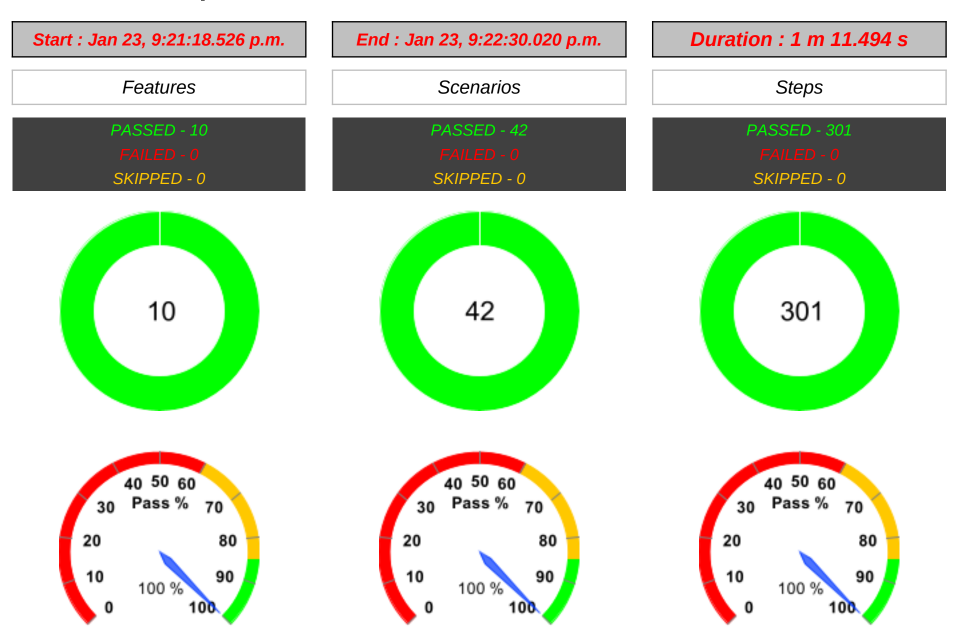
Cucumber Report

Jan 23, 2023, 9:22:33 p.m.



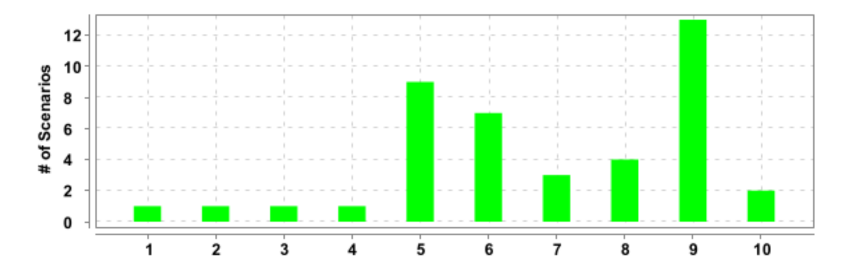
Feature			Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
HomePage	2.408 s	1	1	0	0	9	9	0	0		
Register	6.465 s	1	1	0	0	7	7	0	0		
Login	1.549 s	1	1	0	0	5	5	0	0		
DataStructure	7.654 s	1	1	0	0	11	11	0	0		
Array	11.110 s	9	9	0	0	53	53	0	0		
Linklist	13.313 s	7	7	0	0	52	52	0	0		
Stack	4.395 s	3	3	0	0	24	24	0	0		
Queue	4.902 s	4	4	0	0	30	30	0	0		
Tree	16.289 s	13	13	0	0	94	94	0	0		
<u>Graph</u>	2.520 s	2	2	0	0	16	16	0	0		

Тад		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@tagHome	1	1	0	0	1	1	0	0
@tag	40	40	0	0	8	8	0	0
@tagRegistration	1	1	0	0	1	1	0	0
@tag1	2	2	0	0	2	2	0	0
@tagLogin	1	1	0	0	1	1	0	0
@tagDataStructure	1	1	0	0	1	1	0	0
@tagarray	1	1	0	0	1	1	0	0
@tagarraylist	1	1	0	0	1	1	0	0
@tagarraybasic	1	1	0	0	1	1	0	0
@tagarrayapplications	1	1	0	0	1	1	0	0
@tagarraypractice	1	1	0	0	1	1	0	0
@tagarraypracticesearch	1	1	0	0	1	1	0	0
@tagarraypracticemax	1	1	0	0	1	1	0	0
@tagarraypracticeeven	1	1	0	0	1	1	0	0
@tagarraypracticesquare	1	1	0	0	1	1	0	0
@taglinkIntro	1	1	0	0	1	1	0	0
@tagcreatelink	1	1	0	0	1	1	0	0

Tag		Scei	nario			Fea	ture			
Name	Т	P	F	S	T	P	F	S		
@taglinkedlist	1	1	0	0	1	1	0	0		
@tagimplementlist	1	1	0	0	1	1	0	0		
@tagTraversal	1	1	0	0	1	1	0	0		
@tagInsertion	1	1	0	0	1	1	0	0		
@tagDeletion	1	1	0	0	1	1	0	0		
@tagStackOperations	1	1	0	0	1	1	0	0		
@tagStackImplementation	1	1	0	0	1	1	0	0		
@tagStackApplications	1	1	0	0	1	1	0	0		
@tagImplementation	1	1	0	0	1	1	0	0		
@tagImplementationdeque	1	1	0	0	1	1	0	0		
@tagImplementationarray	1	1	0	0	1	1	0	0		
@tagImplementationOperations	1	1	0	0	1	1	0	0		
@tagtree	1	1	0	0	1	1	0	0		
@tagtreeTerminologies	1	1	0	0	1	1	0	0		
@tagtreeTypes	1	1	0	0	1	1	0	0		
@tagtreeTraversals	1	1	0	0	1	1	0	0		
@tagtreeIllustration	1	1	0	0	1	1	0	0		

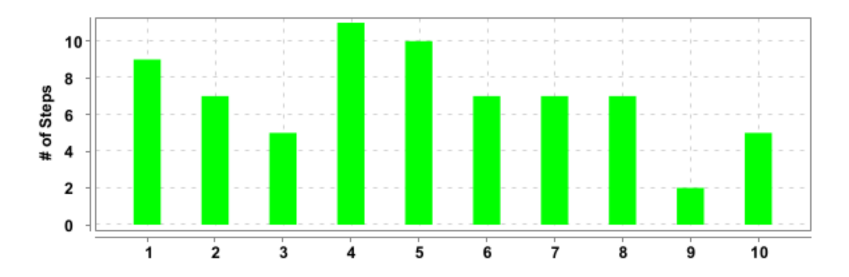
Tag		Scei	nario					
Name	T	P	F	S	T	P	F	S
@tagtreeBinary	1	1	0	0	1	1	0	0
@tagtreeBinaryTrees	1	1	0	0	1	1	0	0
@tagtreeImplementation	1	1	0	0	1	1	0	0
@tagtreeBinaryTraversals	1	1	0	0	1	1	0	0
@tagtreeImplementationBinary	1	1	0	0	1	1	0	0
@tagtreeApplications	1	1	0	0	1	1	0	0
@tagtreeBinarySearch	1	1	0	0	1	1	0	0
@tagtreeBST	1	1	0	0	1	1	0	0
@taggraph	1	1	0	0	1	1	0	0
@taggraphrep	1	1	0	0	1	1	0	0

FEATURES SUMMARY



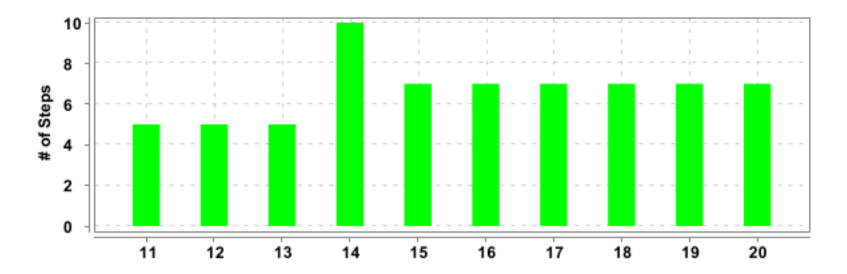
#	Feature Name	T	P	F	S	Duration
1	<u>HomePage</u>	1	1	0	0	2.408 s
2	<u>Register</u>	1	1	0	0	6.465 s
3	<u>Login</u>	1	1	0	0	1.549 s
4	<u>DataStructure</u>	1	1	0	0	7.654 s
5	<u>Array</u>	9	9	0	0	11.110 s
6	<u>Linklist</u>	7	7	0	0	13.313 s
7	<u>Stack</u>	3	3	0	0	4.395 s
8	<u>Queue</u>	4	4	0	0	4.902 s
9	<u>Tree</u>	13	13	0	0	16.289 s
10	<u>Graph</u>	2	2	0	0	2.520 s

SCENARIOS SUMMARY -- 7 --



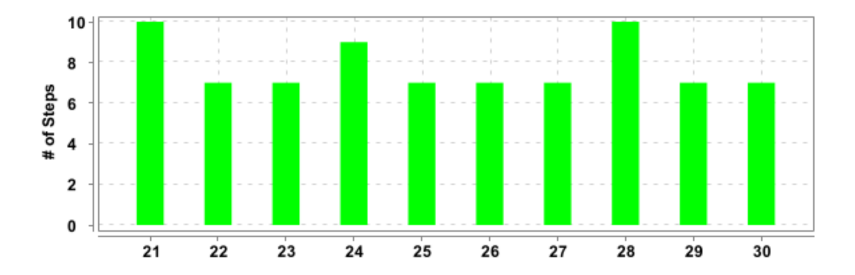
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>HomePage</u>	<u>User validates Home page</u>	9	9	0	0	2.400 s
2	Register	Create a new user via the dsportalapp Portal	7	7	0	0	6.459 s
3	<u>Login</u>	Sign In with the Registered user in dsportalapp Portal	5	5	0	0	1.549 s
4	<u>DataStructure</u>	User validate DataStructure Introduction page	11	11	0	0	7.654 s
5	Array	<u>User validates Array Page</u>	10	10	0	0	1.948 s
6	Array	User validate Arrays using list page	7	7	0	0	1.207 s
7	Array	User validate Basic Operations in list page	7	7	0	0	1.163 s
8	Array	User validate Applications of Array page	7	7	0	0	1.087 s
9	Array	User validate Practice Questions page	2	2	0	0	0.263 s
10	Array	User validates Search the array page	5	5	0	0	1.231 s

SCENARIOS SUMMARY -- 8 --



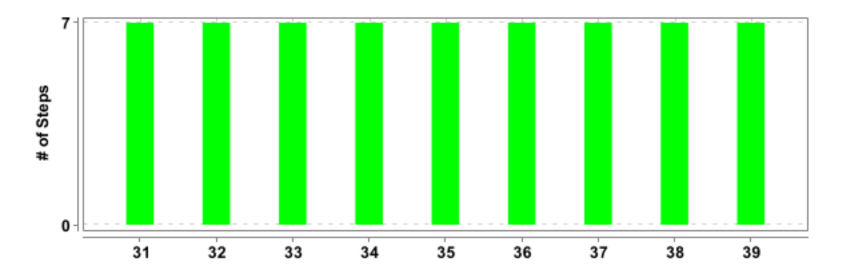
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Array	User validates Max Consecutive Ones page	5	5	0	0	1.200 s
12	Array	<u>User validate Even Number page</u>	5	5	0	0	1.180 s
13	Array	User validate Sorted Array page	5	5	0	0	1.424 s
14	<u>Linklist</u>	User validates LinkList Introduction page	10	10	0	0	2.267 s
15	<u>Linklist</u>	User validates Creating Linked List page	7	7	0	0	1.786 s
16	<u>Linklist</u>	User validate Types of Linked List page	7	7	0	0	1.800 s
17	<u>Linklist</u>	User validate Implement Linked List in Python page	7	7	0	0	1.753 s
18	<u>Linklist</u>	User validate Traversal page	7	7	0	0	1.757 s
19	<u>Linklist</u>	User validate Insertion page	7	7	0	0	1.821 s
20	<u>Linklist</u>	<u>User validate Deletion page</u>	7	7	0	0	1.824 s

SCENARIOS SUMMARY -- 9 --



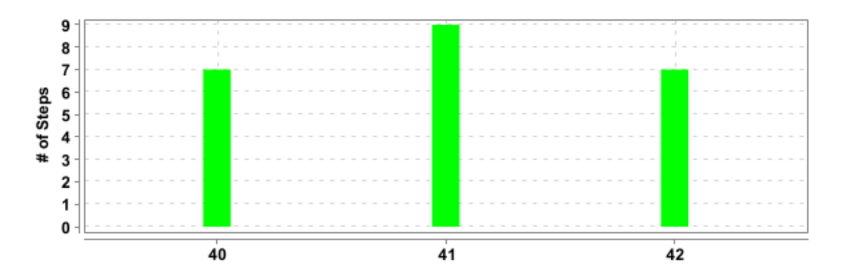
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	<u>Stack</u>	<u>User validates Stack page</u>	10	10	0	0	1.660 s
22	<u>Stack</u>	User validates Implementation page	7	7	0	0	1.343 s
23	<u>Stack</u>	<u>User validates Applications page</u>	7	7	0	0	1.305 s
24	<u>Queue</u>	User validates Implementation of Queue in Python page	9	9	0	0	1.632 s
25	<u>Queue</u>	User validates Implementation using collections.deque page	7	7	0	0	0.640 s
26	<u>Queue</u>	User validates Implementation using array page	7	7	0	0	1.181 s
27	<u>Queue</u>	User validates Queue Operations page	7	7	0	0	1.341 s
28	<u>Tree</u>	<u>User validates Tree page</u>	10	10	0	0	1.667 s
29	<u>Tree</u>	<u>User validates Terminologies page</u>	7	7	0	0	1.102 s
30	<u>Tree</u>	User validates Types of Trees page	7	7	0	0	1.134 s

SCENARIOS SUMMARY -- 10 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
31	<u>Tree</u>	User validates Tree Traversals page	7	7	0	0	1.060 s
32	<u>Tree</u>	User validates Traversals-Illustration page	7	7	0	0	1.096 s
33	<u>Tree</u>	User validates Binary Trees page	7	7	0	0	1.179 s
34	<u>Tree</u>	User validate Types of Binary Trees page	7	7	0	0	1.246 s
35	<u>Tree</u>	User validate Implementation in Python page	7	7	0	0	1.243 s
36	<u>Tree</u>	User validate Binary Tree Traversals page	7	7	0	0	1.244 s
37	<u>Tree</u>	User validate Implementation of Binary Trees page	7	7	0	0	1.099 s
38	<u>Tree</u>	User validate Applications of Binary trees page	7	7	0	0	1.180 s
39	<u>Tree</u>	User validate Binary Search Trees page	7	7	0	0	1.236 s

SCENARIOS SUMMARY -- 11 --



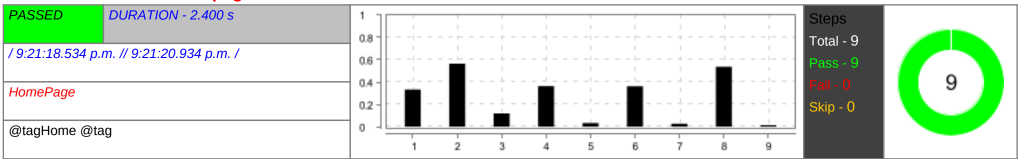
#	Feature Name	Scenario Name	T	P	F	S	Duration
40	<u>Tree</u>	User validate Implementation Of BST page	7	7	0	0	1.388 s
41	<u>Graph</u>	User validates Get Started On Graph page	9	9	0	0	1.274 s
42	<u>Graph</u>	User validate Graph Representations page	7	7	0	0	1.197 s

DETAILED SECTION -- 12 --

HomePage

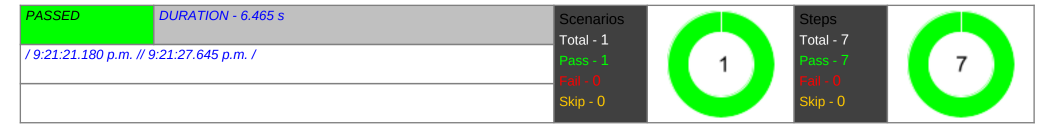
PASSED	DURATION - 2.408 s	Scenarios		Steps		
		Total - 1		Total - 9		
/ 9:21:18.526 p.m. //	' 9:21:20.934 p.m. /	Pass - 1	1	Pass - 9	9	
		Fail - 0		Fail - 0	ı 🔼 ŭ	
		Skip - 0		Skip - 0		

User validates Home page

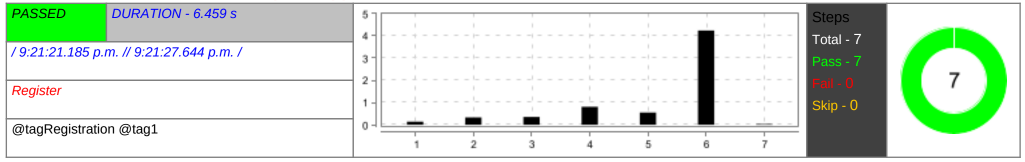


#	Step / Hook Details	Status	Duration
1	Given user navigates to the dsportalapp webpage "https://dsportalapp.herokuapp.com/"	PASSED	0.333 s
2	When user clicks on Get Started button in Home	PASSED	0.565 s
3	Then The user clicks on data structures dropdown	PASSED	0.119 s
4	When The user select any one of the dropdown menu	PASSED	0.363 s
5	Then It should Alert the user with the message "You are not logged in"	PASSED	0.032 s
6	When The user click any of the Get started button in home page	PASSED	0.362 s
7	Then It should Alert the user with the message2 "You are not logged in"	PASSED	0.026 s
8	When The user click on Register	PASSED	0.536 s
9	Then The user should be redirected to Register page	PASSED	0.013 s

Register

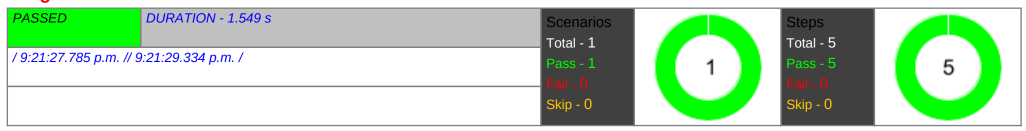


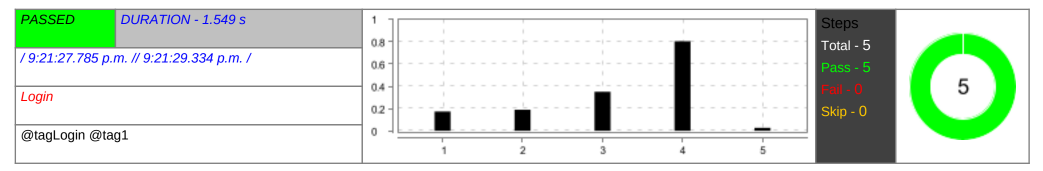
Create a new user via the dsportalapp Portal



#	Step / Hook Details	Status	Duration
1	Given user navigates to the dsportalapp page url "https://dsportalapp.herokuapp.com/"	PASSED	0.141 s
2	When user clicks on Get Started button	PASSED	0.331 s
3	When user clicks on 'Register' link	PASSED	0.352 s
4	Then The user enter the Livyakumar43 ,LiviDhil@123 and LiviDhil@123	PASSED	0.805 s
5	And user clicks on the 'Register' button	PASSED	0.547 s
6	When user clicks on 'Sign Out link	PASSED	4.240 s
7	Then user will see a message 'Logged out successfully' and user is signed out	PASSED	0.027 s

Login



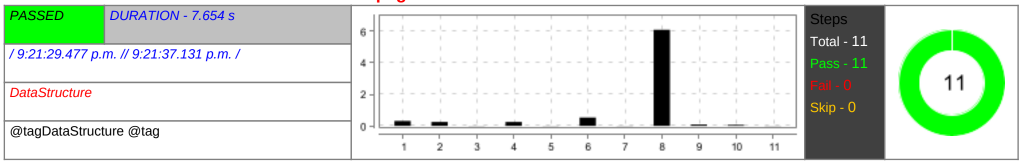


#	Step / Hook Details	Status	Duration
1	Given user navigates to the dsportalapp Login page "https://dsportalapp.herokuapp.com/login"	PASSED	0.173 s
2	When user click on SignIn link	PASSED	0.189 s
3	When user enter the Livyakumar31andLiviDhil@123	PASSED	0.350 s
4	When user clicks on the Login button	PASSED	0.805 s
5	Then user should be logged in	PASSED	0.026 s

DataStructure

Scenarios		Steps	
Total - 1		Total - 11	
Pass - 1	1	Pass - 11	11
Fail - 0		Fail - 0	
Skip - 0		Skip - 0	
	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 11 Pass - 11 Fail - 0

User validate DataStructure Introduction page

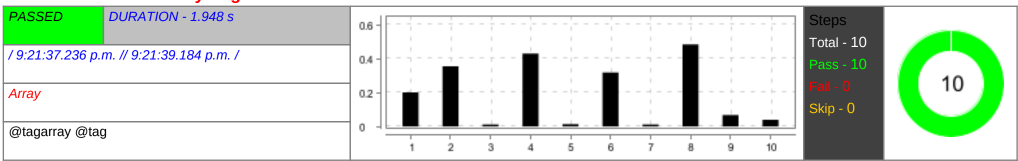


#	Step / Hook Details	Status	Duration
1	Given The user navigates to Home Page "https://dsportalapp.herokuapp.com/home"	PASSED	0.314 s
2	When user click on Get started button in Data Structure page	PASSED	0.249 s
3	Then It should navigate to corresponding page with title "Data Structures-Introduction"	PASSED	0.010 s
4	When user click on Time Complexity link	PASSED	0.252 s
5	Then It should navigate to corresponding page with title "Time Complexity"	PASSED	0.010 s
6	When user click on Try here button	PASSED	0.535 s
7	Then It should navigate to corresponding page with title "Assessment"	PASSED	0.014 s
8	When user enter the code	PASSED	6.097 s
9	And click on run button	PASSED	0.088 s
10	And click on back button	PASSED	0.060 s
11	Then user is navigated to home page "https://dsportalapp.herokuapp.com/home"	PASSED	0.012 s

Array

PASSED	DURATION - 11.110 s	Scenarios		Steps	
		Total - 9		Total - 53	
/ 9:21:37.236 p.m	. // 9:21:48.346 p.m. /	Pass - 9	9	Pass - 53	53
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User validates Array Page

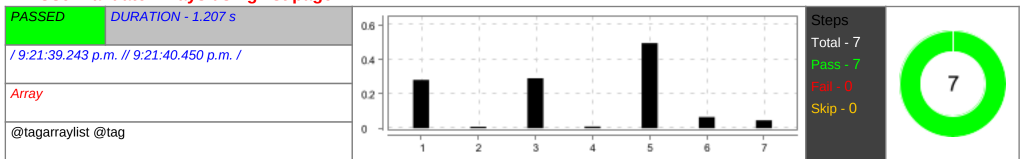


#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page to navigate to Array Page "https://dsportalapp.herokuapp.com/home"	PASSED	0.202 s
2	Then click on Get started button under array	PASSED	0.356 s

DETAILED SECTION -- 16 --

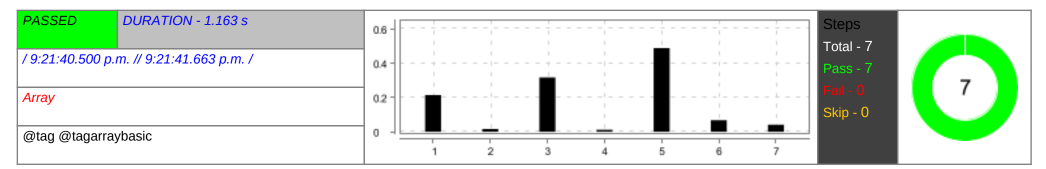
#	Step / Hook Details	Status	Duration
3	And It should navigate to corresponding Array page with title "Array"	PASSED	0.012 s
4	When user click on Arrays in Phython link	PASSED	0.431 s
5	And It should navigate to corresponding Arrays in Python page with title "Arrays in Python"	PASSED	0.014 s
6	Then user click on Try here in Arrays in Python page	PASSED	0.319 s
7	And It should navigate to corresponding Arrays in Python Assessment page with title "Assessment"	PASSED	0.012 s
8	When user enter the Python code in Arrays in Python page	PASSED	0.485 s
9	And click on run button in Arrays in Python Assessment page	PASSED	0.068 s
10	Then User navigates back to Arrays in Python page	PASSED	0.040 s

User validate Arrays using list page



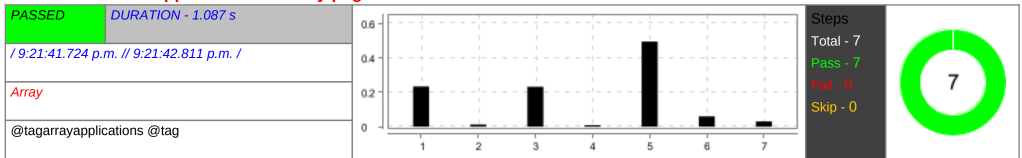
#	Step / Hook Details	Status	Duration
1	When User click on Arrays using list	PASSED	0.281 s
2	And It should navigate to corresponding Arrays Using List page with title "Arrays Using List"	PASSED	0.009 s
3	Then user click on Try here in Arrays Using List page	PASSED	0.291 s
4	And It should navigate to corresponding Arrays Using List Assessment page with title "Assessment"	PASSED	0.010 s
5	When user enter the Python code in Arrays Using List page	PASSED	0.496 s
6	And click on run button in Arrays Using List Assessment page	PASSED	0.065 s
7	Then User navigate back to Arrays Using List page	PASSED	0.046 s

User validate Basic Operations in list page



#	Step / Hook Details	Status	Duration
1	When User click on Basic Operations in list	PASSED	0.214 s
2	And It should navigate to corresponding Operations in list page with title "Basic Operations in Lists"	PASSED	0.016 s
3	Then user click on Try here in Operations in list page	PASSED	0.317 s
4	And It should navigate to corresponding Operations in list Assessment page with title "Assessment"	PASSED	0.011 s
5	When user enter the Python code in Operations in list page	PASSED	0.489 s
6	And click on run button in Operations in list Assessment page	PASSED	0.068 s
7	Then User navigate back to Operations in list page	PASSED	0.041 s

User validate Applications of Array page

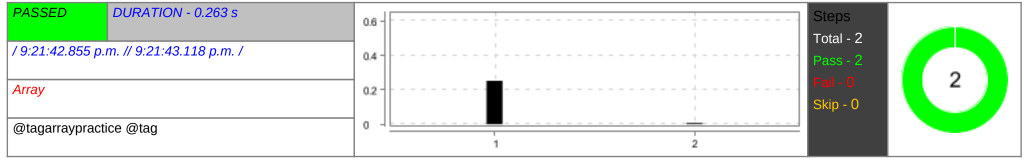


#	Step / Hook Details	Status	Duration
1	When User click on Applications of Array	PASSED	0.234 s
2	And It should navigate to corresponding Applications of Array page with title "Applications of Array"	PASSED	0.012 s
3	Then user click on Try here in Applications of Array page	PASSED	0.233 s
4	And It should navigate to corresponding Applications of Array Assessment page with title "Assessment"	PASSED	0.009 s
5	When user enter the Python code in Applications of Array page	PASSED	0.496 s
6	And click on run button in Applications of Array page	PASSED	0.060 s

DETAILED SECTION -- 18 --

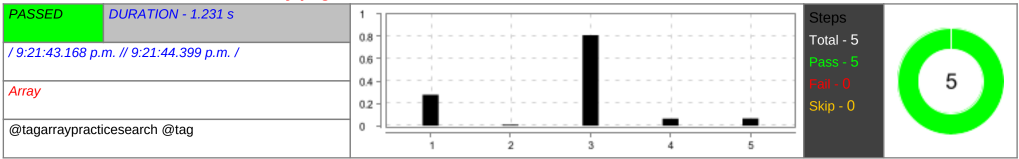
#	Step / Hook Details	Status	Duration
7	Then User navigate back to Applications of Array page	PASSED	0.031 s

User validate Practice Questions page



#	Step / Hook Details	Status	Duration
1	When user click on Practice Questions	PASSED	0.253 s
2	And It should navigate to corresponding Practice Questions page with title "Practice Questions"	PASSED	0.007 s

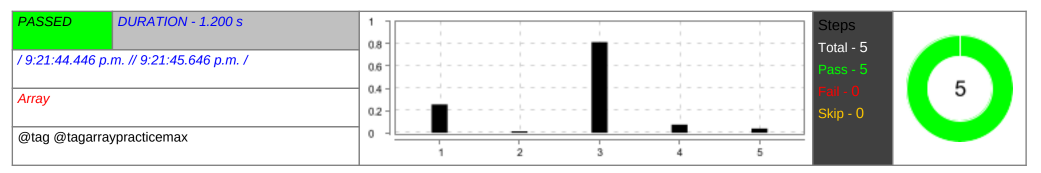
User validates Search the array page



#	Step / Hook Details	Status	Duration
1	When user click on Search the array link	PASSED	0.277 s
2	And It should navigate to corresponding Search the array page with title "Assessment"	PASSED	0.009 s
3	When user enter the Python code in Search the array page	PASSED	0.811 s
4	And click on run button in Search the array page	PASSED	0.063 s
5	Then User navigate back to Search the array page	PASSED	0.065 s

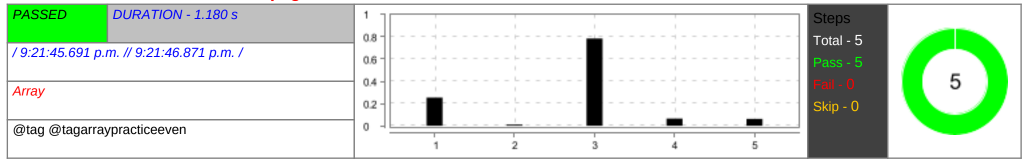
User validates Max Consecutive Ones page

DETAILED SECTION -- 19 --



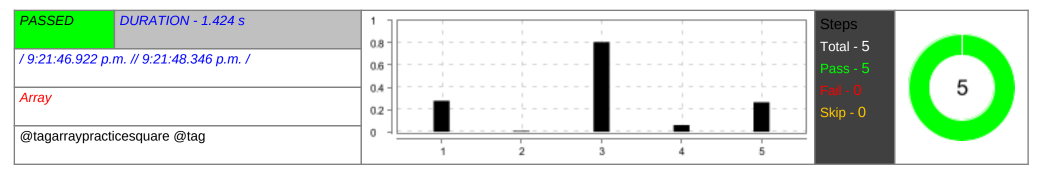
#	Step / Hook Details	Status	Duration
1	When user clicks on Max Consecutive Ones link	PASSED	0.255 s
2	And It should navigate to corresponding Max Consecutive Ones page with title "Assessment"	PASSED	0.013 s
3	When user clear the text and enter the Python code in Max Consecutive Ones page	PASSED	0.815 s
4	And click on run button in Max Consecutive Ones Assessment page	PASSED	0.073 s
5	Then User navigate back to Max Consecutive Ones	PASSED	0.038 s

User validate Even Number page



#	Step / Hook Details	Status	Duration
1	When user click on Find Numbers with Even Number of Digits	PASSED	0.253 s
2	And It should navigate to corresponding Even Number page with title "Assessment"	PASSED	0.011 s
3	When user clear the text and enter the Python code in Even Number Assessment page	PASSED	0.785 s
4	And click on run button in Even Number page	PASSED	0.064 s
5	Then User navigate back to Even Number page	PASSED	0.061 s

User validate Sorted Array page

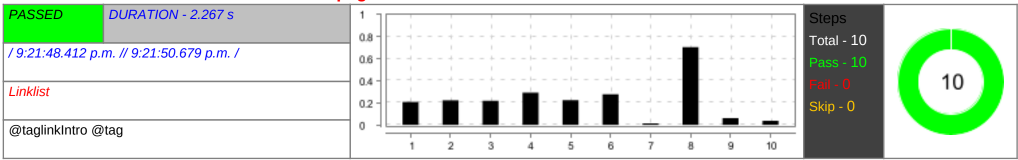


#	Step / Hook Details	Status	Duration
1	When user click on Find Numbers with Squares of a Sorted Array	PASSED	0.279 s
2	And It should navigate to corresponding Sorted Array page with title "Assessment"	PASSED	0.007 s
3	When user clear the text and enter the Python code in Sorted Array Assessment page	PASSED	0.807 s
4	And click on run button in Sorted Array page	PASSED	0.060 s
5	Then user is navigated to home page from Sorted Array page "https://dsportalapp.herokuapp.com/home"	PASSED	0.265 s

Linklist

	Steps		Scenarios	DURATION - 13.313 s	PASSED
	Total - 52		Total - 7		
52	Pass - 52	7	Pass - 7	9:22:01.725 p.m. /	/ 9:21:48.412 p.m. /
92 J	Fail - 0		Fail - 0		
	Skip - 0		Skip - 0		
	Fail - 0	7	Fail - 0	9:22:01.725 p.m. /	/ 9:21:48.412 p.m. /

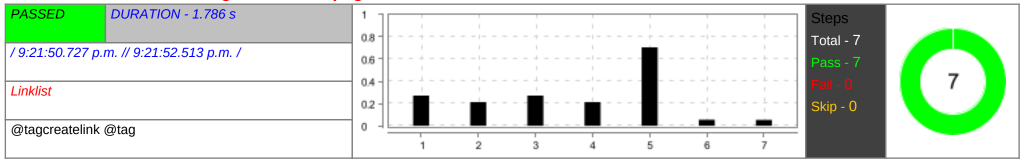
User validates LinkList Introduction page



DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page "https://dsportalapp.herokuapp.com/home"	PASSED	0.208 s
2	When user click on Get Started button on Linklist	PASSED	0.222 s
3	Then It should navigate to appropriate page with title "Linked List"	PASSED	0.218 s
4	When user click on Introduction link	PASSED	0.292 s
5	Then It should navigate to appropriate page with title Introduction "Introduction"	PASSED	0.224 s
6	When user click on Try here button in Introduction page	PASSED	0.277 s
7	Then It should navigate to appropriate page with title Assessment "Assessment"	PASSED	0.013 s
8	When user enter the code in linklist assesement page	PASSED	0.705 s
9	And click on run button in linklist assesement page	PASSED	0.061 s
10	Then User navigate back from linklist assesement page	PASSED	0.037 s

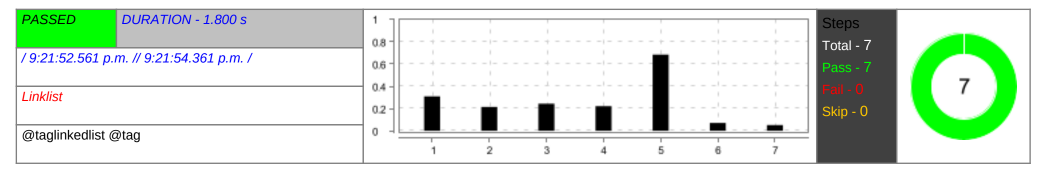
User validates Creating Linked List page



#	Step / Hook Details	Status	Duration
1	When user click on Creating Linked List	PASSED	0.271 s
2	Then It should navigate to appropriate page with title "Creating Linked LIst"	PASSED	0.213 s
3	When user click on Try here button in Linked List page	PASSED	0.272 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.212 s
5	When user enter the code in Creating Linked List page	PASSED	0.705 s
6	And click on run button in Creating Linked List page	PASSED	0.055 s
7	Then User navigate back from Creating Linked List page	PASSED	0.053 s

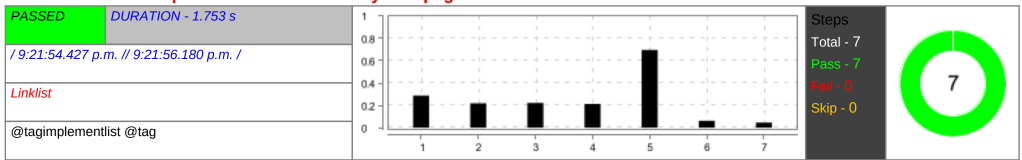
User validate Types of Linked List page

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	When user click on Types of Linked List	PASSED	0.309 s
2	Then It should navigate to appropriate page with title "Types of Linked List"	PASSED	0.214 s
3	When user click on Try here button in Types of Linked List	PASSED	0.243 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.222 s
5	When user enter code in Types of Linked List	PASSED	0.684 s
6	And click on run button in Types of Linked List	PASSED	0.071 s
7	Then User navigate back from Types of Linked List	PASSED	0.051 s

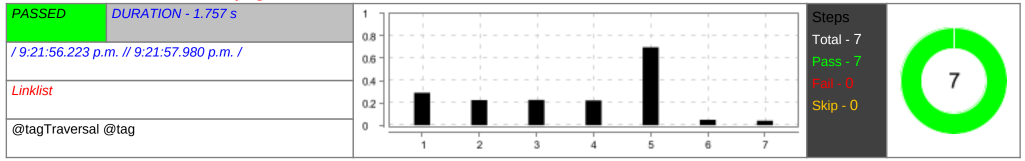
User validate Implement Linked List in Python page



#	Step / Hook Details	Status	Duration
1	When user click on Implement Linked List in Python	PASSED	0.288 s
2	Then It should navigate to appropriate page with title "Implement Linked List in Python"	PASSED	0.219 s
3	When user click on Try here button in Implement Linked List	PASSED	0.221 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.213 s
5	When user enter code in Implement Linked List page	PASSED	0.697 s
6	And click on run button in Implement Linked List page	PASSED	0.062 s

	#	Step / Hook Details	Status	Duration
-	7	Then User navigate back from Implement Linked List page	PASSED	0.045 s

User validate Traversal page



#	Step / Hook Details	Status	Duration
1	When user click on Traversal link	PASSED	0.291 s
2	Then It should navigate to appropriate page with title "Traversal"	PASSED	0.224 s
3	When user click on Try here button in Traversal link page	PASSED	0.226 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.222 s
5	When user enter the code in Traversal link page	PASSED	0.698 s
6	And click on run button in Traversal link page	PASSED	0.049 s
7	Then User navigate back from Traversal link page	PASSED	0.040 s

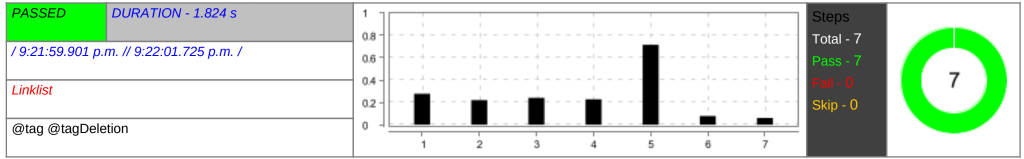
User validate Insertion page

PASSED	DURATION - 1.821 s	1 -					- :			Steps	
/0.24.50.025 =	77 // O:24:50 040 p.m. /	0.8								Total - 7	
/ 9:21:58.025 p.	m. // 9:21:59.846 p.m. /	0.6	+		+	!		!	+	Pass - 7	
Linklist		0.4 -		!		!		!		Fail - 0	7
		0.2 -								Skip - 0	
@tag @tagInse	ertion	0 -	1	2	3	4	5	6	7		
			1	2	٥	4	3	0	,		

#	Step / Hook Details	Status	Duration
1	When user click on Insertion link	PASSED	0.288 s
2	Then It should navigate to appropriate page with title "Insertion"	PASSED	0.212 s

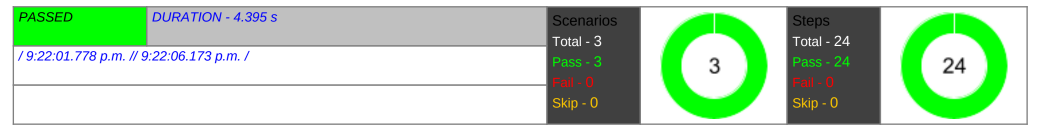
#	Step / Hook Details	Status	Duration
3	When user click on Try here button in Insertion link page	PASSED	0.238 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.226 s
5	When user enter code in Insertion link page	PASSED	0.732 s
6	And click on run button in Insertion link page	PASSED	0.063 s
7	Then User navigate back from Insertion link page	PASSED	0.057 s

User validate Deletion page

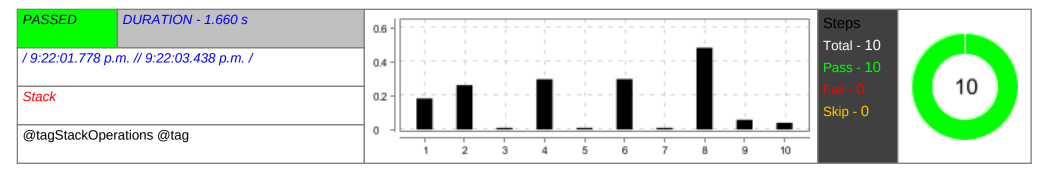


#	Step / Hook Details	Status	Duration
1	When user click on Deletion link	PASSED	0.277 s
2	Then It should navigate to appropriate page with title "Deletion"	PASSED	0.220 s
3	When user click on Try here button in Deletion page	PASSED	0.240 s
4	Then It should navigate to appropriate page with title "Assessment"	PASSED	0.227 s
5	When user enter the code in in Deletion page	PASSED	0.716 s
6	And click on run button in Deletion page	PASSED	0.078 s
7	Then User navigate back from Deletion page	PASSED	0.060 s

Stack

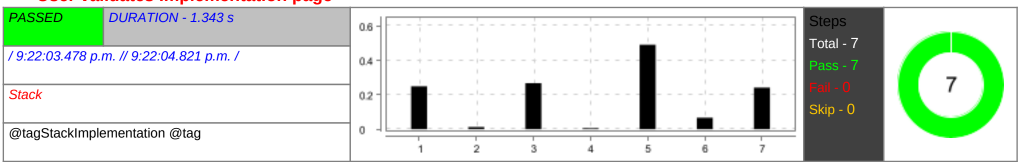


DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page Stack "https://dsportalapp.herokuapp.com/home"	PASSED	0.183 s
2	When user clicks on Get Started button under Stack	PASSED	0.262 s
3	Then It should navigate to corresponding stack page with title "Stack"	PASSED	0.010 s
4	When user clicks on the link Operations in Stack	PASSED	0.297 s
5	Then It should navigate to corresponding Operations stack page with title "Operations in Stack"	PASSED	0.010 s
6	When user click on Try here link in Operations in Stack page	PASSED	0.298 s
7	Then It should navigate to Operations in Stack Assessment page with title "Assessment"	PASSED	0.010 s
8	When user enters the code in Stack page	PASSED	0.483 s
9	And click on run button in Stack page	PASSED	0.057 s
10	Then User navigate back in Stack page	PASSED	0.040 s

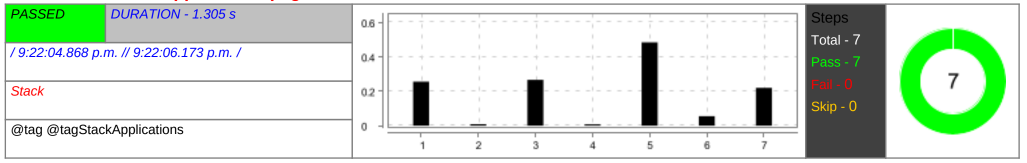
User validates Implementation page



#	Step / Hook Details	Status	Duration
1	When user click on Implementation link in Stack page	PASSED	0.250 s
2	Then It should navigate to corresponding Implementation page with title "Implementation"	PASSED	0.012 s
3	When user click on Try here link in Implementation-Stack page	PASSED	0.268 s

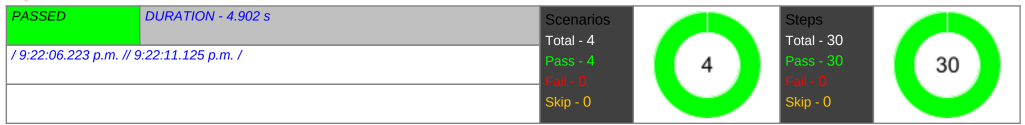
#	Step / Hook Details	Status	Duration
4	Then It should navigate to Implementation-stack page with title "Assessment"	PASSED	0.006 s
5	When user enters the code in Implementation page	PASSED	0.492 s
6	And click on run button in Implementation page	PASSED	0.067 s
7	Then User navigate back in Implementation page	PASSED	0.242 s

User validates Applications page



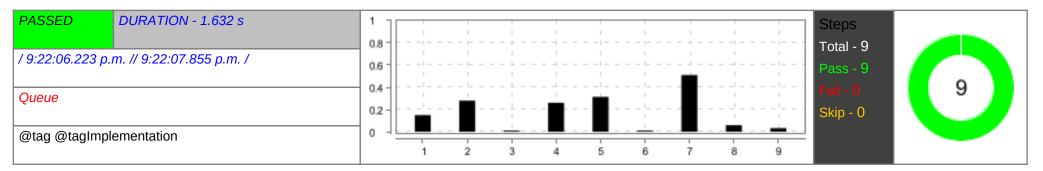
#	Step / Hook Details	Status	Duration
1	When user click on Applications link in Stack page	PASSED	0.256 s
2	Then It should navigate to corresponding Applications page with title "Applications"	PASSED	0.009 s
3	When user click on Try here link in Applications-Stack page	PASSED	0.267 s
4	Then It should navigate to Applications-stack page with title "Assessment"	PASSED	0.008 s
5	When user enters the code in Applications page	PASSED	0.485 s
6	And click on run button in Applications page	PASSED	0.055 s
7	Then user is navigated to home page from stack page "https://dsportalapp.herokuapp.com/home"	PASSED	0.220 s

Queue



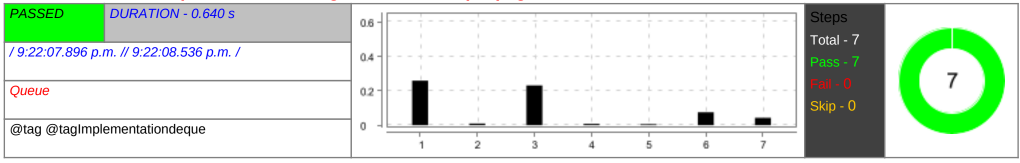
User validates Implementation of Queue in Python page

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page Queue "https://dsportalapp.herokuapp.com/home"	PASSED	0.149 s
2	When user clicks on Get Started button under Queue	PASSED	0.280 s
3	And It should navigates to corresponding page with title Queue "Queue"	PASSED	0.010 s
4	When user clicks on Implementation of Queue in Python	PASSED	0.261 s
5	When user clicks on Try here	PASSED	0.314 s
6	And It should navigate to corresponding page with title Queue "Assessment"	PASSED	0.010 s
7	When user enters the code in Implementation of Queue in Python Assessment page	PASSED	0.510 s
8	And clicks on run button	PASSED	0.059 s
9	Then User navigates back	PASSED	0.032 s

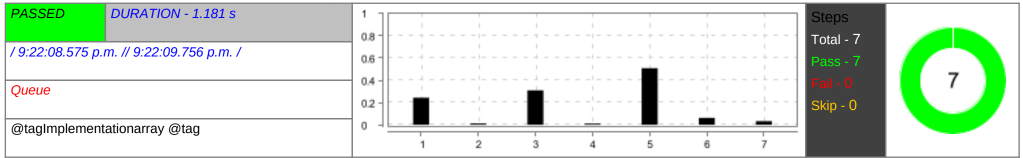
User validates Implementation using collections.deque page



#	Step / Hook Details	Status	Duration
1	When user clicks on Implementation using collections.deque	PASSED	0.259 s
2	And It should navigate to corresponding page with title Queue deque "Implementation using collections.deque"	PASSED	0.010 s
3	When user clicks on Try here link	PASSED	0.232 s
4	And It should navigate to corresponding page with title Queue deque"Assessment"	PASSED	0.008 s

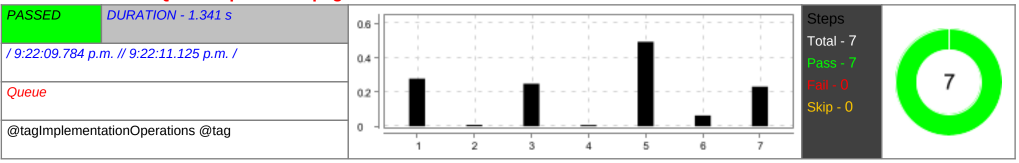
#	Step / Hook Details	Status	Duration
5	When user enters the code in Implementation using collections.deque Assessment page	PASSED	0.006 s
6	And clicks on run button	PASSED	0.075 s
7	Then User navigates back	PASSED	0.043 s

User validates Implementation using array page



#	Step / Hook Details	Status	Duration
1	When user click on Implementation using array	PASSED	0.243 s
2	And It should navigates to corresponding page with title array "Implementation using array"	PASSED	0.012 s
3	When user clicks on Try here link	PASSED	0.310 s
4	And It should navigate to corresponding page with title array "Assessment"	PASSED	0.010 s
5	When user enters the code in Implementation using array Assessment page	PASSED	0.509 s
6	And clicks on run button	PASSED	0.061 s
7	Then User navigates back	PASSED	0.033 s

User validates Queue Operations page



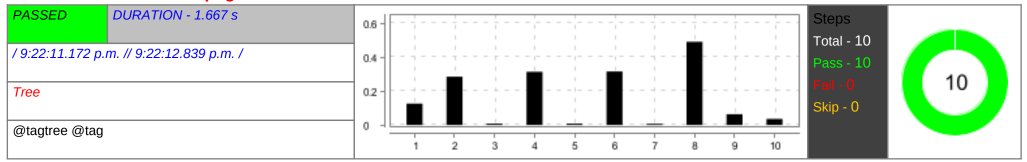
DETAILED SECTION -- 29 --

#	Step / Hook Details	Status	Duration
1	When user clicks on Queue Operations link	PASSED	0.278 s
2	And It should navigate to corresponding page with title operations "Queue Operations"	PASSED	0.009 s
3	When user clicks on Try here	PASSED	0.249 s
4	And It should navigates to corresponding page with title operations "Assessment"	PASSED	0.008 s
5	When user enters the code in Queue Operations Assessment page	PASSED	0.494 s
6	And clicks on run button	PASSED	0.063 s
7	Then User navigates back to home page "https://dsportalapp.herokuapp.com/home"	PASSED	0.232 s

Tree

PASSED	DURATION - 16.289 s	Scenarios		Steps	
		Total - 13		Total - 94	
/ 9:22:11.172 p.m	n. // 9:22:27.461 p.m. /	Pass - 13	13	Pass - 94	94
		Fail - 0		Fail - 0	J
		Skip - 0		Skip - 0	

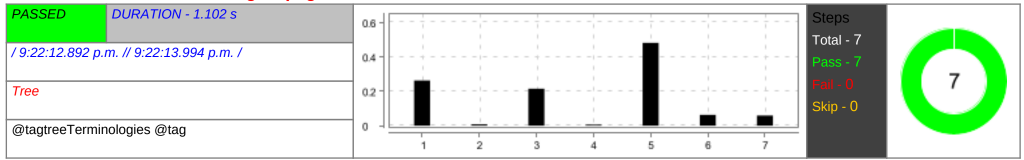
User validates Tree page



#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page to navigate to Tree Page "https://dsportalapp.herokuapp.com/home"	PASSED	0.126 s
2	When user click on Get Started button under Tree section	PASSED	0.285 s
3	And It should navigate to Tree page with title "Tree"	PASSED	0.008 s
4	When user click on Overview of Trees	PASSED	0.314 s
5	And It should navigate to Overview of Trees page with title "Overview of Trees"	PASSED	0.008 s
6	When user click on Try here in Overview of Trees page	PASSED	0.316 s

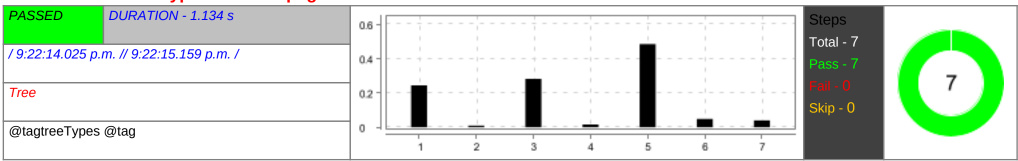
#	Step / Hook Details	Status	Duration
7	And It should navigate to Overview of Trees page with title "Assessment"	PASSED	0.007 s
8	When user enter the Python code in Overview of Trees page	PASSED	0.492 s
9	And click on run button in Overview of Trees page	PASSED	0.064 s
10	Then User navigate back to Overview of Trees	PASSED	0.036 s

User validates Terminologies page



#	Step / Hook Details	Status	Duration
1	When user click on Terminologies link	PASSED	0.263 s
2	Then It should navigate to Terminologies page with title "Terminologies"	PASSED	0.008 s
3	When user click on Try here in Terminologies page	PASSED	0.215 s
4	Then It should navigate to Terminologies page with title "Assessment"	PASSED	0.006 s
5	When user enter the Python code in Terminologies page	PASSED	0.482 s
6	And click on run button in Terminologies page	PASSED	0.063 s
7	Then User navigate back to Terminologies page	PASSED	0.059 s

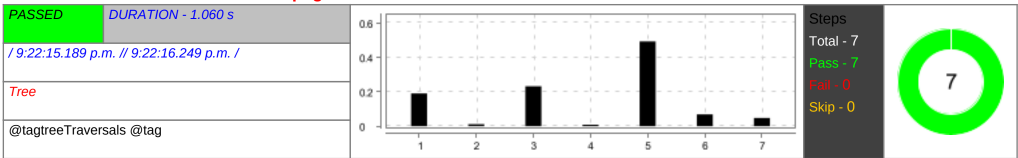
User validates Types of Trees page



DETAILED SECTION -- 31 --

#	Step / Hook Details	Status	Duration
1	When user click on Types of Trees link	PASSED	0.245 s
2	Then It should navigate to Types of Trees page with title "Types of Trees"	PASSED	0.010 s
3	When user click on Try here in Types of Trees page	PASSED	0.283 s
4	Then It should navigate to Types of Trees page with title "Assessment"	PASSED	0.016 s
5	When user enter the Python code in Types of Trees page	PASSED	0.486 s
6	And click on run button in Types of Trees page	PASSED	0.049 s
7	Then User navigate back to Types of Trees page	PASSED	0.040 s

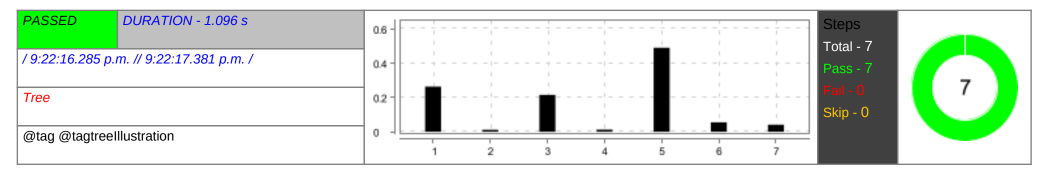
User validates Tree Traversals page



#	Step / Hook Details	Status	Duration
1	When user click on Tree Traversals link	PASSED	0.191 s
2	Then It should navigate to Tree Traversals page with title "Tree Traversals"	PASSED	0.011 s
3	When user click on Try here in Tree Traversals page	PASSED	0.233 s
4	Then It should navigate to Tree Traversals page with title "Assessment"	PASSED	0.009 s
5	When user enter the Python code in Tree Traversals page	PASSED	0.494 s
6	And click on run button in Tree Traversals page	PASSED	0.069 s
7	Then User navigate back to Tree Traversals page	PASSED	0.048 s

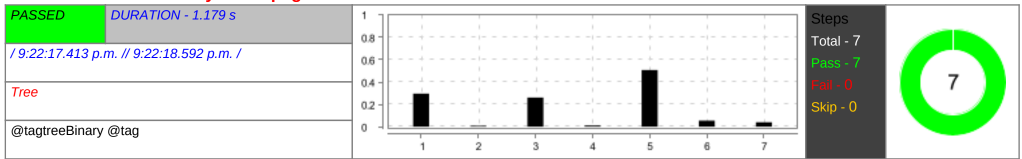
User validates Traversals-Illustration page

DETAILED SECTION -- 32 --



#	Step / Hook Details	Status	Duration
1	When user click on Traversals-Illustration link	PASSED	0.264 s
2	Then It should navigate to Traversals-Illustration page with title "Traversals-Illustration"	PASSED	0.011 s
3	When user click on Try here in Traversals-Illustration page	PASSED	0.215 s
4	Then It should navigate to Traversals-Illustration page with title "Assessment"	PASSED	0.012 s
5	When user enter the Python code in Traversals-Illustration page	PASSED	0.491 s
6	And click on run button in Traversals-Illustration page	PASSED	0.055 s
7	Then User navigate back to Traversals-Illustration page	PASSED	0.041 s

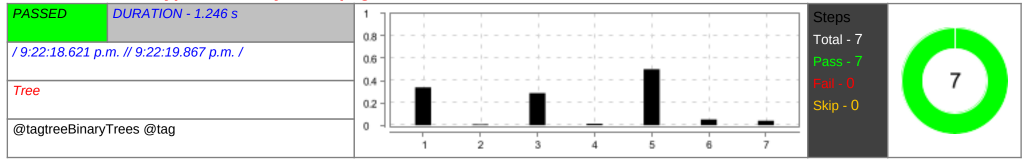
User validates Binary Trees page



#	Step / Hook Details	Status	Duration
1	When user click on Binary Trees link	PASSED	0.296 s
2	Then It should navigate to Binary Trees page with title "Binary Trees"	PASSED	0.007 s
3	When user click on Try here in Binary Trees page	PASSED	0.261 s
4	Then It should navigate to Binary Trees page with title "Assessment"	PASSED	0.010 s
5	When user enter the Python code in Binary Trees page	PASSED	0.507 s
6	And click on run button in Binary Trees page	PASSED	0.055 s

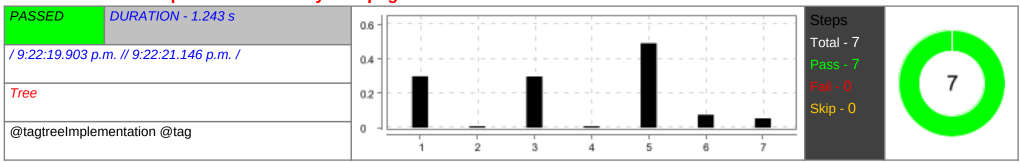
#	Step / Hook Details	Status	Duration
7	Then User navigate back to Binary Trees page	PASSED	0.040 s

User validate Types of Binary Trees page



#	Step / Hook Details	Status	Duration
1	When user click on Types of Binary Trees link	PASSED	0.338 s
2	Then It should navigate to Types of Binary Trees page with title "Types of Binary Trees"	PASSED	0.007 s
3	When user click on Try here in Types of Binary Trees page	PASSED	0.288 s
4	Then It should navigate to Types of Binary Trees page with title "Assessment"	PASSED	0.013 s
5	When user enter the Python code in Types of Binary Trees page	PASSED	0.501 s
6	And click on run button in Types of Binary Trees page	PASSED	0.051 s
7	Then User navigate back to Types of Binary Trees page	PASSED	0.040 s

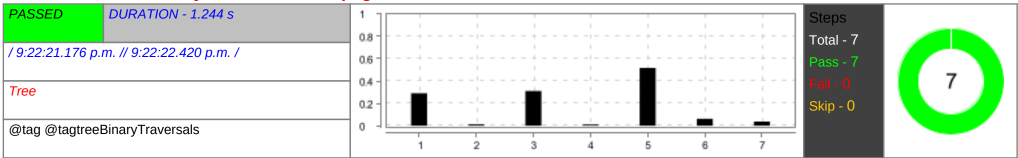
User validate Implementation in Python page



#	Step / Hook Details	Status	Duration
1	When user click on Implementation in Python link	PASSED	0.299 s
2	Then It should navigate to Implementation in Python page with title "Implementation in Python"	PASSED	0.009 s

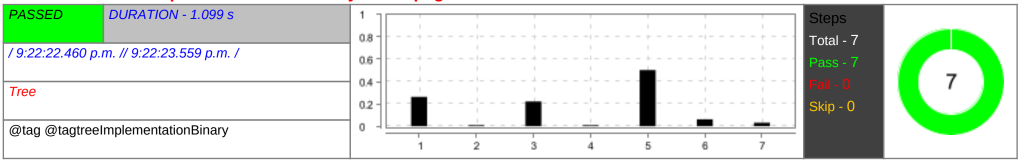
#	Step / Hook Details	Status	Duration
3	When user click on Try here in Implementation in Python page	PASSED	0.298 s
4	Then It should navigate to Implementation in Python page with title "Assessment"	PASSED	0.009 s
5	When user enter the Python code in Implementation in Python page	PASSED	0.492 s
6	And click on run button in Implementation in Python page	PASSED	0.075 s
7	Then User navigate back to Implementation in Python page	PASSED	0.054 s

User validate Binary Tree Traversals page



#	Step / Hook Details	Status	Duration
1	When user click on Binary Tree Traversals link	PASSED	0.290 s
2	Then It should navigate to Binary Tree Traversals page with title "Binary Tree Traversals"	PASSED	0.012 s
3	When user click on Try here in Binary Tree Traversals page	PASSED	0.311 s
4	Then It should navigate to Binary Tree Traversals page with title "Assessment"	PASSED	0.010 s
5	When user enter the Python code in Binary Tree Traversals page	PASSED	0.517 s
6	And click on run button in Binary Tree Traversals page	PASSED	0.061 s
7	Then User navigate back to Binary Tree Traversals page	PASSED	0.037 s

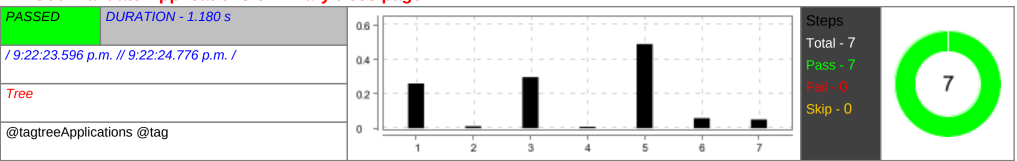
User validate Implementation of Binary Trees page



DETAILED SECTION -- 35 --

#	Step / Hook Details	Status	Duration
1	When user click on Implementation of Binary Trees link	PASSED	0.263 s
2	Then It should navigate to Implementation of Binary Trees page with title "Implementation of Binary Trees"	PASSED	0.009 s
3	When user click on Try here in Implementation of Binary Trees page	PASSED	0.221 s
4	Then It should navigate to Implementation of Binary Trees page with title "Assessment"	PASSED	0.009 s
5	When user enter the Python code in Implementation of Binary Trees page	PASSED	0.503 s
6	And click on run button in Implementation of Binary Trees page	PASSED	0.061 s
7	Then User navigate back to Implementation of Binary Trees page	PASSED	0.031 s

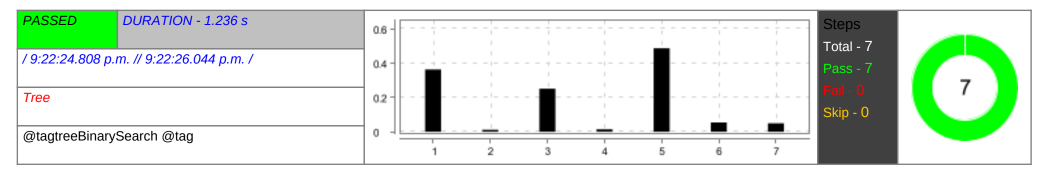
User validate Applications of Binary trees page



#	Step / Hook Details	Status	Duration
1	When user click on Applications of Binary trees link	PASSED	0.260 s
2	Then It should navigate to Applications of Binary trees page with title "Applications of Binary trees"	PASSED	0.011 s
3	When user click on Try here in Applications of Binary trees page	PASSED	0.297 s
4	Then It should navigate to Applications of Binary trees page with title "Assessment"	PASSED	0.009 s
5	When user enter the Python code in Applications of Binary trees page	PASSED	0.490 s
6	And click on run button in Applications of Binary trees page	PASSED	0.058 s
7	Then User navigate back to Applications of Binary trees page	PASSED	0.051 s

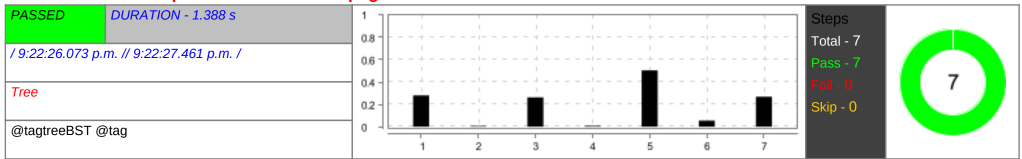
User validate Binary Search Trees page

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	When user click on Binary Search Trees link	PASSED	0.364 s
2	Then It should navigate to Binary Search Trees page with title "Binary Search Trees"	PASSED	0.011 s
3	When user click on Try here in Binary Search Trees page	PASSED	0.252 s
4	Then It should navigate to Binary Search Trees page with title "Assessment"	PASSED	0.014 s
5	When user enter the Python code in Binary Search Trees page	PASSED	0.488 s
6	And click on run button in Binary Search Trees page	PASSED	0.054 s
7	Then User navigate back to Binary Search Trees page	PASSED	0.050 s

User validate Implementation Of BST page

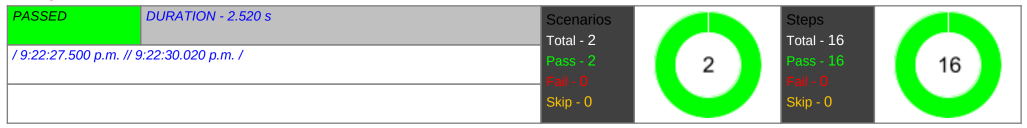


#	Step / Hook Details	Status	Duration
1	When user click on Implementation Of BST link	PASSED	0.280 s
2	Then It should navigate to Implementation Of BST page with title "Implementation Of BST"	PASSED	0.006 s
3	When user click on Try here in Implementation Of BST page	PASSED	0.262 s
4	Then It should navigate to Implementation Of BST page with title "Assessment"	PASSED	0.008 s
5	When user enter the Python code in Implementation Of BST page	PASSED	0.504 s
6	And click on run button in Implementation Of BST page	PASSED	0.055 s

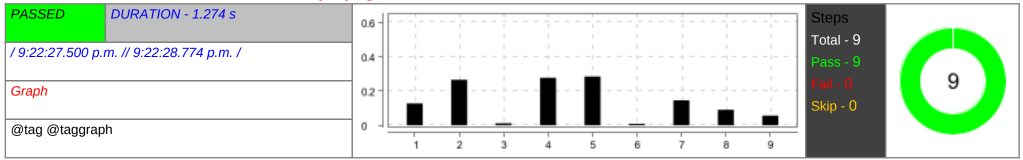
DETAILED SECTION -- 37 --

	#	Step / Hook Details	Status	Duration
7	7	Then user is navigated to home page from Implementation Of BST "https://dsportalapp.herokuapp.com/home"	PASSED	0.268 s

Graph



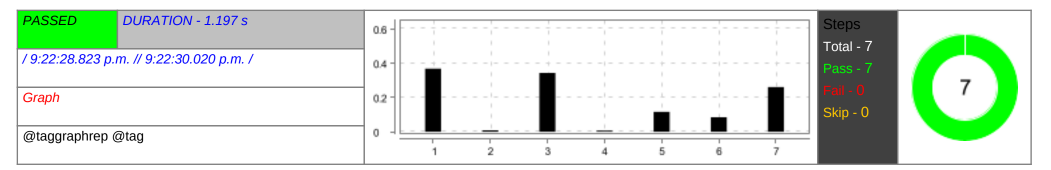
User validates Get Started On Graph page



#	Step / Hook Details	Status	Duration
1	Given The user is in Ninja home page to navigate to graph Page "https://dsportalapp.herokuapp.com/home"	PASSED	0.128 s
2	When user click on Get Started button on Graph	PASSED	0.266 s
3	Then It should navigate to Graph page with title "Graph"	PASSED	0.011 s
4	When user click on Graph link	PASSED	0.277 s
5	When user click on Try here	PASSED	0.285 s
6	Then It should navigate to Graph Assessement page with title "Assessment"	PASSED	0.009 s
7	When user enter the Python code in graph page	PASSED	0.146 s
8	And click on run button in graph page	PASSED	0.091 s
9	Then User navigate back from graph page	PASSED	0.056 s

User validate Graph Representations page

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	When user click on Graph Representations link	PASSED	0.369 s
2	Then It should navigate to Graph Representations page with title "Graph Representations"	PASSED	0.009 s
3	When user click on Try here in Graph Representations page	PASSED	0.344 s
4	Then It should navigate to Graph Representations page with title "Assessment"	PASSED	0.007 s
5	When user enter the Python code in Graph Representations page	PASSED	0.116 s
6	And click on run button in Graph Representations page	PASSED	0.085 s
7	Then user is navigated to home page from Graph Representations page "https://dsportalapp.herokuapp.com/home"	PASSED	0.261 s