

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
User opens Home page	4.586 s	1	1	0	0	11	11	0	0
The user opens Register Page	2.949 s	1	0	1	0	19	18	1	0
Sign in Feature	5.581 s	5	5	0	0	15	15	0	0
DataStructures	5.175 s	1	1	0	0	16	16	0	0
Testing Graph data Structure	5.350 s	2	2	0	0	18	18	0	0
Testing Tree data Structure	23.726 s	1	1	0	0	61	61	0	0
Testing Stack Data Structure	6.451 s	4	4	0	0	34	34	0	0
Testing Queue Data Structure	7.708 s	5	5	0	0	44	44	0	0
Testing Array Page	11.083 s	1	1	0	0	34	34	0	0
Testing Linked List Page	15.735 s	1	1	0	0	37	37	0	0

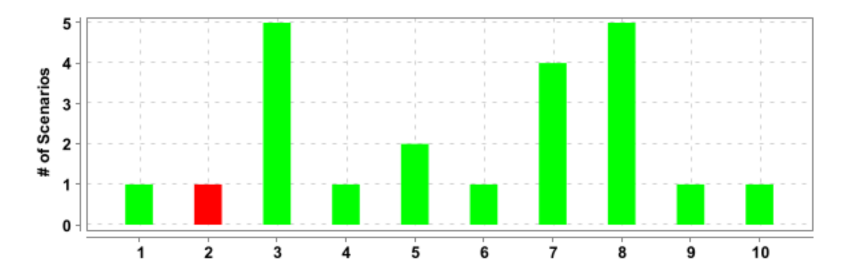
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	The user opens Register Page	<u>User Registration</u>

TAG		Scenario		Feature				
Name	Τ	P	F	S	T	P	F	S
@HomePage	1	1	0	0	1	1	0	0
@HomePageTS00	1	1	0	0	1	1	0	0
@Register	1	0	1	0	1	0	1	0
@RegisterTS01	1	0	1	0	1	0	1	0
@SignIn	5	5	0	0	1	1	0	0
@LoginTS02	5	5	0	0	1	1	0	0
@DataStructuresTS03	1	1	0	0	1	1	0	0
@TC_Graph_001	1	1	0	0	1	1	0	0
@GraphPage	1	1	0	0	1	1	0	0
@TC_Graph_002	1	1	0	0	1	1	0	0
@GraphRepresentationPage	1	1	0	0	1	1	0	0
@TC_Tree_001	1	1	0	0	1	1	0	0
@TreePage	1	1	0	0	1	1	0	0
@TS01	2	2	0	0	2	2	0	0
@stackFeature	4	4	0	0	1	1	0	0
@tag	9	9	0	0	2	2	0	0
@tag1	2	2	0	0	2	2	0	0

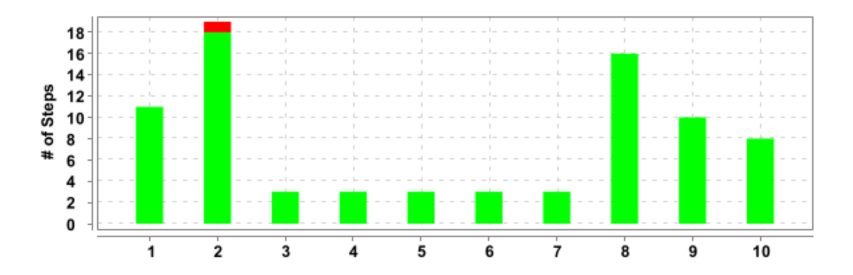
TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@TS02	2	2	0	0	2	2	0	0
@tag2	2	2	0	0	2	2	0	0
@TS03	2	2	0	0	2	2	0	0
@tag3	2	2	0	0	2	2	0	0
@TS04	2	2	0	0	2	2	0	0
@tag4	2	2	0	0	2	2	0	0
@queueFeature	5	5	0	0	1	1	0	0
@TS05	1	1	0	0	1	1	0	0
@tag5	1	1	0	0	1	1	0	0
@Array	1	1	0	0	1	1	0	0
@LinkedList	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 6 --



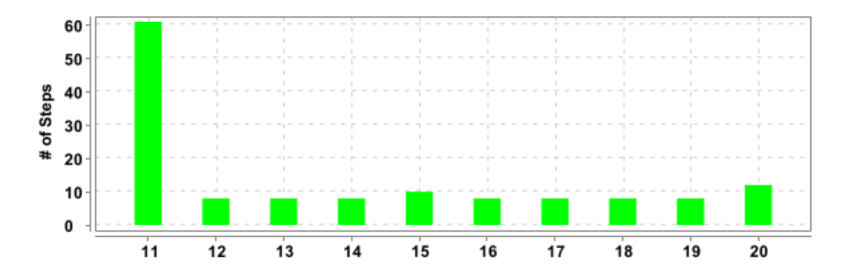
#	Feature Name	T	P	F	S	Duration
1	User opens Home page	1	1	0	0	4.586 s
2	The user opens Register Page	1	0	1	0	2.949 s
3	Sign in Feature	5	5	0	0	5.581 s
4	<u>DataStructures</u>	1	1	0	0	5.175 s
5	Testing Graph data Structure	2	2	0	0	5.350 s
6	Testing Tree data Structure	1	1	0	0	23.726 s
7	Testing Stack Data Structure	4	4	0	0	6.451 s
8	Testing Queue Data Structure	5	5	0	0	7.708 s
9	Testing Array Page	1	1	0	0	11.083 s
10	Testing Linked List Page	1	1	0	0	15.735 s

SCENARIOS SUMMARY -- 7 -

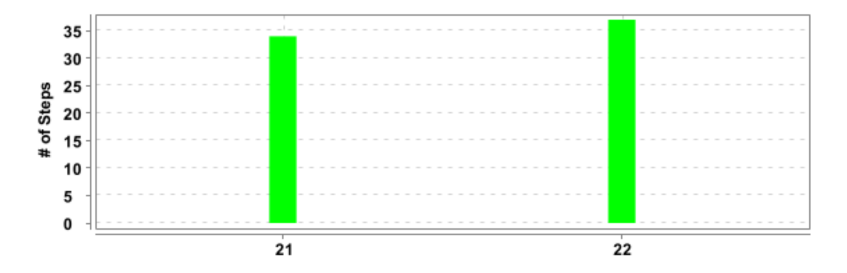


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User opens Home page	Home page	11	11	0	0	4.578 s
2	The user opens Register Page	User Registration	19	18	1	0	2.949 s
3	Sign in Feature	Sign in to portal	3	3	0	0	1.590 s
4		Sign in to portal	3	3	0	0	0.885 s
5		Sign in to portal	3	3	0	0	0.884 s
6		Sign in to portal	3	3	0	0	0.849 s
7		Sign in to portal	3	3	0	0	1.191 s
8	<u>DataStructures</u>	<u>DataStructures</u>	16	16	0	0	5.175 s
9	Testing Graph data Structure	Clicking the graph button	10	10	0	0	2.753 s
10		Clicking the graph representation button	8	8	0	0	2.569 s

SCENARIOS SUMMARY -- 8 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Testing Tree data Structure	Clicking the Tree button	61	61	0	0	23.726 s
12	Testing Stack Data Structure	Learning Operations in Stack	8	8	0	0	2.720 s
13		Learning Implementations in Stack	8	8	0	0	1.056 s
14		Learning Applications in Stack	8	8	0	0	1.206 s
15		Side Links	10	10	0	0	1.402 s
16	Testing Queue Data Structure	Learning Implementation of Queue in Python	8	8	0	0	2.346 s
17		Learning Implementation using collections.deque	8	8	0	0	1.360 s
18		Learning Implementation using Array	8	8	0	0	1.229 s
19		Learning Queue Operations	8	8	0	0	1.223 s
20		Side Links	12	12	0	0	1.463 s



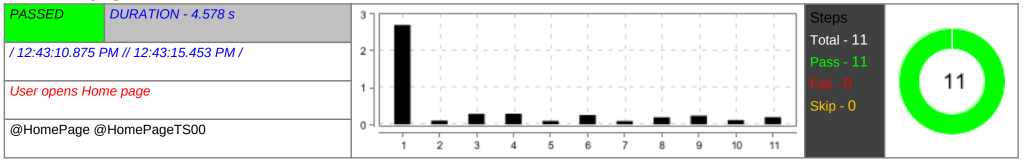
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Testing Array Page	<u>Arrays</u>	34	34	0	0	11.083 s
22	Testing Linked List Page	Linked List Data Structure	37	37	0	0	15.735 s

DETAILED SECTION -- 10 --

User opens Home page

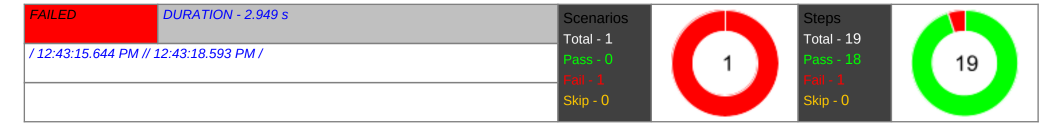
PASSED	DURATION - 4.586 s	Scenarios		Steps	
		Total - 1		Total - 11	
/ 12:43:10.867 PM	// 12:43:15.453 PM /	Pass - 1	1	Pass - 11	11
		Fail - 0		Fail - 0	• · · · · / /
		Skip - 0		Skip - 0	

Home page



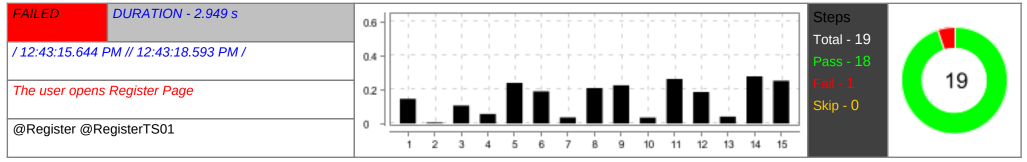
#	Step / Hook Details	Status	Duration
1	Given The user opens Home Page	PASSED	2.700 s
2	When The user clicks "Data Structures" drop down	PASSED	0.102 s
3	Then User should see 6 different data structure entries in that dropdown	PASSED	0.285 s
4	When The user selects any data structures item from the drop down without Sign in.	PASSED	0.291 s
5	Then It should alert the user with a message "You are not logged in"	PASSED	0.092 s
6	When The user clicks any of the "Get Started" buttons below the data structures	PASSED	0.253 s
7	Then It should alert the user with a message "You are not logged in"	PASSED	0.089 s
8	When The user clicks "Sign in"	PASSED	0.194 s
9	Then The user should be redirected to Sign in page	PASSED	0.237 s
10	When The user clicks "Register"	PASSED	0.115 s
11	Then The user should be redirected to Register form	PASSED	0.196 s

The user opens Register Page



-- 11 --

User Registration

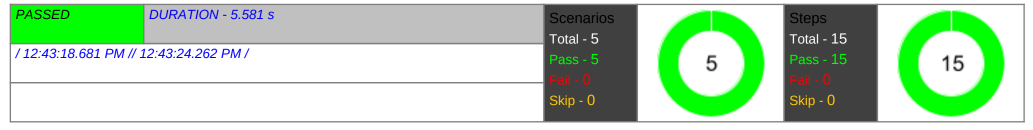


#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	PASSED	0.146 s
2	When The user enters with all fields empty	PASSED	0.006 s
3	And User Clicks on Register Button	PASSED	0.106 s
4	Then It should display an error "Please fill out this field." below Username textbox	PASSED	0.056 s
5	When The user enters Username field and with other fields empty	PASSED	0.240 s
	Username Password Password Confirmation abc [blank] [blank]		
6	And User Clicks on Register Button	PASSED	0.190 s
7	Then It should display an error "Please fill out this field." below Password textbox	PASSED	0.036 s
8	When The user enters Username and Password with Password Confirmation field empty	PASSED	0.209 s
	Username Password Password Confirmation abc abc [blank]		
9	And User Clicks on Register Button	PASSED	0.226 s
10	Then It should display an error "Please fill out this field." below Password Confirmation textbox	PASSED	0.035 s
11	When The user enters Username and different passwords in Password and Password Confirmation fields	PASSED	0.263 s
	Username Password Password Confirmation		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
	abc Test123 Test1234		
12	And User Clicks on Register Button	PASSED	0.186 s
13	Then It should display an error message "password_mismatch:The two password fields didn't match."	PASSED	0.041 s
14	When The user enters a Username and Password and Password Confirmation with only numbers	PASSED	0.279 s
	Username Password Password Confirmation 76543 123465 123465		
15	And User Clicks on Register Button	PASSED	0.253 s
16	Then It should display an error message "password_mismatch:The two password fields didn't match."	PASSED	0.030 s
17	When The user enters valid Username and Password with Password Confirmation	PASSED	0.387 s
	Username Password Password Confirmation stunningninja TestWeb@123 TestWeb@123		
18	And User Clicks on Register Button	PASSED	0.184 s
19	Then The user should be redirected to Homepage with the message "New Account Created. You are logged in as Username"	FAILED	0.062 s
	java.lang.AssertionError: expected [New Account Created. You are logged in as Username] but found [Username: Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. Password: Your password can't be too similar to your other personal information. Your password must contain at least 8 characters. Your password can't be a commonly used password. Your password can't be entirely numeric. Password confirmation: Enter the same password as before, for verification. If you already have an account, please Login instead!] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1578) at org.testng.Assert.assertEqualsImpl(Assert.java:150) at org.testng.Assert.assertEquals(Assert.java:132) at org.testng.Assert.assertEquals(Assert.java:656) at org.testng.Assert.assertEquals(Assert.java:666) at StepDefinition.Register.the_user_should_be_redirected_to_homepage_with_the_message(Register.java:139) at ?.The user should be redirected to Homepage with the message "New Account Created. You are logged in as Username"(file:///C:/Users/DELL/eclipse-workspace/Stunningninjas/src/test/resources/featurefiles/02Register.feature:47) * Not displayable characters are replaced by '?'.		

Sign in Feature



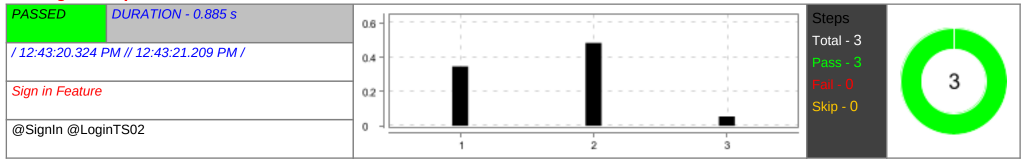
DETAILED SECTION -- 13 --

Sign in to portal

PASSED DURATION - 1.590 s	1 Steps	
	0.8 - Total - 3	
/ 12:43:18.681 PM // 12:43:20.271 PM /	0.6 - Pass - 3	
Sign in Feature	0.4 - Fail - 0	3
e.g.r.mr Catare	0.2 - Skip - 0	
@SignIn @LoginTS02	0 -	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given The user opens Sign in Page	PASSED	0.372 s
2	When User enters username "" and passord "" and user clicks on Login Button	PASSED	0.223 s
3	Then verify the "Please fill out this field." from "USER_NAME" and if user redirected to home page with message "You are	PASSED	0.991 s
	logged in" then user clicks sign out		

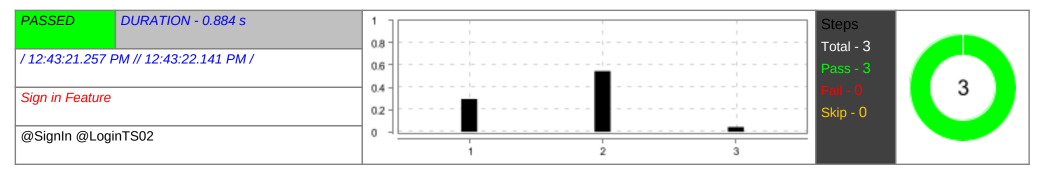
Sign in to portal



#	Step / Hook Details	Status	Duration
1	Given The user opens Sign in Page	PASSED	0.347 s
2	When User enters username "abc" and passord "" and user clicks on Login Button	PASSED	0.484 s
3	Then verify the "Please fill out this field." from "PASSWORD" and if user redirected to home page with message "You are logged	PASSED	0.054 s
	in" then user clicks sign out		

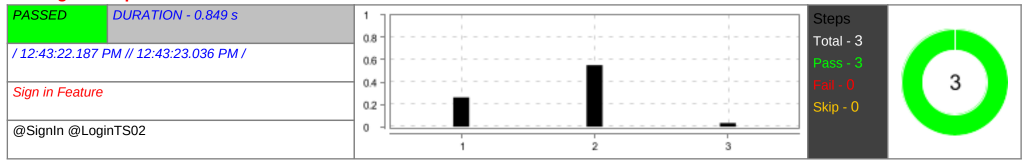
Sign in to portal

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given The user opens Sign in Page	PASSED	0.295 s
2	When User enters username "abc" and passord "abc" and user clicks on Login Button	PASSED	0.545 s
3	Then verify the "Invalid Username and Password" from "ALERT" and if user redirected to home page with message "You are	PASSED	0.042 s
	logged in" then user clicks sign out		

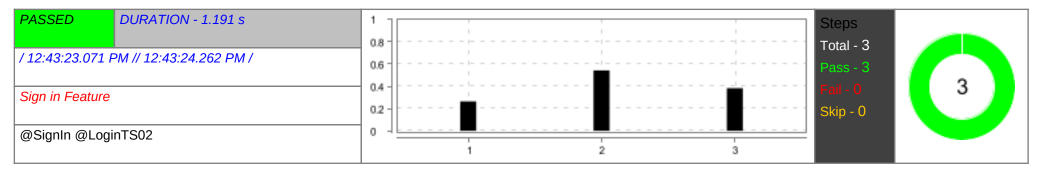
Sign in to portal



#	Step / Hook Details	Status	Duration
1	Given The user opens Sign in Page	PASSED	0.262 s
2	When User enters username "stunningninja" and passord "abc" and user clicks on Login Button	PASSED	0.551 s
3	Then verify the "Invalid Username and Password" from "ALERT" and if user redirected to home page with message "You are	PASSED	0.033 s
	logged in" then user clicks sign out		

Sign in to portal

DETAILED SECTION -- 15 --

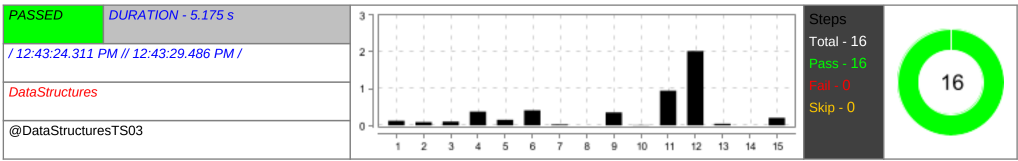


#	Step / Hook Details	Status	Duration
1	Given The user opens Sign in Page	PASSED	0.264 s
2	When User enters username "stunningninja" and passord "TestWeb@321" and user clicks on Login Button	PASSED	0.543 s
3	Then verify the "You are logged in" from "ALERT" and if user redirected to home page with message "You are logged in" then	PASSED	0.383 s
	user clicks sign out		

DataStructures

PASSED	DURATION - 5.175 s	Scenarios		Steps	
		Total - 1		Total - 16	
/ 12:43:24.311 F	PM // 12:43:29.486 PM /	Pass - 1	1	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	
		Skip - 0		Skip - 0	

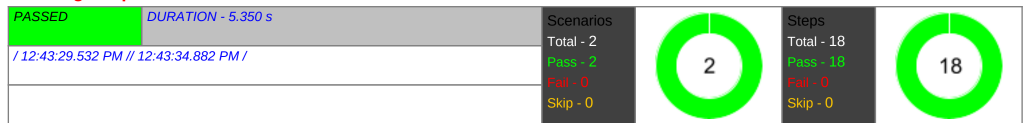
DataStructures



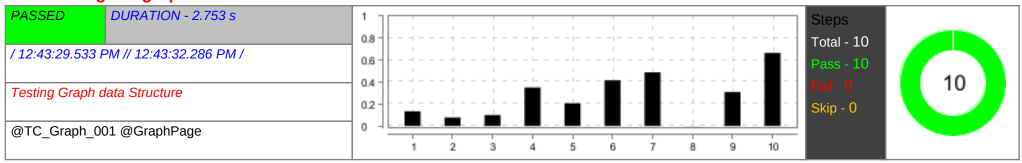
#	Step / Hook Details	Status	Duration
1	Given User is on Login Page	PASSED	0.126 s

#	Step / Hook Details	Status	Duration
2	When User enters username	PASSED	0.090 s
3	And User enters Password	PASSED	0.101 s
4	And User cliicks on Login Button	PASSED	0.374 s
5	Then User redirects to "NumpyNinja" home page	PASSED	0.151 s
6	Given User Clicks on "Get Strated" Button on "Data Structures-Introduction"	PASSED	0.408 s
7	Then The user should land in "Data Structures-Introduction" Page	PASSED	0.026 s
8	Given User is on Data structures-Introduction page	PASSED	0.000 s
9	When The user clicks "Time Complexity" button	PASSED	0.353 s
10	Then User will be redirected to "Time Complexity" page	PASSED	0.010 s
11	When The user clicks "Try Here" button on Time Complexity page	PASSED	0.942 s
12	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	2.019 s
13	Then User should navigate back to previous page	PASSED	0.043 s
14	When The user clicks the "Practice Questions" link on left side of page	PASSED	0.001 s
15	Then The user should be redirected to "Practice Questions" of Data structures-Introduction	PASSED	0.205 s
16	And User clicks Sign out	PASSED	0.320 s

Testing Graph data Structure



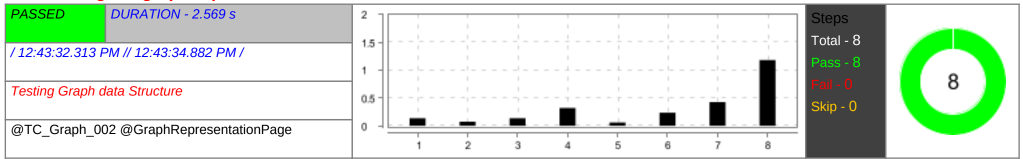
Clicking the graph button



DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
1	Given User is on Login Page	PASSED	0.133 s
2	When User enters username	PASSED	0.078 s
3	And User enters Password	PASSED	0.099 s
4	And User cliicks on Login Button	PASSED	0.350 s
5	Then User redirects to "NumpyNinja" home page	PASSED	0.206 s
6	Given User is in graph page after login	PASSED	0.416 s
7	When User clicks graph button	PASSED	0.488 s
8	Then User should be directed to graph page	PASSED	0.002 s
9	When user selects second graph button	PASSED	0.309 s
10	Then user is able to view the tryEditor	PASSED	0.665 s

Clicking the graph representation button



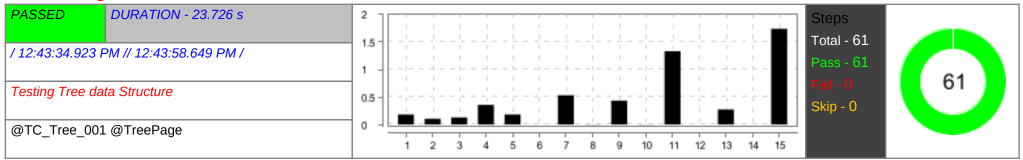
#	Step / Hook Details	Status	Duration
1	Given User is on Login Page	PASSED	0.134 s
2	When User enters username	PASSED	0.073 s
3	And User enters Password	PASSED	0.136 s
4	And User cliicks on Login Button	PASSED	0.319 s
5	Then User redirects to "NumpyNinja" home page	PASSED	0.060 s
6	Given User is in graph rep page	PASSED	0.236 s
7	When user selects graph representation button	PASSED	0.425 s
8	Then user is able to view the tryRepEditor	PASSED	1.181 s

Testing Tree data Structure

DETAILED SECTION -- 18 --

Scenarios		Steps	
Total - 1		Total - 61	
Pass - 1	1	Pass - 61	61
Fail - 0		Fail - 0	ŭ ,
Skip - 0		Skip - 0	
	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 61 Pass - 61 Fail - 0

Clicking the Tree button



#	Step / Hook Details	Status	Duration
1	Given User is on Login Page	PASSED	0.180 s
2	When User enters username	PASSED	0.104 s
3	And User enters Password	PASSED	0.129 s
4	And User cliicks on Login Button	PASSED	0.356 s
5	Then User redirects to "NumpyNinja" home page	PASSED	0.180 s
6	Given User is in Tree page after login	PASSED	0.000 s
7	When User clicks Tree button	PASSED	0.532 s
8	Then User should be directed to Tree page	PASSED	0.002 s
9	When User clicks overview of trees button	PASSED	0.432 s
10	Then The user should be directed to overview of trees page	PASSED	0.002 s
11	When User clicks Try here button	PASSED	1.332 s
12	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
13	When User clicks Terminologies button	PASSED	0.273 s
14	Then The user should be directed to Terminologies page	PASSED	0.000 s
15	When User clicks Try here button	PASSED	1.741 s
16	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
17	When User clicks Types of trees button	PASSED	0.321 s

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
18	Then The user should be directed to Types of trees page	PASSED	0.002 s
19	When User clicks Try here button	PASSED	1.085 s
20	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
21	When User clicks Tree Traversals button	PASSED	0.266 s
22	Then The user should be directed to Tree Traversals page	PASSED	0.000 s
23	When User clicks Try here button	PASSED	1.077 s
24	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
25	When User clicks Tree Traversals-Illustration button	PASSED	0.316 s
26	Then The user should be directed to Tree Traversals-Illustration page	PASSED	0.001 s
27	When User clicks Try here button	PASSED	1.070 s
28	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
29	When User clicks Binary tree button	PASSED	0.364 s
30	Then The user should be directed to Binary tree page	PASSED	0.000 s
31	When User clicks Try here button	PASSED	1.813 s
32	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
33	When User clicks Types of binary tree button	PASSED	0.375 s
34	Then The user should be directed to Types of binary tree page	PASSED	0.000 s
35	When User clicks Try here button	PASSED	1.327 s
36	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.002 s
37	When User clicks Implementation in Python button	PASSED	0.278 s
38	Then The user should be directed to Implementation in Python page	PASSED	0.000 s
39	When User clicks Try here button	PASSED	1.887 s
40	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
41	When User clicks Binary tree traversals button	PASSED	0.323 s
42	Then The user should be directed to Binary tree traversals page	PASSED	0.002 s
43	When User clicks Try here button	PASSED	1.064 s
44	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.002 s
45	When User clicks Implementation of binary tree button	PASSED	0.295 s
46	Then The user should be directed to Implementation of binary tree page	PASSED	0.000 s
47	When User clicks Try here button	PASSED	1.139 s
48	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.003 s
49	When User clicks Application of binary tree button	PASSED	0.327 s
50	Then The user should be directed to Application of binary tree page	PASSED	0.000 s

DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
51	When User clicks Try here button	PASSED	1.584 s
52	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.002 s
53	When User clicks Binary search tree button	PASSED	0.513 s
54	Then The user should be directed to Binary search tree page	PASSED	0.001 s
55	When User clicks Try here button	PASSED	1.202 s
56	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
57	When User clicks Implementation of binary search tree button	PASSED	0.261 s
58	Then The user should be directed to Implementation of binary search tree page	PASSED	0.000 s
59	When User clicks Try here button	PASSED	1.217 s
60	Then User should be directed to a page having tryEditor with Run button to test	PASSED	0.000 s
61	Then Close the browser	PASSED	0.324 s

Testing Stack Data Structure

Scenarios		Steps	
Total - 4		Total - 34	
Pass - 4	4	Pass - 34	34
Fail - 0		Fail - 0	9.
Skip - 0		Skip - 0	
	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0	Total - 4 Pass - 4 Fail - 0 Total - 34 Pass - 34 Fail - 0

Learning Operations in Stack

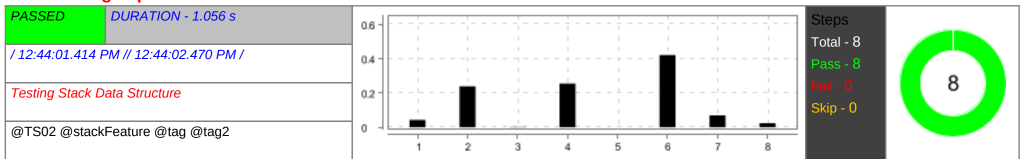
PASSED	DURATION - 2.720 s	2 -							-			Steps		
/ 12://3:58 677	PM // 12:44:01.397 PM /	1.5 -										Total - 8		
7 12.43.30.077	1 W// 12.44.01.53/ 1 W/	1 -										Pass - 8		
Testing Stack I	Data Structure	0.5			<u>-i-</u>				-			Skip - 0	°	
@TS01 @stacl	kFeature @tag @tag1	0 -			<u> </u>				_ 📕			3KIP - 0		"
				1	2	3	4	5	6	7	8			

#	Step / Hook Details	Status	Duration
1	Given The user is in the "Stack" page after logged in	PASSED	1.214 s
2	When The user try to click the "Operations in Stack" button	PASSED	0.370 s

DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
3	Then The user should be directed to "Operations in Stack" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.289 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.000 s
6	When The user enter a sample code in the tryEditor	PASSED	0.680 s
7	And The user try to click the "Run" button	PASSED	0.116 s
8	Then The result should be printed	PASSED	0.049 s

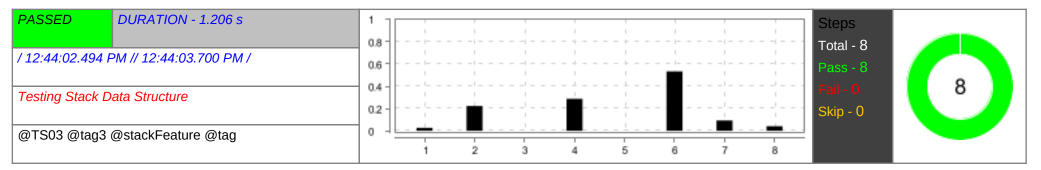
Learning Implementations in Stack



#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "Stack" page	PASSED	0.043 s
2	When The user try to click the "Implementation" button	PASSED	0.239 s
3	Then The user should be directed to "implementation" Page	PASSED	0.002 s
4	When The user try to click the "Try Here" button	PASSED	0.255 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.000 s
6	When The user enter a sample code in the tryEditor	PASSED	0.422 s
7	And The user try to click the "Run" button	PASSED	0.070 s
8	Then The result should be printed	PASSED	0.024 s

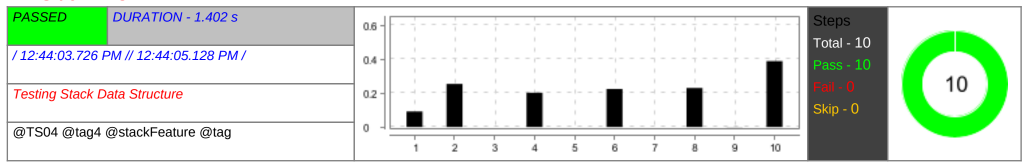
Learning Applications in Stack

DETAILED SECTION -- 22 --



#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "Stack" page	PASSED	0.027 s
2	When The user try to click the "Applications" button	PASSED	0.223 s
3	Then The user should be directed to "stack-applications" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.287 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.000 s
6	When The user enter a sample code in the tryEditor	PASSED	0.533 s
7	And The user try to click the "Run" button	PASSED	0.093 s
8	Then The result should be printed	PASSED	0.041 s

Side Links



#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "stack-applications" page	PASSED	0.092 s
2	When The user clicks "Operations in Stack" link at the left side	PASSED	0.255 s
3	Then The user should be directed to "Operations in Stack" Page	PASSED	0.000 s
4	When The user clicks "Implementation" link at the left side	PASSED	0.203 s
5	Then The user should be directed to "implementation" Page	PASSED	0.000 s

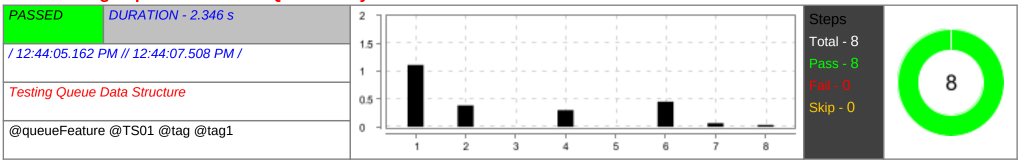
DETAILED SECTION -- 23 --

#	Step / Hook Details	Status	Duration
6	When The user clicks "Applications" link at the left side	PASSED	0.225 s
7	Then The user should be directed to "stack-applications" Page	PASSED	0.000 s
8	When The user clicks "Practice Questions" link at the left side	PASSED	0.231 s
9	Then The user should be directed to "practice" Page	PASSED	0.001 s
10	And User try to click the Sign out	PASSED	0.390 s

Testing Queue Data Structure

PASSED	DURATION - 7.708 s	Scenarios		Steps	
		Total - 5		Total - 44	
/ 12:44:05.162 PM /	// 12:44:12.870 PM /	Pass - 5	5	Pass - 44	44
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Learning Implementation of Queue in Python



#	Step / Hook Details	Status	Duration
1	Given The user is in the "Queue" page after logged in	PASSED	1.110 s
2	When The user try to click the "Implementation of Queue in Python" button	PASSED	0.384 s
3	Then The user should be directed to "implementation-lists" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.299 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.001 s
6	When The user enter a sample code in the tryEditor	PASSED	0.452 s
7	And The user try to click the "Run" button	PASSED	0.066 s
8	Then The result should be printed	PASSED	0.033 s

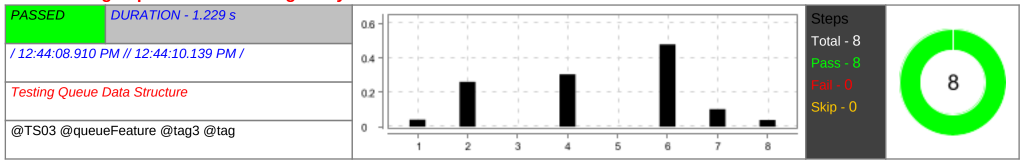
DETAILED SECTION -- 24 --

Learning Implementation using collections.deque

PASSED DURATION - 1.360 s	1 -		1	-		-	-	-	-		Steps		
/42-44-07-520 DM // 42-44-00-000 DM /	0.8							<u>-i</u>			Total - 8		
/ 12:44:07.526 PM // 12:44:08.886 PM /	0.6			-!		+	+				Pass - 8		
Testing Queue Data Structure	0.4 -					_					Fail - 0	8	
	0.2 -										Skip - 0		•
@TS02 @queueFeature @tag @tag2	0 -			1	1				<u> </u>				
			1	2	3	4	5	6	/	8			

#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "queue" page	PASSED	0.033 s
2	When The user try to click the "Implementation using collections.deque" button	PASSED	0.235 s
3	Then The user should be directed to "implementation-collections" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.292 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.000 s
6	When The user enter a sample code in the tryEditor	PASSED	0.684 s
7	And The user try to click the "Run" button	PASSED	0.072 s
8	Then The result should be printed	PASSED	0.042 s

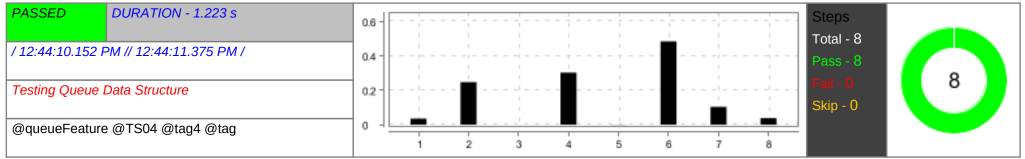
Learning Implementation using Array



#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "queue" page	PASSED	0.041 s
2	When The user try to click the "Implementation using Array" button	PASSED	0.261 s
3	Then The user should be directed to "Implementation-array" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.305 s

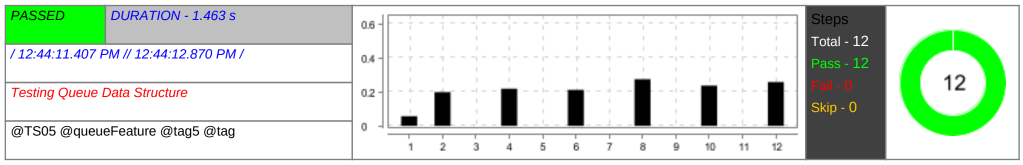
#	Step / Hook Details	Status	Duration
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.000 s
6	When The user enter a sample code in the tryEditor	PASSED	0.479 s
7	And The user try to click the "Run" button	PASSED	0.102 s
8	Then The result should be printed	PASSED	0.039 s

Learning Queue Operations



#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "queue" page	PASSED	0.035 s
2	When The user try to click the "Queue Operations" button	PASSED	0.248 s
3	Then The user should be directed to "QueueOp" Page	PASSED	0.000 s
4	When The user try to click the "Try Here" button	PASSED	0.303 s
5	Then The user should be redirected to "tryEditor" page with a Run button to test	PASSED	0.001 s
6	When The user enter a sample code in the tryEditor	PASSED	0.485 s
7	And The user try to click the "Run" button	PASSED	0.104 s
8	Then The result should be printed	PASSED	0.038 s

Side Links



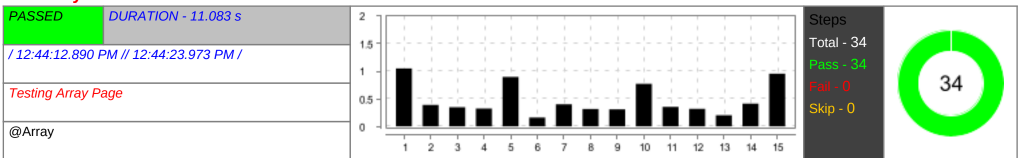
#	Step / Hook Details	Status	Duration
1	Given The user navigationg back to the "QueueOp" page	PASSED	0.057 s
2	When The user clicks "Implementation of Queue in Python" link at the left side	PASSED	0.199 s
3	Then The user should be directed to "implementation-lists" Page	PASSED	0.000 s
4	When The user clicks "Implementation using collections.deque" link at the left side	PASSED	0.219 s
5	Then The user should be directed to "implementation-collections" Page	PASSED	0.000 s
6	When The user clicks "Implementation using Array" link at the left side	PASSED	0.212 s
7	Then The user should be directed to "Implementation-array" Page	PASSED	0.000 s
8	When The user clicks "Queue Operations" link at the left side	PASSED	0.275 s
9	Then The user should be directed to "QueueOp" Page	PASSED	0.000 s
10	When The user clicks "Practice Questions" link at the left side	PASSED	0.237 s
11	Then The user should be directed to "practice" Page	PASSED	0.000 s
12	And User try to click the Sign out	PASSED	0.258 s

-- 26 --

Testing Array Page

Scenarios		Steps	
Total - 1		Total - 34	
Pass - 1	1	Pass - 34	34
Fail - 0		Fail - 0	1 1 1
Skip - 0		Skip - 0	
	Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 34 Pass - 34 Fail - 0

Arrays



#	Step / Hook Details	Status	Duration
1	Given user is in the Array page after logged in	PASSED	1.049 s

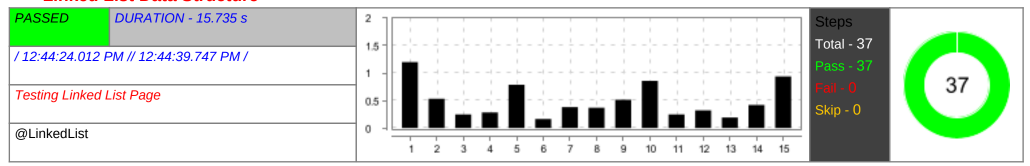
#	Step / Hook Details	Status	Duration
2	When user clicks "Arrays in Python" link	PASSED	0.389 s
3	Then user should be redirected to "Arrays in Python" page and click the sidelink of arrays in python	PASSED	0.347 s
4	When user clicks "Try Here" button	PASSED	0.323 s
5	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.897 s
6	Then user should redirected to array page	PASSED	0.162 s
7	When user wants "Arrays Using List" link	PASSED	0.401 s
8	Then user should be redirected to "Arrays Using List" page and click the sidelink of Arrays Using List	PASSED	0.314 s
9	When user clicks "Try Here" button	PASSED	0.310 s
10	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.772 s
11	Then user should redirected to array page	PASSED	0.352 s
12	When user selects "Basic Operations in List" link	PASSED	0.317 s
13	Then user should be redirected to "Basic Operations in List" page and click the sidelink of Basic Operations in List	PASSED	0.202 s
14	When user clicks "Try Here" button	PASSED	0.412 s
15	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.955 s
16	Then user should redirected to array page	PASSED	0.165 s
17	When user want to learn "Applications of Array" link	PASSED	0.269 s
18	Then user should be redirected to "Applications of Array" page and click the sidelink of Applications of Array	PASSED	0.192 s
19	When user clicks "Try Here" button	PASSED	0.281 s
20	Then user should be redirected to a page having an tryEditor with a Run button to test	PASSED	1.044 s
21	Then user should be redirected to "Practice" page	PASSED	0.132 s
22	When user clicks the "Search the array" link	PASSED	0.314 s
23	Then user should be redirected to "Question" page contains a question, an tryEditor with Run and Submit buttons	PASSED	0.001 s
24	Then user should redirected to practice page	PASSED	0.029 s
25	When user clicks the "Max Consecutive Ones" link in Practice page	PASSED	0.300 s
26	Then user should be redirected to "Question" page contains questions,an tryEditor to write code with Run and Submit buttons	PASSED	0.001 s
27	Then user should redirected to practice page	PASSED	0.051 s
28	When user selects "Find Numbers with Even Number of Digits" link in Practice page	PASSED	0.253 s
29	Then user should be redirected to "Question" page contains questions,an tryEditor to write code with Run and Submit buttons	PASSED	0.000 s
30	Then user should redirected to practice page	PASSED	0.060 s
31	When user clicks "Squares of a Sorted Array" link in Practice page	PASSED	0.346 s
32	Then user should be redirected to "Question" page contains questions,an tryEditor to write code with Run and Submit buttons	PASSED	0.000 s
33	Then user should redirected to practice page	PASSED	0.061 s
34	And user click Sign Out	PASSED	0.359 s

DETAILED SECTION -- 28 --

Testing Linked List Page

PASSED	DURATION - 15.735 s	Scenarios		Steps	
		Total - 1		Total - 37	
/ 12:44:24.012 PM	1 // 12:44:39.747 PM /	Pass - 1	1	Pass - 37	37
		Fail - 0		Fail - 0	3,
		Skip - 0		Skip - 0	

Linked List Data Structure



#	Step / Hook Details	Status	Duration
1	Given the user is in Linked List Page after logged in	PASSED	1.198 s
2	When user clicks Introduction link	PASSED	0.531 s
3	Then user should be redirected to Introduction page and click the sidelink of Introduction	PASSED	0.247 s
4	When user want to try code "Try Here" button can be clicked	PASSED	0.281 s
5	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.787 s
6	Then user should redirected to Linked List Page	PASSED	0.163 s
7	When user wants to Create Linked List, clicks this link	PASSED	0.380 s
8	Then user should be redirected to Creating Linked List Page and click the sidelink of Creating Linked List	PASSED	0.368 s
9	When user want to try code "Try Here" button can be clicked	PASSED	0.515 s
10	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.859 s
11	Then user should redirected to Linked List Page	PASSED	0.248 s
12	When user wants to learn Types of Linked List, clicks this link	PASSED	0.320 s
13	Then user should be redirected to Types of Linked List Page and click the sidelink of Types of Linked List Page	PASSED	0.190 s
14	When user want to try code "Try Here" button can be clicked	PASSED	0.418 s
15	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.939 s

DETAILED SECTION -- 29 --

#	Step / Hook Details	Status	Duration
16	Then user should redirected to Linked List Page	PASSED	0.183 s
17	When user likes to implement Linked List in Phython, clicks this link	PASSED	0.288 s
18	Then user should be redirected to Linked List in Phython Page and click the sidelink of Linked List in Phython Page	PASSED	0.229 s
19	When user want to try code "Try Here" button can be clicked	PASSED	0.308 s
20	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.857 s
21	Then user should redirected to Linked List Page	PASSED	0.162 s
22	When user would like to Traverse the Linked List, selects this link	PASSED	0.284 s
23	Then user should be redirected to Traversal Page and click the sidelink of Traversal	PASSED	0.198 s
24	When user want to try code "Try Here" button can be clicked	PASSED	0.317 s
25	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.937 s
26	Then user should redirected to Linked List Page	PASSED	0.305 s
27	When user like to Insert element	PASSED	0.430 s
28	Then user should be redirected to Insertion Page and click the sidelink of Insertion	PASSED	0.208 s
29	When user want to try code "Try Here" button can be clicked	PASSED	0.272 s
30	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.787 s
31	Then user should redirected to Linked List Page	PASSED	0.162 s
32	When user want to Delete element	PASSED	0.326 s
33	Then user should be redirected to Deletion Page and click the sidelink of Deletion	PASSED	0.238 s
34	When user want to try code "Try Here" button can be clicked	PASSED	0.305 s
35	Then user should be redirected to TryEditor page with a Run button to test	PASSED	0.744 s
36	Then user should redirected to Linked List Page	PASSED	0.185 s
37	And user clicks Sign Out	PASSED	0.558 s