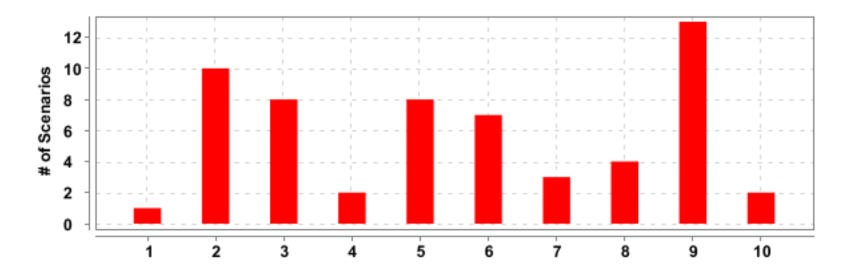
Start: Feb 24, 10:00:07.103 AM End: Feb 24, 10:00:09.228 AM **Duration** : 2.125 s Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 173 10 58 231 40 50 60 40 50 60 40 50 60 Pass % 70 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 0 % 100 100

Feature			Scei	nario		Step					
Name	Duration	T	P	F	S	T	P	F	S		
DS ALGO Project	0.181 s	1	0	1	0	10	0	1	9		
user registration page	0.400 s	10	0	10	0	30	0	10	20		
DS ALGO Sign In	0.271 s	8	0	8	0	16	0	8	8		
DataStructure page	0.020 s	2	0	2	0	10	0	2	8		
Array page	0.183 s	8	0	8	0	36	0	8	28		
Linked List page	0.100 s	7	0	7	0	30	0	7	23		
Stack page	0.022 s	3	0	3	0	14	0	3	11		
Queue page	0.111 s	4	0	4	0	19	0	4	15		
Tree page	0.265 s	13	0	13	0	56	0	13	43		
Graph page	0.039 s	2	0	2	0	10	0	2	8		

Tag	Scenario					Feature					
Name	Т	P	F	S	T	P	F	S			
@homepage	1	0	1	0	1	0	1	0			
@mainPage	1	0	1	0	1	0	1	0			
@TS_register_01	1	0	1	0	1	0	1	0			
@register	10	0	10	0	1	0	1	0			
@TS_register_02	1	0	1	0	1	0	1	0			
@TS_register_03	1	0	1	0	1	0	1	0			
@TS_register_04	1	0	1	0	1	0	1	0			
@TS_register_05	1	0	1	0	1	0	1	0			
@TS_register_06	1	0	1	0	1	0	1	0			
@TS_register_07	1	0	1	0	1	0	1	0			
@TS_register_08	2	0	2	0	1	0	1	0			
@TS_register_09	1	0	1	0	1	0	1	0			
@signIn	8	0	8	0	1	0	1	0			
@dataStructure	2	0	2	0	1	0	1	0			
@array	8	0	8	0	1	0	1	0			
@linkedlist	7	0	7	0	1	0	1	0			
@stack	3	0	3	0	1	0	1	0			

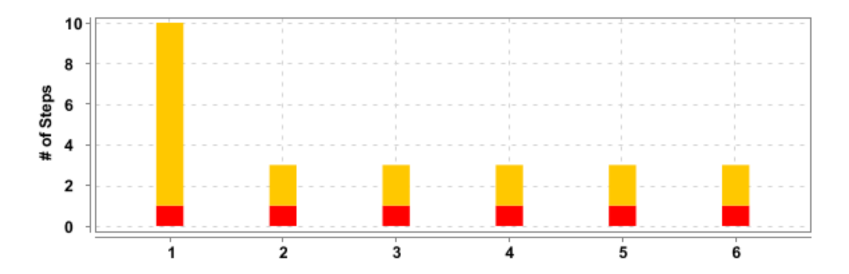
Tag	Scenario					Feature				
Name	T	P	F	S	T	P	F	S		
@queue	4	0	4	0	1	0	1	0		
@tree	13	0	13	0	1	0	1	0		
@graph	2	0	2	0	1	0	1	0		

FEATURES SUMMARY -- 5 --



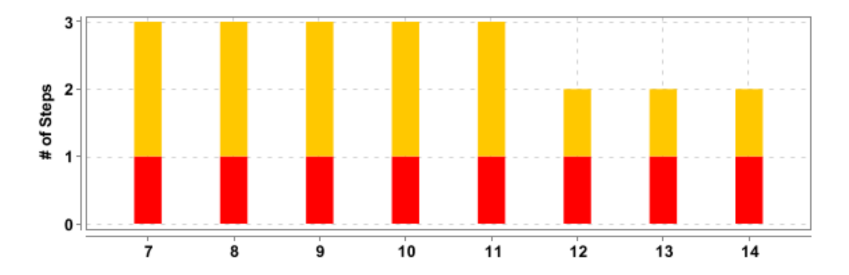
#	Feature Name	T	P	F	S	Duration
1	DS ALGO Project	1	0	1	0	0.181 s
2	user registration page	10	0	10	0	0.400 s
3	DS ALGO Sign In	8	0	8	0	0.271 s
4	DataStructure page	2	0	2	0	0.020 s
5	Array page	8	0	8	0	0.183 s
6	Linked List page	7	0	7	0	0.100 s
7	Stack page	3	0	3	0	0.022 s
8	Queue page	4	0	4	0	0.111 s
9	Tree page	13	0	13	0	0.265 s
10	Graph page	2	0	2	0	0.039 s

SCENARIOS SUMMARY -- 6 --



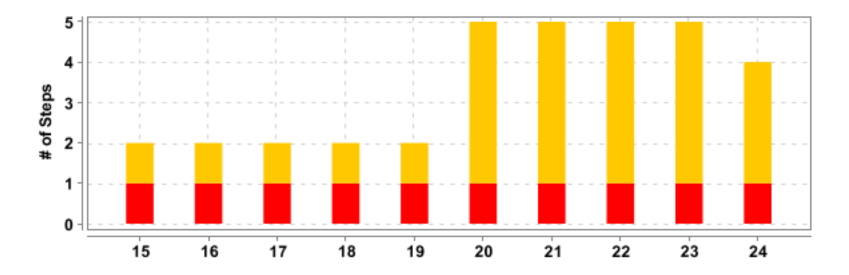
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DS ALGO Project	Opeing DS Algo portal link	10	0	1	9	0.172 s
2	user registration page	The user is presented with error message for empty fields below Username textbox	3	0	1	2	0.046 s
3	user registration page	The user is presented with error message for empty fields below Password textbox	3	0	1	2	0.064 s
4	user registration page	The user is presented with error message for empty fields below confirm Password textbox	3	0	1	2	0.027 s
5	user registration page	The user is presented with error message for invalid username	3	0	1	2	0.012 s
6	user registration page	The user is presented with error message for password mismatch	3	0	1	2	0.013 s

SCENARIOS SUMMARY -- 7 --



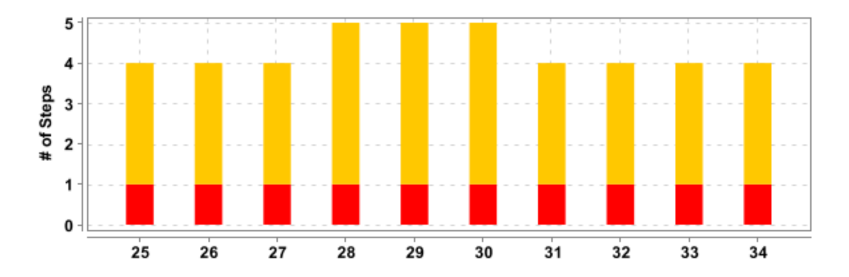
#	Feature Name	Scenario Name	T	P	F	S	Duration
7	user registration page	The user is presented with error message for password with characters less than 8	3	0	1	2	0.008 s
8	user registration page	The user is presented with error message for password with only numbers	3	0	1	2	0.013 s
9	user registration page	Getting register into page with username and password	3	0	1	2	0.006 s
10	user registration page	Getting register into page with username and password	3	0	1	2	0.006 s
11	user registration page	The user is presented with error message for existing username	3	0	1	2	0.006 s
12	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.004 s
13	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.013 s
14	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.007 s

SCENARIOS SUMMARY -- 8 --



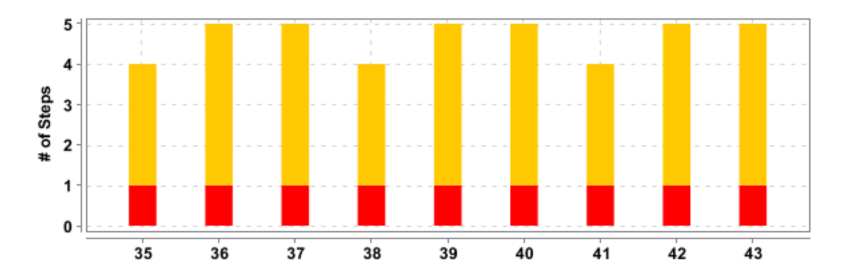
#	Feature Name	Scenario Name	T	P	F	S	Duration
15	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.008 s
16	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.020 s
17	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.006 s
18	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.005 s
19	DS ALGO Sign In	user navigate to sign in page	2	0	1	1	0.004 s
20	DataStructure page	user navigate to datastructure page	5	0	1	4	0.005 s
21	DataStructure page	user navigate to datastructure page	5	0	1	4	0.007 s
22	Array page	user navigate to array page and works on Arrays in Python	5	0	1	4	0.028 s
23	Array page	user navigate to array page and works on Arrays in Python	5	0	1	4	0.007 s
24	Array page	user does Arrays Using List	4	0	1	3	0.007 s

SCENARIOS SUMMARY -- 9 --



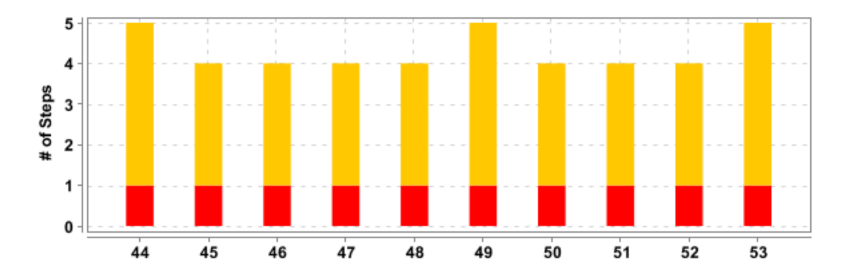
#	Feature Name	Scenario Name	T	P	F	S	Duration
25	Array page	user does Arrays Using List	4	0	1	3	0.015 s
26	Array page	user does Basic operations in Lists	4	0	1	3	0.016 s
27	Array page	user does Basic operations in Lists	4	0	1	3	0.005 s
28	Array page	user does Applications of Array	5	0	1	4	0.007 s
29	Array page	user does Applications of Array	5	0	1	4	0.008 s
30	Linked List page	user navigate to Linked List page and works on Introduction on Linked List	5	0	1	4	0.014 s
31	Linked List page	user does Creating Linked List	4	0	1	3	0.006 s
32	Linked List page	user does Types of Linked Lists	4	0	1	3	0.005 s
33	Linked List page	user does Implement Linked List in Python	4	0	1	3	0.002 s
34	Linked List page	user does Traversal	4	0	1	3	0.004 s

SCENARIOS SUMMARY -- 10 --



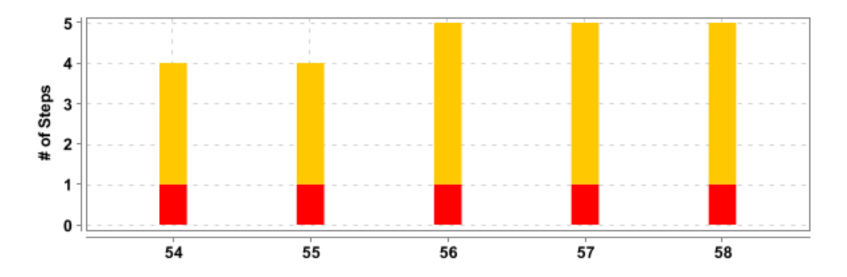
#	Feature Name	Scenario Name	T	P	F	S	Duration
35	Linked List page	user does Insertion	4	0	1	3	0.009 s
36	Linked List page	user does Deletion	5	0	1	4	0.012 s
37	Stack page	user navigate to Stack page and works on Operations in Stack	5	0	1	4	0.005 s
38	Stack page	user does Implementation Stack	4	0	1	3	0.004 s
39	Stack page	user does Applications	5	0	1	4	0.005 s
40	Queue page	user navigate to Queue page and works on Implementation Queue in Python	5	0	1	4	0.019 s
41	Queue page	user does Implementation Using Collection.deque	4	0	1	3	0.012 s
42	Queue page	user does Implementation Using Array	5	0	1	4	0.007 s
43	Queue page	user does Queue Operations	5	0	1	4	0.026 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
44	Tree page	user navigate to Tree page and works on Overview of Trees 1st link in the Tree	5	0	1	4	0.014 s
45	Tree page	user does Terminologies in Trees	4	0	1	3	0.009 s
46	Tree page	user does Types of Trees	4	0	1	3	0.010 s
47	Tree page	user does Tree Traversals	4	0	1	3	0.009 s
48	Tree page	user does Traversal-Illustration	4	0	1	3	0.011 s
49	Tree page	user does Binary Trees	5	0	1	4	0.008 s
50	Tree page	user does Types of Binary Trees	4	0	1	3	0.006 s
51	Tree page	user does Implementation in Python	4	0	1	3	0.005 s
52	Tree page	user does Binary Tree Traversals	4	0	1	3	0.006 s
53	Tree page	user does Implementation of Binary Trees	5	0	1	4	0.008 s

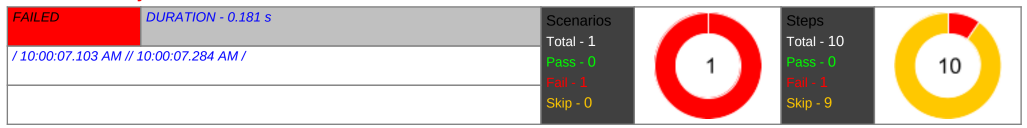
SCENARIOS SUMMARY -- 12 --



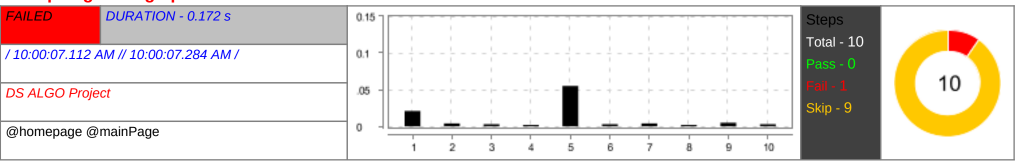
#	Feature Name	Scenario Name	T	P	F	S	Duration
54	Tree page	user does Applications of Binary Trees	4	0	1	3	0.007 s
55	Tree page	user does Binary Search Trees	4	0	1	3	0.004 s
56	Tree page	user does Implementation of BST	5	0	1	4	0.007 s
57	Graph page	user navigate to Graph page and works on Graph	5	0	1	4	0.014 s
58	Graph page	user does Graph Representations	5	0	1	4	0.009 s

DETAILED SECTION -- 13 --

DS ALGO Project

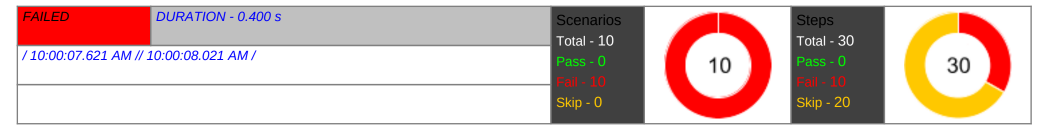


Opeing DS Algo portal link

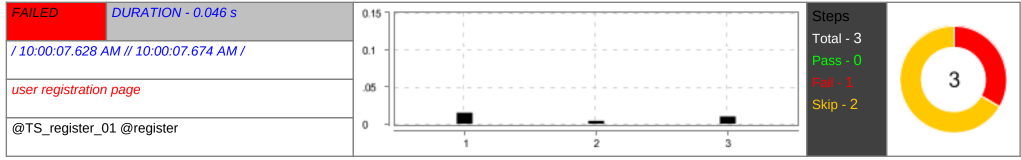


#	Step / Hook Details	Status	Duration
1	Given The user opens DS Algo portal link	FAILED	0.021 s
	Step undefined		
2	When user clicks "Get Started" button	SKIPPED	0.004 s
3	Then user should be redirected to the homepage and see 6 different collections	SKIPPED	0.003 s
4	Then user click on the "Data Structures" dropdown arrow and sees 6 different collections	SKIPPED	0.002 s
5	And user clicks any one collection from dropdown	SKIPPED	0.055 s
6	And user get alert message "you are not logged in"	SKIPPED	0.003 s
7	Then user click on Data Structure "getstarted" button	SKIPPED	0.004 s
8	And user get alert message "you are not logged in"	SKIPPED	0.002 s
9	When user clicks "Sign In" in homePage	SKIPPED	0.005 s
10	Then user is redirected to Sign In page	SKIPPED	0.003 s

user registration page



The user is presented with error message for empty fields below Username textbox



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.015 s
	Step undefined		
2	When The user clicks "Register" button with all fields empty	SKIPPED	0.004 s
3	Then It should display an error message "Please fill out this field." below Username textbox	SKIPPED	0.010 s

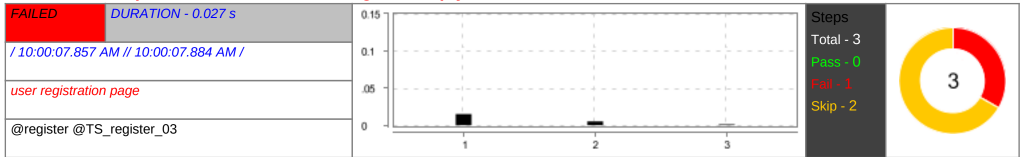
The user is presented with error message for empty fields below Password textbox

FAILED DURATION - 0.064 s	0.15 Steps
/ 10:00:07.731 AM // 10:00:07.795 AM /	0.1 - Total - 3
7 10.00.01.7017W/// 10.00.07.7507W/	Pass - 0
user registration page	1.05 - Fall - 1
@register @TS_register_02	Skip - 2
@register @TS_register_02	1 2 3

#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.013 s

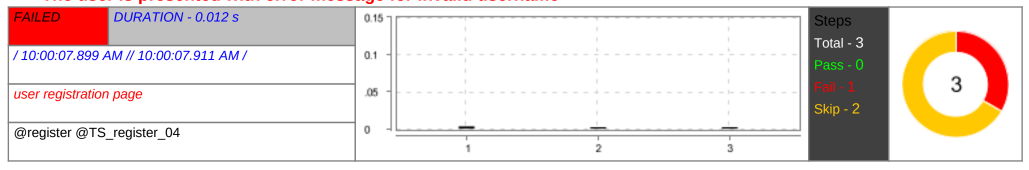
#	Step / Hook Details	Status	Duration
	Step undefined		
2	When The user enters "username" with other fields empty and user clicks register button	SKIPPED	0.040 s
	username Numphysdet94NN		
3	Then It should display an error message "Please fill out this field." below Password textbox	SKIPPED	0.005 s

The user is presented with error message for empty fields below confirm Password textbox



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.015 s
	Step undefined		
2	When The user enters "username" and "password" with Password Confirmation field empty and user clicks register button	SKIPPED	0.005 s
	usernamepasswordNumphysdet94NNsdet94batchNN		
3	Then It should display an error message "Please fill out this field." below Password Confirmation textbox	SKIPPED	0.001 s

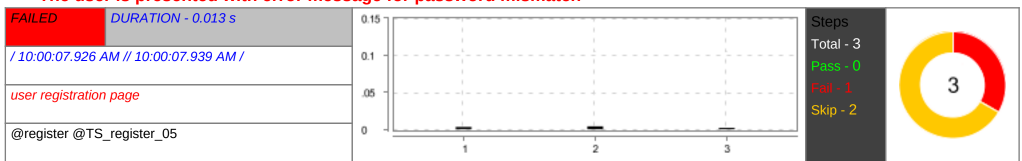
The user is presented with error message for invalid username



DETAILED SECTION -- 16 --

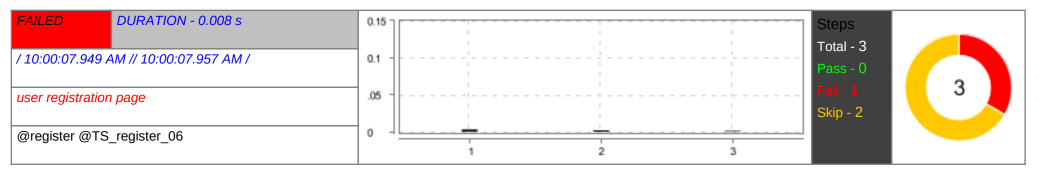
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.003 s
	Step undefined		
2	When The user enters a "username" with characters other than Letters, digits and @/./+/-/_ with "password" and "confirm_password" and user clicks register button	SKIPPED	0.002 s
	usernamepasswordconfirm_password&**&**&sdet94batchNNsdet94batchNN		
3	Then It should display an error message "Please enter a valid username"	SKIPPED	0.002 s

The user is presented with error message for password mismatch



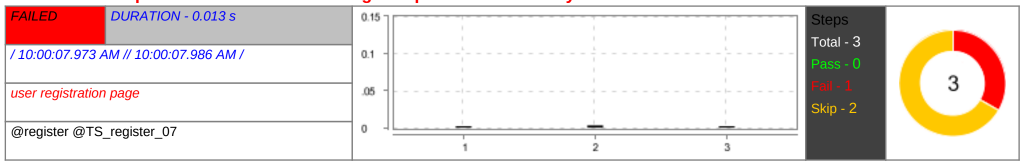
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.003 s
	Step undefined		
2	When The user enters "username" and different passwords in "password" and "confirm_password" fields and user clicks register button	SKIPPED	0.004 s
	usernamepasswordconfirm_passwordNumphysdet94NNsdet94batchNNpassword		
3	Then It should display an error message "password_mismatch:The two password fields didn't match."	SKIPPED	0.002 s

The user is presented with error message for password with characters less than 8



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.003 s
	Step undefined		
2	When The user enters "username" and "password" with characters less than eight and "confirm_password" and user clicks register button	SKIPPED	0.002 s
	usernamepasswordconfirm_passwordNumphysdet94NNsdet94sdet94		
3	Then It should display an error message "Password should contain at least 8 characters"	SKIPPED	0.001 s

The user is presented with error message for password with only numbers



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.002 s
	Step undefined		
2	When The user enters "username" and "password" with only numbers and "confirm_password" and user clicks register button	SKIPPED	0.003 s
	usernamepasswordconfirm_passwordNumphysdet94NN1234567812345678		
3	Then It should display an error message "Password can't be entirely numeric."	SKIPPED	0.002 s

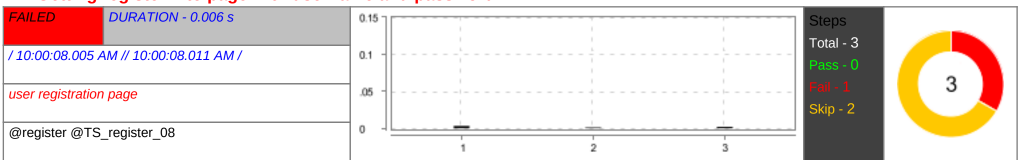
DETAILED SECTION -- 18 --

Getting register into page with username and password

FAILED DURATION - 0.006 s	0.15	Steps	
/ 10:00:07.995 AM // 10:00:08.001 AM /	0.1	Total - 3	
7 10.00.07.993 AW // 10.00.00.001 AW /	0.1	Pass - 0	
user registration page	.05		
		Skip - 2	7
@register @TS_register_08	0	1 2 3	

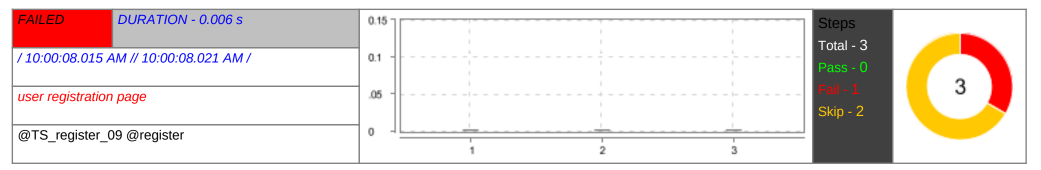
#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.002 s
	Step undefined		
2	When The user clicks Register button after entering "user94name", "sdet" and "sdet94batch"	SKIPPED	0.000 s
3	Then It should go to homepage and get message "New account created. You are logged in as Username"	SKIPPED	0.001 s

Getting register into page with username and password



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.003 s
	Step undefined		
2	When The user clicks Register button after entering "Numphysdet94NN", "sdet94batchNN" and "sdet94batchNN"	SKIPPED	0.001 s
3	Then It should go to homepage and get message "New account created. You are logged in as Username"	SKIPPED	0.002 s

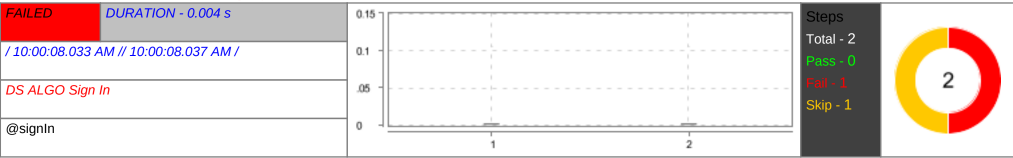
The user is presented with error message for existing username



#	Step / Hook Details	Status	Duration
1	Given The user opens Register Page	FAILED	0.001 s
	Step undefined		
2	When The user enters a valid existing "username" with "password" and "confirm_password"	SKIPPED	0.001 s
	usernamepasswordconfirm_passwordNumphysdet94NNsdet94batchNNsdet94batchNN		
3	Then It should display an error message "Username already exists"	SKIPPED	0.001 s

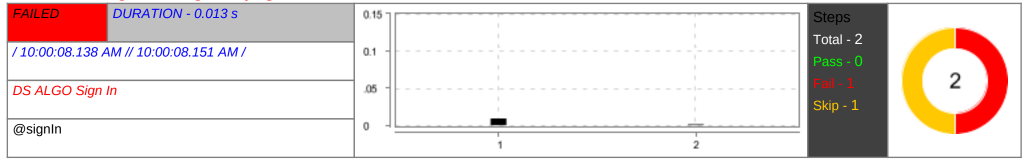
DS ALGO Sign In

FAILED	DURATION - 0.271 s	Scenarios		Steps	
/ / / 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	440.00.00.004.444.4	Total - 8		Total - 16	
/ 10:00:08.033 AM //	10:00:08.304 AM /	Pass - 0	8	Pass - 0	16
		Fail - 8		Fail - 8	
		Skip - 0		Skip - 8	

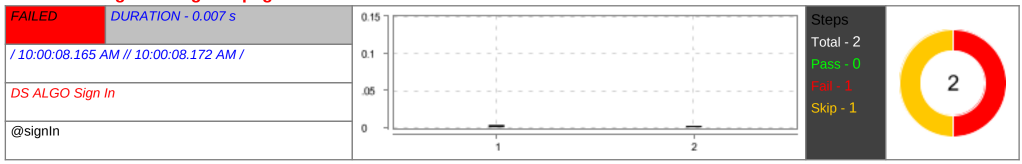


#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.001 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 0</sheetname>	SKIPPED	0.001 s

user navigate to sign in page



#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.009 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 1</sheetname>	SKIPPED	0.001 s



#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.003 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 2</sheetname>	SKIPPED	0.002 s

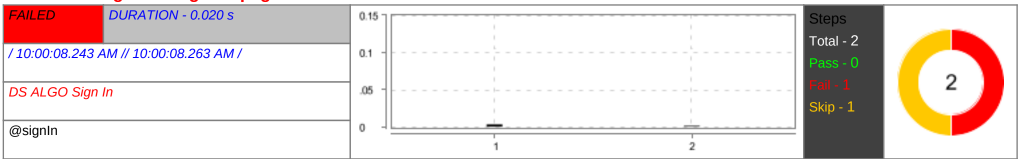
DETAILED SECTION -- 21 --

user navigate to sign in page

FAILED DURATION - 0.008 s	.15	Steps
/ 10:00:08.183 AM // 10:00:08.191 AM /	u -	Total - 2
/ 10.00.06.163 AW // 10.00.06.191 AW /		Pass - 0
DS ALGO Sign In	05 -	Fail - 1 2
		Skip - 1
@signIn	1 2	
	1	

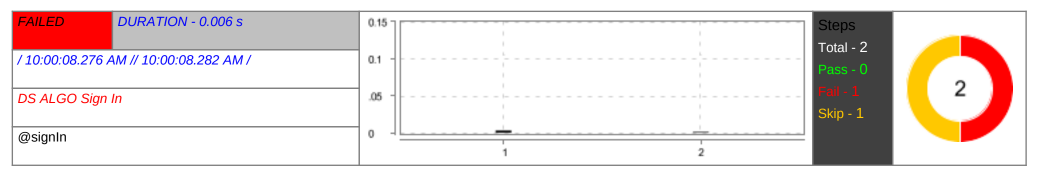
#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.004 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 3</sheetname>	SKIPPED	0.000 s

user navigate to sign in page



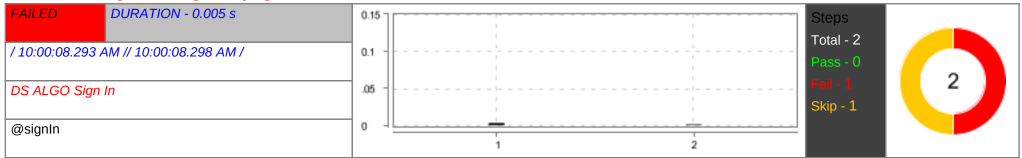
#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.003 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 4</sheetname>	SKIPPED	0.001 s

DETAILED SECTION -- 22 --



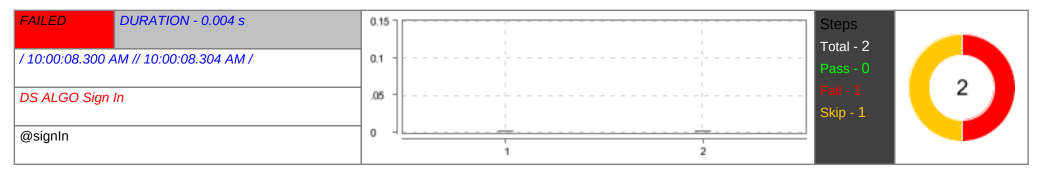
#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.003 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 5</sheetname>	SKIPPED	0.001 s

user navigate to sign in page



#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.003 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 6</sheetname>	SKIPPED	0.001 s

DETAILED SECTION -- 23 --



#	Step / Hook Details	Status	Duration
1	Given user launches login page	FAILED	0.001 s
	Step undefined		
2	When user login using username and password from given " <sheetname>" and 7</sheetname>	SKIPPED	0.001 s

DataStructure page

Scenarios		Steps	
Total - 2		Total - 10	
Pass - 0	2	Pass - 0	10
Fail - 2		Fail - 2	10
Skip - 0		Skip - 8	
	Total - 2 Pass - 0 Fail - 2	Total - 2 Pass - 0 Fail - 2	Total - 2 Pass - 0 Fail - 2 Total - 10 Pass - 0 Fail - 2

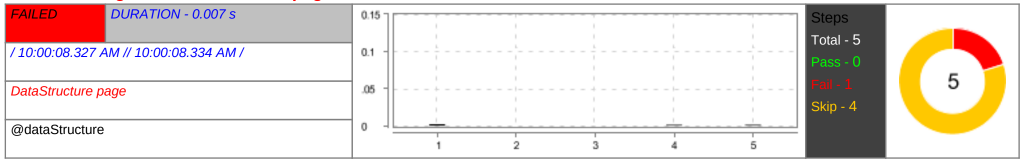
user navigate to datastructure page

FAILED DURATION - 0.005 s	0.):15] [Steps	
/ 10:00:08.315 AM // 10:00:08.320 AM /	0.	.]					į	Total - 5	
7 10.00.06.313 AW // 10.00.06.320 AW /	0.	.]						Pass - 0	
DataStructure page	.0	05 -						Fail - 1	5
								Skip - 4	
@dataStructure	0) -1			1	<u>.</u>			
			1	2	3	4	5		

#	Step / Hook Details	Status	Duration
1	Given user login with username "USERNAME" and password "PASSWORD" given through config	FAILED	0.001 s
	Step undefined		

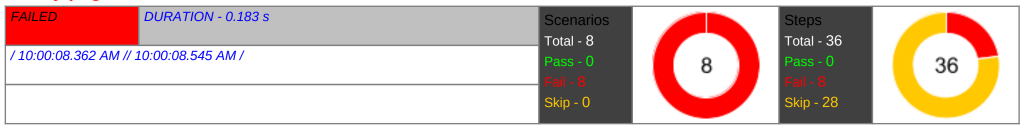
#	Step / Hook Details	Status	Duration
2	Given user launch datastructure page	SKIPPED	0.000 s
3	When click on timecomplexity ,tryHere and tryEditor assessment page is open	SKIPPED	0.000 s
4	Then user enters code from 1 and 0 then click run , code is printed	SKIPPED	0.000 s
5	Then user navigate to homepage	SKIPPED	0.000 s

user navigate to datastructure page



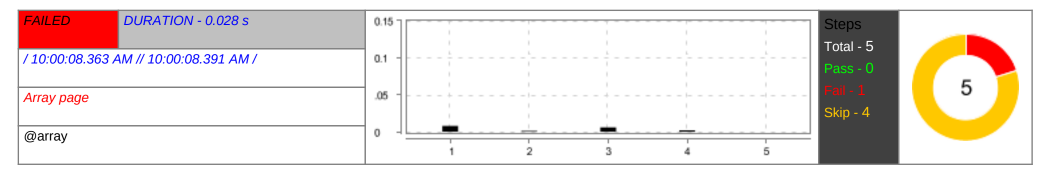
#	Step / Hook Details	Status	Duration
1	Given user login with username "USERNAME" and password "PASSWORD" given through config	FAILED	0.002 s
	Step undefined		
2	Given user launch datastructure page	SKIPPED	0.000 s
3	When click on timecomplexity ,tryHere and tryEditor assessment page is open	SKIPPED	0.000 s
4	Then user enters code from 1 and 1 then click run , code is printed	SKIPPED	0.001 s
5	Then user navigate to homepage	SKIPPED	0.001 s

Array page



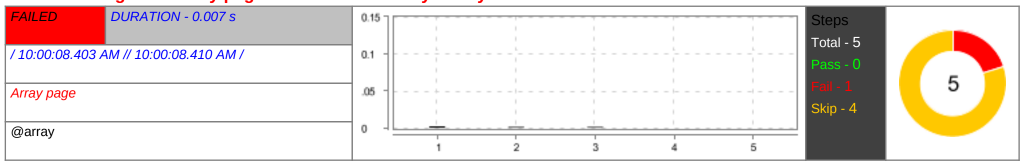
user navigate to array page and works on Arrays in Python

DETAILED SECTION -- 25 --



#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.008 s
	Step undefined		
2	Given user clicks "Get started" in Array field	SKIPPED	0.001 s
3	When user click "Arrays in Python" first link in the Array list	SKIPPED	0.006 s
4	Then user clicks "Try here"	SKIPPED	0.002 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

user navigate to array page and works on Arrays in Python



#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.002 s
	Step undefined		
2	Given user clicks "Get started" in Array field	SKIPPED	0.001 s
3	When user click "Arrays in Python" first link in the Array list	SKIPPED	0.001 s
4	Then user clicks "Try here"	SKIPPED	0.000 s
5	Then user enters code in tryEditor from "pythonCode" and 1 then click run , output is printed	SKIPPED	0.000 s

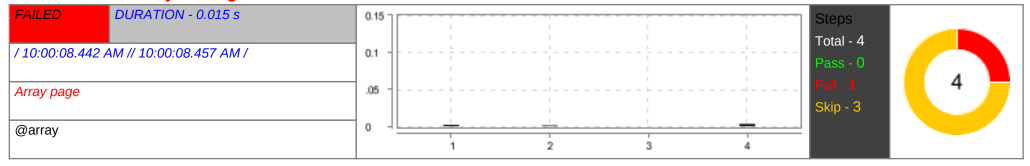
DETAILED SECTION -- 26 --

user does Arrays Using List

FAILED DURATION - 0.007 s	0.15 Steps	
/ 10:00:08.422 AM // 10:00:08.429 AM /	0.1 - Total - 4	
7 10.00.00.422 AW // 10.00.00.423 AW /	Pass - 0	
Array page	.05 - Fail - 1	4 =
@array	Skip - 3	
@array	1 2 3 4	

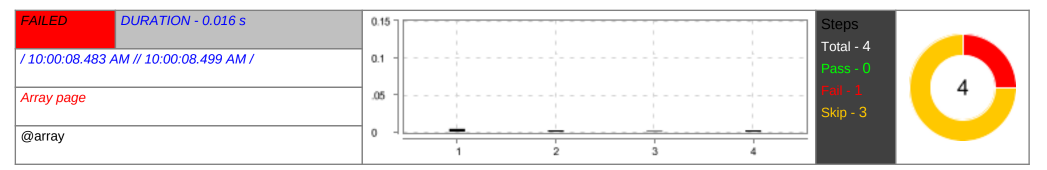
#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Arrays Using List" second link in the Array list	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.002 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.001 s

user does Arrays Using List



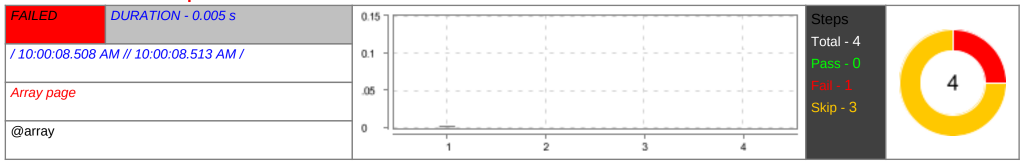
#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Arrays Using List" second link in the Array list	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 1 then click run , output is printed	SKIPPED	0.003 s

DETAILED SECTION -- 27 --



#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.004 s
	Step undefined		
2	When user click "Basic Operations in Lists" third link in the Array list	SKIPPED	0.002 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.002 s

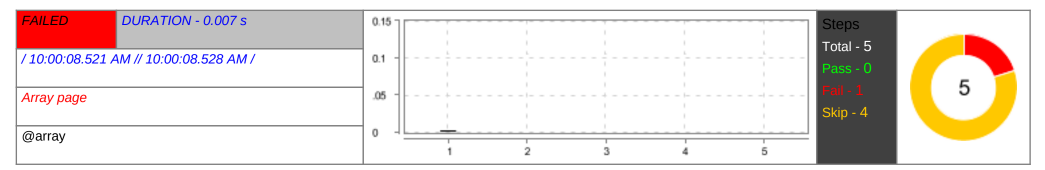
user does Basic operations in Lists



#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Basic Operations in Lists" third link in the Array list	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 1 then click run , output is printed	SKIPPED	0.000 s

user does Applications of Array

DETAILED SECTION -- 28 --



#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Applications of Array" fourth link in the Array list	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s
5	And user navigate to homepage	SKIPPED	0.000 s

user does Applications of Array

FAILED DURATION - 0.008 s	0.15 Steps
/ 10:00:08.537 AM // 10:00:08.545 AM /	0.1 - Total - 5
Array page	- 1.05 - Fail - 1 5
	Skip - 4
@array	1 2 3 4 5

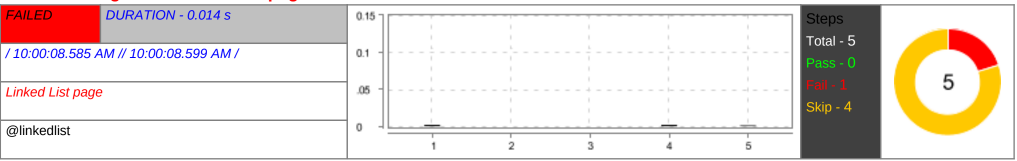
#	Step / Hook Details	Status	Duration
1	Given user is in Array homepage	FAILED	0.003 s
	Step undefined		
2	When user click "Applications of Array" fourth link in the Array list	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 1 then click run , output is printed	SKIPPED	0.001 s
5	And user navigate to homepage	SKIPPED	0.001 s

DETAILED SECTION -- 29 --

Linked List page

FAILED	DURATION - 0.100 s	Scenarios		Steps	
		Total - 7		Total - 30	
/ 10:00:08.584 AM //	10:00:08.684 AM /	Pass - 0	7	Pass - 0	30
		Fail - 7		Fail - 7	
		Skip - 0		Skip - 23	
		Skip - 0		Skip - 23	

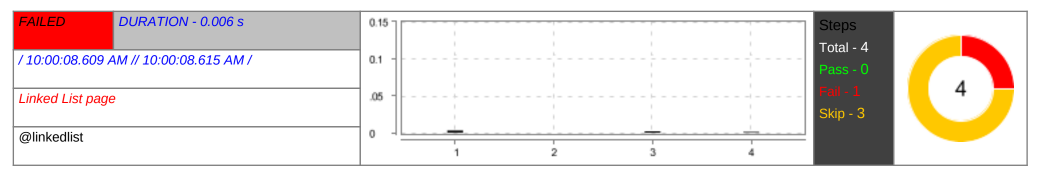
user navigate to Linked List page and works on Introduction on Linked List



#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.002 s
	Step undefined		
2	Given user clicks "Get started" in Linked List field	SKIPPED	0.000 s
3	When user click "Introduction" first link in the list	SKIPPED	0.000 s
4	Then user clicks "Try here"	SKIPPED	0.002 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

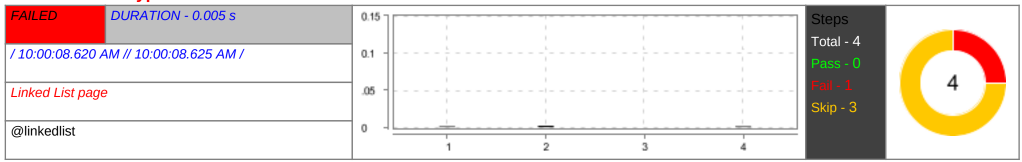
user does Creating Linked List

DETAILED SECTION -- 30



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.003 s
	Step undefined		
2	When user click "Creating Linked List" second link in the Linked list	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.002 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

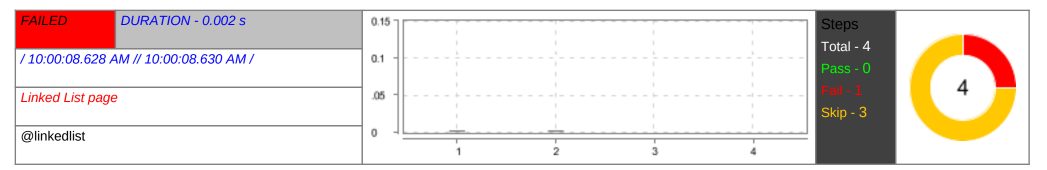
user does Types of Linked Lists



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Types of Linked Lists" third link in the Linked list	SKIPPED	0.002 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

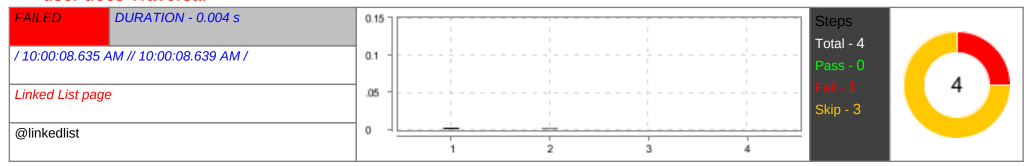
user does Implement Linked List in Python

DETAILED SECTION -- 31 --



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Implement Linked List in Python" fourth link in the Linked list	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.000 s

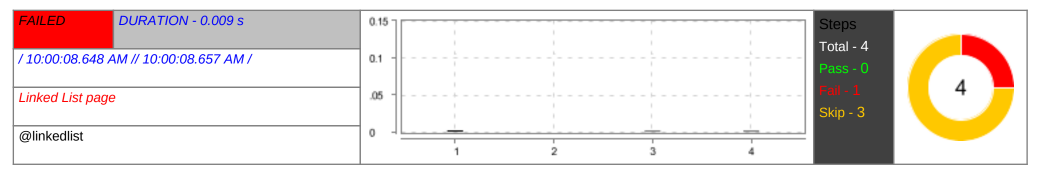
user does Traversal



#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Traversal" fifth link in the Linked list	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

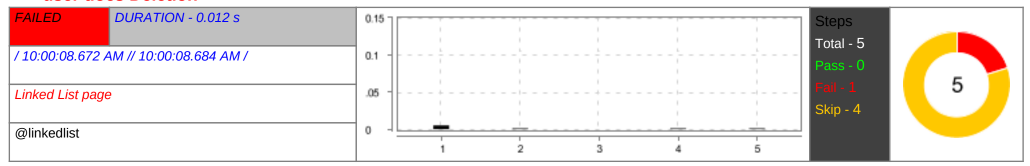
user does Insertion

DETAILED SECTION -- 32 --



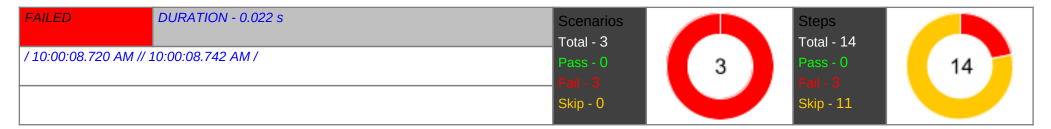
#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Insertion" sixth link in the Linked list	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

user does Deletion

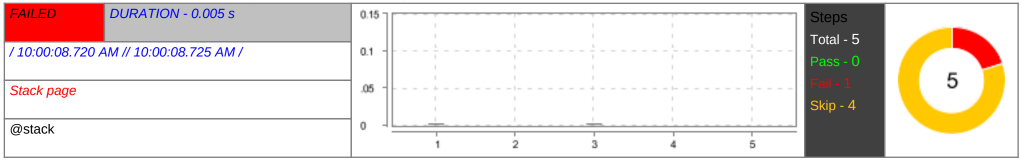


#	Step / Hook Details	Status	Duration
1	Given user is in Linked List homepage	FAILED	0.005 s
	Step undefined		
2	When user click "Deletion" seventh link in the Linked list	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s
5	And user navigate to homepage	SKIPPED	0.001 s

Stack page



user navigate to Stack page and works on Operations in Stack



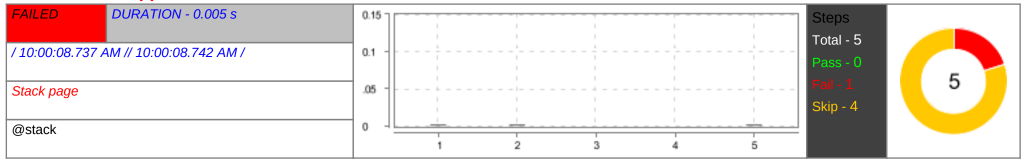
#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.001 s
	Step undefined		
2	Given user clicks "Get started" in Stack field	SKIPPED	0.000 s
3	When user click "Operations in Stack" first link in the Stack	SKIPPED	0.001 s
4	Then user clicks "Try here"	SKIPPED	0.000 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

user does Implementation Stack

FAILED DURATION - 0.004 s	Steps	
/ 10:00:08.728 AM // 10:00:08.732 AM /	Total - 4	
7 10.00.08.728 AW // 10.00.06.732 AW /	Pass - 0	
Stack page	05 Fail - 1	4 🗾
@otook	Skip - 3	
@stack	1 2 3 4	

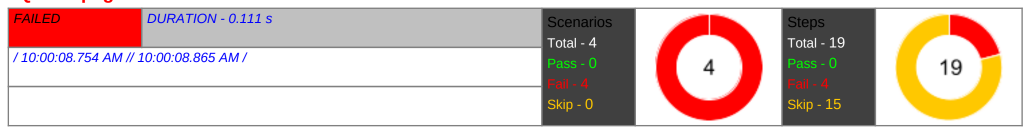
#	Step / Hook Details	Status	Duration
1	Given user is in Stack homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Implementation Stack" second link in the Stack	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

user does Applications

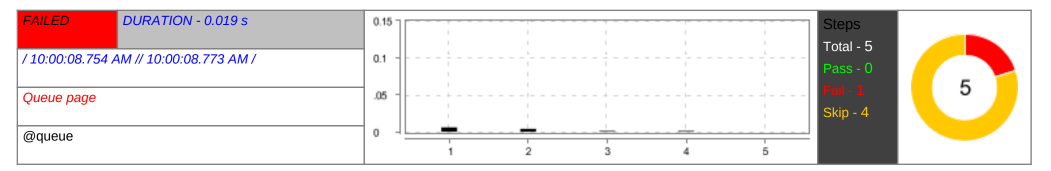


#	Step / Hook Details	Status	Duration
1	Given user is in Stack homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Applications" third link in the Stack	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s
5	And user navigate to homepage	SKIPPED	0.001 s

Queue page

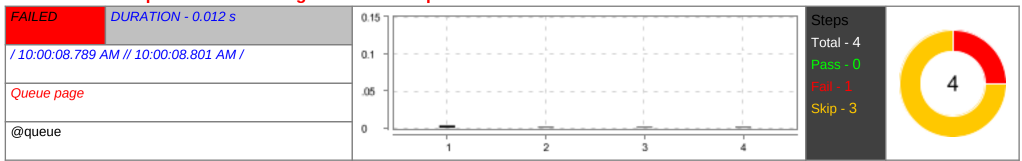


DETAILED SECTION -- 35 --



#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.006 s
	Step undefined		
2	Given user clicks "Get started" in Queue field	SKIPPED	0.004 s
3	When user click "Implementation Queue in Python" first link in the Queue	SKIPPED	0.001 s
4	Then user clicks "Try here"	SKIPPED	0.001 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

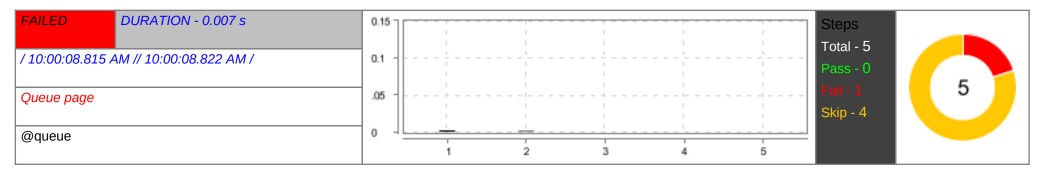
user does Implementation Using Collection.deque



#	Step / Hook Details	Status	Duration
1	Given user is in Queue homepage	FAILED	0.003 s
	Step undefined		
2	When user click "Implementation Using Collection.deque" second link in the Queue	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

user does Implementation Using Array

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given user is in Queue homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Implementation Using Array" third link in the Queue	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s
5	And user navigate to homepage	SKIPPED	0.000 s

user does Queue Operations

FAILED DURATION - 0.026 s	0.15 Steps
/ 10:00:08.839 AM // 10:00:08.865 AM /	0.1 - Total - 5
Queue page	Pass - 0 Fail - 1
	Skip - 4
@queue	1 2 3 4 5

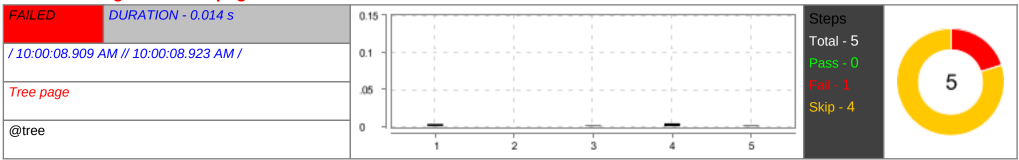
#	Step / Hook Details	Status	Duration
1	Given user is in Queue homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Queue Operations" fourth link in the Queue	SKIPPED	0.011 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.004 s
5	And user navigate to homepage	SKIPPED	0.001 s

DETAILED SECTION -- 37 --

Tree page

FAILED	DURATION - 0.265 s	Scenarios		Steps	
		Total - 13		Total - 56	
/ 10:00:08.908 AM //	′ 10:00:09.173 AM /	Pass - 0	13	Pass - 0	56
		Fail - 13	10	Fail - 13	
		Skip - 0		Skip - 43	

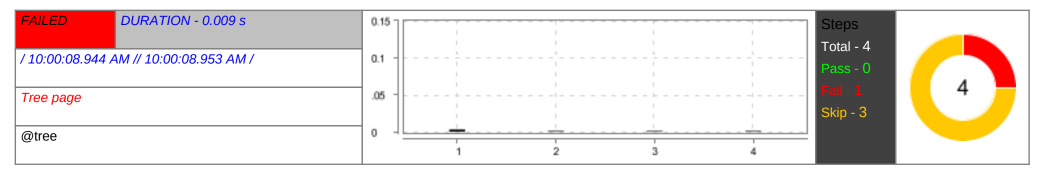
user navigate to Tree page and works on Overview of Trees 1st link in the Tree



#	Step / Hook Details	Status	Duration
1	Given user login with username "Numphysdet94NN" and password "sdet94batchNN"	FAILED	0.003 s
	Step undefined		
2	Given user clicks "Get started" in Tree field	SKIPPED	0.000 s
3	When user click "Overview of Trees" first link in the Tree	SKIPPED	0.001 s
4	Then user clicks "Try here"	SKIPPED	0.004 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

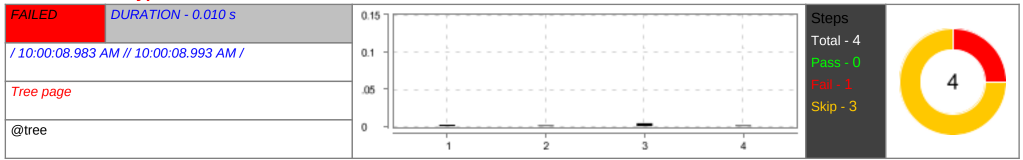
user does Terminologies in Trees

DETAILED SECTION -- 38 -



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.003 s
	Step undefined		
2	When user click "Terminologies" 2nd link in the Tree	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

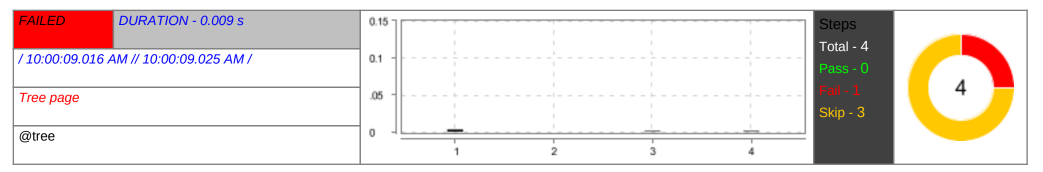
user does Types of Trees



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Types of Trees" 3rd link in the Tree	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.004 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.001 s

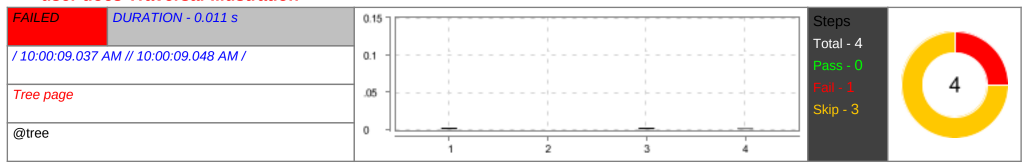
user does Tree Traversals

DETAILED SECTION -- 39 --



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.003 s
	Step undefined		
2	When user click "Tree Traversals" 4th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

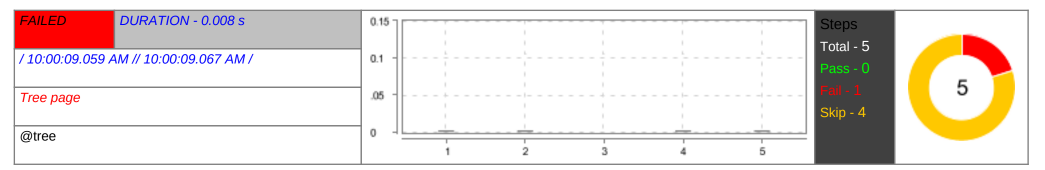
user does Traversal-Illustration



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Traversal-Illustration" 5th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.002 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.001 s

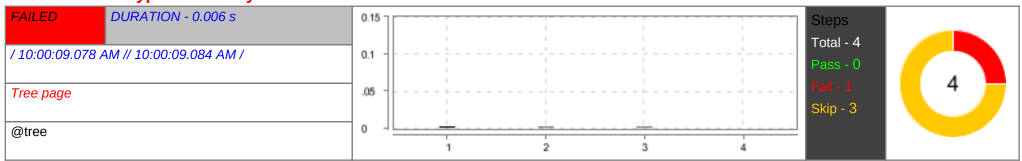
user does Binary Trees

DETAILED SECTION -- 40 --



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Binary Trees" 6th link in the Tree	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s
5	And user navigate to homepage	SKIPPED	0.001 s

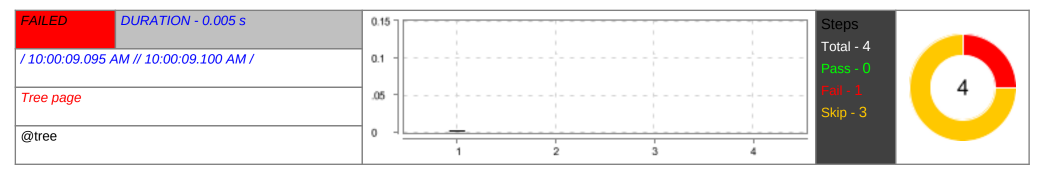
user does Types of Binary Trees



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Types of Binary Trees" 7th link in the Tree	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

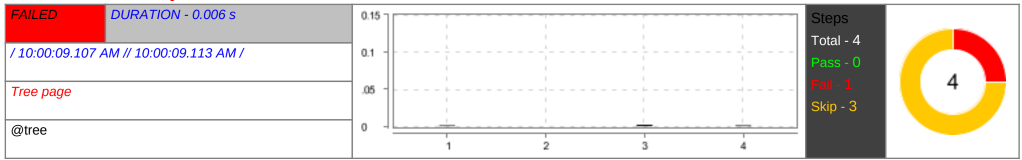
user does Implementation in Python

DETAILED SECTION -- 41 --



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Implementation in Python" 8th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

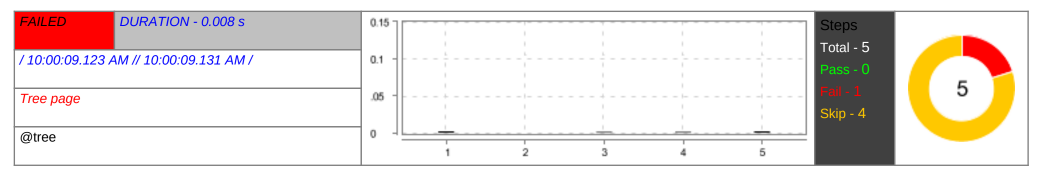
user does Binary Tree Traversals



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Binary Tree Traversals" 9th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.002 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run , output is printed	SKIPPED	0.001 s

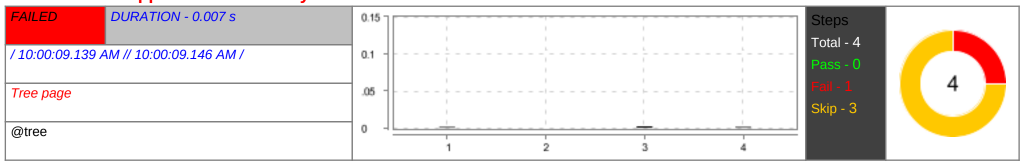
user does Implementation of Binary Trees

DETAILED SECTION -- 42 --



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Implementation of Binary Trees" 10th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s
5	And user navigate to homepage	SKIPPED	0.002 s

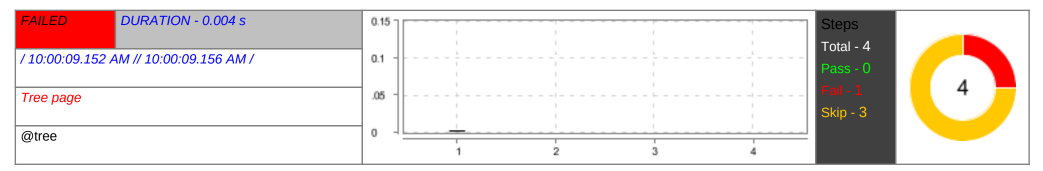
user does Applications of Binary Trees



#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.001 s
	Step undefined		
2	When user click "Applications of Binary Trees" 11th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.002 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

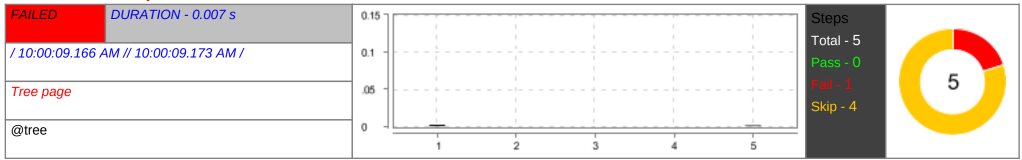
user does Binary Search Trees

DETAILED SECTION -- 43 --



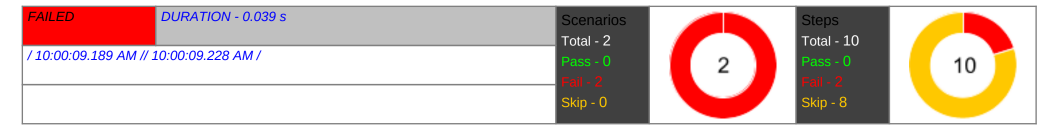
#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Binary Search Trees" 12th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s

user does Implementation of BST

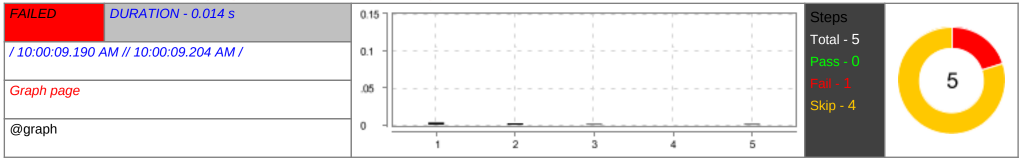


#	Step / Hook Details	Status	Duration
1	Given user is in Tree homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Implementation of BST" 13th link in the Tree	SKIPPED	0.000 s
3	Then user clicks "Try here"	SKIPPED	0.000 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s
5	And user navigate to homepage	SKIPPED	0.001 s

Graph page



user navigate to Graph page and works on Graph



#	Step / Hook Details	Status	Duration
1	Given user login with username "USERNAME" and password "PASSWORD" given through config	FAILED	0.003 s
	Step undefined		
2	Given user clicks "Get started" in Graph field	SKIPPED	0.002 s
3	When user click "Graph" first link in the Graph	SKIPPED	0.001 s
4	Then user clicks "Try here"	SKIPPED	0.000 s
5	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.001 s

user does Graph Representations

FAILED DURATION - 0.009 s	0.15 Steps	
/ 10:00:09.219 AM // 10:00:09.228 AM /	0.1	
7 10.00.09.219 AW // 10.00.09.220 AW //	Pass - 0	
Graph page	.05	5
O muse who	Skip - 4	
@graph	1 2 3 4 5	

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
1	Given user is in Graph homepage	FAILED	0.002 s
	Step undefined		
2	When user click "Graph Representations" second link in the Graph	SKIPPED	0.001 s
3	Then user clicks "Try here"	SKIPPED	0.001 s
4	Then user enters code in tryEditor from "pythonCode" and 0 then click run, output is printed	SKIPPED	0.000 s
5	And user navigate to homepage	SKIPPED	0.000 s