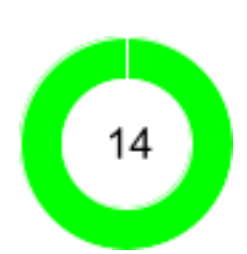
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.631 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.310 s
3	Then The User should be redirected to Array Page	PASSED	0.060 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Arrays Using List" Link	PASSED	0.413 s
6	Then The User should be redirected to clicked Page	PASSED	0.048 s
7	When The User clicks on TryHere button	PASSED	0.671 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.126 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 0	PASSED	2.028 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

testing Arrays Functionality

PASSED	DURATION - 8.019 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:37.928 PM // 2:36:45.947 PM /				
Register Page Test Scenarios				
@RegWithoutCinfirmPassword @ArraysConcepts @Array				

#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.073 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.358 s
3	Then The User should be redirected to Array Page	PASSED	0.091 s
4	Given The User is on Array page	PASSED	0.002 s
5	When The User clicks on "Applications of Array" Link	PASSED	0.359 s
6	Then The User should be redirected to clicked Page	PASSED	0.094 s
7	When The User clicks on TryHere button	PASSED	0.701 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.067 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 2	PASSED	1.983 s
10	Then The User should be able to see the output in the console	PASSED	0.062 s

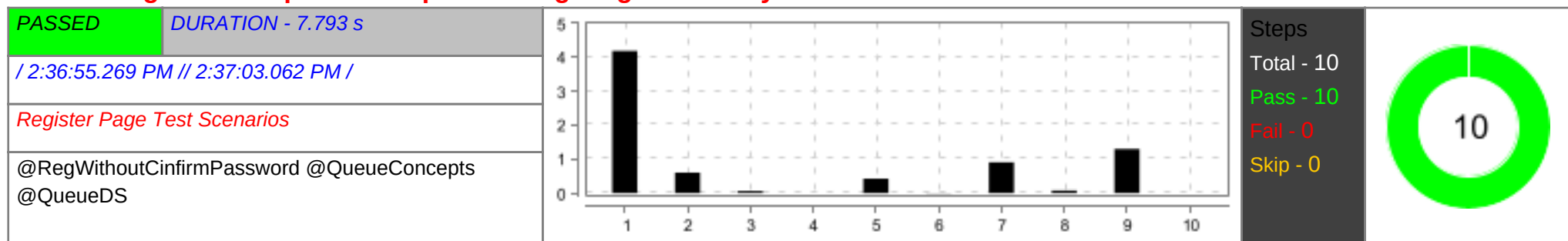
testing on Array practice Questions

PASSED	DURATION - 9.297 s		Steps Total - 14 Pass - 14 Fail - 0 Skip - 0	
/ 2:36:45.959 PM // 2:36:55.256 PM /				
Register Page Test Scenarios				
@RegWithoutCinfirmPassword @PracticeQuestion @Array				

#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.119 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.242 s
3	Then The User should be redirected to Array Page	PASSED	0.042 s

#	Step / Hook Details	Status	Duration
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.568 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.000 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.228 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Squares of a Sorted Array" Page	PASSED	0.708 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.175 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 3	PASSED	1.252 s
12	Then The User should see Run output in the console	PASSED	0.001 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 3	PASSED	1.464 s
14	Then The User should see Submit output in the console	PASSED	0.001 s

clicking on concepts under queue and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.182 s
2	When User Clicks Get Started below Queue DS	PASSED	0.598 s
3	Then User should be redirected to Queue Page	PASSED	0.063 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation of Queue in Python" link under Queue page	PASSED	0.420 s
6	Then User should be redirected to clicked link Page	PASSED	0.009 s
7	When User clicks on Queue page Try Here Button	PASSED	0.905 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.075 s
9	When User clicks on Run Button after entering code "Input and Output" and 1	PASSED	1.296 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

clicking on concepts under queue and giving code in try Editor

PASSED	DURATION - 5.410 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	10
	/ 2:37:03.075 PM // 2:37:08.485 PM /			
	<i>Register Page Test Scenarios</i>			
	@RegWithoutCinfirmpassword @QueueConcepts @QueueDS			

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.624 s
2	When User Clicks Get Started below Queue DS	PASSED	0.155 s
3	Then User should be redirected to Queue Page	PASSED	0.005 s
4	Given User is on Queue page	PASSED	0.001 s
5	When User clicks on "Queue Operations" link under Queue page	PASSED	0.157 s
6	Then User should be redirected to clicked link Page	PASSED	0.004 s
7	When User clicks on Queue page Try Here Button	PASSED	0.378 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.019 s
9	When User clicks on Run Button after entering code "Input and Output" and 1	PASSED	0.977 s
10	Then User will be able to see the output on the console	PASSED	0.001 s

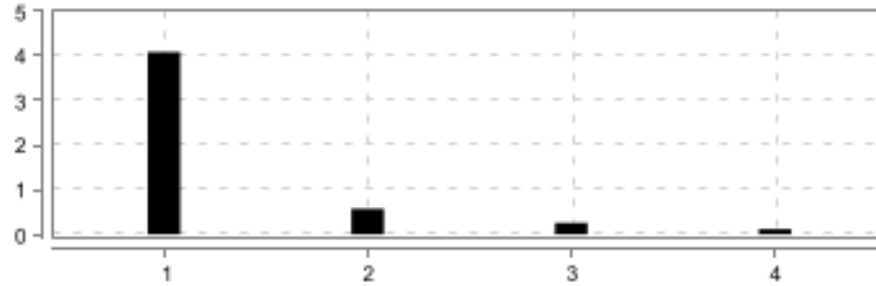
Register with space and * in username field

PASSED	DURATION - 5.963 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	4
	/ 2:35:47.353 PM // 2:35:53.316 PM /			
	<i>Register Page Test Scenarios</i>			
	@Registerscenarios @InvalidUserName			

#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	4.301 s
2	Given User gives invalid abc * @gmail.com and abc123* and abc123*	PASSED	1.149 s

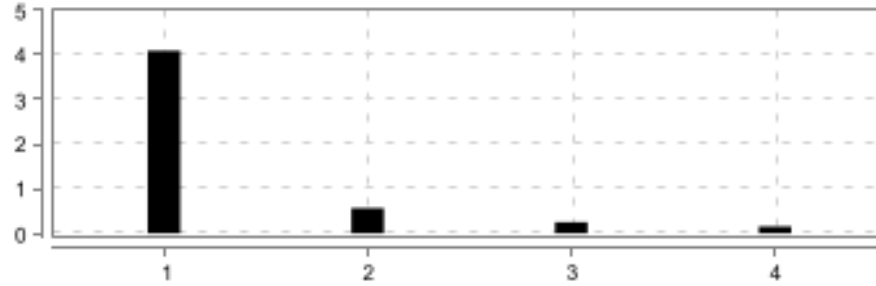
#	Step / Hook Details	Status	Duration
3	When User clicks RegisterButton	PASSED	0.218 s
4	Then It is not showing valid error messages for invalid inputs	PASSED	0.062 s

Register with invalid password fields with all numbers and less than 8 characters

PASSED	DURATION - 5.438 s / 2:35:48.376 PM // 2:35:53.814 PM /		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
	Register Page Test Scenarios @RegisterScenarios @Invalidpassword			

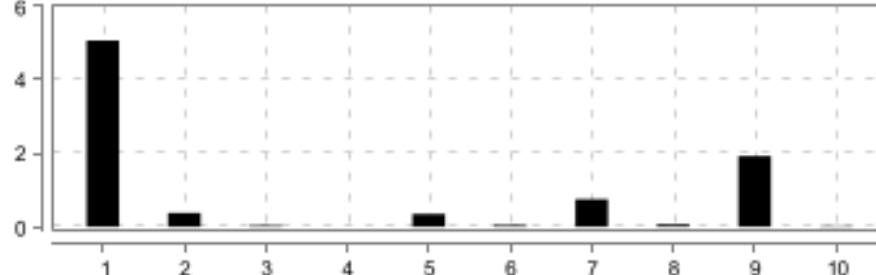
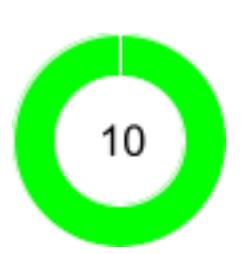
#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	4.082 s
2	Given User gives invalid abc@gmail.com and abc123* and abc123*	PASSED	0.570 s
3	When User clicks RegisterButton	PASSED	0.258 s
4	Then It is not showing valid error messages for invalid inputs	PASSED	0.120 s

Register with invalid password fields with all numbers and less than 8 characters

PASSED	DURATION - 5.379 s / 2:35:48.385 PM // 2:35:53.764 PM /		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
	Register Page Test Scenarios @RegisterScenarios @Invalidpassword			

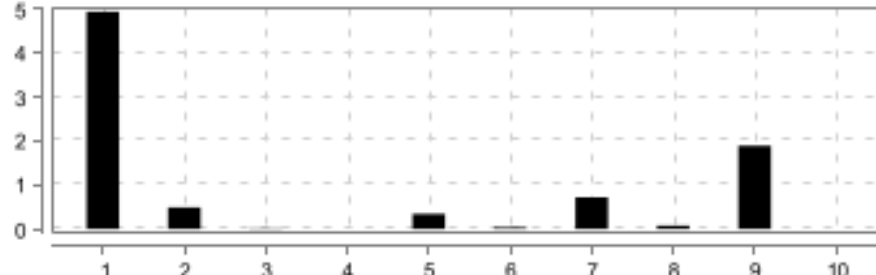
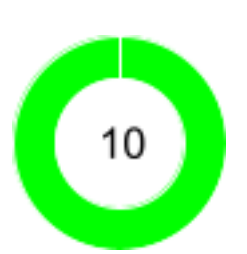
#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	4.094 s
2	Given User gives invalid abc@gmail.com and 123453455 and 123453455	PASSED	0.564 s
3	When User clicks RegisterButton	PASSED	0.248 s
4	Then It is not showing valid error messages for invalid inputs	PASSED	0.155 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.782 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:53.780 PM // 2:36:02.562 PM /				
Register Page Test Scenarios				
@TreeDSConcepts @TreeScenarios				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.064 s
2	When User Clicks Get Started below Tree DS	PASSED	0.372 s
3	Then User should be redirected to Tree Page	PASSED	0.035 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Overview of Trees" under tree page	PASSED	0.347 s
6	Then User should be redirected to the clicked link Page	PASSED	0.043 s
7	When User clicks on Try Here Button	PASSED	0.746 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.067 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	1.921 s
10	Then User should be able to see the output on the console	PASSED	0.018 s

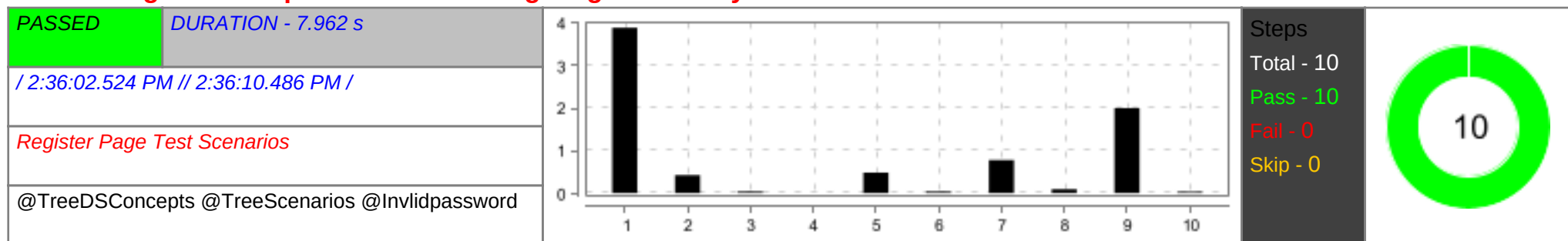
clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.680 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:53.833 PM // 2:36:02.513 PM /				
Register Page Test Scenarios				
@TreeDSConcepts @TreeScenarios @Invlidpassword				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.942 s
2	When User Clicks Get Started below Tree DS	PASSED	0.489 s

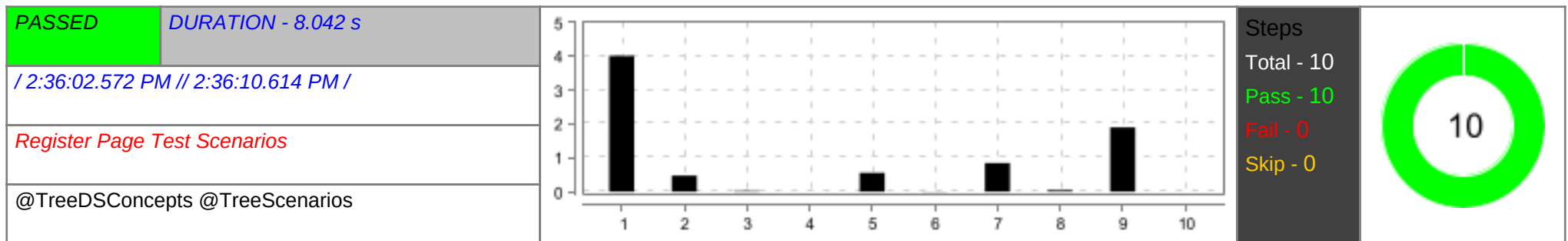
#	Step / Hook Details	Status	Duration
3	Then User should be redirected to Tree Page	PASSED	0.015 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Terminologies" under tree page	PASSED	0.340 s
6	Then User should be redirected to the clicked link Page	PASSED	0.041 s
7	When User clicks on Try Here Button	PASSED	0.719 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.076 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.892 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



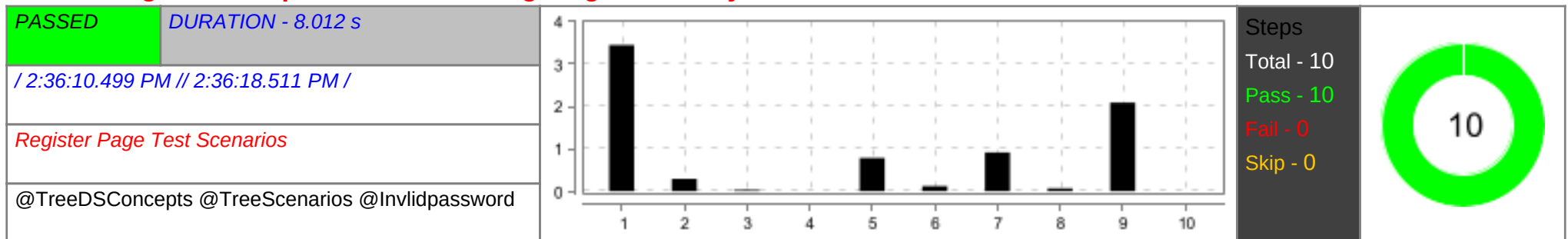
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.890 s
2	When User Clicks Get Started below Tree DS	PASSED	0.424 s
3	Then User should be redirected to Tree Page	PASSED	0.037 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Tree Traversals" under tree page	PASSED	0.484 s
6	Then User should be redirected to the clicked link Page	PASSED	0.034 s
7	When User clicks on Try Here Button	PASSED	0.778 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.088 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.001 s
10	Then User should be able to see the output on the console	PASSED	0.028 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.012 s
2	When User Clicks Get Started below Tree DS	PASSED	0.473 s
3	Then User should be redirected to Tree Page	PASSED	0.026 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Traversals-Illustration" under tree page	PASSED	0.559 s
6	Then User should be redirected to the clicked link Page	PASSED	0.012 s
7	When User clicks on Try Here Button	PASSED	0.843 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.043 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.902 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

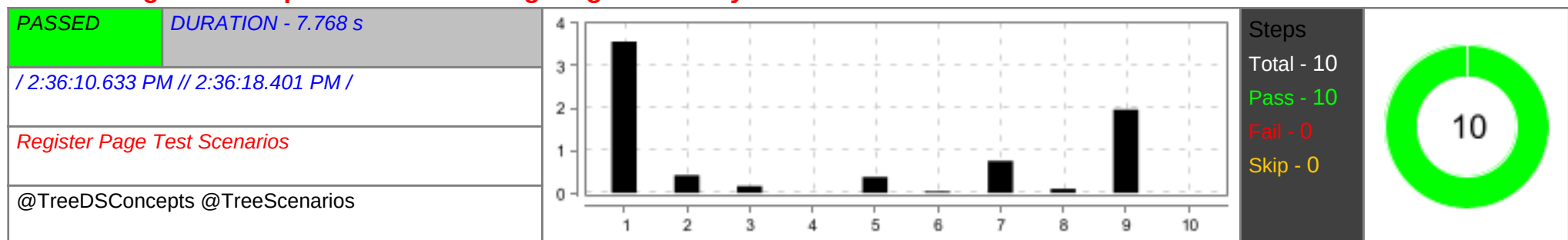
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.448 s
2	When User Clicks Get Started below Tree DS	PASSED	0.289 s
3	Then User should be redirected to Tree Page	PASSED	0.029 s

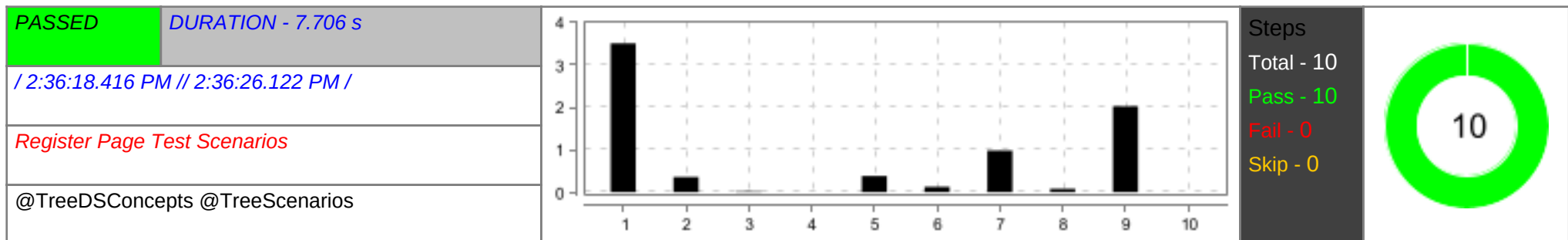
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Implementation in Python" under tree page	PASSED	0.785 s
6	Then User should be redirected to the clicked link Page	PASSED	0.118 s
7	When User clicks on Try Here Button	PASSED	0.915 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.068 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.089 s
10	Then User should be able to see the output on the console	PASSED	0.001 s

clicking on concepts under tree and giving code in try Editor



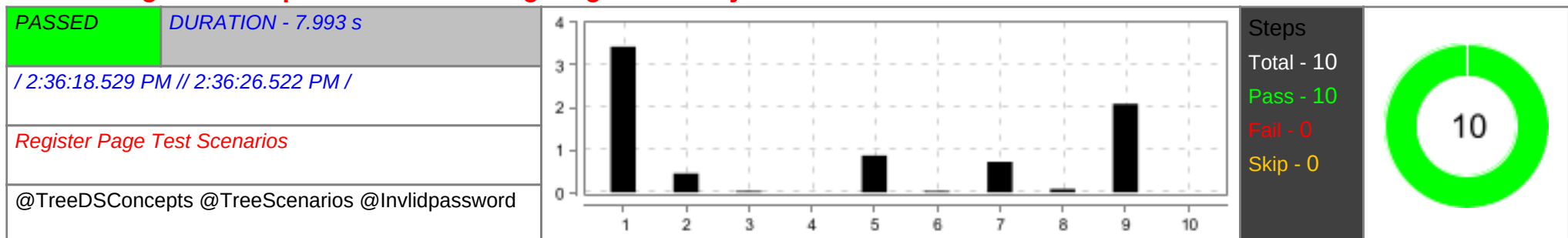
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.568 s
2	When User Clicks Get Started below Tree DS	PASSED	0.416 s
3	Then User should be redirected to Tree Page	PASSED	0.160 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Implementation in Python" under tree page	PASSED	0.374 s
6	Then User should be redirected to the clicked link Page	PASSED	0.039 s
7	When User clicks on Try Here Button	PASSED	0.754 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.096 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.962 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.505 s
2	When User Clicks Get Started below Tree DS	PASSED	0.354 s
3	Then User should be redirected to Tree Page	PASSED	0.021 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Applications of Binary trees" under tree page	PASSED	0.382 s
6	Then User should be redirected to the clicked link Page	PASSED	0.126 s
7	When User clicks on Try Here Button	PASSED	0.980 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.080 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.022 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

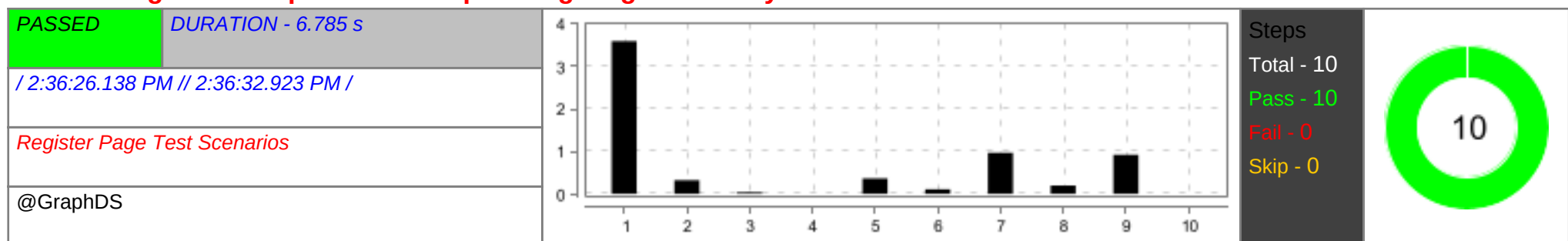
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.429 s
2	When User Clicks Get Started below Tree DS	PASSED	0.446 s
3	Then User should be redirected to Tree Page	PASSED	0.033 s

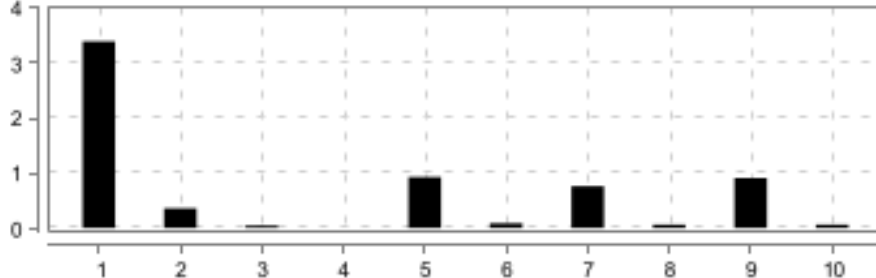
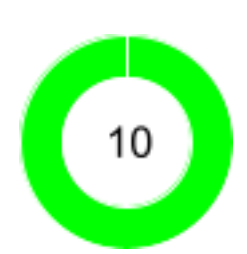
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Applications of Binary trees" under tree page	PASSED	0.869 s
6	Then User should be redirected to the clicked link Page	PASSED	0.031 s
7	When User clicks on Try Here Button	PASSED	0.721 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.076 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	2.085 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

Clicking on concepts under Graph and giving code in try Editor



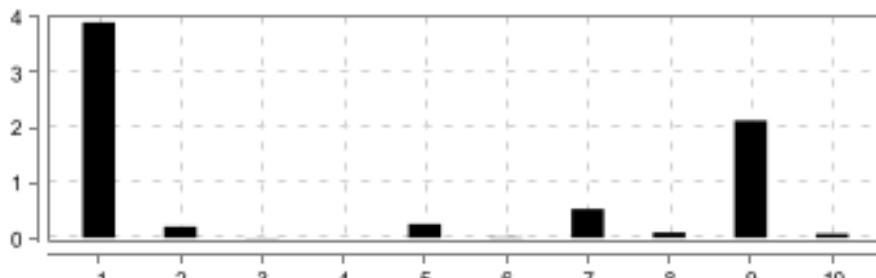
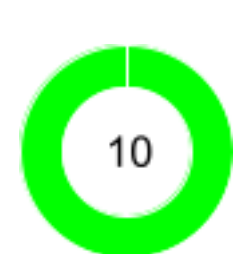
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.596 s
2	When User Clicks Get Started below Graph DS	PASSED	0.322 s
3	Then User should be redirected to Graph Page	PASSED	0.038 s
4	Given User is on Graph page	PASSED	0.000 s
5	When User clicks on "Graph" under Grpah page	PASSED	0.361 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.109 s
7	When User clicks on graph Try Here Button	PASSED	0.967 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.197 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 1	PASSED	0.922 s
10	Then User should be able to see the output on the graph console	PASSED	0.000 s

Clicking on concepts under Graph and giving code in try Editor

PASSED	DURATION - 6.805 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:26.536 PM // 2:36:33.341 PM /				
Register Page Test Scenarios				
@GraphDS @Invlidpassword				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.393 s
2	When User Clicks Get Started below Graph DS	PASSED	0.356 s
3	Then User should be redirected to Graph Page	PASSED	0.041 s
4	Given User is on Graph page	PASSED	0.000 s
5	When User clicks on "Graph" under Grpah page	PASSED	0.924 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.082 s
7	When User clicks on graph Try Here Button	PASSED	0.760 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.060 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 2	PASSED	0.907 s
10	Then User should be able to see the output on the graph console	PASSED	0.063 s

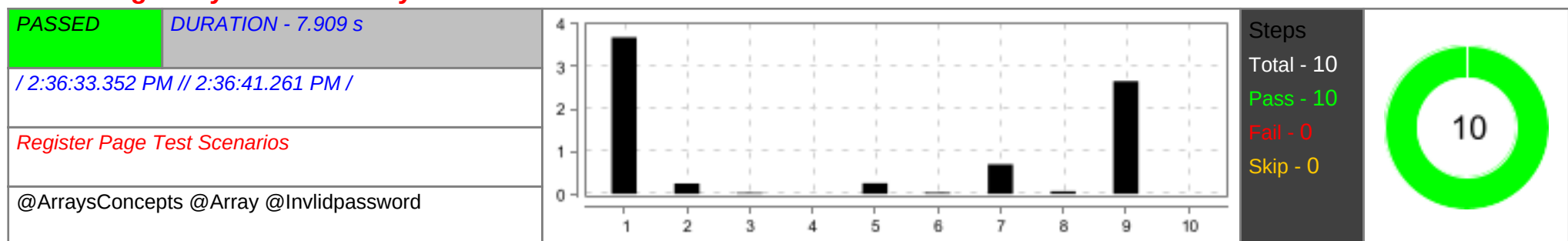
testing Arrays Functionality

PASSED	DURATION - 7.491 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:32.947 PM // 2:36:40.438 PM /				
Register Page Test Scenarios				
@ArraysConcepts @Array				

#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.906 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.204 s
3	Then The User should be redirected to Array Page	PASSED	0.007 s

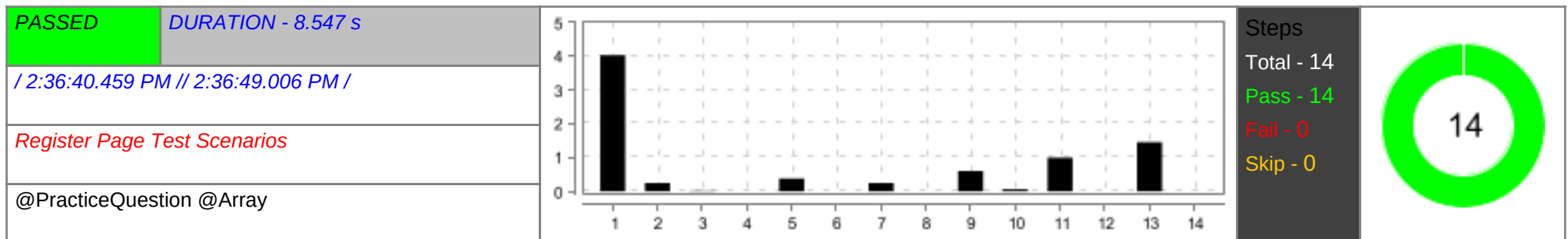
#	Step / Hook Details	Status	Duration
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Arrays Using List" Link	PASSED	0.248 s
6	Then The User should be redirected to clicked Page	PASSED	0.014 s
7	When The User clicks on TryHere button	PASSED	0.524 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.097 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 2	PASSED	2.126 s
10	Then The User should be able to see the output in the console	PASSED	0.070 s

testing Arrays Functionality



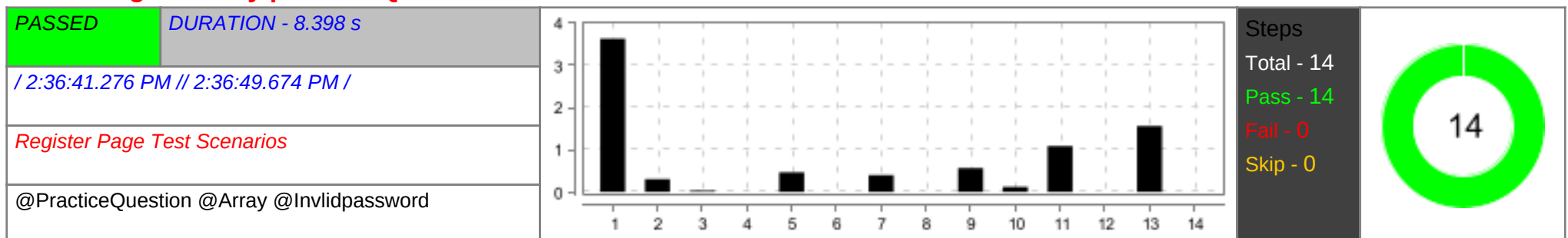
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.682 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.246 s
3	Then The User should be redirected to Array Page	PASSED	0.025 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on "Basic Operations in Lists" Link	PASSED	0.252 s
6	Then The User should be redirected to clicked Page	PASSED	0.033 s
7	When The User clicks on TryHere button	PASSED	0.695 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.060 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 0	PASSED	2.654 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

testing on Array practice Questions



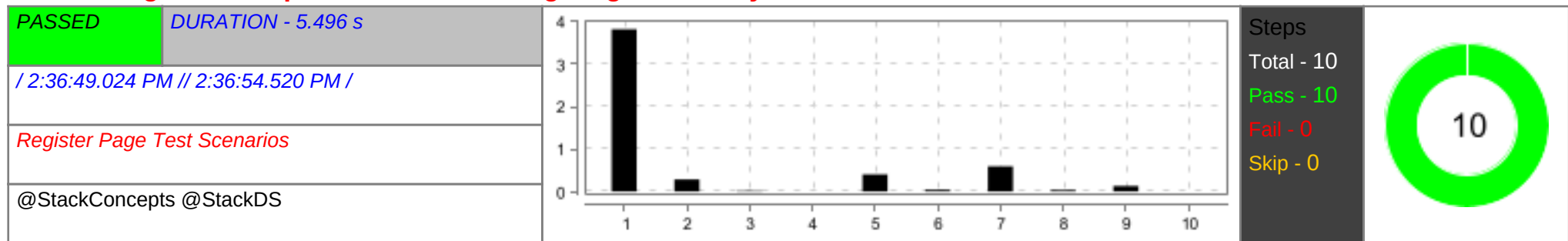
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.030 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.243 s
3	Then The User should be redirected to Array Page	PASSED	0.013 s
4	Given The User is on Array page	PASSED	0.002 s
5	When The User clicks on Arrays in Python Link	PASSED	0.381 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.242 s
8	Then The User should be redirected to Practice question Page	PASSED	0.002 s
9	When The User clicks on "Max Consecutive Ones" Page	PASSED	0.602 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.058 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 0	PASSED	0.996 s
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 0	PASSED	1.454 s
14	Then The User should see Submit output in the console	PASSED	0.001 s

testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.631 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.303 s
3	Then The User should be redirected to Array Page	PASSED	0.031 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.463 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.398 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Max Consecutive Ones" Page	PASSED	0.562 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.120 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 1	PASSED	1.086 s
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 1	PASSED	1.559 s
14	Then The User should see Submit output in the console	PASSED	0.001 s

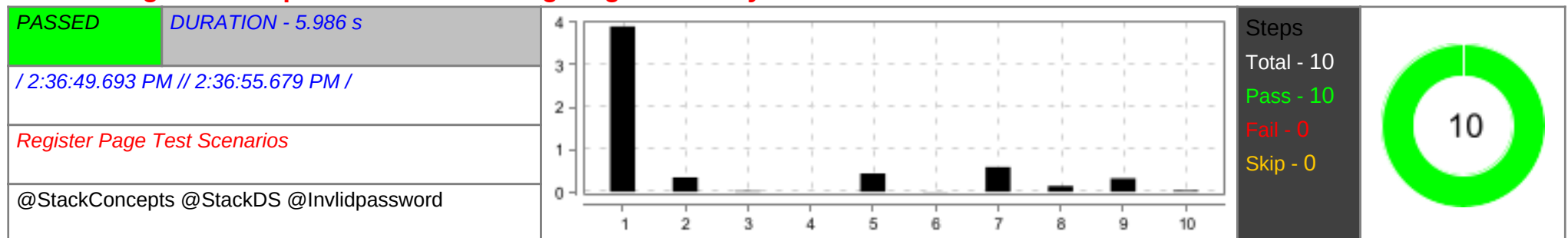
clicking on concepts under stack and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	3.823 s
2	When User Clicks Get Started below Stack DS	PASSED	0.287 s
3	Then User should be redirected to Stack Page	PASSED	0.019 s
4	Given User is on Stack page	PASSED	0.000 s
5	When User clicks on "Operations in Stack" under stack page	PASSED	0.406 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.045 s
7	When User clicks on stack Try Here Button	PASSED	0.592 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.039 s

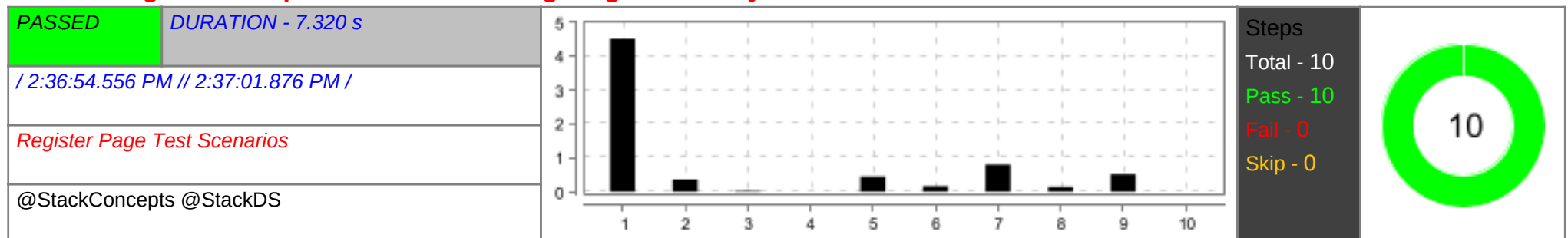
#	Step / Hook Details	Status	Duration
9	When User clicks on Run Button entering stack code "Input and Output" and 1	PASSED	0.129 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.000 s

clicking on concepts under stack and giving code in try Editor



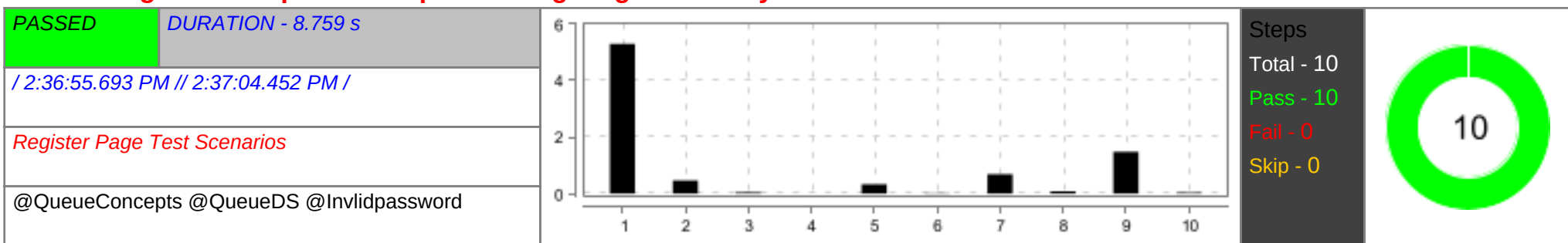
#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	3.902 s
2	When User Clicks Get Started below Stack DS	PASSED	0.339 s
3	Then User should be redirected to Stack Page	PASSED	0.018 s
4	Given User is on Stack page	PASSED	0.001 s
5	When User clicks on "Operations in Stack" under stack page	PASSED	0.434 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.007 s
7	When User clicks on stack Try Here Button	PASSED	0.580 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.136 s
9	When User clicks on Run Button entering stack code "Input and Output" and 2	PASSED	0.318 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.028 s

clicking on concepts under stack and giving code in try Editor



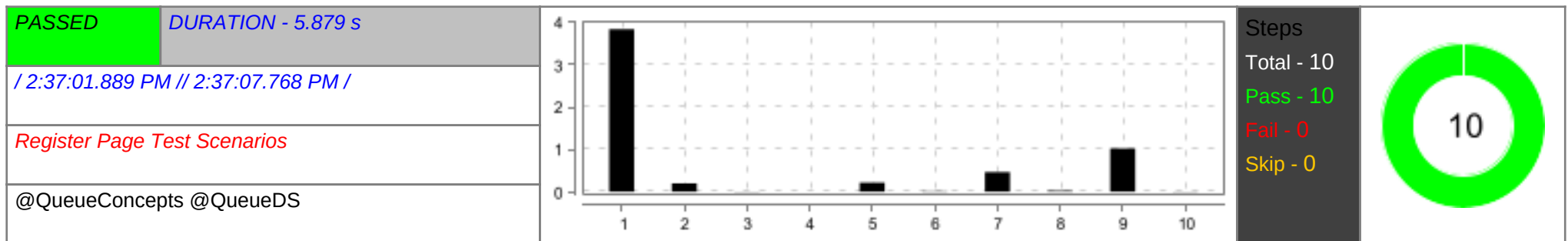
#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.515 s
2	When User Clicks Get Started below Stack DS	PASSED	0.367 s
3	Then User should be redirected to Stack Page	PASSED	0.029 s
4	Given User is on Stack page	PASSED	0.000 s
5	When User clicks on "Applications" under stack page	PASSED	0.448 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.162 s
7	When User clicks on stack Try Here Button	PASSED	0.811 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.143 s
9	When User clicks on Run Button entering stack code "Input and Output" and 1	PASSED	0.529 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.001 s

clicking on concepts under queue and giving code in try Editor



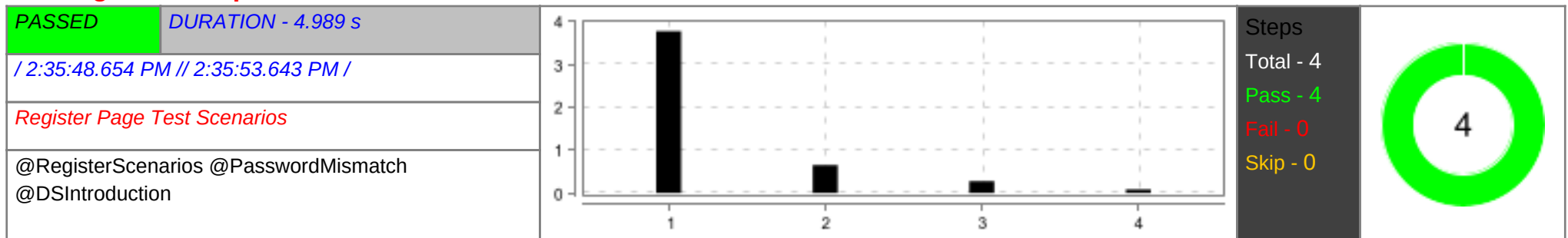
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.294 s
2	When User Clicks Get Started below Queue DS	PASSED	0.463 s
3	Then User should be redirected to Queue Page	PASSED	0.045 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation of Queue in Python" link under Queue page	PASSED	0.329 s
6	Then User should be redirected to clicked link Page	PASSED	0.023 s
7	When User clicks on Queue page Try Here Button	PASSED	0.690 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.078 s
9	When User clicks on Run Button after entering code "Input and Output" and 2	PASSED	1.480 s
10	Then User will be able to see the output on the console	PASSED	0.039 s

clicking on concepts under queue and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.840 s
2	When User Clicks Get Started below Queue DS	PASSED	0.194 s
3	Then User should be redirected to Queue Page	PASSED	0.004 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation using array" link under Queue page	PASSED	0.215 s
6	Then User should be redirected to clicked link Page	PASSED	0.011 s
7	When User clicks on Queue page Try Here Button	PASSED	0.466 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.023 s
9	When User clicks on Run Button after entering code "Input and Output" and 2	PASSED	1.022 s
10	Then User will be able to see the output on the console	PASSED	0.007 s

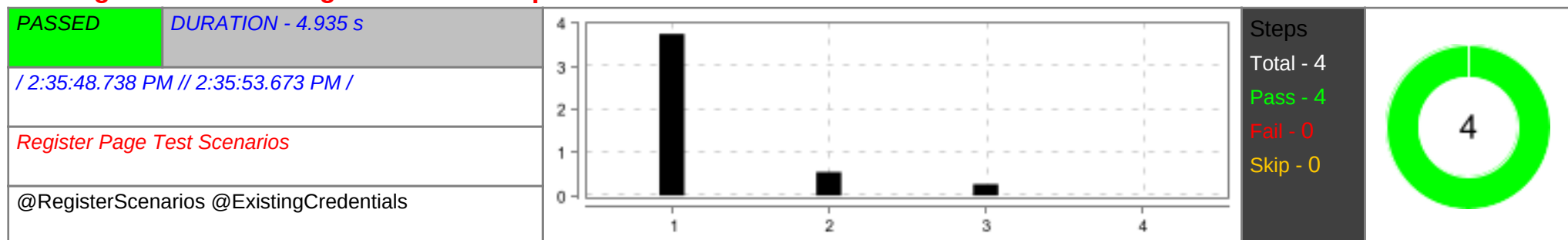
Register with passwords mismatch



#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	3.778 s
2	Given User gives invalid abc@gmail.com and abc123* and abc123*@1	PASSED	0.653 s
3	When User clicks RegisterButton	PASSED	0.275 s

#	Step / Hook Details	Status	Duration
4	Then User should see password mismatch error message password_mismatch:The two password fields didn't match.	PASSED	0.083 s

Register with existing username and password

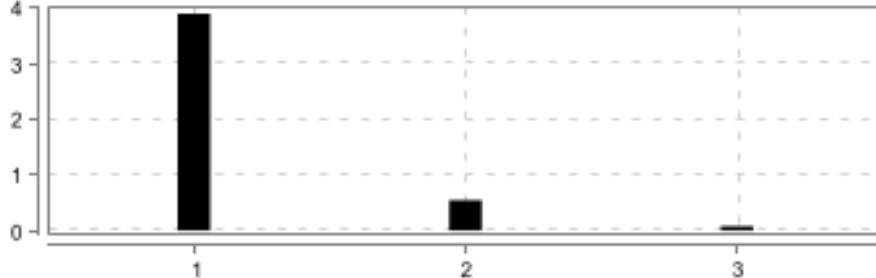
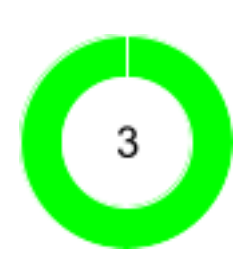


#	Step / Hook Details	Status	Duration
1	Given User landed on Register Page	PASSED	3.755 s
2	Given User gives valid credentials qualityinnovators@gmail.com and Happycoding@123 and Happycoding@123	PASSED	0.544 s
3	When User clicks RegisterButton	PASSED	0.267 s
4	Then It is giving irrelevant error message with password mismatch	PASSED	0.000 s

Login Page Test Case Scenarios

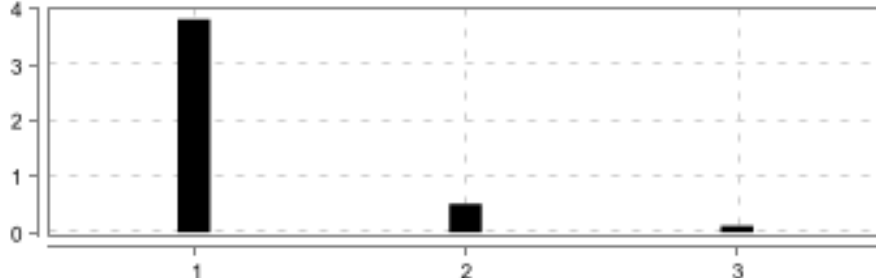
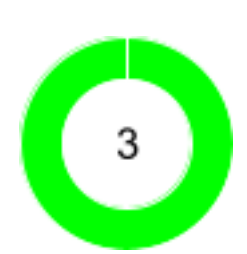


Validating Login process for User with invalid data

PASSED	DURATION - 5.068 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:48.746 PM // 2:35:53.814 PM /				
<i>Login Page Test Case Scenarios</i>				
@loginscenarios @loginInvalid				

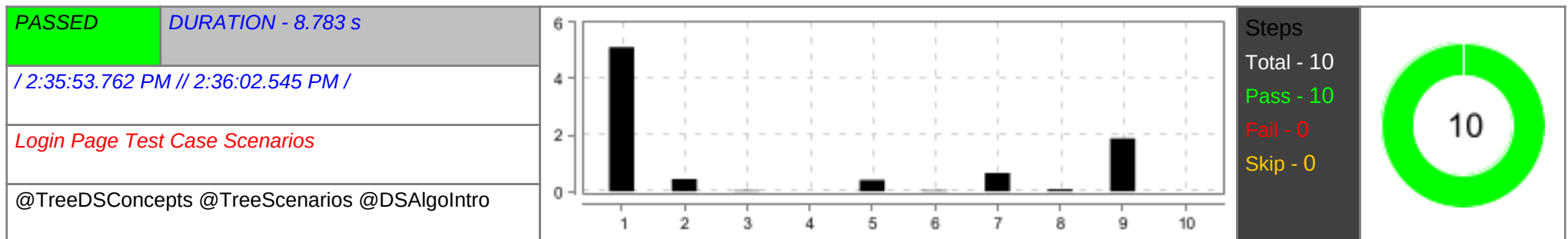
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	3.900 s
2	When User clicks on Login button with entering invalid data sheet "Sheet1" and row 0	PASSED	0.547 s
3	Then User should get error validation message	PASSED	0.078 s

Validating Login process for User with invalid data

PASSED	DURATION - 4.859 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:48.885 PM // 2:35:53.744 PM /				
<i>Login Page Test Case Scenarios</i>				
@loginscenarios @loginInvalid @DSAlgIntro				

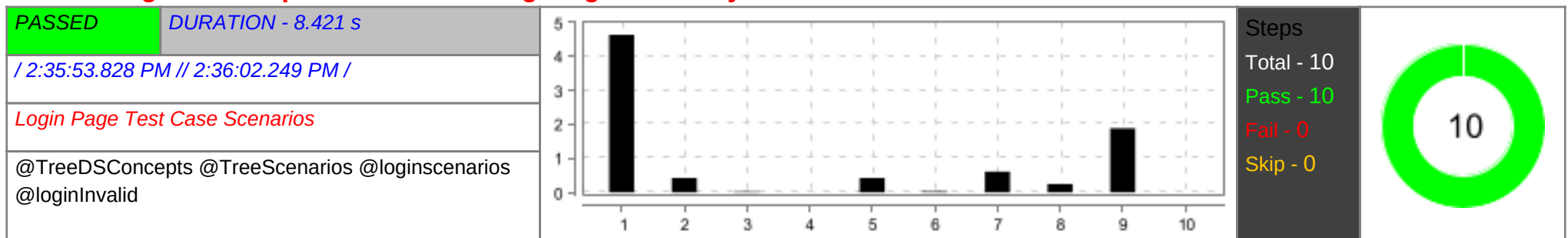
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	3.818 s
2	When User clicks on Login button with entering invalid data sheet "Sheet1" and row 1	PASSED	0.510 s
3	Then User should get error validation message	PASSED	0.116 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.122 s
2	When User Clicks Get Started below Tree DS	PASSED	0.441 s
3	Then User should be redirected to Tree Page	PASSED	0.024 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Overview of Trees" under tree page	PASSED	0.401 s
6	Then User should be redirected to the clicked link Page	PASSED	0.026 s
7	When User clicks on Try Here Button	PASSED	0.649 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.074 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.879 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

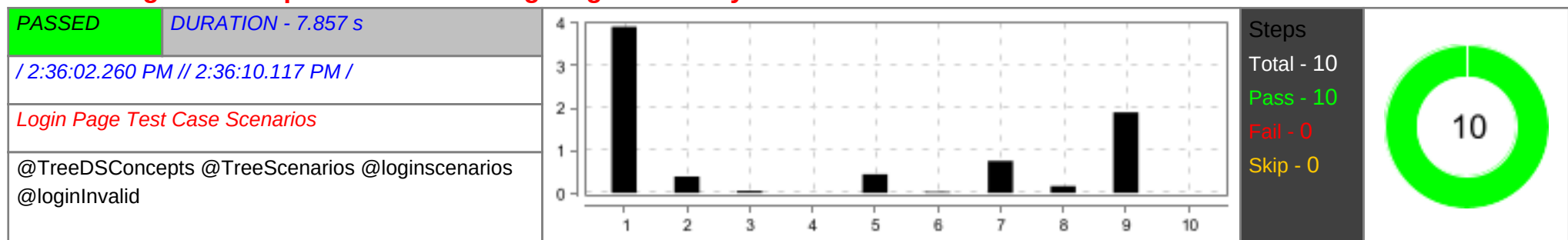
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.638 s
2	When User Clicks Get Started below Tree DS	PASSED	0.425 s
3	Then User should be redirected to Tree Page	PASSED	0.026 s

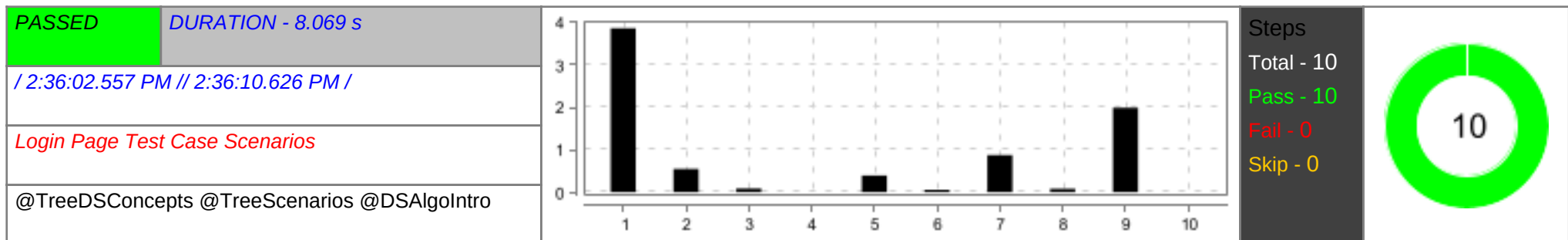
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Terminologies" under tree page	PASSED	0.422 s
6	Then User should be redirected to the clicked link Page	PASSED	0.031 s
7	When User clicks on Try Here Button	PASSED	0.610 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.247 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	1.882 s
10	Then User should be able to see the output on the console	PASSED	0.001 s

clicking on concepts under tree and giving code in try Editor



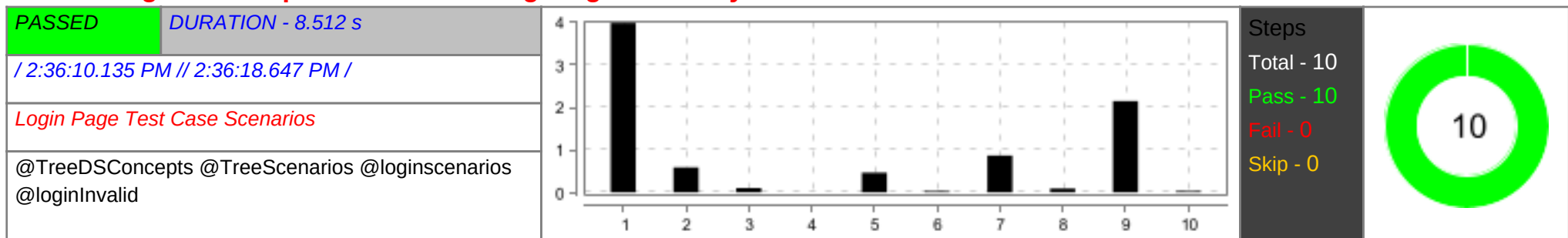
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.919 s
2	When User Clicks Get Started below Tree DS	PASSED	0.384 s
3	Then User should be redirected to Tree Page	PASSED	0.050 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Tree Traversals" under tree page	PASSED	0.440 s
6	Then User should be redirected to the clicked link Page	PASSED	0.025 s
7	When User clicks on Try Here Button	PASSED	0.755 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.158 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.898 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.860 s
2	When User Clicks Get Started below Tree DS	PASSED	0.547 s
3	Then User should be redirected to Tree Page	PASSED	0.083 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Traversals-Illustration" under tree page	PASSED	0.394 s
6	Then User should be redirected to the clicked link Page	PASSED	0.057 s
7	When User clicks on Try Here Button	PASSED	0.875 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.076 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	1.987 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

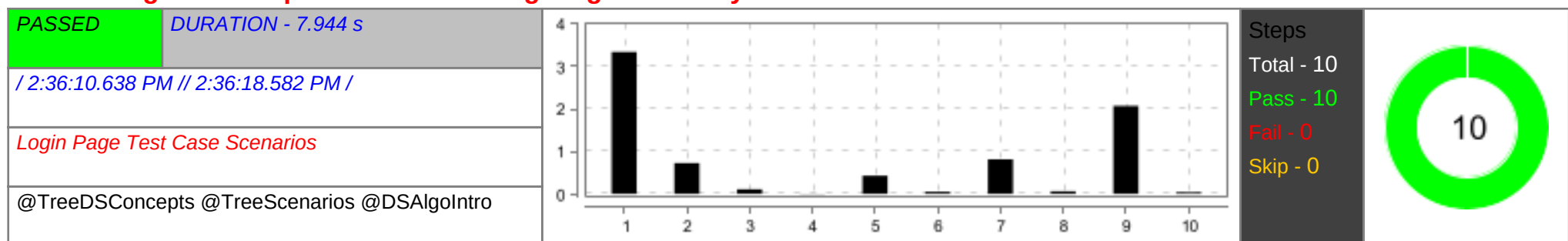
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.985 s
2	When User Clicks Get Started below Tree DS	PASSED	0.587 s
3	Then User should be redirected to Tree Page	PASSED	0.101 s

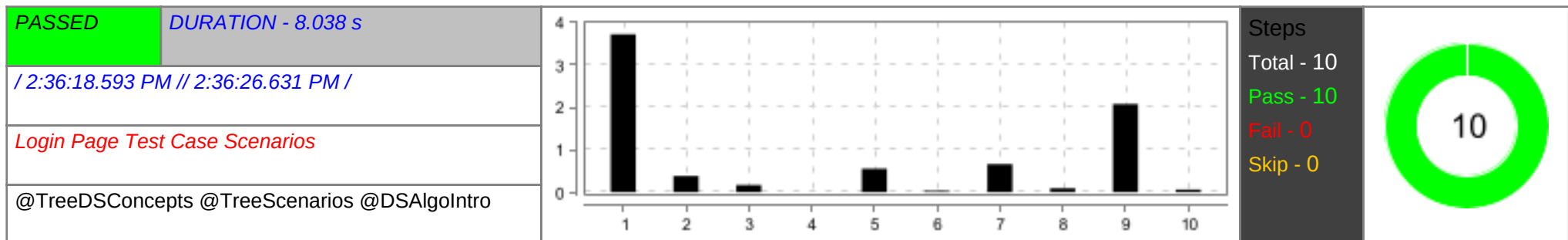
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Types of Binary Trees" under tree page	PASSED	0.462 s
6	Then User should be redirected to the clicked link Page	PASSED	0.031 s
7	When User clicks on Try Here Button	PASSED	0.867 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.088 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.151 s
10	Then User should be able to see the output on the console	PASSED	0.033 s

clicking on concepts under tree and giving code in try Editor



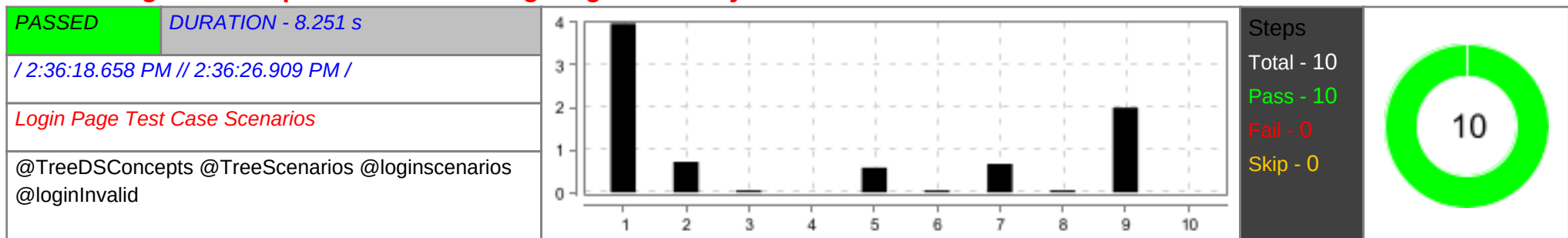
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.342 s
2	When User Clicks Get Started below Tree DS	PASSED	0.722 s
3	Then User should be redirected to Tree Page	PASSED	0.105 s
4	Given User is on Tree page	PASSED	0.007 s
5	When User clicks on "Implementation in Python" under tree page	PASSED	0.428 s
6	Then User should be redirected to the clicked link Page	PASSED	0.048 s
7	When User clicks on Try Here Button	PASSED	0.815 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.063 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.072 s
10	Then User should be able to see the output on the console	PASSED	0.039 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.718 s
2	When User Clicks Get Started below Tree DS	PASSED	0.380 s
3	Then User should be redirected to Tree Page	PASSED	0.169 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Applications of Binary trees" under tree page	PASSED	0.552 s
6	Then User should be redirected to the clicked link Page	PASSED	0.029 s
7	When User clicks on Try Here Button	PASSED	0.657 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.092 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.075 s
10	Then User should be able to see the output on the console	PASSED	0.062 s

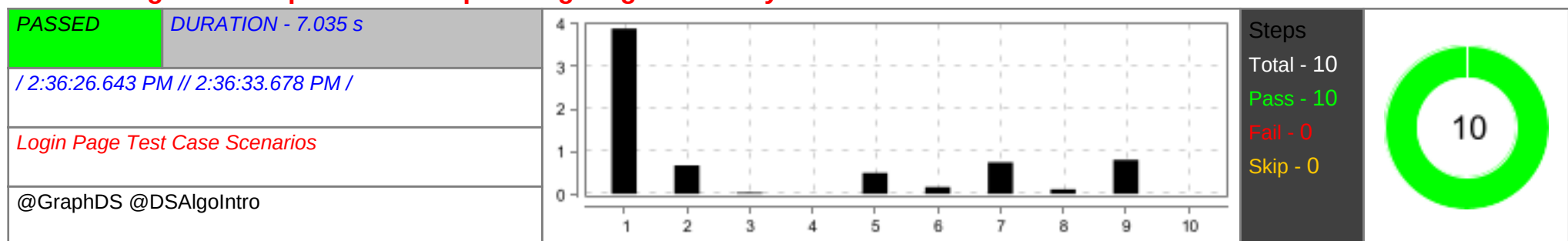
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.974 s
2	When User Clicks Get Started below Tree DS	PASSED	0.717 s
3	Then User should be redirected to Tree Page	PASSED	0.046 s

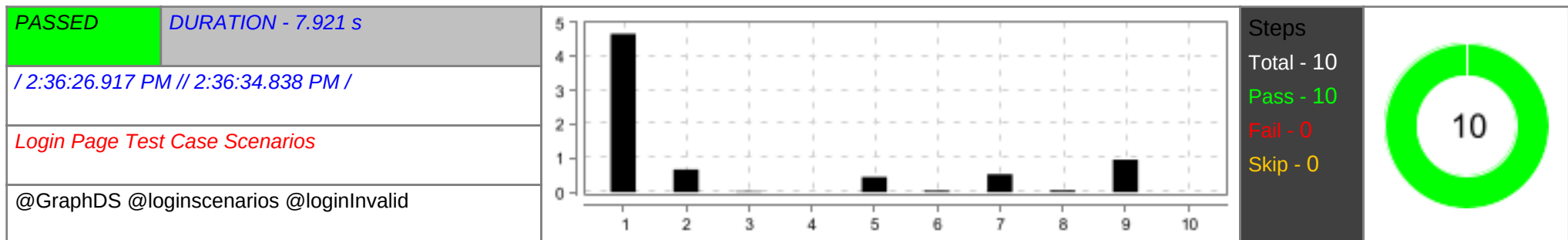
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Search Trees" under tree page	PASSED	0.585 s
6	Then User should be redirected to the clicked link Page	PASSED	0.049 s
7	When User clicks on Try Here Button	PASSED	0.674 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.047 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	1.997 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

Clicking on concepts under Graph and giving code in try Editor



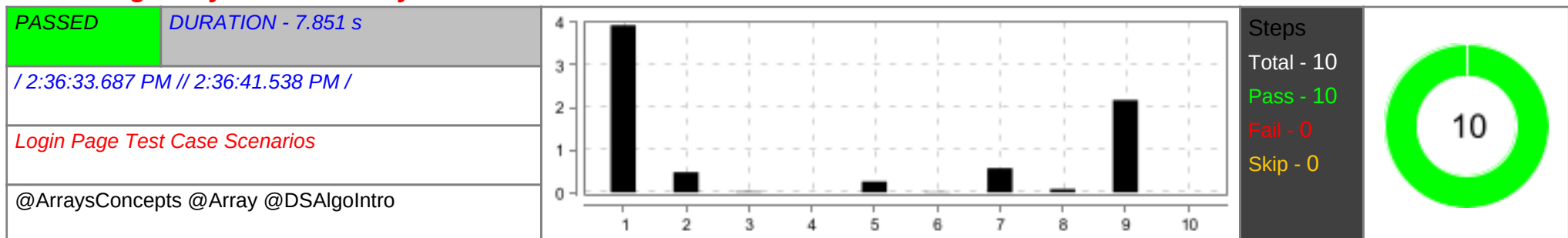
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.895 s
2	When User Clicks Get Started below Graph DS	PASSED	0.672 s
3	Then User should be redirected to Graph Page	PASSED	0.033 s
4	Given User is on Graph page	PASSED	0.000 s
5	When User clicks on "Graph Representations" under Grpah page	PASSED	0.492 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.163 s
7	When User clicks on graph Try Here Button	PASSED	0.745 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.109 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 0	PASSED	0.803 s
10	Then User should be able to see the output on the graph console	PASSED	0.000 s

Clicking on concepts under Graph and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.662 s
2	When User Clicks Get Started below Graph DS	PASSED	0.672 s
3	Then User should be redirected to Graph Page	PASSED	0.026 s
4	Given User is on Graph page	PASSED	0.001 s
5	When User clicks on "Graph Representations" under Grpah page	PASSED	0.449 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.042 s
7	When User clicks on graph Try Here Button	PASSED	0.531 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.052 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 1	PASSED	0.955 s
10	Then User should be able to see the output on the graph console	PASSED	0.001 s

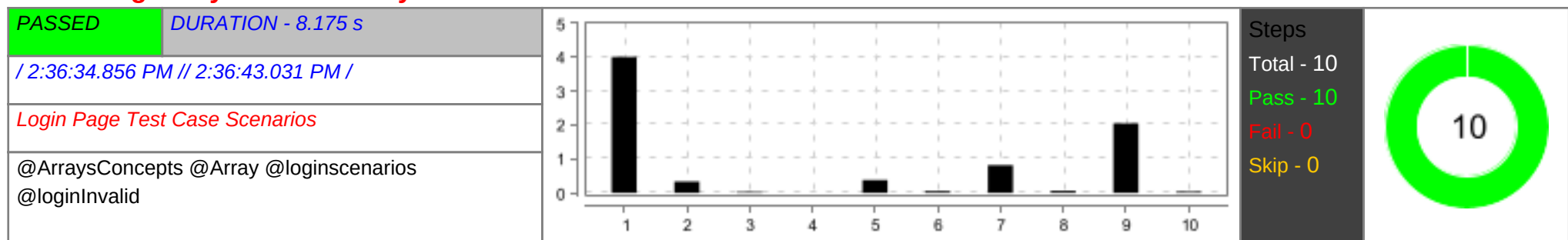
testing Arrays Functionality



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.935 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.475 s
3	Then The User should be redirected to Array Page	PASSED	0.020 s

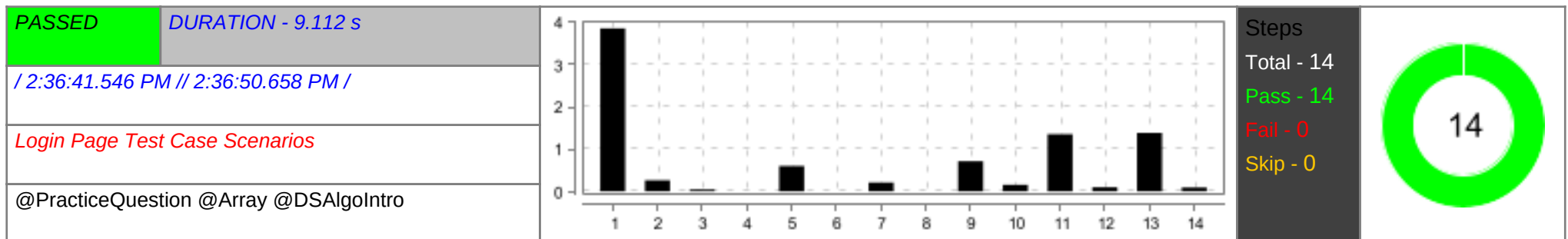
#	Step / Hook Details	Status	Duration
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on "Basic Operations in Lists" Link	PASSED	0.257 s
6	Then The User should be redirected to clicked Page	PASSED	0.012 s
7	When The User clicks on TryHere button	PASSED	0.570 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.080 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 1	PASSED	2.175 s
10	Then The User should be able to see the output in the console	PASSED	0.001 s

testing Arrays Functionality



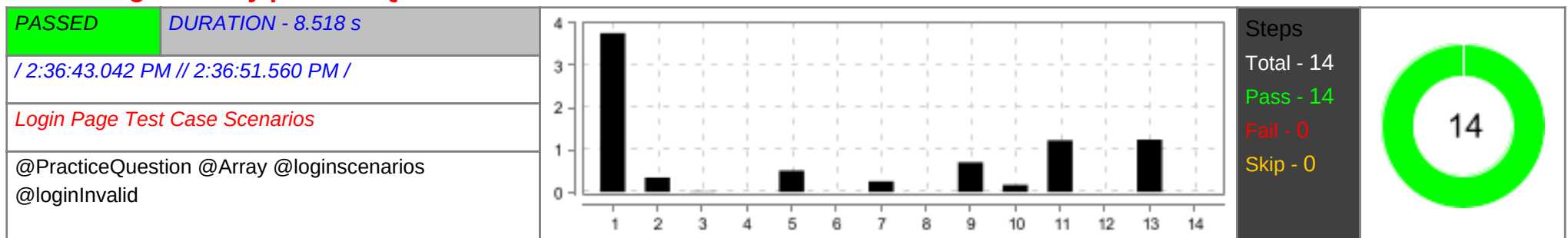
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.005 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.332 s
3	Then The User should be redirected to Array Page	PASSED	0.032 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Basic Operations in Lists" Link	PASSED	0.377 s
6	Then The User should be redirected to clicked Page	PASSED	0.056 s
7	When The User clicks on TryHere button	PASSED	0.819 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.057 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 2	PASSED	2.051 s
10	Then The User should be able to see the output in the console	PASSED	0.039 s

testing on Array practice Questions



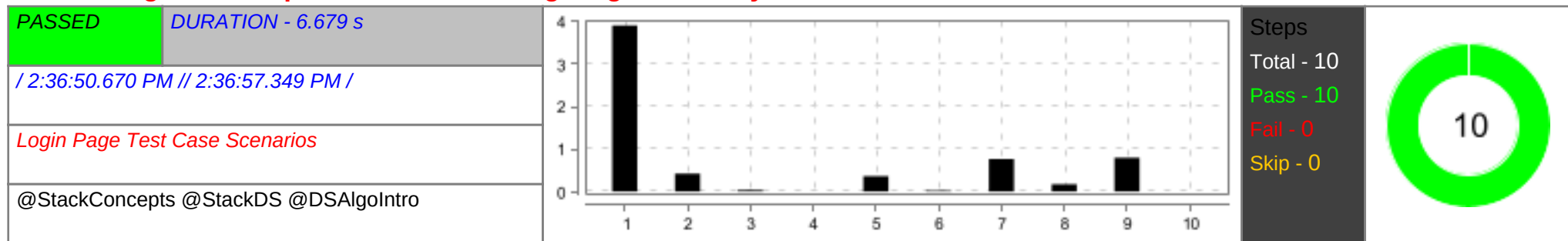
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.859 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.260 s
3	Then The User should be redirected to Array Page	PASSED	0.042 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.599 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.207 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Max Consecutive Ones" Page	PASSED	0.712 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.157 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 2	PASSED	1.356 s
12	Then The User should see Run output in the console	PASSED	0.095 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 2	PASSED	1.383 s
14	Then The User should see Submit output in the console	PASSED	0.089 s

testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.762 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.339 s
3	Then The User should be redirected to Array Page	PASSED	0.015 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.504 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.251 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Find Numbers with Even Number of Digits" Page	PASSED	0.699 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.168 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 0	PASSED	1.224 s
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 0	PASSED	1.239 s
14	Then The User should see Submit output in the console	PASSED	0.000 s

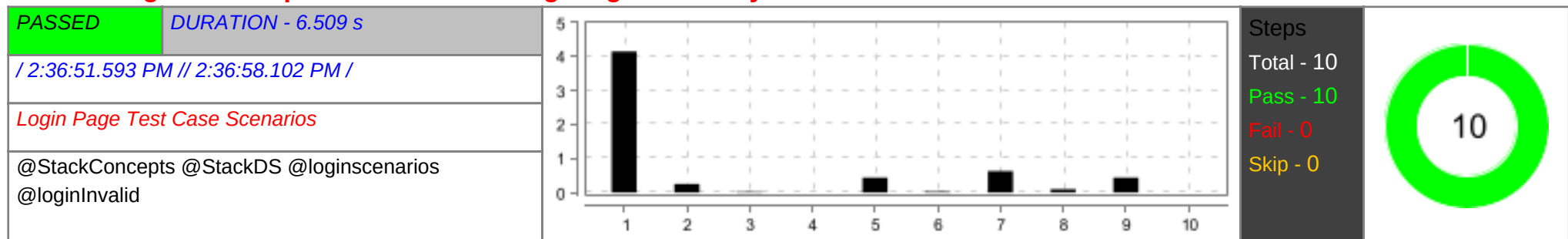
clicking on concepts under stack and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	3.908 s
2	When User Clicks Get Started below Stack DS	PASSED	0.421 s
3	Then User should be redirected to Stack Page	PASSED	0.035 s
4	Given User is on Stack page	PASSED	0.000 s
5	When User clicks on "Implementation" under stack page	PASSED	0.365 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.023 s
7	When User clicks on stack Try Here Button	PASSED	0.764 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.172 s

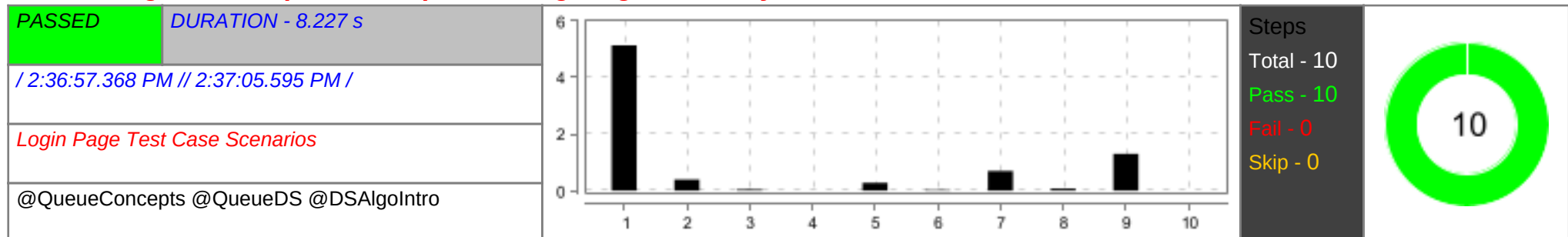
#	Step / Hook Details	Status	Duration
9	When User clicks on Run Button entering stack code "Input and Output" and 0	PASSED	0.796 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.000 s

clicking on concepts under stack and giving code in try Editor



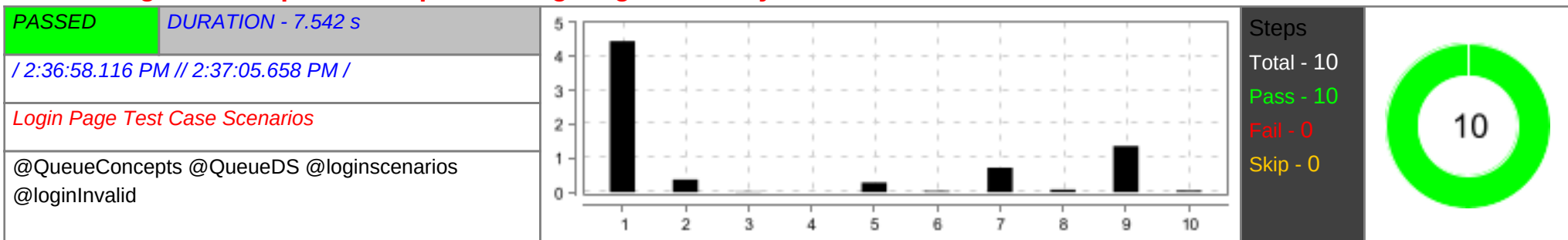
#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.148 s
2	When User Clicks Get Started below Stack DS	PASSED	0.252 s
3	Then User should be redirected to Stack Page	PASSED	0.023 s
4	Given User is on Stack page	PASSED	0.001 s
5	When User clicks on "Implementation" under stack page	PASSED	0.438 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.028 s
7	When User clicks on stack Try Here Button	PASSED	0.630 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.101 s
9	When User clicks on Run Button entering stack code "Input and Output" and 1	PASSED	0.439 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.001 s

clicking on concepts under queue and giving code in try Editor



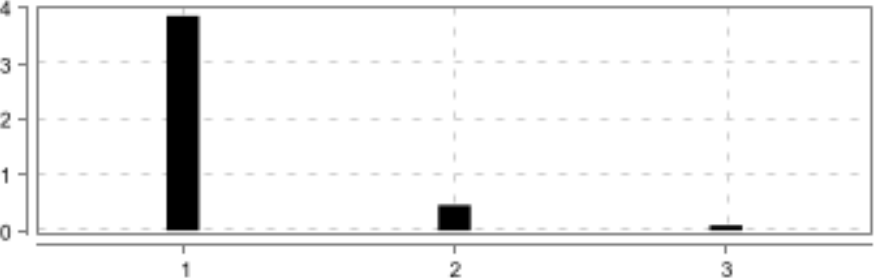
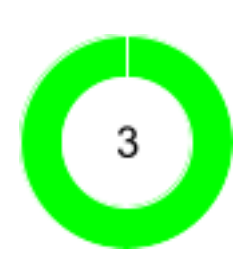
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.135 s
2	When User Clicks Get Started below Queue DS	PASSED	0.389 s
3	Then User should be redirected to Queue Page	PASSED	0.045 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation using collections.dequeue" link under Queue page	PASSED	0.280 s
6	Then User should be redirected to clicked link Page	PASSED	0.026 s
7	When User clicks on Queue page Try Here Button	PASSED	0.698 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.076 s
9	When User clicks on Run Button after entering code "Input and Output" and 0	PASSED	1.302 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

clicking on concepts under queue and giving code in try Editor



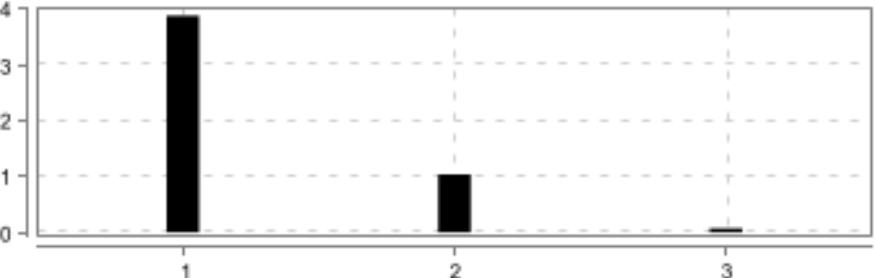
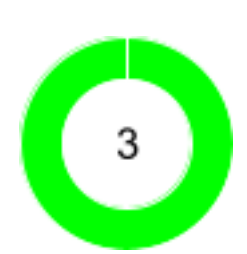
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.449 s
2	When User Clicks Get Started below Queue DS	PASSED	0.370 s
3	Then User should be redirected to Queue Page	PASSED	0.016 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation using collections.dequeue" link under Queue page	PASSED	0.279 s
6	Then User should be redirected to clicked link Page	PASSED	0.027 s
7	When User clicks on Queue page Try Here Button	PASSED	0.720 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.077 s
9	When User clicks on Run Button after entering code "Input and Output" and 2	PASSED	1.360 s
10	Then User will be able to see the output on the console	PASSED	0.048 s

Validating Login process with all empty fields

PASSED	DURATION - 4.698 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:53.331 PM // 2:35:58.029 PM /				
<i>Login Page Test Case Scenarios</i>				
@loginscenarios @loginEmpty				

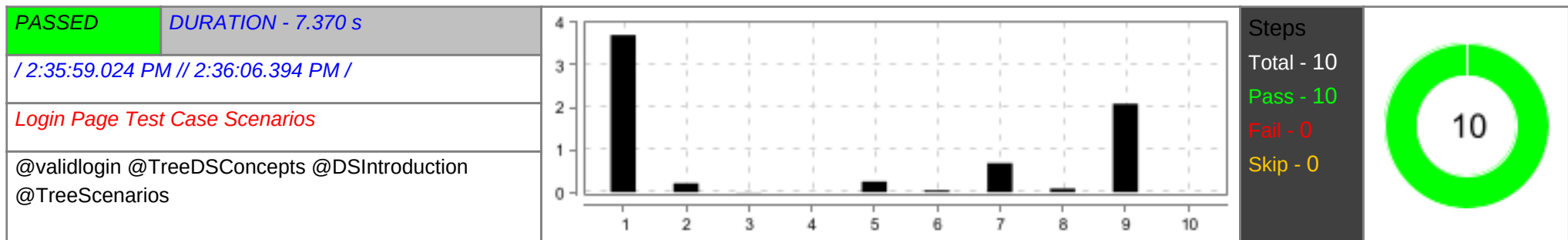
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	3.861 s
2	When User clicks on Login button with entering empty fields	PASSED	0.455 s
3	Then User should get error validation message for emptyfields	PASSED	0.094 s

Validating Login Page with valid data

PASSED	DURATION - 5.347 s		Steps Total - 3 Pass - 3 Fail - 0 Skip - 0	
/ 2:35:53.662 PM // 2:35:59.009 PM /				
<i>Login Page Test Case Scenarios</i>				
@validlogin @DSIntroduction @loginscenarios				

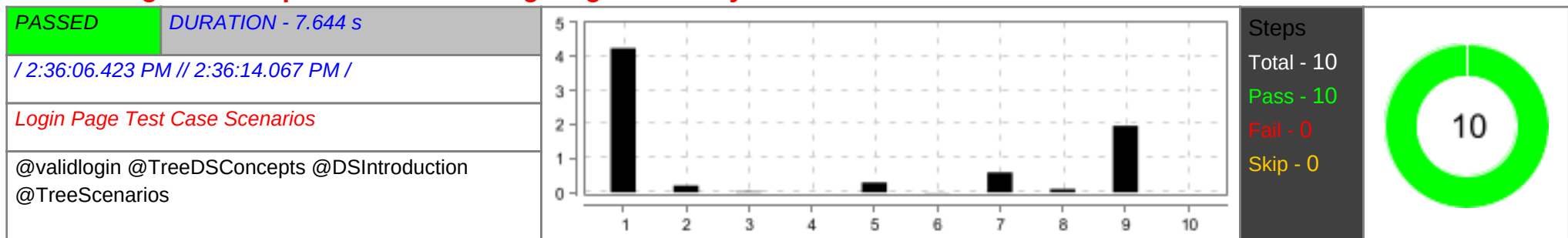
#	Step / Hook Details	Status	Duration
1	Given User landed on Login Page	PASSED	3.880 s
2	When User clicks on Login button with entering valid data sheet "Sheet1" and row 5	PASSED	1.040 s
3	Then User should land on home page	PASSED	0.071 s

clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.702 s
2	When User Clicks Get Started below Tree DS	PASSED	0.207 s
3	Then User should be redirected to Tree Page	PASSED	0.008 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Tree Traversals" under tree page	PASSED	0.247 s
6	Then User should be redirected to the clicked link Page	PASSED	0.040 s
7	When User clicks on Try Here Button	PASSED	0.685 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.084 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.081 s
10	Then User should be able to see the output on the console	PASSED	0.001 s

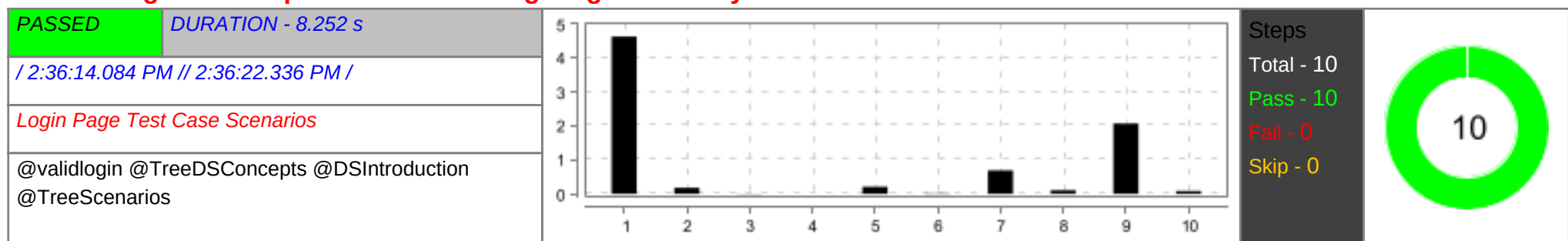
clicking on concepts under tree and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.242 s
2	When User Clicks Get Started below Tree DS	PASSED	0.204 s
3	Then User should be redirected to Tree Page	PASSED	0.023 s

#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Types of Binary Trees" under tree page	PASSED	0.288 s
6	Then User should be redirected to the clicked link Page	PASSED	0.011 s
7	When User clicks on Try Here Button	PASSED	0.584 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.094 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.962 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor

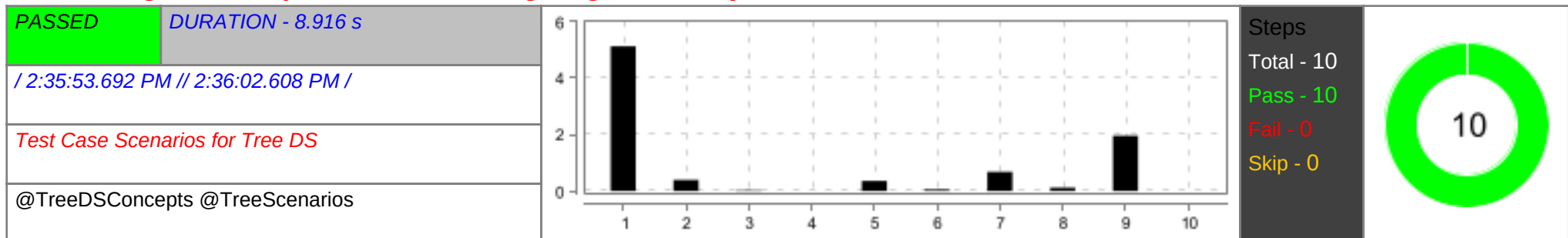


#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.632 s
2	When User Clicks Get Started below Tree DS	PASSED	0.180 s
3	Then User should be redirected to Tree Page	PASSED	0.007 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Implementation of Binary Trees" under tree page	PASSED	0.207 s
6	Then User should be redirected to the clicked link Page	PASSED	0.016 s
7	When User clicks on Try Here Button	PASSED	0.691 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.103 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.067 s
10	Then User should be able to see the output on the console	PASSED	0.085 s

Test Case Scenarios for Tree DS

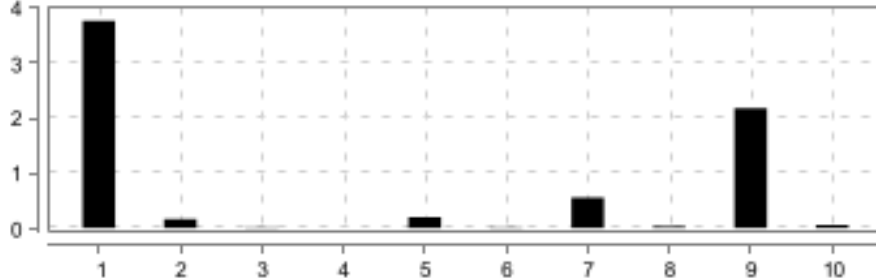
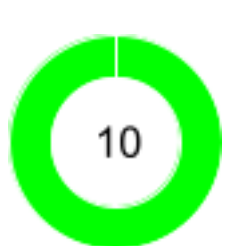


clicking on concepts under tree and giving code in try Editor



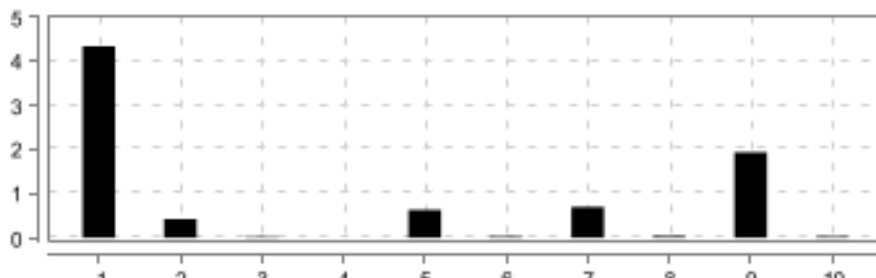
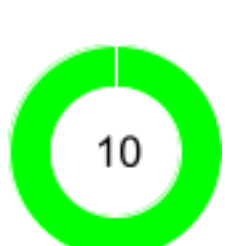
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.124 s
2	When User Clicks Get Started below Tree DS	PASSED	0.393 s
3	Then User should be redirected to Tree Page	PASSED	0.029 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Overview of Trees" under tree page	PASSED	0.360 s
6	Then User should be redirected to the clicked link Page	PASSED	0.052 s
7	When User clicks on Try Here Button	PASSED	0.674 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.121 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	1.959 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 7.272 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:35:58.043 PM // 2:36:05.315 PM /				
<i>Test Case Scenarios for Tree DS</i>				
@TreeDSConcepts @TreeScenarios @InvalidUserName				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.769 s
2	When User Clicks Get Started below Tree DS	PASSED	0.160 s
3	Then User should be redirected to Tree Page	PASSED	0.013 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Types of Trees" under tree page	PASSED	0.194 s
6	Then User should be redirected to the clicked link Page	PASSED	0.011 s
7	When User clicks on Try Here Button	PASSED	0.550 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.031 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.176 s
10	Then User should be able to see the output on the console	PASSED	0.055 s

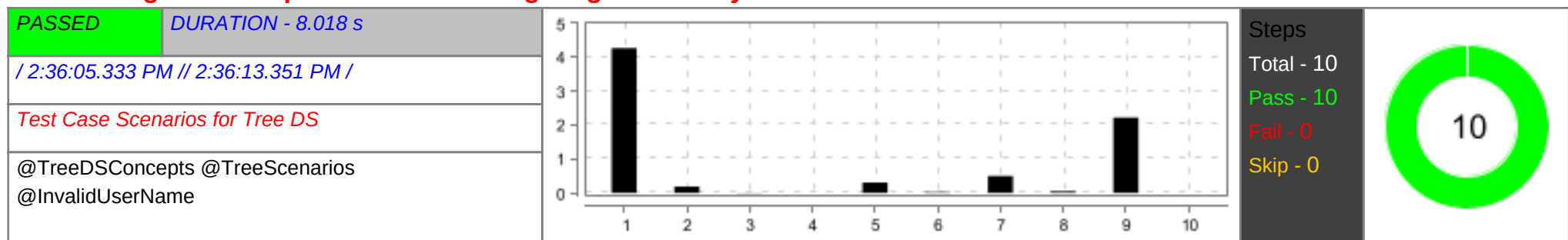
clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.292 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:02.616 PM // 2:36:10.908 PM /				
<i>Test Case Scenarios for Tree DS</i>				
@TreeDSConcepts @TreeScenarios				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.340 s
2	When User Clicks Get Started below Tree DS	PASSED	0.425 s
3	Then User should be redirected to Tree Page	PASSED	0.022 s

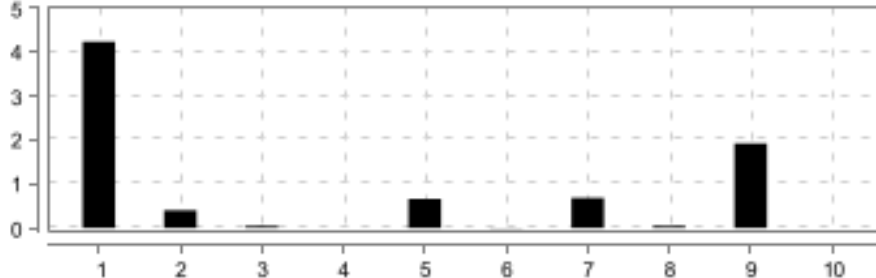
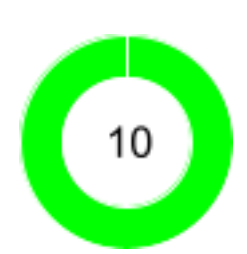
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Traversals-Illustration" under tree page	PASSED	0.634 s
6	Then User should be redirected to the clicked link Page	PASSED	0.034 s
7	When User clicks on Try Here Button	PASSED	0.696 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.040 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	1.938 s
10	Then User should be able to see the output on the console	PASSED	0.033 s

clicking on concepts under tree and giving code in try Editor



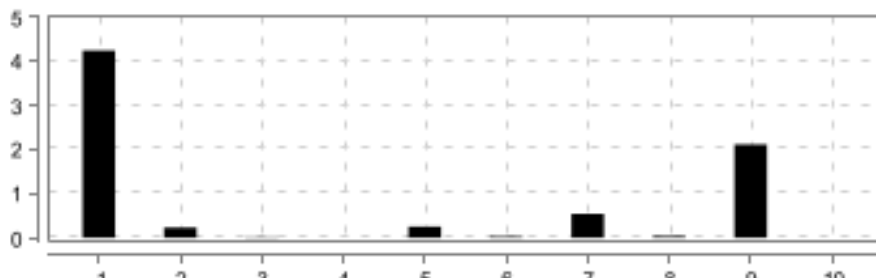
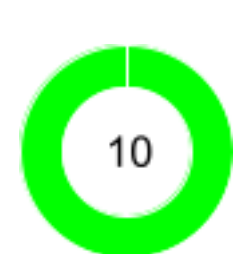
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.265 s
2	When User Clicks Get Started below Tree DS	PASSED	0.186 s
3	Then User should be redirected to Tree Page	PASSED	0.007 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Types of Binary Trees" under tree page	PASSED	0.305 s
6	Then User should be redirected to the clicked link Page	PASSED	0.020 s
7	When User clicks on Try Here Button	PASSED	0.497 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.048 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	2.219 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.147 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
<i>/ 2:36:10.917 PM // 2:36:19.064 PM /</i>				
<i>Test Case Scenarios for Tree DS</i>				
<i>@TreeDSConcepts @TreeScenarios</i>				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.238 s
2	When User Clicks Get Started below Tree DS	PASSED	0.402 s
3	Then User should be redirected to Tree Page	PASSED	0.047 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Binary Tree Traversals" under tree page	PASSED	0.660 s
6	Then User should be redirected to the clicked link Page	PASSED	0.010 s
7	When User clicks on Try Here Button	PASSED	0.680 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.047 s
9	When User clicks on Run Button entering code "Input and Output" and 0	PASSED	1.919 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

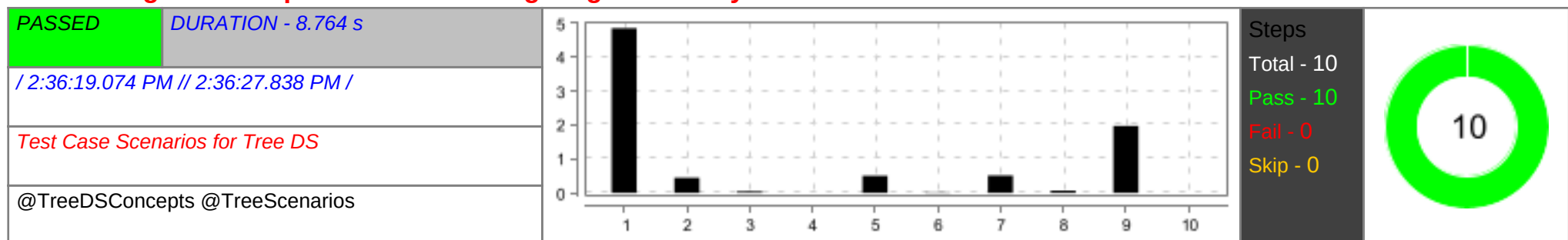
clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 7.791 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
<i>/ 2:36:13.361 PM // 2:36:21.152 PM /</i>				
<i>Test Case Scenarios for Tree DS</i>				
<i>@TreeDSConcepts @TreeScenarios @InvalidUserName</i>				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.245 s
2	When User Clicks Get Started below Tree DS	PASSED	0.232 s
3	Then User should be redirected to Tree Page	PASSED	0.017 s

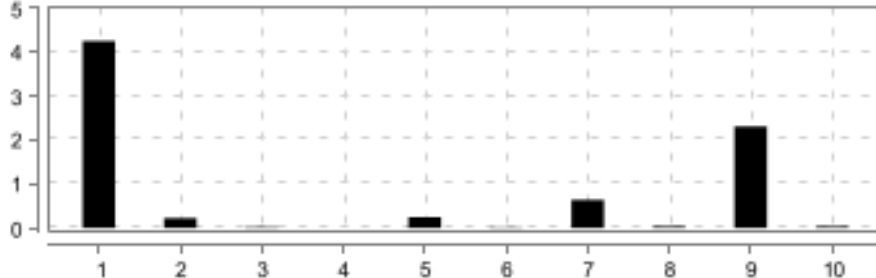
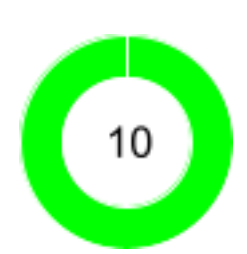
#	Step / Hook Details	Status	Duration
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Implementation of Binary Trees" under tree page	PASSED	0.254 s
6	Then User should be redirected to the clicked link Page	PASSED	0.027 s
7	When User clicks on Try Here Button	PASSED	0.541 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.035 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	2.113 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor



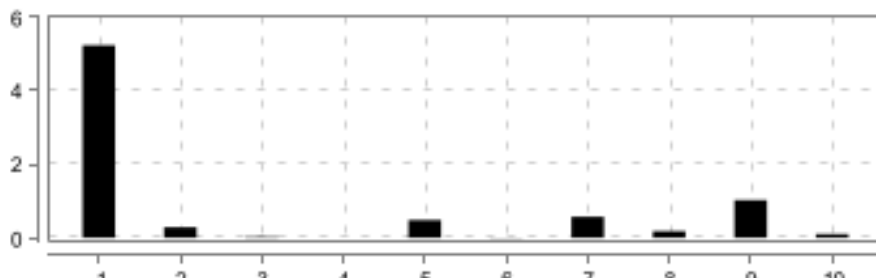
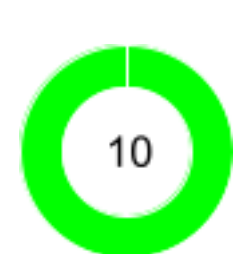
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.854 s
2	When User Clicks Get Started below Tree DS	PASSED	0.444 s
3	Then User should be redirected to Tree Page	PASSED	0.046 s
4	Given User is on Tree page	PASSED	0.000 s
5	When User clicks on "Binary Search Trees" under tree page	PASSED	0.504 s
6	Then User should be redirected to the clicked link Page	PASSED	0.013 s
7	When User clicks on Try Here Button	PASSED	0.515 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.069 s
9	When User clicks on Run Button entering code "Input and Output" and 1	PASSED	1.971 s
10	Then User should be able to see the output on the console	PASSED	0.000 s

clicking on concepts under tree and giving code in try Editor

PASSED	DURATION - 8.232 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:21.162 PM // 2:36:29.394 PM /				
Test Case Scenarios for Tree DS				
@TreeDSConcepts @TreeScenarios @InvalidUserName				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.253 s
2	When User Clicks Get Started below Tree DS	PASSED	0.227 s
3	Then User should be redirected to Tree Page	PASSED	0.020 s
4	Given User is on Tree page	PASSED	0.001 s
5	When User clicks on "Implementation Of BST" under tree page	PASSED	0.248 s
6	Then User should be redirected to the clicked link Page	PASSED	0.017 s
7	When User clicks on Try Here Button	PASSED	0.637 s
8	Then User should be redirected to Editor's page with Run Button	PASSED	0.039 s
9	When User clicks on Run Button entering code "Input and Output" and 2	PASSED	2.304 s
10	Then User should be able to see the output on the console	PASSED	0.041 s

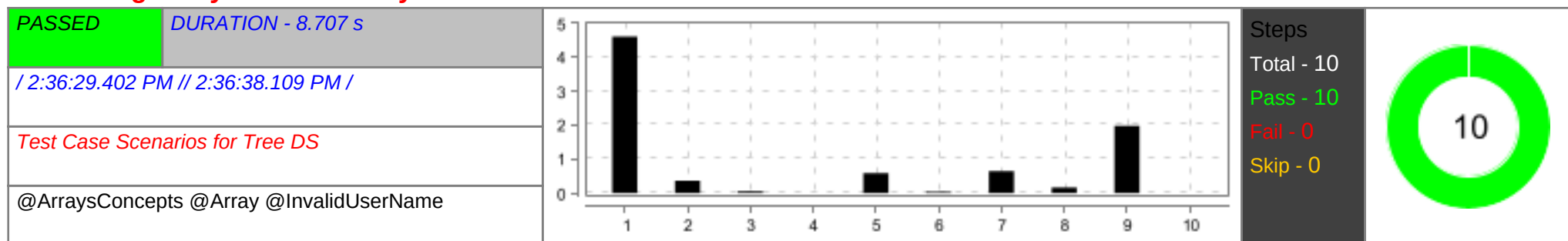
Clicking on concepts under Graph and giving code in try Editor

PASSED	DURATION - 8.165 s		Steps Total - 10 Pass - 10 Fail - 0 Skip - 0	
/ 2:36:27.857 PM // 2:36:36.022 PM /				
Test Case Scenarios for Tree DS				
@GraphDS @TreeDSConcepts @TreeScenarios				

#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	5.233 s
2	When User Clicks Get Started below Graph DS	PASSED	0.285 s
3	Then User should be redirected to Graph Page	PASSED	0.030 s

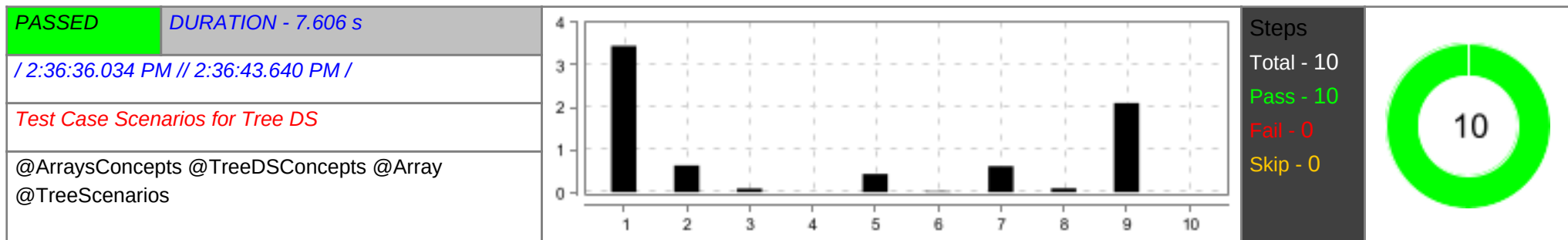
#	Step / Hook Details	Status	Duration
4	Given User is on Graph page	PASSED	0.001 s
5	When User clicks on "Graph Representations" under Grpah page	PASSED	0.478 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.009 s
7	When User clicks on graph Try Here Button	PASSED	0.570 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.178 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 2	PASSED	1.021 s
10	Then User should be able to see the output on the graph console	PASSED	0.102 s

testing Arrays Functionality



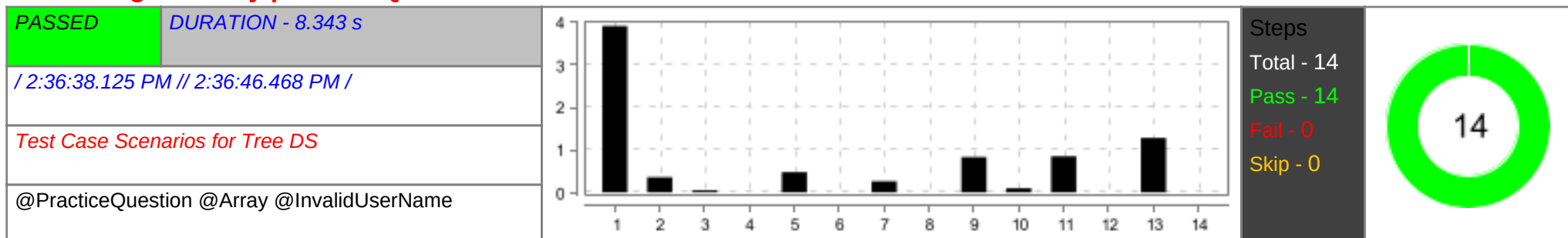
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.603 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.366 s
3	Then The User should be redirected to Array Page	PASSED	0.055 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Arrays Using List" Link	PASSED	0.584 s
6	Then The User should be redirected to clicked Page	PASSED	0.041 s
7	When The User clicks on TryHere button	PASSED	0.648 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.167 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 1	PASSED	1.983 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

testing Arrays Functionality



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.445 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.629 s
3	Then The User should be redirected to Array Page	PASSED	0.081 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Applications of Array" Link	PASSED	0.427 s
6	Then The User should be redirected to clicked Page	PASSED	0.020 s
7	When The User clicks on TryHere button	PASSED	0.610 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.090 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 0	PASSED	2.099 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

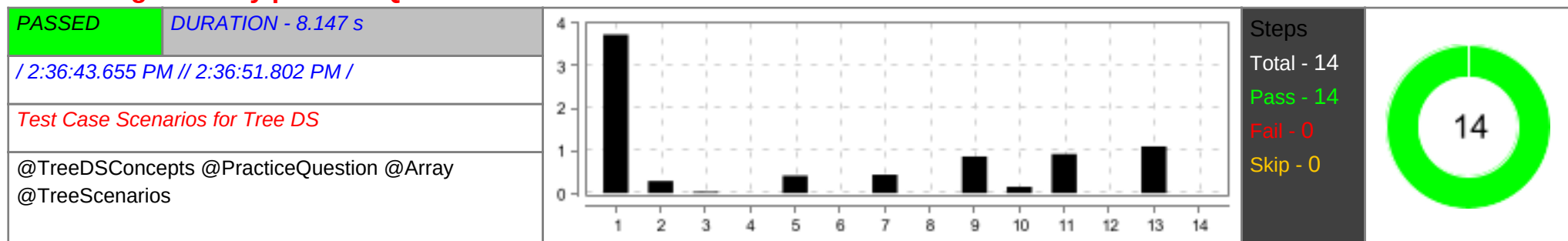
testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.915 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.358 s
3	Then The User should be redirected to Array Page	PASSED	0.050 s

#	Step / Hook Details	Status	Duration
4	Given The User is on Array page	PASSED	0.003 s
5	When The User clicks on Arrays in Python Link	PASSED	0.476 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.002 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.260 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Search the array" Page	PASSED	0.830 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.096 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 1	PASSED	0.851 s
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 1	PASSED	1.280 s
14	Then The User should see Submit output in the console	PASSED	0.002 s

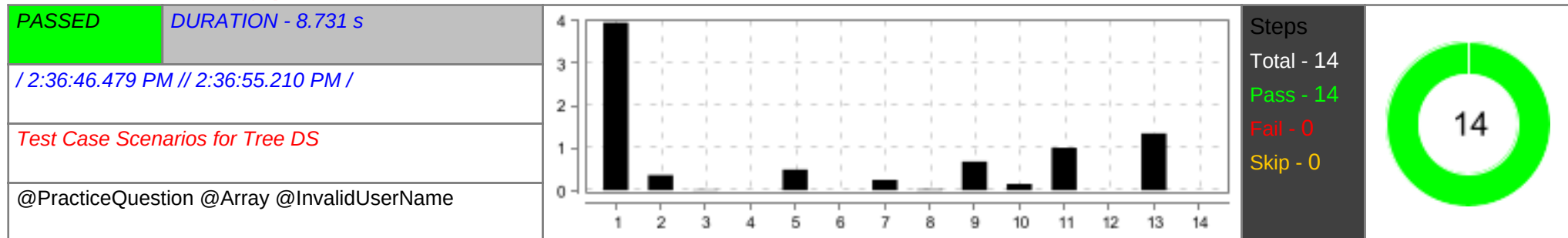
testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.730 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.286 s
3	Then The User should be redirected to Array Page	PASSED	0.032 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on Arrays in Python Link	PASSED	0.411 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.000 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.436 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Find Numbers with Even Number of Digits" Page	PASSED	0.859 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.151 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 1	PASSED	0.922 s

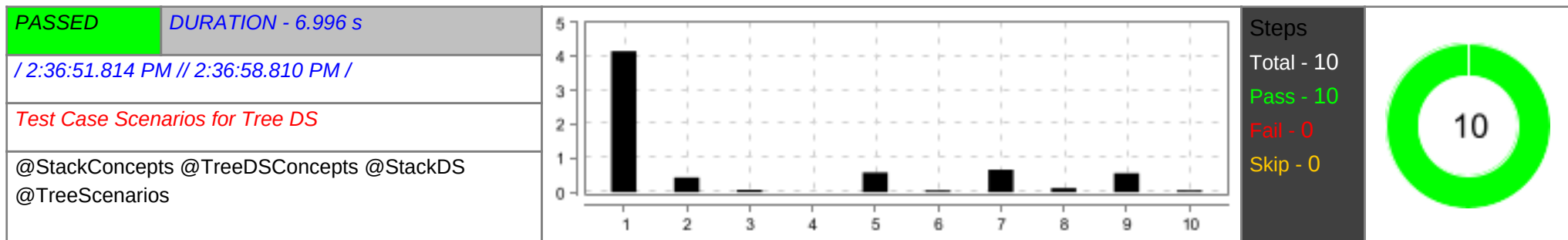
#	Step / Hook Details	Status	Duration
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 1	PASSED	1.100 s
14	Then The User should see Submit output in the console	PASSED	0.001 s

testing on Array practice Questions



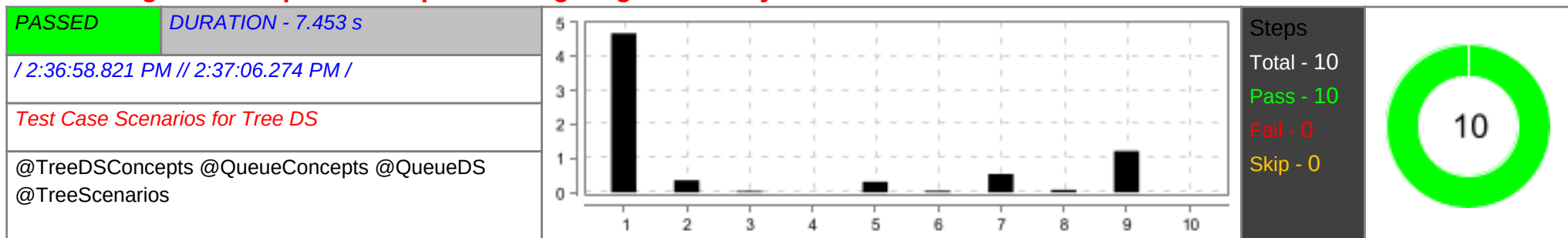
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.958 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.354 s
3	Then The User should be redirected to Array Page	PASSED	0.014 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.488 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.002 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.241 s
8	Then The User should be redirected to Practice question Page	PASSED	0.016 s
9	When The User clicks on "Squares of a Sorted Array" Page	PASSED	0.676 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.149 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 4	PASSED	1.001 s
12	Then The User should see Run output in the console	PASSED	0.000 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 4	PASSED	1.344 s
14	Then The User should see Submit output in the console	PASSED	0.001 s

clicking on concepts under stack and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.156 s
2	When User Clicks Get Started below Stack DS	PASSED	0.433 s
3	Then User should be redirected to Stack Page	PASSED	0.071 s
4	Given User is on Stack page	PASSED	0.000 s
5	When User clicks on "Implementation" under stack page	PASSED	0.577 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.056 s
7	When User clicks on stack Try Here Button	PASSED	0.658 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.122 s
9	When User clicks on Run Button entering stack code "Input and Output" and 2	PASSED	0.557 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.055 s

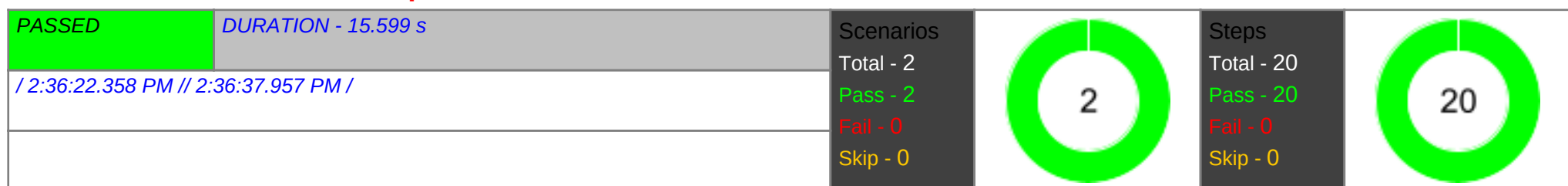
clicking on concepts under queue and giving code in try Editor



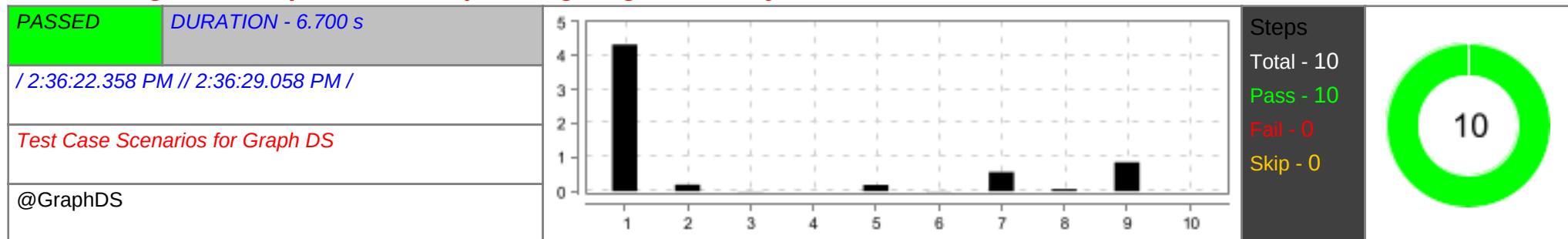
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.680 s
2	When User Clicks Get Started below Queue DS	PASSED	0.358 s
3	Then User should be redirected to Queue Page	PASSED	0.039 s

#	Step / Hook Details	Status	Duration
4	Given User is on Queue page	PASSED	0.001 s
5	When User clicks on "Implementation using array" link under Queue page	PASSED	0.311 s
6	Then User should be redirected to clicked link Page	PASSED	0.046 s
7	When User clicks on Queue page Try Here Button	PASSED	0.545 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.072 s
9	When User clicks on Run Button after entering code "Input and Output" and 0	PASSED	1.219 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

Test Case Scenarios for Graph DS



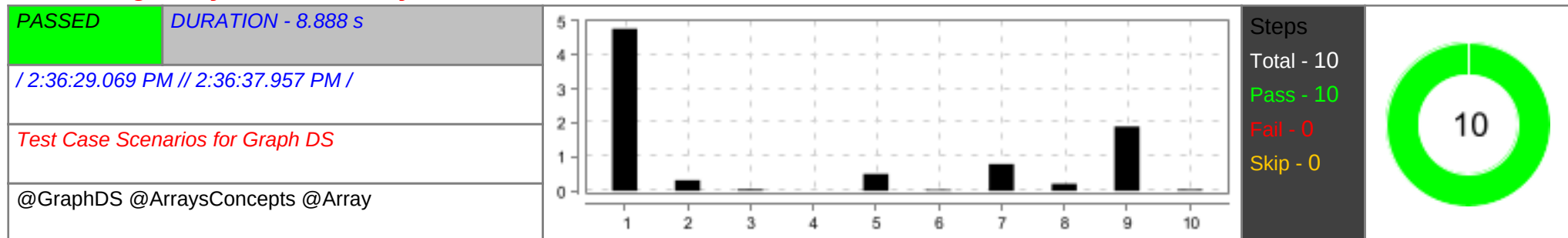
Clicking on concepts under Graph and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.323 s
2	When User Clicks Get Started below Graph DS	PASSED	0.191 s
3	Then User should be redirected to Graph Page	PASSED	0.007 s
4	Given User is on Graph page	PASSED	0.001 s
5	When User clicks on "Graph" under Grpah page	PASSED	0.189 s
6	Then User should be redirected to the clicked Graph link Page	PASSED	0.009 s

#	Step / Hook Details	Status	Duration
7	When User clicks on graph Try Here Button	PASSED	0.568 s
8	Then User should be redirected to graph Editor's page with Run Button	PASSED	0.058 s
9	When User clicks on Run Button for graph entering code "Input and Output" and 0	PASSED	0.852 s
10	Then User should be able to see the output on the graph console	PASSED	0.001 s

testing Arrays Functionality

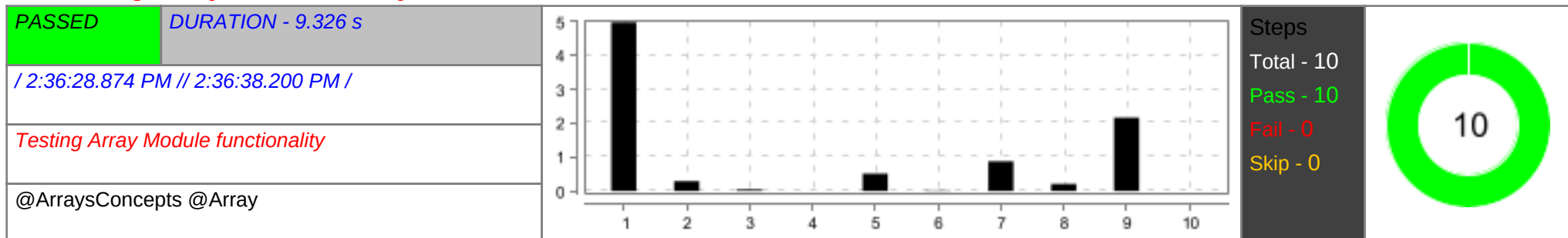


#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.769 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.312 s
3	Then The User should be redirected to Array Page	PASSED	0.046 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on "Arrays in Python" Link	PASSED	0.498 s
6	Then The User should be redirected to clicked Page	PASSED	0.030 s
7	When The User clicks on TryHere button	PASSED	0.788 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.209 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 2	PASSED	1.889 s
10	Then The User should be able to see the output in the console	PASSED	0.041 s

Testing Array Module functionality

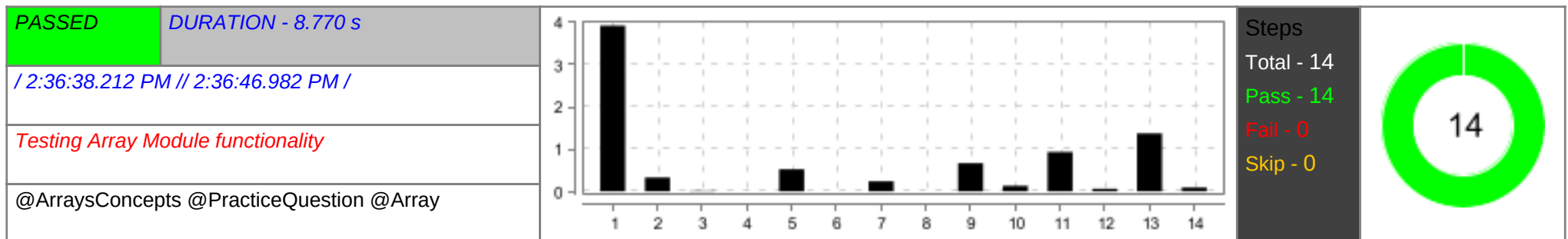


testing Arrays Functionality



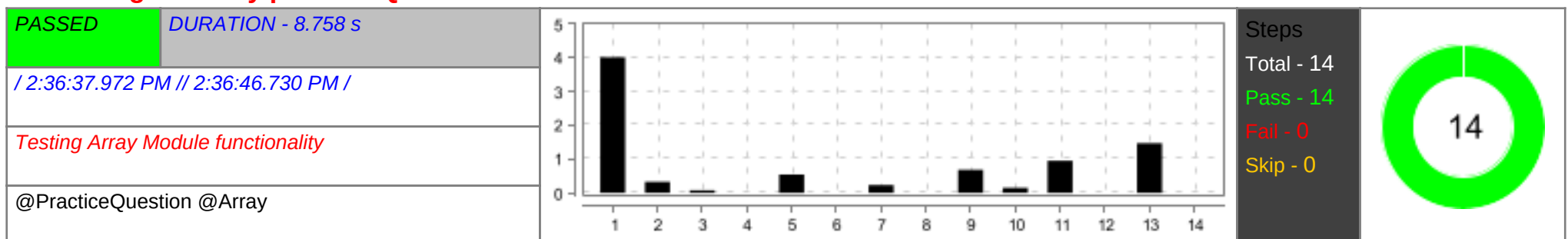
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.980 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.289 s
3	Then The User should be redirected to Array Page	PASSED	0.045 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on "Arrays in Python" Link	PASSED	0.509 s
6	Then The User should be redirected to clicked Page	PASSED	0.014 s
7	When The User clicks on TryHere button	PASSED	0.874 s
8	Then The User should be redirected to Editor's Page with Run button	PASSED	0.212 s
9	When The User clicks on Run Button after entering Array code "Input and Output" and 0	PASSED	2.166 s
10	Then The User should be able to see the output in the console	PASSED	0.000 s

testing on Array practice Questions



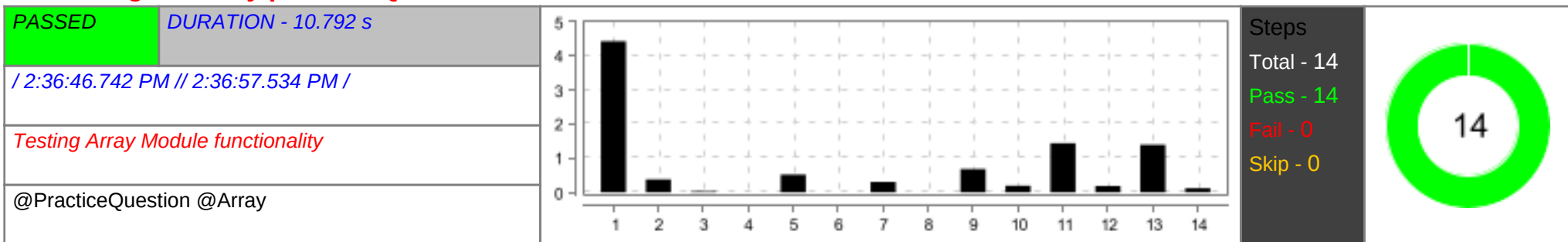
#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	3.923 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.327 s
3	Then The User should be redirected to Array Page	PASSED	0.011 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on Arrays in Python Link	PASSED	0.525 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.237 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s
9	When The User clicks on "Search the array" Page	PASSED	0.665 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.134 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 2	PASSED	0.933 s
12	Then The User should see Run output in the console	PASSED	0.060 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 2	PASSED	1.373 s
14	Then The User should see Submit output in the console	PASSED	0.091 s

testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.013 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.328 s
3	Then The User should be redirected to Array Page	PASSED	0.076 s
4	Given The User is on Array page	PASSED	0.000 s
5	When The User clicks on Arrays in Python Link	PASSED	0.539 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.001 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.234 s
8	Then The User should be redirected to Practice question Page	PASSED	0.000 s
9	When The User clicks on "Search the array" Page	PASSED	0.683 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.151 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 0	PASSED	0.951 s
12	Then The User should see Run output in the console	PASSED	0.001 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 0	PASSED	1.468 s
14	Then The User should see Submit output in the console	PASSED	0.000 s

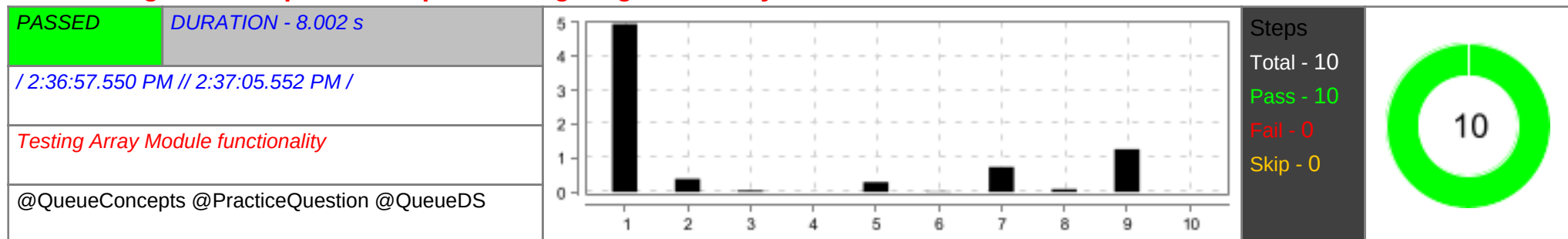
testing on Array practice Questions



#	Step / Hook Details	Status	Duration
1	Given User logged in and is on DSHome Page	PASSED	4.431 s
2	When The User Clicks Get Started below ArrayDS	PASSED	0.380 s
3	Then The User should be redirected to Array Page	PASSED	0.027 s
4	Given The User is on Array page	PASSED	0.001 s
5	When The User clicks on Arrays in Python Link	PASSED	0.521 s
6	Then The User should be redirected to Arrays in Python Page	PASSED	0.000 s
7	When The User clicks on PracticeQuestion Link	PASSED	0.305 s
8	Then The User should be redirected to Practice question Page	PASSED	0.001 s

#	Step / Hook Details	Status	Duration
9	When The User clicks on "Squares of a Sorted Array" Page	PASSED	0.681 s
10	Then The User should be redirected to clicked Question Page with Run and Submit Button	PASSED	0.197 s
11	When The User clicks on Run after entering Array Prac code "Sheet1" and 5	PASSED	1.443 s
12	Then The User should see Run output in the console	PASSED	0.187 s
13	When The User clicks on Submit Button after entering Array Prac code "Sheet1" and 5	PASSED	1.392 s
14	Then The User should see Submit output in the console	PASSED	0.120 s

clicking on concepts under queue and giving code in try Editor

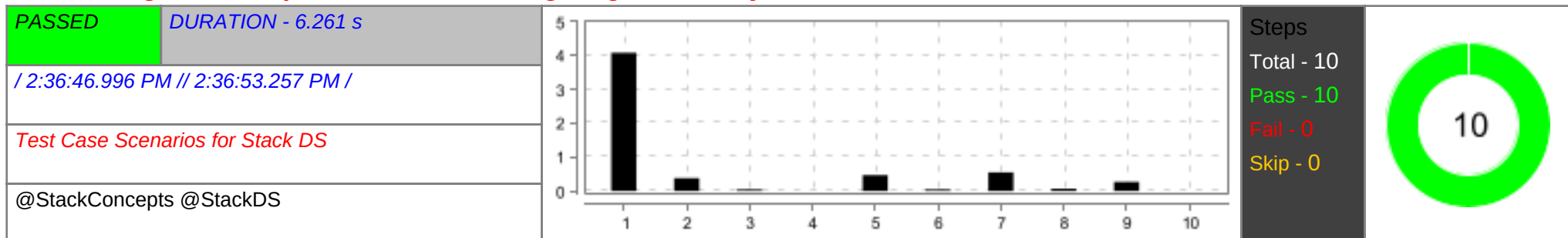


#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.952 s
2	When User Clicks Get Started below Queue DS	PASSED	0.389 s
3	Then User should be redirected to Queue Page	PASSED	0.046 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation using collections.deque" link under Queue page	PASSED	0.289 s
6	Then User should be redirected to clicked link Page	PASSED	0.013 s
7	When User clicks on Queue page Try Here Button	PASSED	0.733 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.086 s
9	When User clicks on Run Button after entering code "Input and Output" and 1	PASSED	1.264 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

Test Case Scenarios for Stack DS

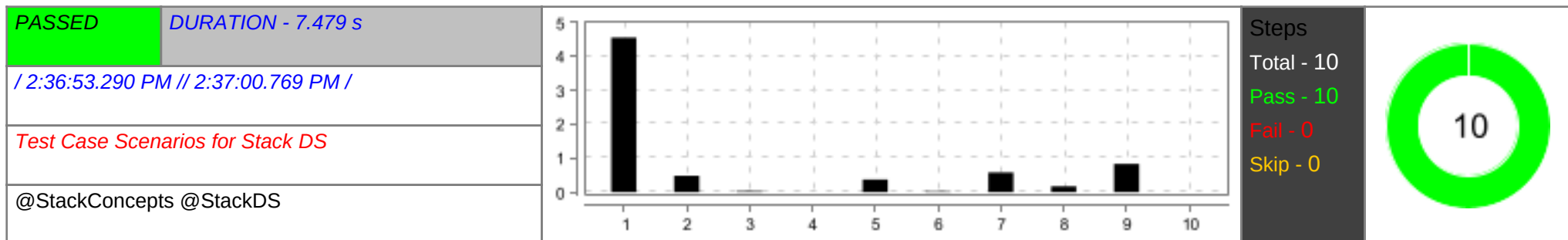


clicking on concepts under stack and giving code in try Editor



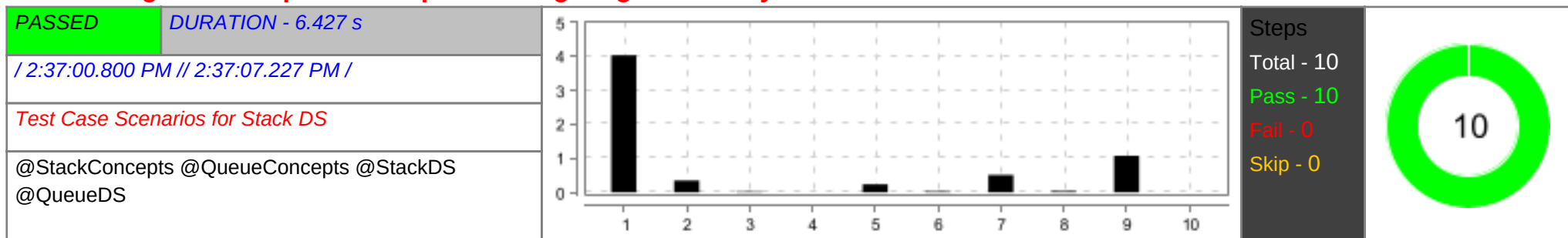
#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.079 s
2	When User Clicks Get Started below Stack DS	PASSED	0.380 s
3	Then User should be redirected to Stack Page	PASSED	0.049 s
4	Given User is on Stack page	PASSED	0.000 s
5	When User clicks on "Operations in Stack" under stack page	PASSED	0.466 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.047 s
7	When User clicks on stack Try Here Button	PASSED	0.552 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.071 s
9	When User clicks on Run Button entering stack code "Input and Output" and 0	PASSED	0.269 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.001 s

clicking on concepts under stack and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User is logged in and landed on Home Page	PASSED	4.554 s
2	When User Clicks Get Started below Stack DS	PASSED	0.480 s
3	Then User should be redirected to Stack Page	PASSED	0.030 s
4	Given User is on Stack page	PASSED	0.001 s
5	When User clicks on "Applications" under stack page	PASSED	0.370 s
6	Then User should be redirected to the clicked stack link Page	PASSED	0.023 s
7	When User clicks on stack Try Here Button	PASSED	0.582 s
8	Then User should be redirected to stack Editor's page with Run Button	PASSED	0.170 s
9	When User clicks on Run Button entering stack code "Input and Output" and 0	PASSED	0.830 s
10	Then User will be able to see the output on the stack data structure console	PASSED	0.001 s

clicking on concepts under queue and giving code in try Editor



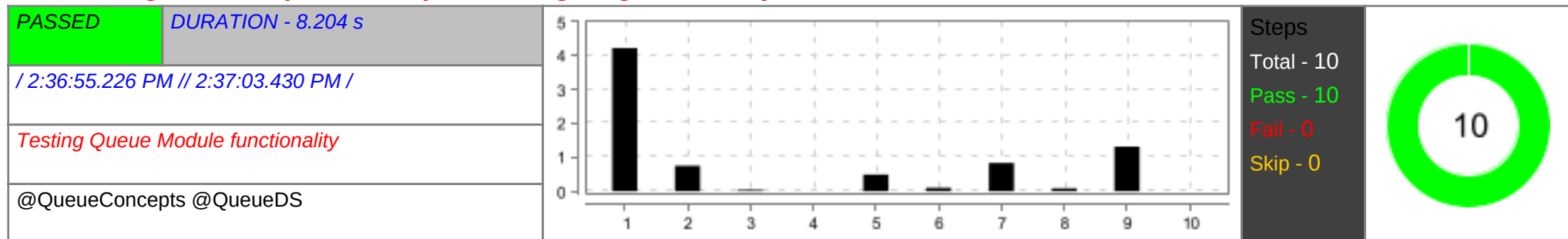
#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.033 s
2	When User Clicks Get Started below Queue DS	PASSED	0.353 s
3	Then User should be redirected to Queue Page	PASSED	0.021 s

#	Step / Hook Details	Status	Duration
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation using array" link under Queue page	PASSED	0.241 s
6	Then User should be redirected to clicked link Page	PASSED	0.033 s
7	When User clicks on Queue page Try Here Button	PASSED	0.514 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.035 s
9	When User clicks on Run Button after entering code "Input and Output" and 1	PASSED	1.073 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

Testing Queue Module functionality



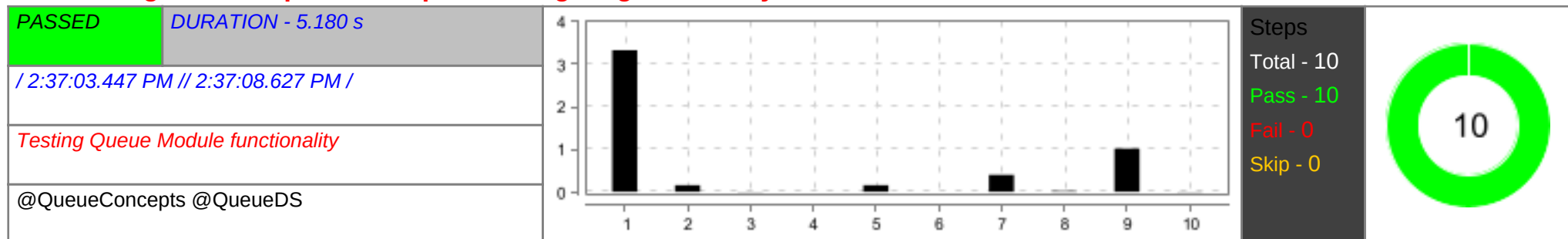
clicking on concepts under queue and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	4.220 s
2	When User Clicks Get Started below Queue DS	PASSED	0.751 s
3	Then User should be redirected to Queue Page	PASSED	0.040 s
4	Given User is on Queue page	PASSED	0.000 s
5	When User clicks on "Implementation of Queue in Python" link under Queue page	PASSED	0.489 s
6	Then User should be redirected to clicked link Page	PASSED	0.099 s

#	Step / Hook Details	Status	Duration
7	When User clicks on Queue page Try Here Button	PASSED	0.830 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.080 s
9	When User clicks on Run Button after entering code "Input and Output" and 0	PASSED	1.310 s
10	Then User will be able to see the output on the console	PASSED	0.000 s

clicking on concepts under queue and giving code in try Editor



#	Step / Hook Details	Status	Duration
1	Given User logged in and landed on Home Page	PASSED	3.330 s
2	When User Clicks Get Started below Queue DS	PASSED	0.154 s
3	Then User should be redirected to Queue Page	PASSED	0.004 s
4	Given User is on Queue page	PASSED	0.001 s
5	When User clicks on "Queue Operations" link under Queue page	PASSED	0.156 s
6	Then User should be redirected to clicked link Page	PASSED	0.003 s
7	When User clicks on Queue page Try Here Button	PASSED	0.399 s
8	Then User should be redirected to Queue Editor's page with Run Button	PASSED	0.017 s
9	When User clicks on Run Button after entering code "Input and Output" and 2	PASSED	1.014 s
10	Then User will be able to see the output on the console	PASSED	0.005 s