

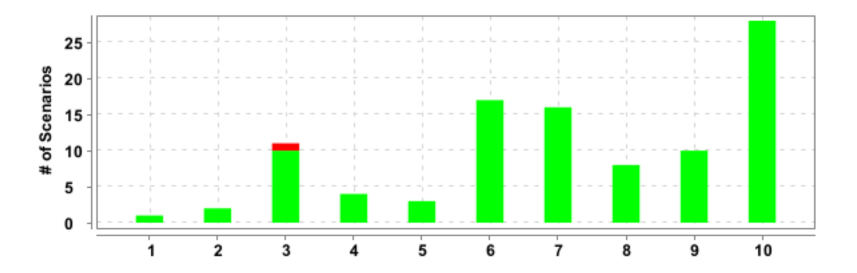
Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
feature to test ds algo portal link	2.801 s	1	1	0	0	4	4	0	0
evaluate home page	0.547 s	2	2	0	0	5	5	0	0
feature to test new user registration	11.995 s	11	10	1	0	33	32	1	0
user enter valid and invalid credentials for login	2.859 s	4	4	0	0	12	12	0	0
evaluate Data Structures Introduction	1.333 s	3	3	0	0	12	12	0	0
Evaluate arrays module	8.071 s	17	17	0	0	81	81	0	0
Evaluate Linkedlist Module	8.922 s	16	16	0	0	93	93	0	0
user navigate to stack module and able to try Python code both valid and invalid datas	3.160 s	8	8	0	0	31	31	0	0
user navigate to queue module and able to try Python code both valid and invalid datas	3.788 s	10	10	0	0	40	40	0	0
Evaluate Tree module	14.165 s	28	28	0	0	122	122	0	0
Evaluate Graph Module	8.742 s	6	6	0	0	22	22	0	0

FAIL & SKIP SCENARIOS -- 3 --

:	# Feature Name	Scenario Name
	feature to test new user registration	user navigate to registration page

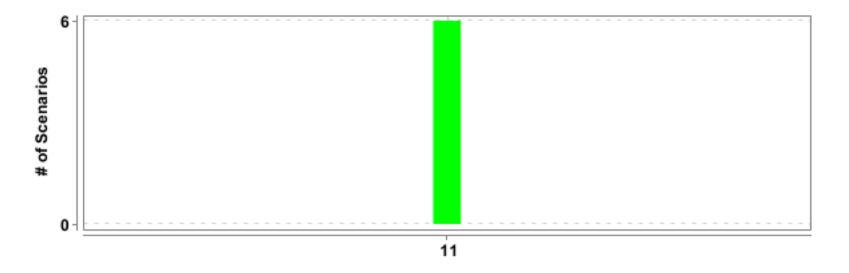
TAG		Scei	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@tag1	1	1	0	0	1	1	0	0
@tag2	2	2	0	0	1	1	0	0
@tag3	11	10	1	0	1	0	1	0
@tag4	4	4	0	0	1	1	0	0
@DataStructures	3	3	0	0	1	1	0	0
@Arrays	17	17	0	0	1	1	0	0
@tag5	17	17	0	0	1	1	0	0
@tag6	16	16	0	0	1	1	0	0
@1	16	16	0	0	1	1	0	0
@tag7	8	8	0	0	1	1	0	0
@tag8	10	10	0	0	1	1	0	0
@Tree	28	28	0	0	1	1	0	0
@tag9	6	6	0	0	1	1	0	0

FEATURES SUMMARY -- 5 --



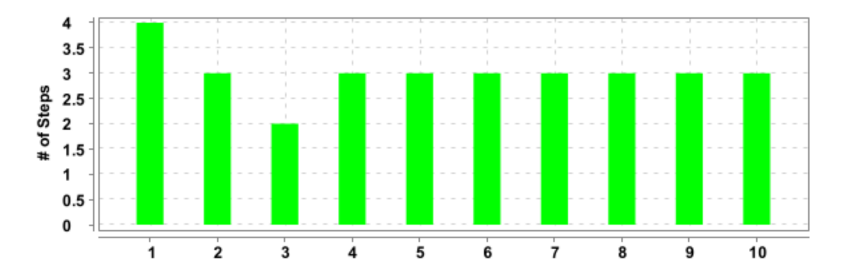
#	Feature Name	T	P	F	S	Duration
1	feature to test ds algo portal link	1	1	0	0	2.801 s
2	evaluate home page	2	2	0	0	0.547 s
3	feature to test new user registration	11	10	1	0	11.995 s
4	user enter valid and invalid credentials for login	4	4	0	0	2.859 s
5	evaluate Data Structures Introduction	3	3	0	0	1.333 s
6	Evaluate arrays module	17	17	0	0	8.071 s
7	Evaluate Linkedlist Module	16	16	0	0	8.922 s
8	user navigate to stack module and able to try Python code both valid and invalid datas	8	8	0	0	3.160 s
9	user navigate to queue module and able to try Python code both valid and invalid datas	10	10	0	0	3.788 s
10	Evaluate Tree module	28	28	0	0	14.165 s

FEATURES SUMMARY -- 6 --



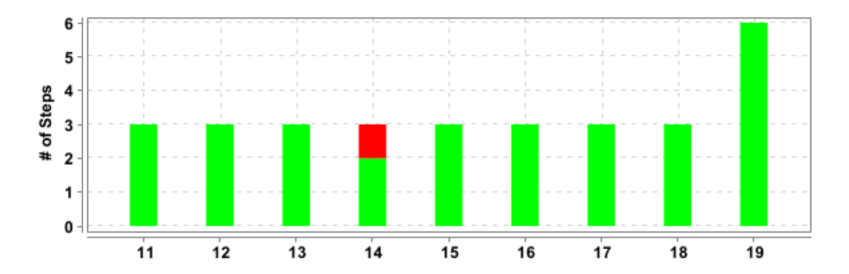
	#	Feature Name	T	P	F	S	Duration
1	!1	Evaluate Graph Module	6	6	0	0	8.742 s

SCENARIOS SUMMARY

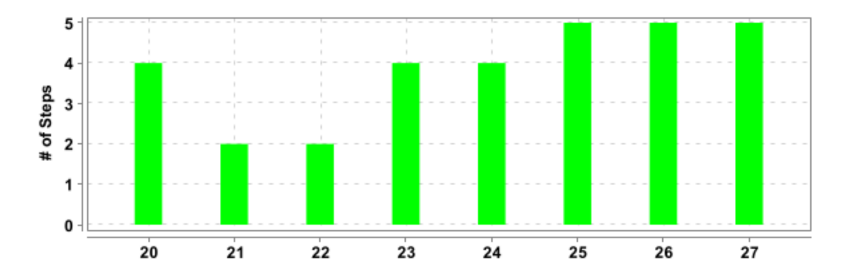


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	feature to test ds algo portal link	Launch url and navigate to home page	4	4	0	0	2.797 s
2	evaluate home page	User navigate to home page	3	3	0	0	0.291 s
3		Launch url and navigate to home page	2	2	0	0	0.241 s
4	feature to test new user registration	user navigate to registration page	3	3	0	0	1.202 s
5		user navigate to registration page	3	3	0	0	0.536 s
6		user navigate to registration page	3	3	0	0	0.518 s
7		user navigate to registration page	3	3	0	0	0.461 s
8		user navigate to registration page	3	3	0	0	0.522 s
9		user navigate to registration page	3	3	0	0	0.520 s
10		user navigate to registration page	3	3	0	0	0.604 s

SCENARIOS SUMMARY -- 8 --



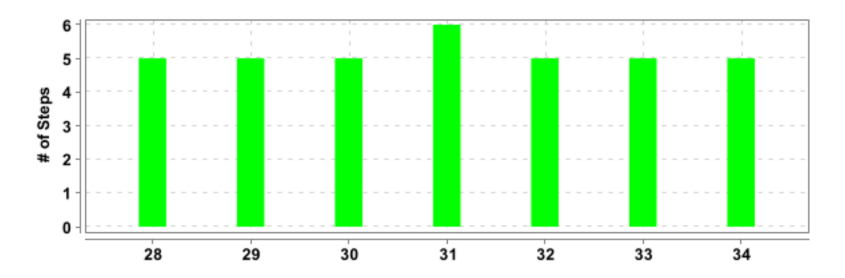
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	feature to test new user registration	user navigate to registration page	3	3	0	0	0.467 s
12		user navigate to registration page	3	3	0	0	0.572 s
13		user navigate to registration page	3	3	0	0	0.476 s
14		user navigate to registration page	3	2	1	0	5.928 s
15	user enter valid and invalid credentials for login	User on login page and login with invalid and valid inputs from Excel "Sheet1" and	3	3	0	0	1.591 s
16		User on login page and login with invalid and valid inputs from Excel "Sheet1" and	3	3	0	0	0.283 s
17		User on login page and login with invalid and valid inputs from Excel "Sheet1" and	3	3	0	0	0.385 s
18		User on login page and login with invalid and valid inputs from Excel "Sheet1" and	3	3	0	0	0.566 s
19	evaluate Data Structures Introduction	User is able to navigate Data Structures Introduction	6	6	0	0	0.880 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
20	evaluate Data Structures Introduction	User is able to navigate to tryeditor page and run invalid python code	4	4	0	0	0.278 s
21		User is able to navigate to practice questions	2	2	0	0	0.148 s
22	Evaluate arrays module	The user is able to navigate to a page having Arrays in Python Topic	2	2	0	0	0.369 s
23		User is able to navigate to tryeditor page and run valid python code	4	4	0	0	0.323 s
24		User is able to navigate to tryeditor page and run invalid python code	4	4	0	0	0.289 s
25		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.618 s
26		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.464 s

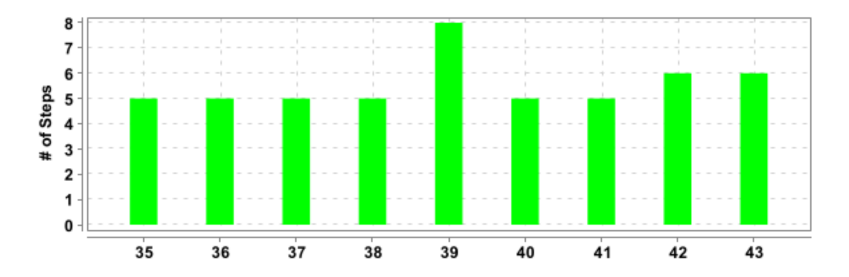
#	Feature Name	Scenario Name	T	P	F	S	Duration
27		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.472 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
28	Evaluate arrays module	User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.402 s
29		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.442 s
30		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.522 s
31		User is able to navigate to tryeditor page and run valid python code	6	6	0	0	0.666 s
32		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.435 s
33		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.505 s
34		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.416 s

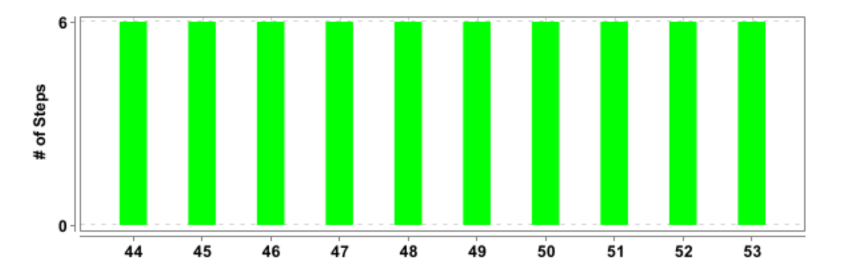
SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
35	Evaluate arrays module	User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.487 s
36		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.445 s
37		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	0.408 s
38		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	0.501 s
39	Evaluate Linkedlist Module	User Navigating to LinkedList Page	8	8	0	0	1.071 s
40		user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate	5	5	0	0	0.343 s
41		user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate	5	5	0	0	0.472 s

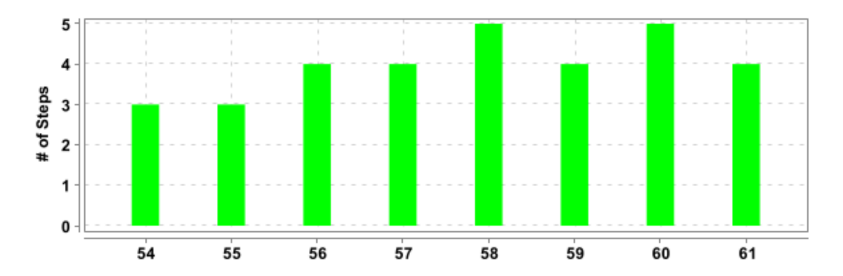
#	Feature Name	Scenario Name	T	P	F	S	Duration
42		User navigating to Creating a Linked list page	6	6	0	0	0.467 s
43		User navigating to Creating a Linked list page	6	6	0	0	0.552 s

SCENARIOS SUMMARY -- 14 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
44	Evaluate Linkedlist Module	User navigating to Types of Linked list page	6	6	0	0	0.479 s
45		User navigating to Types of Linked list page	6	6	0	0	0.538 s
46		User navigating to Implement Linked list page	6	6	0	0	0.490 s
47		User navigating to Implement Linked list page	6	6	0	0	0.691 s
48		User navigating to Traversal of Linked list page	6	6	0	0	0.580 s
49		User navigating to Traversal of Linked list page	6	6	0	0	0.480 s
50		User navigating to Insertion of Linked list page	6	6	0	0	0.690 s
51		User navigating to Insertion of Linked list page	6	6	0	0	0.429 s
52		User navigating to Deletion of Linked list page	6	6	0	0	0.635 s
53		User navigating to Deletion of Linked list page	6	6	0	0	0.419 s

SCENARIOS SUMMARY -- 15 --

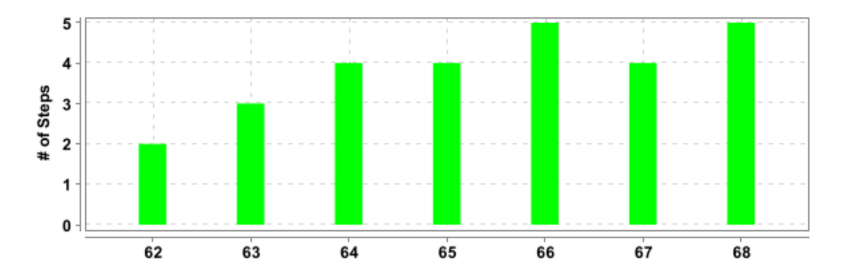


#	Feature Name	Scenario Name	T	P	F	S	Duration
54	Evaluate Linkedlist Module	User validating Practice Questions Page	3	3	0	0	0.184 s
55	user navigate to stack module and able to try Python code both valid and inva *	User select Stack module from drop down	3	3	0	0	0.478 s
56		user try python code after clicked Try here button for validation	4	4	0	0	0.353 s
57		user try python code after clicked Try here button for invalidation	4	4	0	0	0.393 s
58		user try python code after clicked Try here button in implenation page	5	5	0	0	0.471 s
59		user try python code after clicked Try here button in implenetation page	4	4	0	0	0.370 s
60		user try python code after clicked Try here button in applications page	5	5	0	0	0.430 s

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

#	Feature Name	Scenario Name	T	P	F	S	Duration
61		user try python code after clicked Try here button in applications page	4	4	0	0	0.302 s

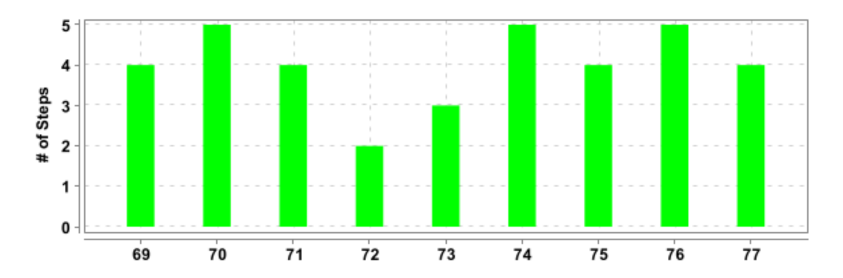
SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
62	user navigate to stack module and able to try Python code both valid and inva *	user select practice questions	2	2	0	0	0.224 s
63	user navigate to queue module and able to try Python code both valid and *	User select Queue module from drop down	3	3	0	0	0.402 s
64		user try code in queue in python after clicked Try here button for validation	4	4	0	0	0.332 s
65		user try code in queue in python after clicked Try here button for invalidation	4	4	0	0	0.417 s
66		user try python code after clicked Try here button in using collections page	5	5	0	0	0.455 s
67		user try python code after clicked Try here button in usind collections page	4	4	0	0	0.333 s
68		user try python code after clicked Try here button in using array page	5	5	0	0	0.473 s

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

SCENARIOS SUMMARY -- 18 --

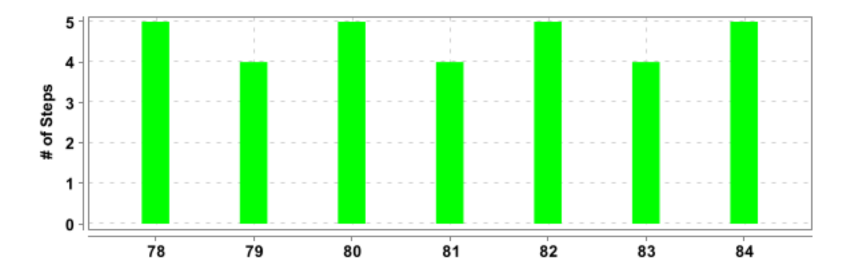


#	Feature Name	Scenario Name	T	P	F	S	Duration
69	user navigate to queue module and able to try Python code both valid and *	user try python code after clicked Try here button in using array page	4	4	0	0	0.286 s
70		user try python code after clicked Try here button in queue operation page	5	5	0	0	0.480 s
71		user try python code after clicked Try here button in queue operation page	4	4	0	0	0.318 s
72		user select practice questions in queue	2	2	0	0	0.143 s
73	Evaluate Tree module	user is able to navigate to "Tree" Page	3	3	0	0	1.288 s
74		user is able to navigate to "Overview of Trees" page	5	5	0	0	0.497 s
75		User is able to navigate to tryeditor page and run invalid python code	4	4	0	0	0.472 s
76		The user is able to run code in tryEditor for Terminologies page	5	5	0	0	0.494 s

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

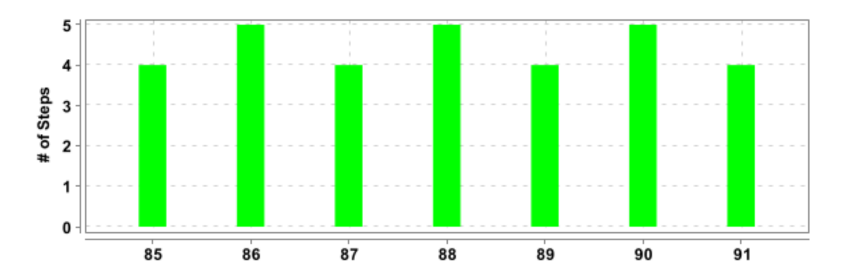
#	Feature Name	Scenario Name	T	P	F	S	Duration
77		The user is able to get the error message for invalid syntax for Terminologies page	4	4	0	0	0.395 s

SCENARIOS SUMMARY -- 20 --



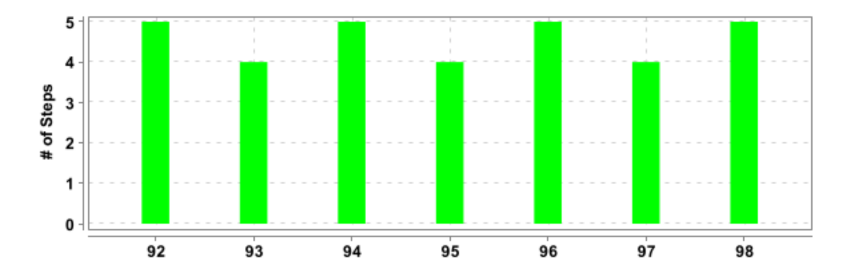
#	Feature Name	Scenario Name	T	P	F	S	Duration
78	Evaluate Tree module	The user is able to run code in tryEditor for Types of Trees	5	5	0	0	0.459 s
		<u>page</u>					
79		The user is able to get the error message for invalid syntax	4	4	0	0	0.410 s
		for Types of Trees page					
80		The user is able to run code in tryEditor for Tree Traversals	5	5	0	0	0.449 s
		<u>Page</u>					
81		The user is able to get the error message for invalid syntax	4	4	0	0	0.308 s
		for Tree Traversals Page					
82		The user is able to run code in tryEditor for Traversals-	5	5	0	0	0.558 s
		Illustration Page					
83		The user is able to get the error message for invalid syntax	4	4	0	0	0.301 s
		for Traversals-Illustration Page					
84		The user is able to run code in tryEditor for Binary Trees	5	5	0	0	0.553 s
		<u>Page</u>					

SCENARIOS SUMMARY -- 21 --



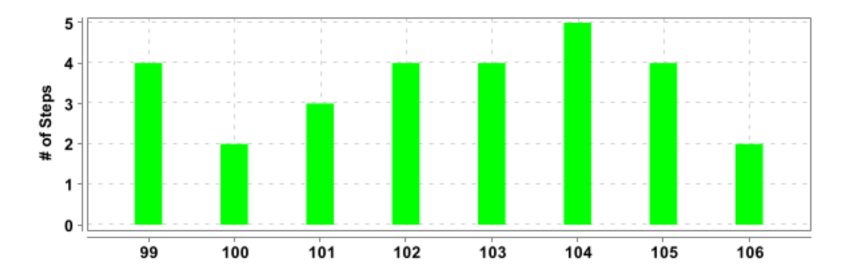
#	Feature Name	Scenario Name	T	P	F	S	Duration
85	Evaluate Tree module	The user is able to get the error message for invalid syntax for Binary Trees Page	4	4	0	0	0.319 s
86		The user is able to run code in tryEditor for Types of Binary Trees Page	5	5	0	0	0.606 s
87		The user is able to get the error message for invalid syntax for Types of Binary Trees Page	4	4	0	0	0.455 s
88		The user is able to run code in tryEditor for Implementation in Python Page	5	5	0	0	0.589 s
89		The user is able to get the error message for invalid syntax for Implementation in Python Page	4	4	0	0	0.390 s
90		The user is able to run code in tryEditor for Binary Tree Traversals page	5	5	0	0	0.674 s
91		The user is able to get the error message for invalid syntax for Binary Tree Traversals page	4	4	0	0	0.309 s

SCENARIOS SUMMARY -- 22 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
92	Evaluate Tree module	The user is able to run code in tryEditor for Implementation of Binary Trees Page	5	5	0	0	0.589 s
93		The user is able to get the error message for invalid syntax for Implementation of Binary Trees Page	4	4	0	0	0.321 s
94		The user is able to run code in tryEditor for Applications of Binary trees Page	5	5	0	0	0.544 s
95		The user is able to get the error message for invalid syntax for Applications of Binary trees Page	4	4	0	0	0.433 s
96		The user is able to run code in tryEditor for Binary Search <u>Trees Page</u>	5	5	0	0	0.894 s
97		The user is able to get the error message for invalid syntax for Binary Search Trees Page	4	4	0	0	0.338 s
98		The user is able to run code in tryEditor for Implementation Of BST Page	5	5	0	0	0.559 s

SCENARIOS SUMMARY -- 23 --



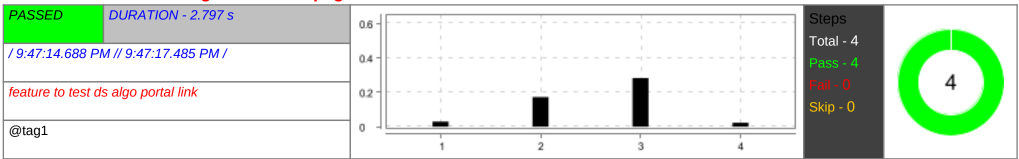
#	Feature Name	Scenario Name	T	P	F	S	Duration
99	Evaluate Tree module	The user is able to get the error message for invalid syntax for Implementation Of BST Page	4	4	0	0	0.316 s
10- 0		The user validating "Practice Questions" page	2	2	0	0	0.150 s
10- 1	Evaluate Graph Module	<u>User select Graph module from drop down</u>	3	3	0	0	0.456 s
10- 2		User is able to click tryhere page and run valid python code	4	4	0	0	0.349 s
10- 3		User is able to navigate to tryhere page and run invalid python code	4	4	0	0	0.297 s
10- 4		User is able to navigate to tryhere page and run valid python code	5	5	0	0	0.691 s
10- 5		User is able to navigate to tryhere page and run invalid python code	4	4	0	0	0.373 s
10- 6		user select graph practice questions	2	2	0	0	6.497 s

DETAILED SECTION -- 24 --

feature to test ds algo portal link

PASSED	DURATION - 2.801 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 9:47:14.684 PM //	9:47:17.485 PM /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
				<u> </u>	

Launch url and navigate to home page



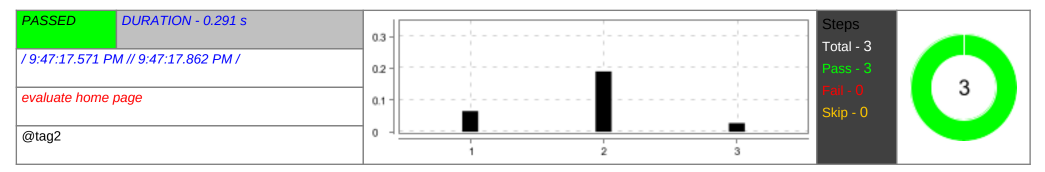
#	Step / Hook Details	Status	Duration
1	Given User launch chrome browser	PASSED	0.030 s
2	And User opens dsalgo portal app url	PASSED	0.173 s
3	When User click on Get Started button	PASSED	0.283 s
4	Then User is navigated to Home page	PASSED	0.023 s

evaluate home page

Scenarios		Steps	
Total - 2		Total - 5	
Pass - 2	2	Pass - 5	5
Fail - 0	- 1	Fail - 0	, , , , , , , , , , , , , , , , , , ,
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 5 Pass - 5 Fail - 0

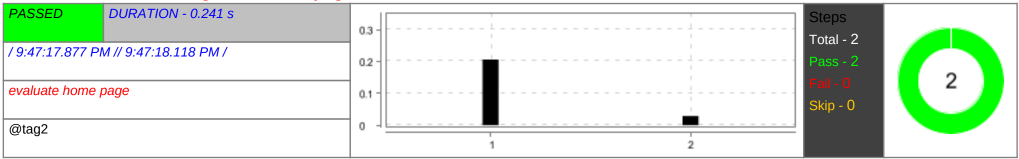
User navigate to home page

DETAILED SECTION -- 25 --



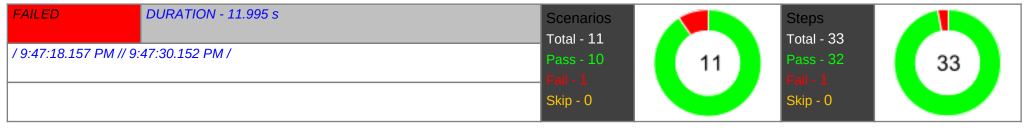
#	Step / Hook Details	Status	Duration
1	Given User click on Data Structures dropdown	PASSED	0.065 s
2	When User click on arrays from the dropdown	PASSED	0.190 s
3	Then It shows error message "You are not logged in"	PASSED	0.027 s

Launch url and navigate to home page



#	Step / Hook Details	Status	Duration
1	When User click on one of the module from home page	PASSED	0.206 s
2	Then It is showing error message You are not logged in	PASSED	0.029 s

feature to test new user registration



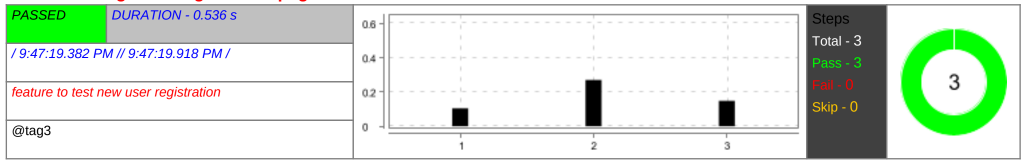
DETAILED SECTION -- 26 --

user navigate to registration page

PASSED DURATION - 1.202 s	1 Steps
	0.8 - Total - 3
/ 9:47:18.160 PM // 9:47:19.362 PM /	0.6 - Pass - 3
feature to test new user registration	- 0.4
	0.2 - Skip - 0
@tag3	0
	1 2 3

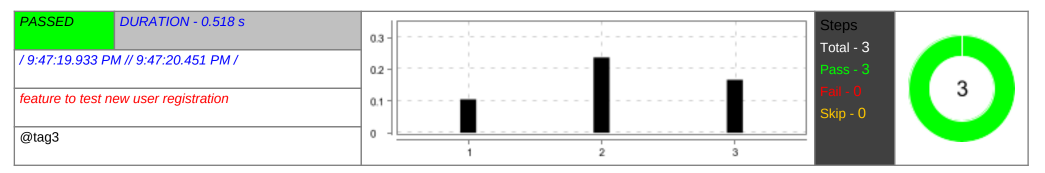
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.140 s
2	When user enter username,password,confirm password from given "Sheet1" and 0	PASSED	0.852 s
3	Then user click register button with expected message	PASSED	0.199 s

user navigate to registration page



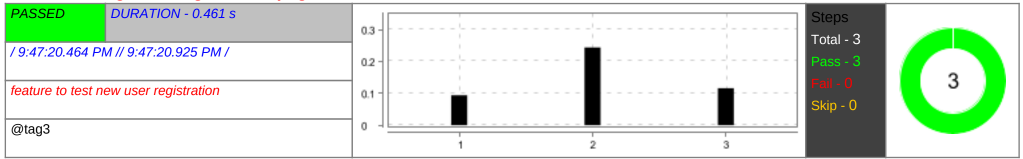
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.105 s
2	When user enter username,password,confirm password from given "Sheet1" and 1	PASSED	0.271 s
3	Then user click register button with expected message	PASSED	0.149 s

DETAILED SECTION -- 27 --



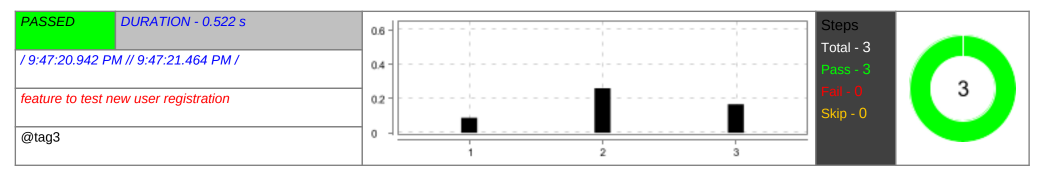
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.105 s
2	When user enter username,password,confirm password from given "Sheet1" and 2	PASSED	0.237 s
3	Then user click register button with expected message	PASSED	0.167 s

user navigate to registration page



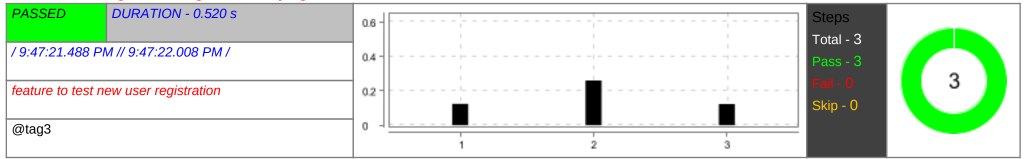
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.094 s
2	When user enter username,password,confirm password from given "Sheet1" and 3	PASSED	0.244 s
3	Then user click register button with expected message	PASSED	0.116 s

DETAILED SECTION -- 28 --



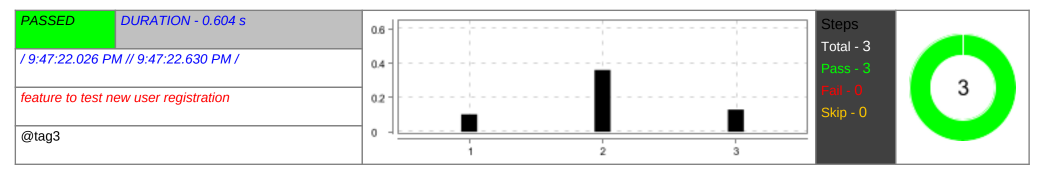
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.088 s
2	When user enter username,password,confirm password from given "Sheet1" and 4	PASSED	0.260 s
3	Then user click register button with expected message	PASSED	0.167 s

user navigate to registration page



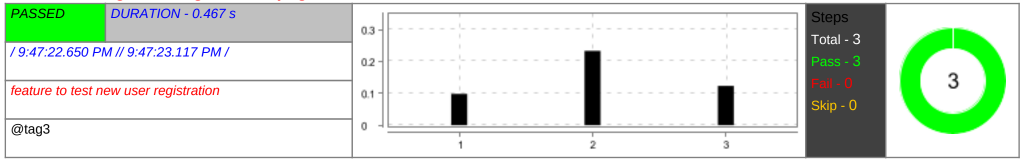
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.124 s
2	When user enter username,password,confirm password from given "Sheet1" and 5	PASSED	0.260 s
3	Then user click register button with expected message	PASSED	0.123 s

DETAILED SECTION -- 29 --



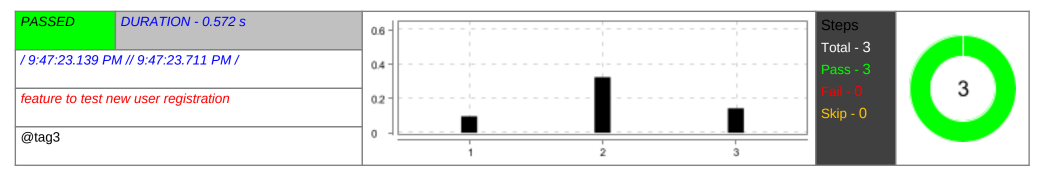
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.102 s
2	When user enter username,password,confirm password from given "Sheet1" and 6	PASSED	0.361 s
3	Then user click register button with expected message	PASSED	0.130 s

user navigate to registration page



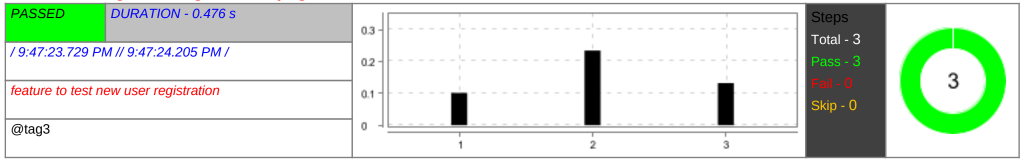
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.098 s
2	When user enter username,password,confirm password from given "Sheet1" and 7	PASSED	0.233 s
3	Then user click register button with expected message	PASSED	0.123 s

DETAILED SECTION -- 30 -

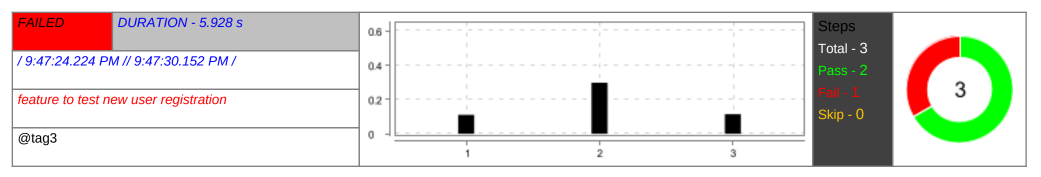


#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.096 s
2	When user enter username,password,confirm password from given "Sheet1" and 8	PASSED	0.325 s
3	Then user click register button with expected message	PASSED	0.143 s

user navigate to registration page

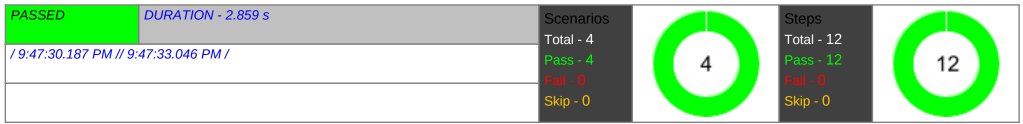


#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.101 s
2	When user enter username,password,confirm password from given "Sheet1" and 9	PASSED	0.234 s
3	Then user click register button with expected message	PASSED	0.132 s



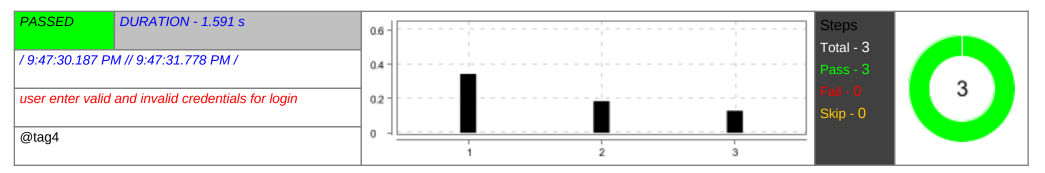
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	0.111 s
2	When user enter username,password,confirm password from given "Sheet1" and 10	PASSED	0.298 s
3	Then user click register button with expected message	FAILED	0.114 s
	java.lang.NullPointerException: Cannot invoke "PageObjects.Loginpage.loginalertdismsg()" because "this.loginpage" is null at stepdefinitions.registrationsd.user_click_register_button_with_expected_message(registrationsd.java:98) at ?.user click register button with expected message(file:///C:/Users/sange/eclipse-workspace/DS-ALGO109/src/test/resources/Features/2registration.feature:26) * Not displayable characters are replaced by '?'.		
	AFTER - Allhooks.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	5.396 s
	User navigate to registration page Nagylor The State of the State		

user enter valid and invalid credentials for login



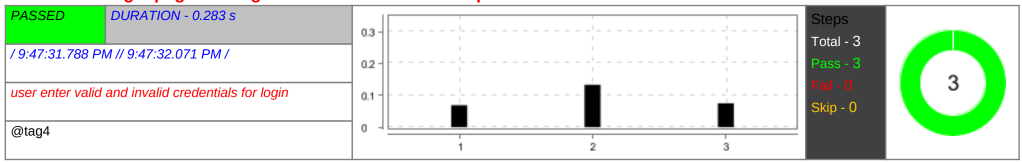
User on login page and login with invalid and valid inputs from Excel "Sheet1" and

DETAILED SECTION -- 32 --



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	0.344 s
2	When The user enter sheet "Sheet1" and 0	PASSED	0.185 s
3	Then click login button	PASSED	0.129 s

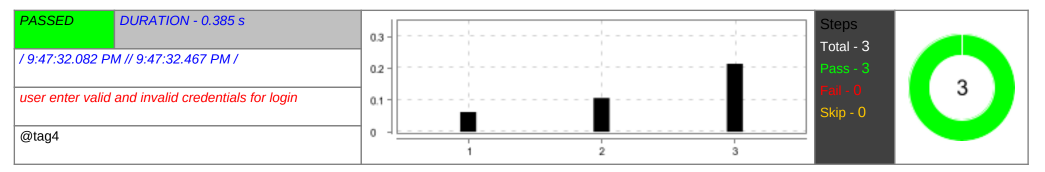
User on login page and login with invalid and valid inputs from Excel "Sheet1" and



#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	0.069 s
2	When The user enter sheet "Sheet1" and 1	PASSED	0.133 s
3	Then click login button	PASSED	0.075 s

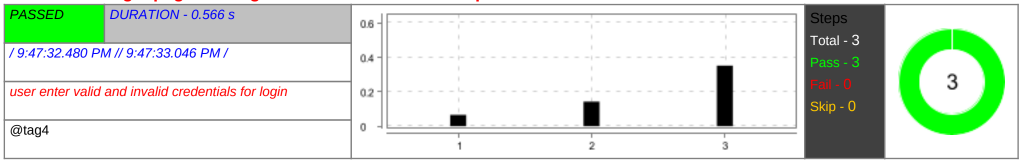
User on login page and login with invalid and valid inputs from Excel "Sheet1" and

DETAILED SECTION -- 33 --



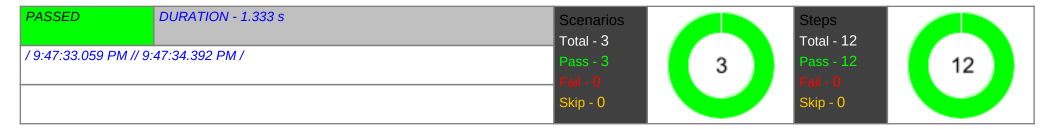
#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	0.062 s
2	When The user enter sheet "Sheet1" and 2	PASSED	0.106 s
3	Then click login button	PASSED	0.214 s

User on login page and login with invalid and valid inputs from Excel "Sheet1" and

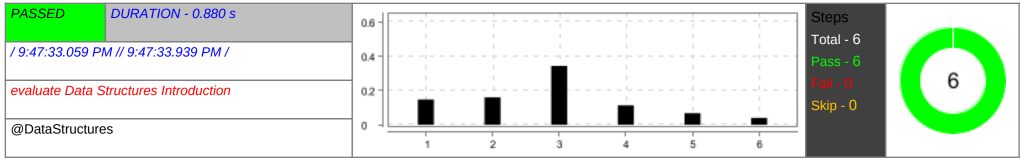


#	Step / Hook Details	Status	Duration
1	Given The user is on signin page	PASSED	0.066 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.143 s
3	Then click login button	PASSED	0.353 s

evaluate Data Structures Introduction

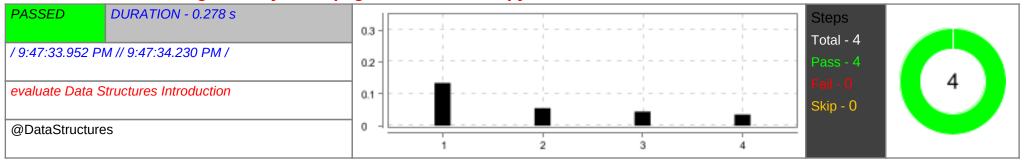


User is able to navigate Data Structures Introduction



#	Step / Hook Details	Status	Duration
1	Given User click on Get started button in data Structures module	PASSED	0.148 s
2	When User click on Time Complexity button	PASSED	0.160 s
3	And click Try here button and navigate to try edidor page	PASSED	0.344 s
4	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.113 s
5	And User click on run button	PASSED	0.068 s
6	Then User should be presented with run result	PASSED	0.040 s

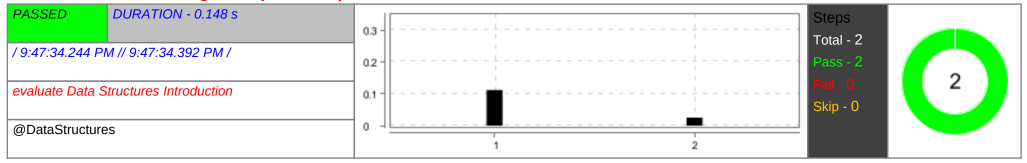
User is able to navigate to tryeditor page and run invalid python code



DETAILED SECTION -- 35 --

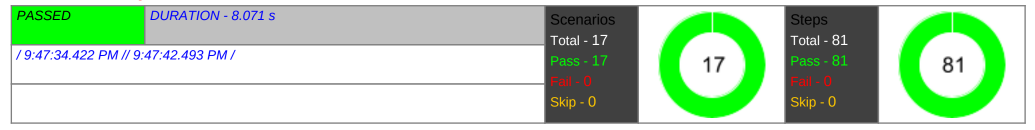
#	Step / Hook Details	Status	Duration
1	Given click Try here button and navigate to try edidor page	PASSED	0.134 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.055 s
3	And User click on run button	PASSED	0.044 s
4	Then User should get alert message	PASSED	0.035 s

User is able to navigate to practice questions



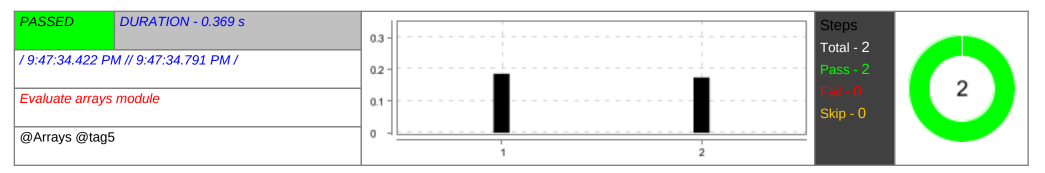
#	Step / Hook Details	Status	Duration
1	Given User click on practice questons	PASSED	0.112 s
2	And Navigate back to data stuctures introduction page	PASSED	0.025 s

Evaluate arrays module



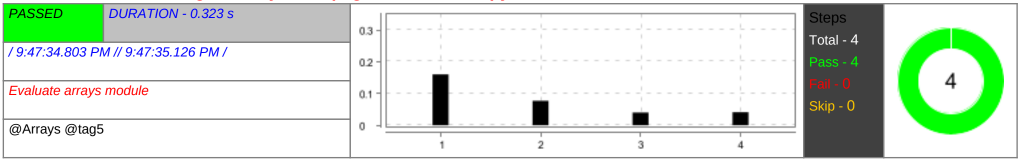
The user is able to navigate to a page having Arrays in Python Topic

DETAILED SECTION -- 36 --



	#	Step / Hook Details	Status	Duration
1	1	Given User click on get started button on array module and navigate to array page	PASSED	0.186 s
2	2	When User click on Arrays in Python Topic and navigate to arrays in python page	PASSED	0.174 s

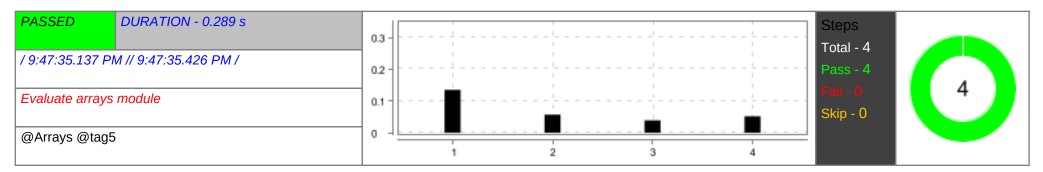
User is able to navigate to tryeditor page and run valid python code



#	Step / Hook Details	Status	Duration
1	Given User click on Try here button on Arrays in Python page and navigate to try edidor page	PASSED	0.160 s
2	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.077 s
3	And User click on run button	PASSED	0.040 s
4	Then User should be presented with run result	PASSED	0.041 s

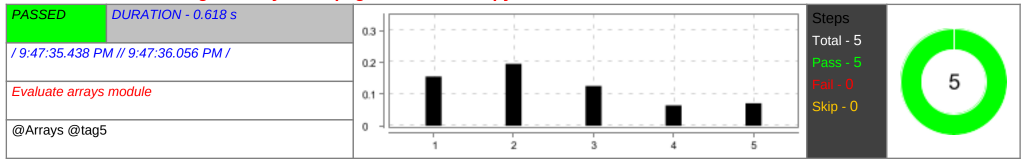
User is able to navigate to tryeditor page and run invalid python code

DETAILED SECTION -- 37 --



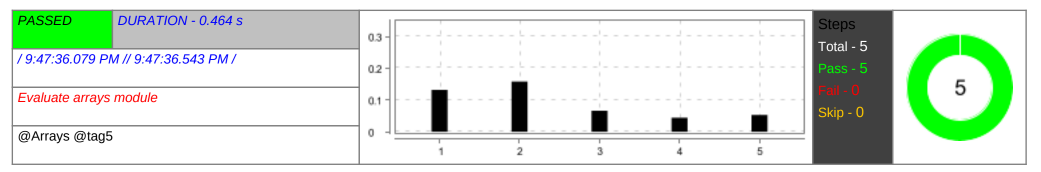
#	Step / Hook Details	Status	Duration
1	Given User click on Try here button on Arrays in Python page and navigate to try edidor page	PASSED	0.135 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.057 s
3	And User click on run button	PASSED	0.039 s
4	Then User should get alert message	PASSED	0.052 s

User is able to navigate to tryeditor page and run valid python code



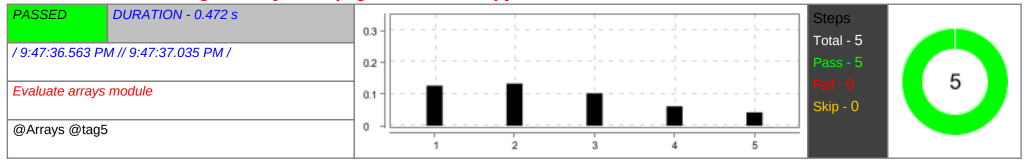
#	Step / Hook Details	Status	Duration
1	Given User click on Arrays Using List topic	PASSED	0.155 s
2	And click Try here button and navigate to try edidor page	PASSED	0.195 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.125 s
4	And User click on run button	PASSED	0.064 s
5	Then User should be presented with run result	PASSED	0.071 s

DETAILED SECTION -- 38



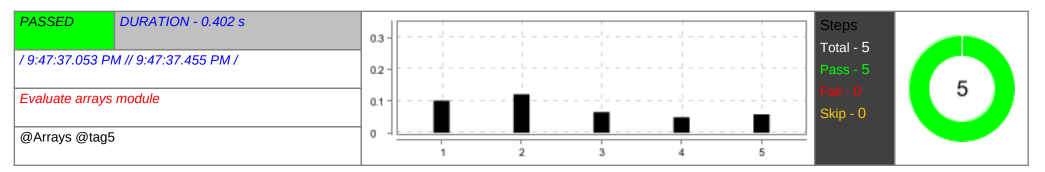
#	Step / Hook Details	Status	Duration
1	Given User click on Arrays Using List topic	PASSED	0.132 s
2	And click Try here button and navigate to try edidor page	PASSED	0.158 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.066 s
4	And User click on run button	PASSED	0.044 s
5	Then User should get alert message	PASSED	0.053 s

User is able to navigate to tryeditor page and run valid python code



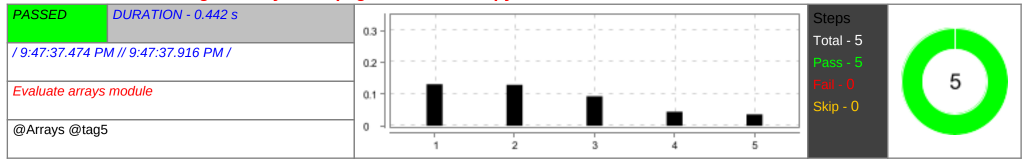
#	Step / Hook Details	Status	Duration
1	Given User click on basic Operations in Lists	PASSED	0.126 s
2	And click Try here button and navigate to try edidor page	PASSED	0.133 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.102 s
4	And User click on run button	PASSED	0.061 s
5	Then User should be presented with run result	PASSED	0.042 s

DETAILED SECTION -- 39 --



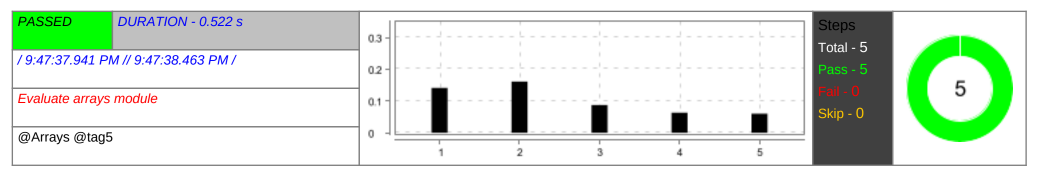
#	Step / Hook Details	Status	Duration
1	Given User click on basic Operations in Lists	PASSED	0.101 s
2	And click Try here button and navigate to try edidor page	PASSED	0.121 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.065 s
4	And User click on run button	PASSED	0.049 s
5	Then User should get alert message	PASSED	0.058 s

User is able to navigate to tryeditor page and run valid python code



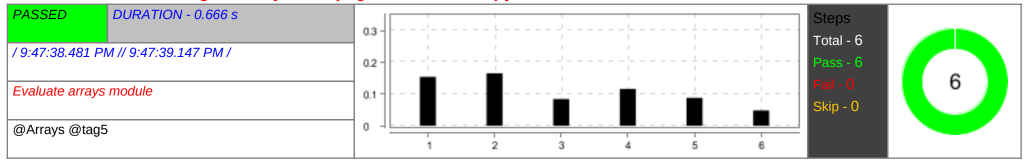
#	Step / Hook Details	Status	Duration
1	Given User click on Applications of Array	PASSED	0.131 s
2	And click Try here button and navigate to try edidor page	PASSED	0.129 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.093 s
4	And User click on run button	PASSED	0.044 s
5	Then User should be presented with run result	PASSED	0.036 s

DETAILED SECTION -- 40 --

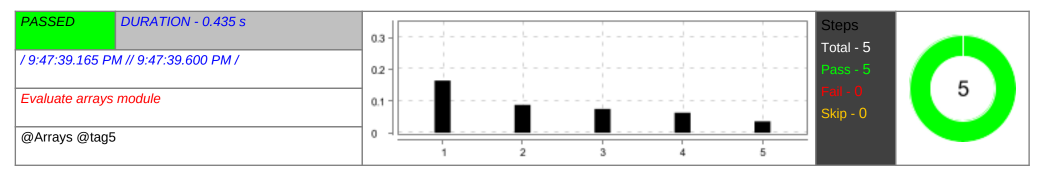


#	Step / Hook Details	Status	Duration
1	Given User click on Applications of Array	PASSED	0.141 s
2	And click Try here button and navigate to try edidor page	PASSED	0.161 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.087 s
4	And User click on run button	PASSED	0.063 s
5	Then User should get alert message	PASSED	0.060 s

User is able to navigate to tryeditor page and run valid python code

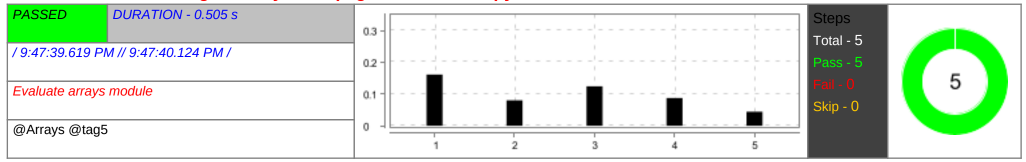


#	Step / Hook Details	Status	Duration
1	Given User click on Practies Questions	PASSED	0.154 s
2	When User click on Question1 its navigate to tryeditor page	PASSED	0.165 s
3	And User clear the tryeditor textbox	PASSED	0.084 s
4	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.116 s
5	And User click on run button	PASSED	0.088 s
6	Then User should be presented with run result	PASSED	0.048 s



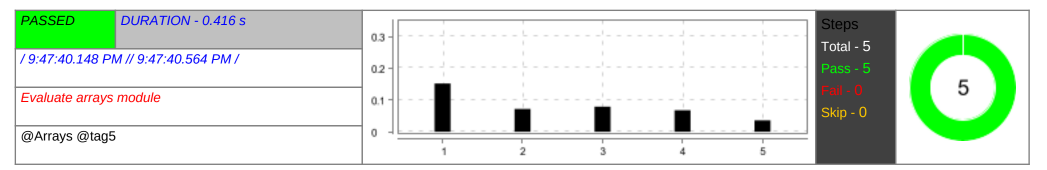
#	Step / Hook Details	Status	Duration
1	When User click on Question1 its navigate to tryeditor page	PASSED	0.164 s
2	And User clear the tryeditor textbox	PASSED	0.088 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.075 s
4	And User click on run button	PASSED	0.063 s
5	Then User should get alert message	PASSED	0.036 s

User is able to navigate to tryeditor page and run valid python code



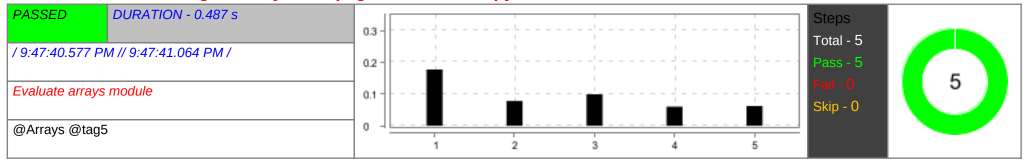
#	Step / Hook Details	Status	Duration
1	When User click on Question2 its navigate to tryeditor page	PASSED	0.161 s
2	And User clear the tryeditor textbox	PASSED	0.080 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.124 s
4	And User click on run button	PASSED	0.087 s
5	Then User should be presented with run result	PASSED	0.044 s

DETAILED SECTION -- 42 --



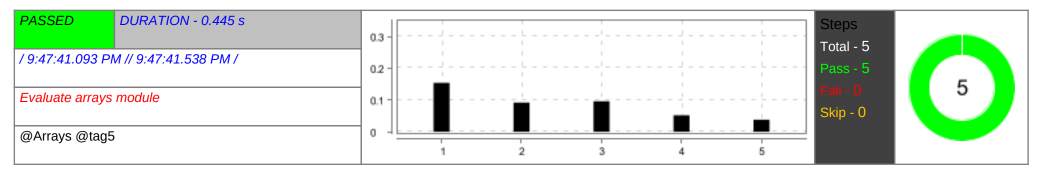
#	Step / Hook Details	Status	Duration
1	When User click on Question2 its navigate to tryeditor page	PASSED	0.152 s
2	And User clear the tryeditor textbox	PASSED	0.072 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.079 s
4	And User click on run button	PASSED	0.068 s
5	Then User should get alert message	PASSED	0.036 s

User is able to navigate to tryeditor page and run valid python code



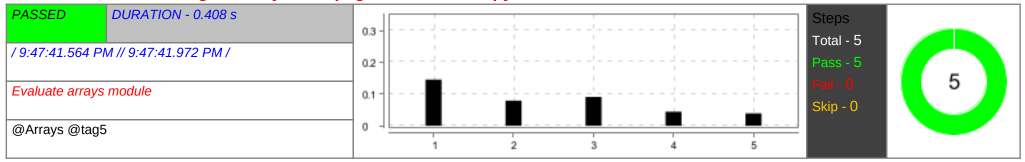
#	Step / Hook Details	Status	Duration
1	When User click on Question3 its navigate to tryeditor page	PASSED	0.177 s
2	And User clear the tryeditor textbox	PASSED	0.078 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.099 s
4	And User click on run button	PASSED	0.060 s
5	Then User should be presented with run result	PASSED	0.062 s

DETAILED SECTION -- 43 --

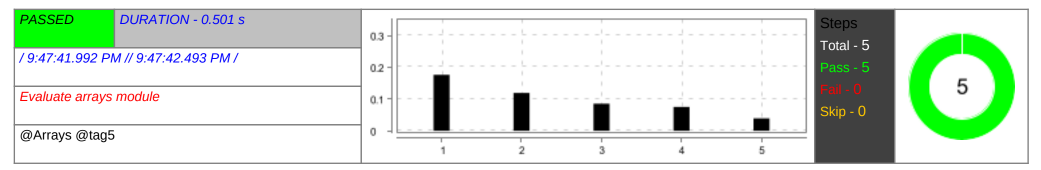


#	Step / Hook Details		Duration
1	When User click on Question3 its navigate to tryeditor page		0.154 s
2	And User clear the tryeditor textbox		0.092 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1		0.096 s
4	And User click on run button	PASSED	0.052 s
5	Then User should get alert message	PASSED	0.038 s

User is able to navigate to tryeditor page and run valid python code



#	Step / Hook Details	Status	Duration
1	When User click on Question4 its navigate to tryeditor page		0.145 s
2	And User clear the tryeditor textbox	PASSED	0.079 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0		0.091 s
4	And User click on run button	PASSED	0.044 s
5	Then User should be presented with run result	PASSED	0.039 s

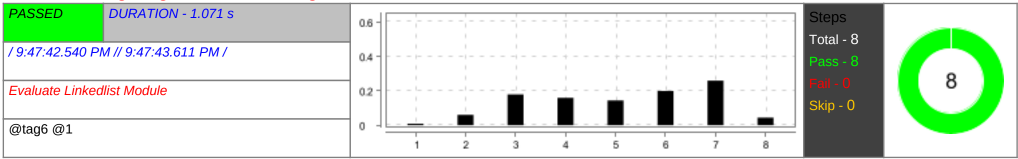


#	Step / Hook Details	Status	Duration
1	When User click on Question4 its navigate to tryeditor page		0.176 s
2	And User clear the tryeditor textbox	PASSED	0.119 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.085 s
4	And User click on run button	PASSED	0.075 s
5	Then User should get alert message	PASSED	0.039 s

Evaluate Linkedlist Module

PASSED	DURATION - 8.922 s	Scenarios		Steps	
		Total - 16		Total - 93	
/ 9:47:42.540 PI	M // 9:47:51.462 PM /	Pass - 16	16	Pass - 93	93
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

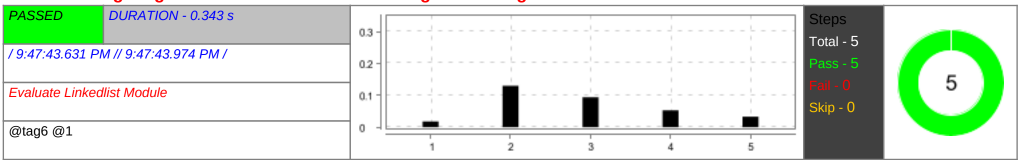
User Navigating to LinkedList Page



DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
1	Given The user is in the Home page after logged in	PASSED	0.009 s
2	When The user selecting linkedlist item from the drop down menu	PASSED	0.060 s
3	Then The user should be directed to Linked List Page		0.179 s
4	And The user clicks on "introduction" link		0.159 s
5	When The user clicks "Try Here" button in the "introduction" page		0.144 s
6	Then The user should be redirected to a page having an tryEditor with a Run button to test		0.199 s
7	And user will navigate back and returns to tryEditor to give invalid python code	PASSED	0.259 s
8	Then user will get alert message and accept it	PASSED	0.044 s

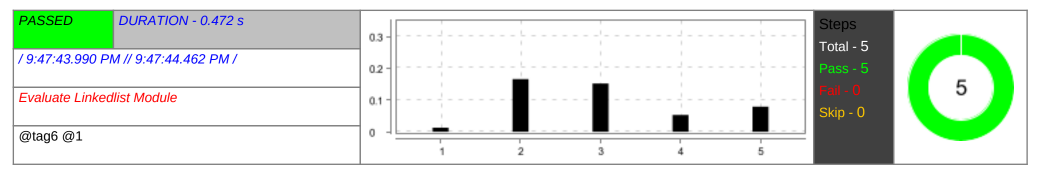
user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate



#	Step / Hook Details	Status	Duration
1	Given The user is in a try here page having tryEditor with a Run button to test		0.018 s
2	And user clicks on tryHere button	PASSED	0.130 s
3	When The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.094 s
4	And user click on Run button	PASSED	0.053 s
5	Then The user should be presented with the Run output	PASSED	0.033 s

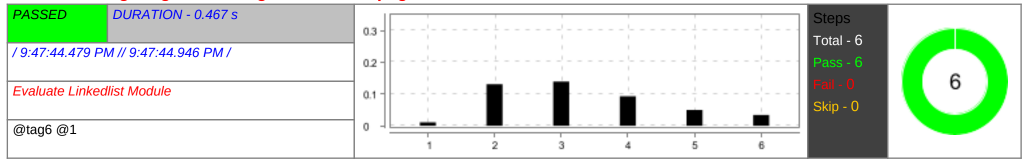
user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate

DETAILED SECTION -- 46 --



#	Step / Hook Details	Status	Duration
1	Given The user is in a try here page having tryEditor with a Run button to test		0.013 s
2	And user clicks on tryHere button	PASSED	0.166 s
3	When The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.152 s
4	And user click on Run button	PASSED	0.053 s
5	Then The user should get Alert message	PASSED	0.079 s

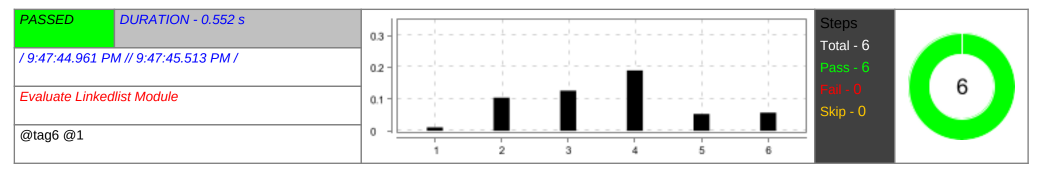
User navigating to Creating a Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.011 s
2	When The user clicks the "Creating" a Linked List button		0.131 s
3	Then The user should be redirected to tryEditor page with a Run button to test		0.139 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.093 s
5	And user click on Run button	PASSED	0.050 s
6	Then The user should be presented with the Run output	PASSED	0.034 s

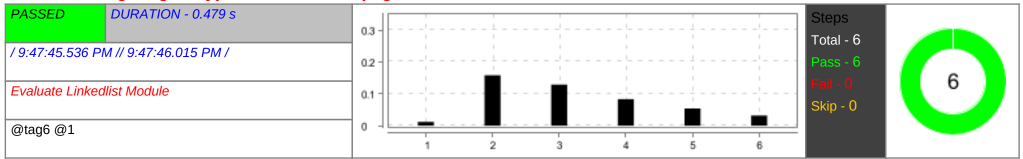
User navigating to Creating a Linked list page

DETAILED SECTION -- 47 --



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.011 s
2	When The user clicks the "Creating" a Linked List button	PASSED	0.104 s
3	Then The user should be redirected to tryEditor page with a Run button to test		0.126 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1		0.190 s
5	And user click on Run button	PASSED	0.053 s
6	Then The user should get Alert message	PASSED	0.057 s

User navigating to Types of Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page		0.012 s
2	When The user clicks the "Types of" Linked List hyperlink	PASSED	0.158 s
3	Then The user should be redirected to tryEditor page with a Run button to test		0.129 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.083 s
5	And user click on Run button	PASSED	0.054 s
6	Then The user should be presented with the Run output	PASSED	0.032 s

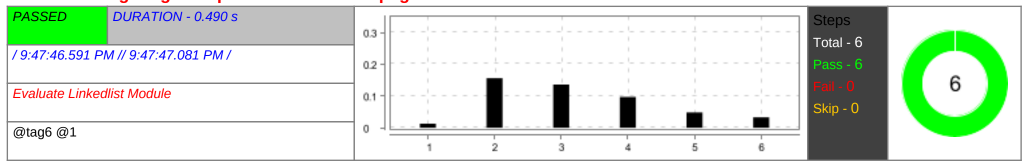
DETAILED SECTION -- 48 --

User navigating to Types of Linked list page

PASSED DURATION - 0.538 s	0.3 -							Steps Total - 6		
/ 9:47:46.032 PM // 9:47:46.570 PM /	0.2 -							Pass - 6		
Evaluate Linkedlist Module	0.1 -		i		i			Fail - 0 Skip - 0	l °	/
@tag6 @1	0 -	1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.016 s
2	When The user clicks the "Types of" Linked List hyperlink	PASSED	0.104 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.127 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.102 s
5	And user click on Run button	PASSED	0.087 s
6	Then The user should get Alert message	PASSED	0.089 s

User navigating to Implement Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.013 s
2	When The user clicks the "Implement Linked list" link	PASSED	0.156 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.136 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.097 s
5	And user click on Run button	PASSED	0.048 s
6	Then The user should be presented with the Run output	PASSED	0.033 s

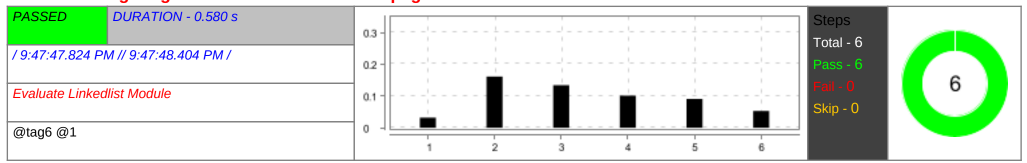
DETAILED SECTION -- 49 --

User navigating to Implement Linked list page

PASSED DURATION - 0.691 s	0.6							Steps		
/ 9:47:47.108 PM // 9:47:47.799 PM /								Total - 6		
7 9.47.41.100 FW // 9.47.41.799 FW /	0.4	1	+			+		Pass - 6		A I
Evaluate Linkedlist Module	0.2							Fail - 0	6	
						<u>.</u>	•	Skip - 0		<i>'</i>
@tag6 @1	0	-								
		1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.012 s
2	When The user clicks the "Implement Linked List" link	PASSED	0.120 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.299 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.078 s
5	And user click on Run button	PASSED	0.059 s
6	Then The user should get Alert message	PASSED	0.113 s

User navigating to Traversal of Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.032 s
2	When The user clicks "Traversal Linked list" link	PASSED	0.161 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.134 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.101 s
5	And user click on Run button	PASSED	0.091 s
6	Then The user should be presented with the Run output	PASSED	0.053 s

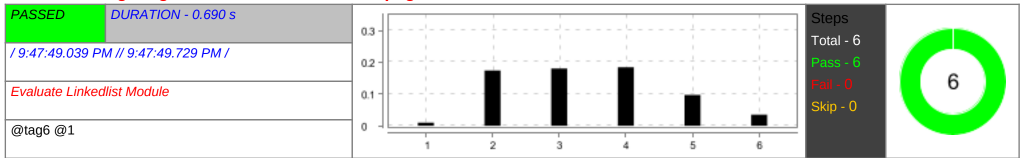
DETAILED SECTION -- 50 --

User navigating to Traversal of Linked list page

PASSED DURATION - 0.480 s	0.3 -							Steps		
/ 9:47:48.425 PM // 9:47:48.905 PM /	0.2 -			- <u>-</u>				Total - 6 Pass - 6		
Evaluate Linkedlist Module	0.1 -		-	-				Fail - 0 Skip - 0	6	
@tag6 @1	0 -	1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.012 s
2	When The user clicks "Traversal Linked list" link	PASSED	0.115 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.168 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.068 s
5	And user click on Run button	PASSED	0.065 s
6	Then The user should get Alert message	PASSED	0.041 s

User navigating to Insertion of Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.010 s
2	When The user clicks on "the Insertion Linked list link"	PASSED	0.174 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.180 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.184 s
5	And user click on Run button	PASSED	0.097 s
6	Then The user should be presented with the Run output	PASSED	0.035 s

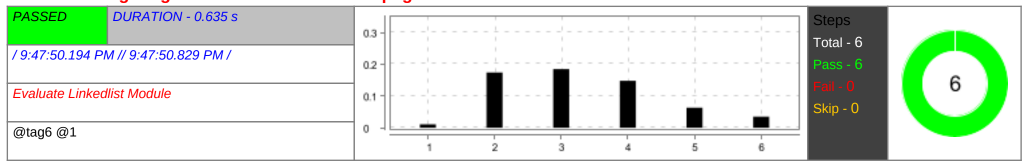
DETAILED SECTION -- 51 --

User navigating to Insertion of Linked list page

PASSED DURATION - 0.429 s / 9:47:49.746 PM // 9:47:50.175 PM /	0.3 -	Steps Total - 6
Evaluate Linkedlist Module	0.2 -	Pass - 6 Fail - 0 Skip - 0
@tag6 @1	0 -	1 2 3 4 5 6

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.011 s
2	When The user clicks on "the Insertion Linked List link"	PASSED	0.112 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.132 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.066 s
5	And user click on Run button	PASSED	0.048 s
6	Then The user should get Alert message	PASSED	0.050 s

User navigating to Deletion of Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.011 s
2	When The user clicks the "Deletion" link of "Linked list"	PASSED	0.174 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.185 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.148 s
5	And user click on Run button	PASSED	0.063 s
6	Then The user should be presented with the Run output	PASSED	0.035 s

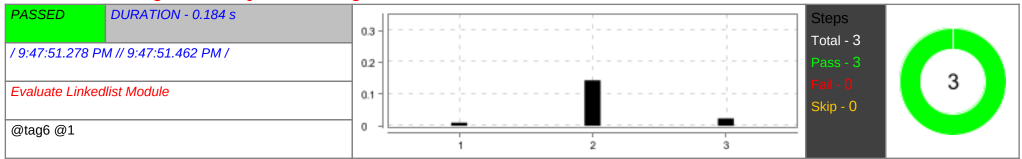
DETAILED SECTION -- 52 --

User navigating to Deletion of Linked list page

PASSED DURATION - 0.419 s								Steps		
/ 0.47 50 040 PM // 0.47 54 000 PM /	0.3 -							Total - 6		
/ 9:47:50.843 PM // 9:47:51.262 PM /	0.2 -							Pass - 6		.
Evaluate Linkedlist Module	0.1 -		. <u></u>	.				Fail - 0	6	
	0.1					_		Skip - 0		<i>'</i>
@tag6 @1	0 -									
		1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.010 s
2	When The user clicks the "Deletion" link of "Linked List"	PASSED	0.107 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.129 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.067 s
5	And user click on Run button	PASSED	0.057 s
6	Then The user should get Alert message	PASSED	0.043 s

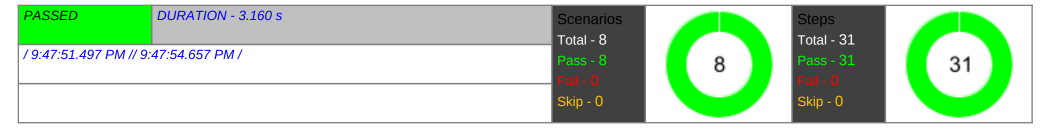
User validating Practice Questions Page



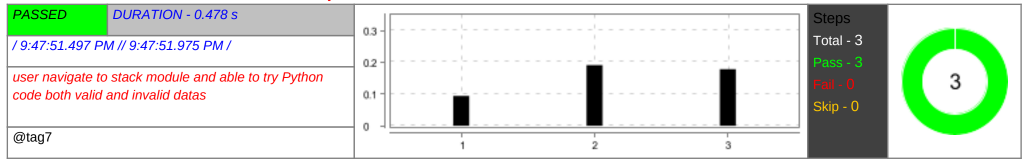
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.010 s
2	When The user clicks on to the "parctice questions" link	PASSED	0.143 s
3	Then The user should be directed to Practice Questions of Linked List Page	PASSED	0.023 s

user navigate to stack module and able to try Python code both valid and invalid datas

DETAILED SECTION -- 53 --



User select Stack module from drop down



#	Step / Hook Details	Status	Duration
1	Given user able to click on dropdown	PASSED	0.094 s
2	When user select stack option	PASSED	0.191 s
3	And user select operations in stack	PASSED	0.178 s

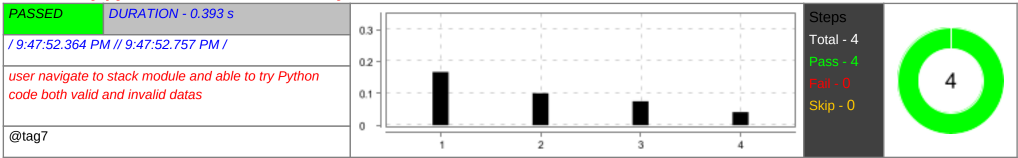
user try python code after clicked Try here button for validation

PASSED DUR	PATION - 0.353 s	0.3 -					Steps		
/ 9:47:51.994 PM // 9:	47:52.347 PM /	0.2 -			 		Total - 4 Pass - 4		
	c module and able to try Python						Fail - 0	4	
code both valid and ir	ivalio dalas	0.1 -					Skip - 0		
@tag7		0 -1	1	2	3	4			

#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	0.162 s
2	When user enter valid python code from given "Sheet1" and 0	PASSED	0.094 s

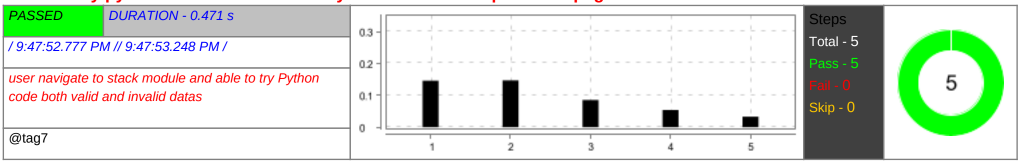
#	Step / Hook Details	Status	Duration
3	And user click run button	PASSED	0.054 s
4	Then user should see output	PASSED	0.035 s

user try python code after clicked Try here button for invalidation



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	0.167 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.100 s
3	And user click run button	PASSED	0.075 s
4	Then user should get alert	PASSED	0.041 s

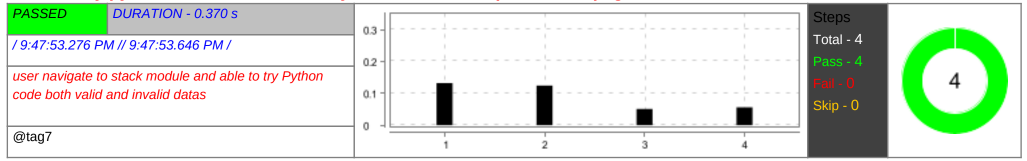
user try python code after clicked Try here button in implenation page



#	Step / Hook Details	Status	Duration
1	Given user select implementation	PASSED	0.146 s
2	And user click on Try Here button	PASSED	0.147 s
3	When user enter valid python code from given "Sheet1" and 0	PASSED	0.085 s
4	And user click run button	PASSED	0.054 s

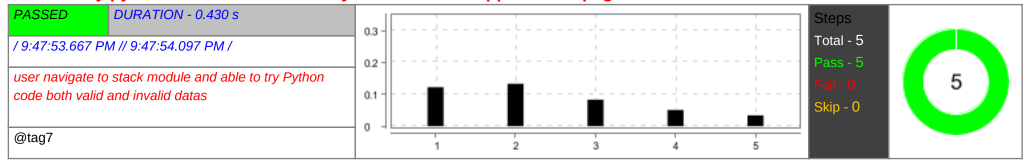
#	Step / Hook Details	Status	Duration
5	Then user should see output	PASSED	0.033 s

user try python code after clicked Try here button in implenetation page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	0.132 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.124 s
3	And user click run button	PASSED	0.051 s
4	Then user should get alert	PASSED	0.056 s

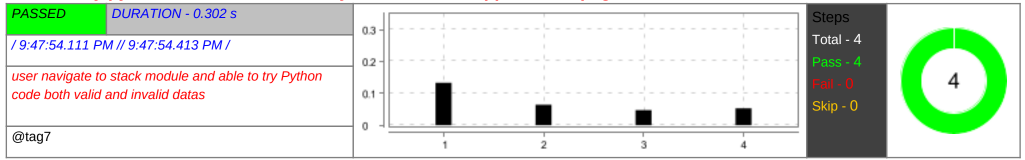
user try python code after clicked Try here button in applications page



#	Step / Hook Details	Status	Duration
1	Given user select applications	PASSED	0.122 s
2	And user click on Try Here button	PASSED	0.133 s
3	When user enter valid python code from given "Sheet1" and 0	PASSED	0.083 s
4	And user click run button	PASSED	0.051 s
5	Then user should see output	PASSED	0.034 s

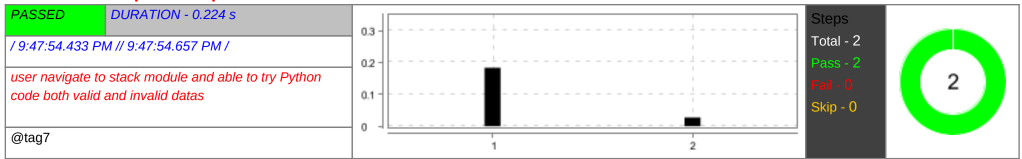
DETAILED SECTION -- 56 --

user try python code after clicked Try here button in applications page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	0.133 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.064 s
3	And user click run button	PASSED	0.047 s
4	Then user should get alert	PASSED	0.053 s

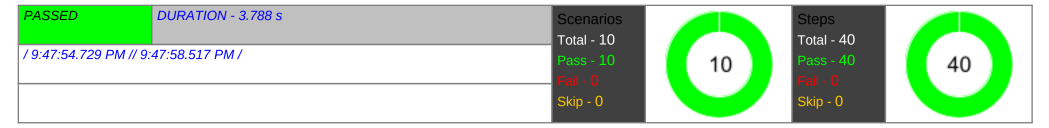
user select practice questions



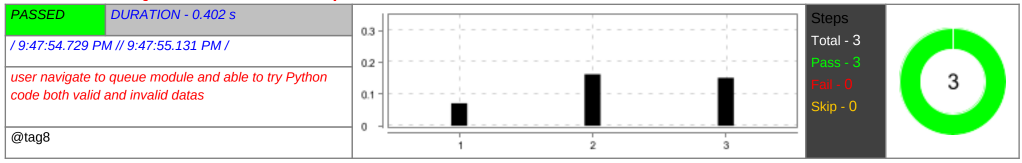
#	Step / Hook Details	Status	Duration
1	Given user select practice questions	PASSED	0.183 s
2	And navigate back to login page	PASSED	0.027 s

user navigate to queue module and able to try Python code both valid and invalid datas

DETAILED SECTION -- 57 --

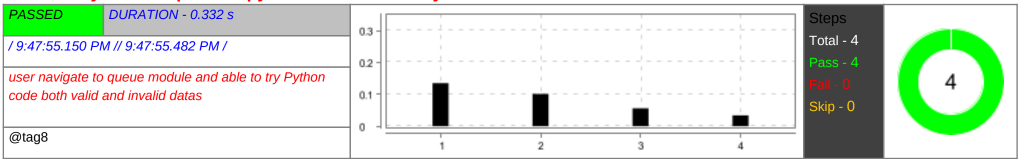


User select Queue module from drop down



#	Step / Hook Details	Status	Duration
1	Given user able to click on dropdown for queue	PASSED	0.071 s
2	When user select queue option	PASSED	0.162 s
3	And user select queue in python	PASSED	0.151 s

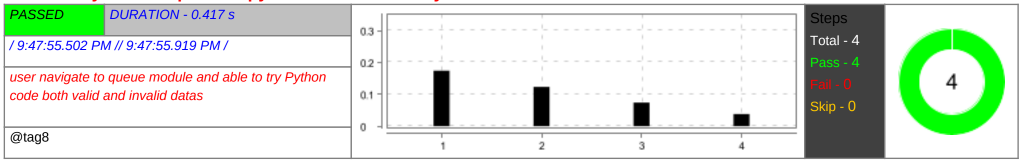
user try code in queue in python after clicked Try here button for validation



	#	Step / Hook Details	Status	Duration
1	L	Given user click on Try Here button in queue	PASSED	0.135 s
2	2	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.101 s

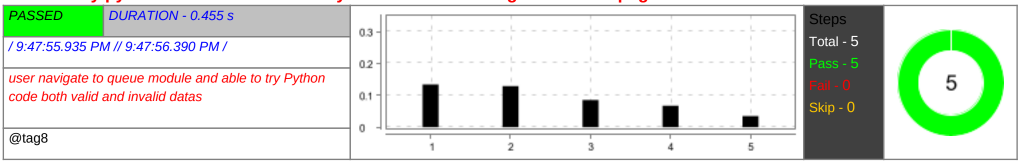
#	Step / Hook Details	Status	Duration
3	And user click run button in queue	PASSED	0.056 s
4	Then user should see output in queue	PASSED	0.034 s

user try code in queue in python after clicked Try here button for invalidation



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.174 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.123 s
3	And user click run button in queue	PASSED	0.074 s
4	Then user should get alert in queue	PASSED	0.038 s

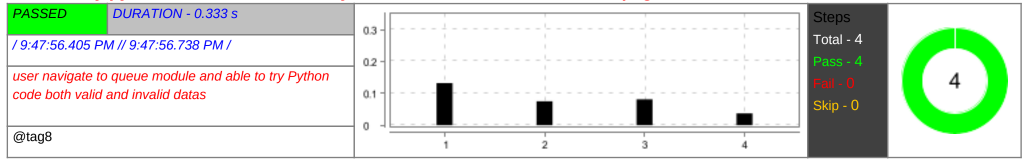
user try python code after clicked Try here button in using collections page



#	Step / Hook Details	Status	Duration
1	Given user select using collections	PASSED	0.134 s
2	And user click on Try Here button in queue	PASSED	0.129 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.085 s
4	And user click run button in queue	PASSED	0.067 s

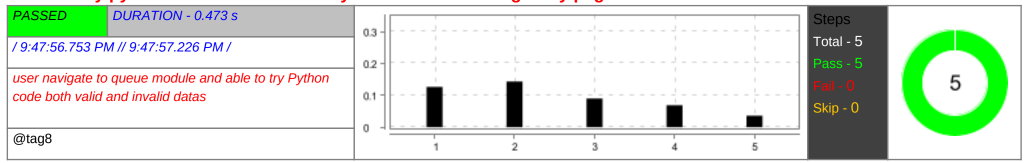
#	Step / Hook Details	Status	Duration
5	Then user should see output in queue	PASSED	0.035 s

user try python code after clicked Try here button in usind collections page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.132 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.075 s
3	And user click run button in queue	PASSED	0.081 s
4	Then user should get alert in queue	PASSED	0.037 s

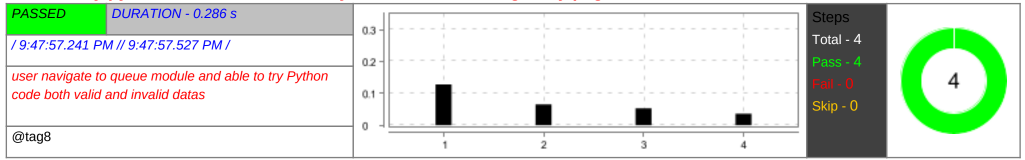
user try python code after clicked Try here button in using array page



#	Step / Hook Details	Status	Duration
1	Given user select using array page	PASSED	0.126 s
2	And user click on Try Here button in queue	PASSED	0.143 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.090 s
4	And user click run button in queue	PASSED	0.069 s
5	Then user should see output in queue	PASSED	0.036 s

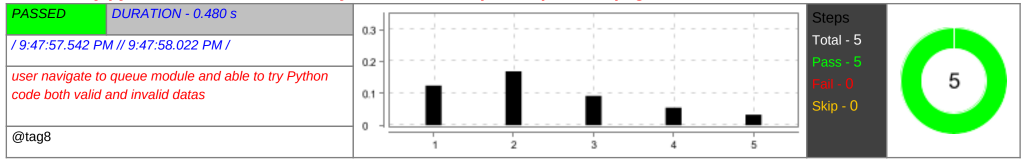
DETAILED SECTION -- 60 --

user try python code after clicked Try here button in using array page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.128 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.065 s
3	And user click run button in queue	PASSED	0.053 s
4	Then user should get alert in queue	PASSED	0.036 s

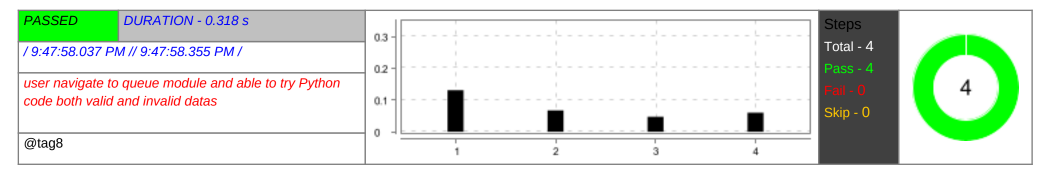
user try python code after clicked Try here button in queue operation page



#	Step / Hook Details	Status	Duration
1	Given user select queue operation page	PASSED	0.124 s
2	And user click on Try Here button in queue	PASSED	0.169 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.092 s
4	And user click run button in queue	PASSED	0.055 s
5	Then user should see output in queue	PASSED	0.033 s

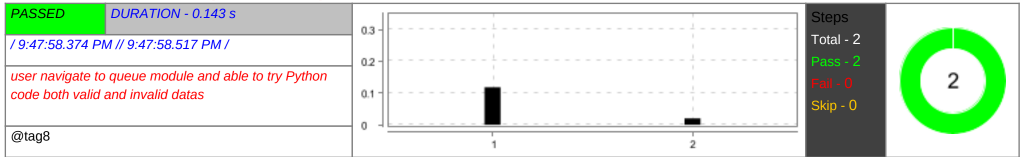
user try python code after clicked Try here button in queue operation page

DETAILED SECTION -- 61 --



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.131 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.067 s
3	And user click run button in queue	PASSED	0.047 s
4	Then user should get alert in queue	PASSED	0.060 s

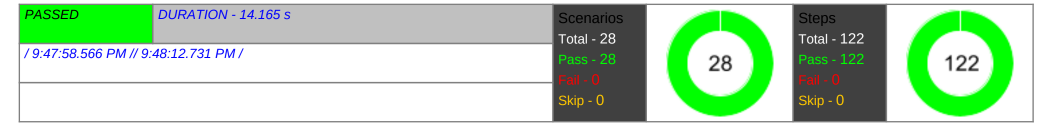
user select practice questions in queue



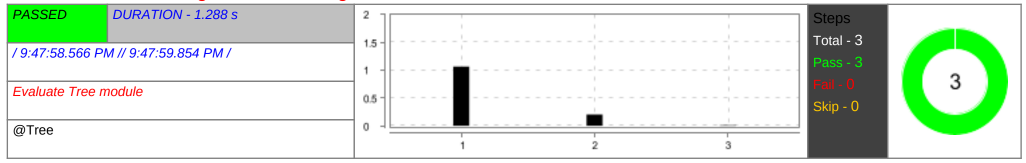
#	Step / Hook Details	Status	Duration
1	Given user select practice questions in queue	PASSED	0.118 s
2	And navigate back to login page from queue	PASSED	0.020 s

Evaluate Tree module

DETAILED SECTION -- 62 --



user is able to navigate to "Tree" Page



#	Step / Hook Details	Status	Duration
1	Given user is able to click on dropdown	PASSED	1.065 s
2	When user click Tree item from the drop down menu	PASSED	0.203 s
3	Then user should be navigate to the "Tree" Page	PASSED	0.009 s

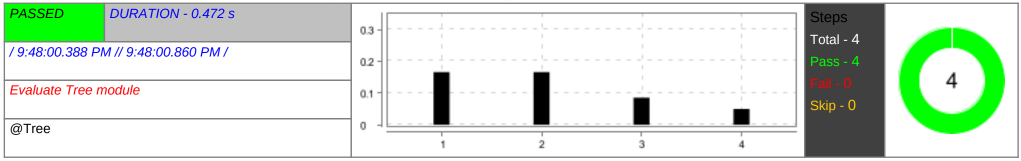
user is able to navigate to "Overview of Trees" page

		_		
PASSED	DURATION - 0.497 s	0.3 -	Steps	
/ 9:47:59.872 P	M // 9:48:00.369 PM /	0.2 -	Total - 5	
Evaluate Tree i	module	0.1 -	Fall - 0	
@Tree		0 -	Skip - 0	
<u></u>			1 2 3 4 5	

	#	Step / Hook Details	Status	Duration
1	1	Given user is able to click on overview of trees	PASSED	0.166 s
2	2	When user clicks "Try Here" button and navigate to try editor page for valid code test	PASSED	0.137 s

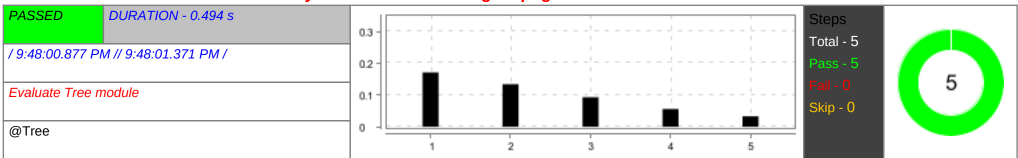
#	Step / Hook Details	Status	Duration
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.082 s
4	And User click on run button	PASSED	0.067 s
5	Then User should be presented with run result	PASSED	0.040 s

User is able to navigate to tryeditor page and run invalid python code



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.166 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.166 s
3	And User click on run button	PASSED	0.085 s
4	Then User should get alert message	PASSED	0.050 s

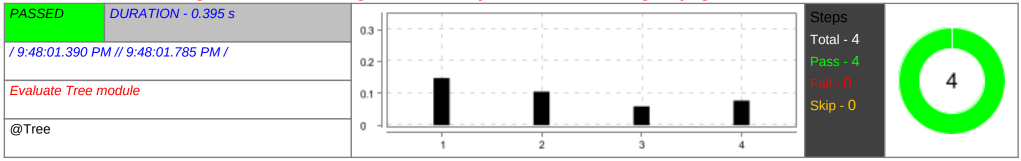
The user is able to run code in tryEditor for Terminologies page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Terminologies button	PASSED	0.171 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.134 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.093 s

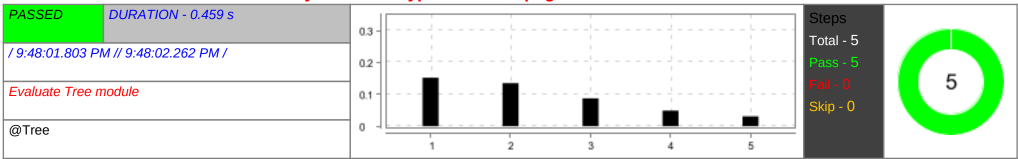
#	Step / Hook Details	Status	Duration
4	And User click on run button	PASSED	0.056 s
5	Then User should be presented with run result	PASSED	0.033 s

The user is able to get the error message for invalid syntax for Terminologies page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.148 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.105 s
3	And User click on run button	PASSED	0.059 s
4	Then User should get alert message	PASSED	0.077 s

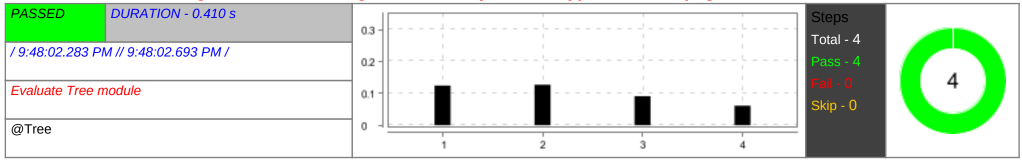
The user is able to run code in tryEditor for Types of Trees page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Types of Trees button	PASSED	0.152 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.135 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.087 s
4	And User click on run button	PASSED	0.049 s

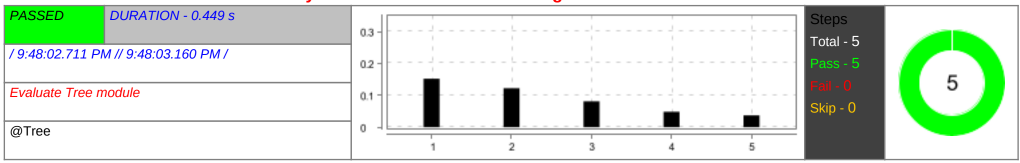
#	Step / Hook Details	Status	Duration
5	Then User should be presented with run result	PASSED	0.031 s

The user is able to get the error message for invalid syntax for Types of Trees page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.124 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.127 s
3	And User click on run button	PASSED	0.091 s
4	Then User should get alert message	PASSED	0.061 s

The user is able to run code in tryEditor for Tree Traversals Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Tree Traversals button	PASSED	0.152 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.122 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.081 s
4	And User click on run button	PASSED	0.048 s
5	Then User should be presented with run result	PASSED	0.037 s

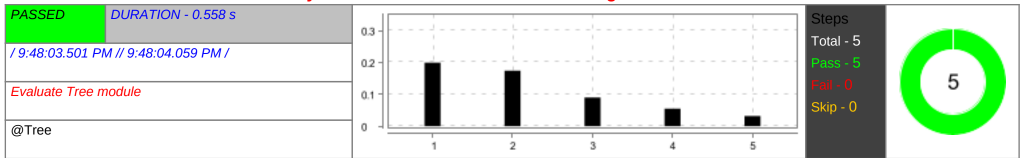
DETAILED SECTION -- 66 --

The user is able to get the error message for invalid syntax for Tree Traversals Page

PASSED	DURATION - 0.308 s			1		Steps	
/ 0:49:02 174 D	M // 9:48:03.482 PM /	0.3 -				 Total - 4	
/ 9.46.03.174 PI	W // 9.46.U3.462 P W /	0.2 -			!	 Pass - 4	
Evaluate Tree n	nodule	0.1 -				 Fail - 0	4
						Skip - 0	
@Tree		0 -	1	2	3 4		
			1	2	3 4		

#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.132 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.066 s
3	And User click on run button	PASSED	0.049 s
4	Then User should get alert message	PASSED	0.056 s

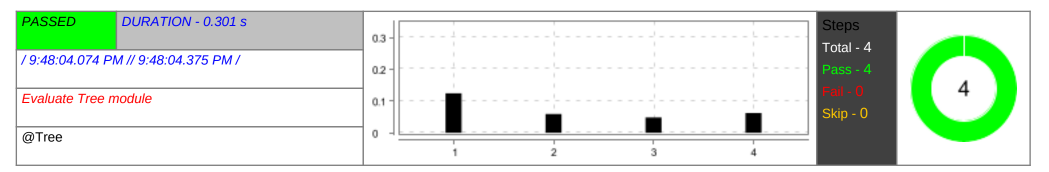
The user is able to run code in tryEditor for Traversals-Illustration Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Traversal illustration button	PASSED	0.199 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.174 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.090 s
4	And User click on run button	PASSED	0.055 s
5	Then User should be presented with run result	PASSED	0.032 s

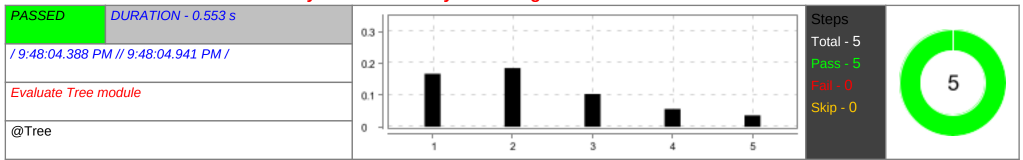
The user is able to get the error message for invalid syntax for Traversals-Illustration Page

DETAILED SECTION -- 67 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.124 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.059 s
3	And User click on run button	PASSED	0.048 s
4	Then User should get alert message	PASSED	0.062 s

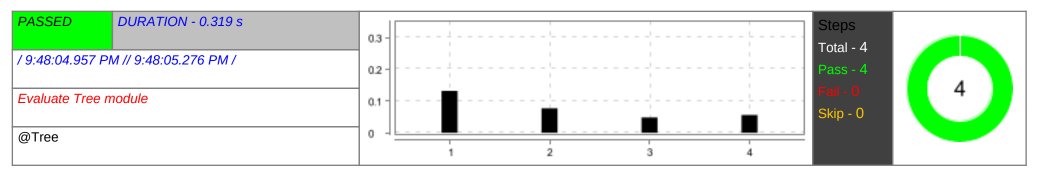
The user is able to run code in tryEditor for Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the binary trees button	PASSED	0.167 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.185 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.103 s
4	And User click on run button	PASSED	0.056 s
5	Then User should be presented with run result	PASSED	0.036 s

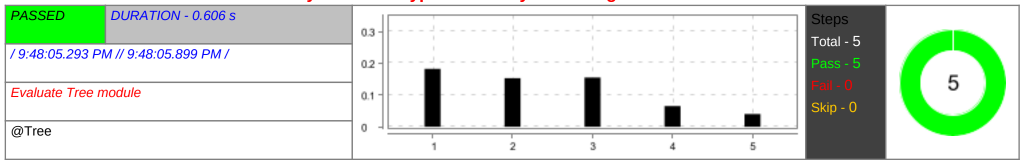
The user is able to get the error message for invalid syntax for Binary Trees Page

DETAILED SECTION -- 68 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.132 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.077 s
3	And User click on run button	PASSED	0.048 s
4	Then User should get alert message	PASSED	0.056 s

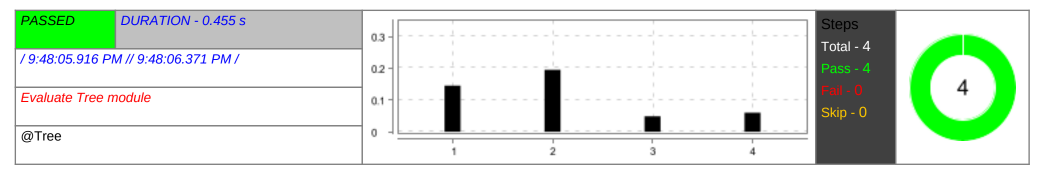
The user is able to run code in tryEditor for Types of Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Types of binary trees	PASSED	0.182 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.153 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.155 s
4	And User click on run button	PASSED	0.065 s
5	Then User should be presented with run result	PASSED	0.040 s

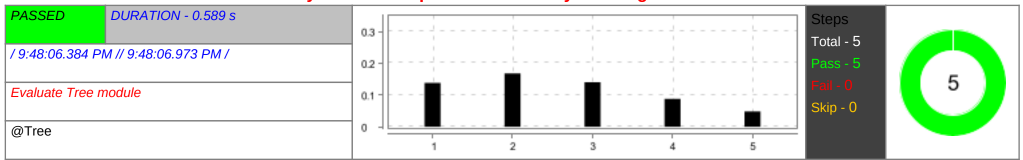
The user is able to get the error message for invalid syntax for Types of Binary Trees Page

DETAILED SECTION -- 69 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.145 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.195 s
3	And User click on run button	PASSED	0.049 s
4	Then User should get alert message	PASSED	0.060 s

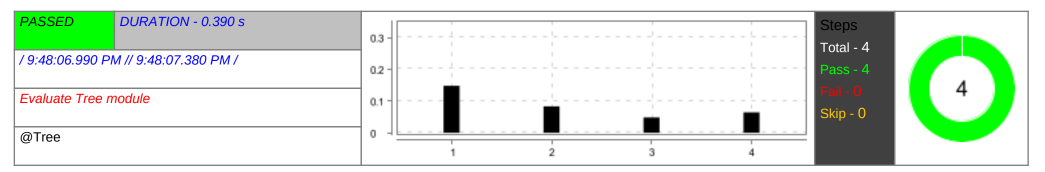
The user is able to run code in tryEditor for Implementation in Python Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation in Python button	PASSED	0.138 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.168 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.140 s
4	And User click on run button	PASSED	0.088 s
5	Then User should be presented with run result	PASSED	0.048 s

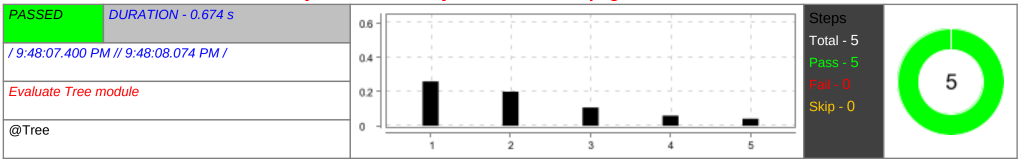
The user is able to get the error message for invalid syntax for Implementation in Python Page

DETAILED SECTION -- 70 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.148 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.083 s
3	And User click on run button	PASSED	0.048 s
4	Then User should get alert message	PASSED	0.064 s

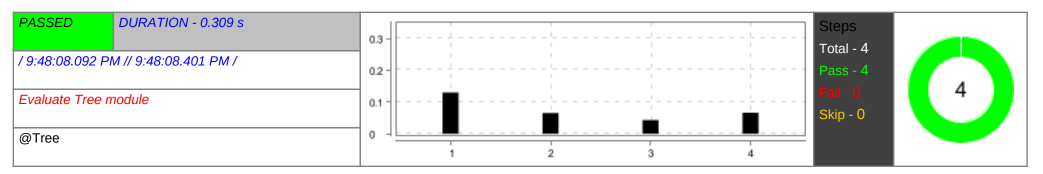
The user is able to run code in tryEditor for Binary Tree Traversals page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the binary tree traversals button for btt	PASSED	0.259 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.199 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.107 s
4	And User click on run button	PASSED	0.059 s
5	Then User should be presented with run result	PASSED	0.041 s

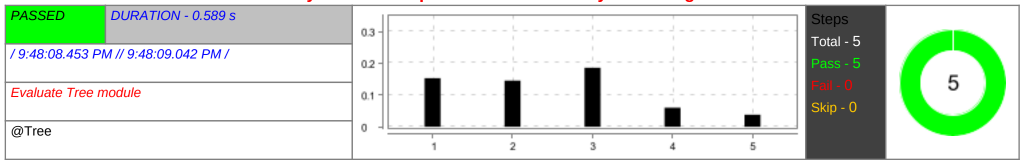
The user is able to get the error message for invalid syntax for Binary Tree Traversals page

DETAILED SECTION -- 71 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.130 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.065 s
3	And User click on run button	PASSED	0.043 s
4	Then User should get alert message	PASSED	0.066 s

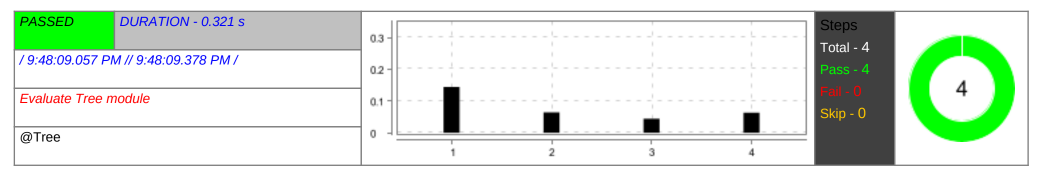
The user is able to run code in tryEditor for Implementation of Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation of Binary Trees button for ibt	PASSED	0.153 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.145 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.186 s
4	And User click on run button	PASSED	0.060 s
5	Then User should be presented with run result	PASSED	0.038 s

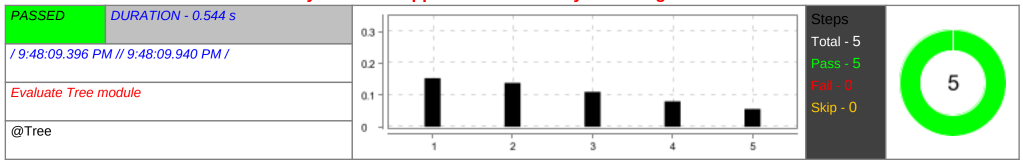
The user is able to get the error message for invalid syntax for Implementation of Binary Trees Page

DETAILED SECTION -- 72 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.144 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.064 s
3	And User click on run button	PASSED	0.044 s
4	Then User should get alert message	PASSED	0.063 s

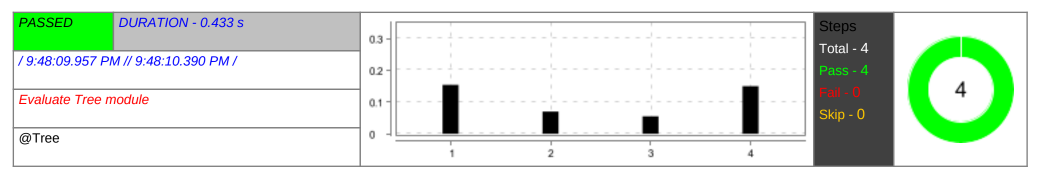
The user is able to run code in tryEditor for Applications of Binary trees Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Applications of Binary Trees button for abt	PASSED	0.153 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.138 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.110 s
4	And User click on run button	PASSED	0.080 s
5	Then User should be presented with run result	PASSED	0.056 s

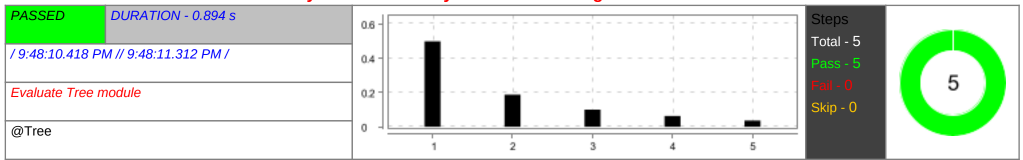
The user is able to get the error message for invalid syntax for Applications of Binary trees Page

DETAILED SECTION -- 73 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.154 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.070 s
3	And User click on run button	PASSED	0.055 s
4	Then User should get alert message	PASSED	0.150 s

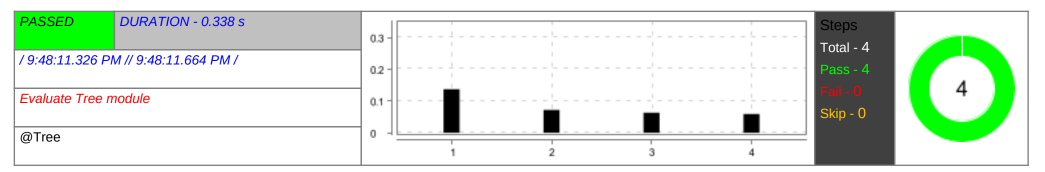
The user is able to run code in tryEditor for Binary Search Trees Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Binary Search Trees button for bst	PASSED	0.499 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.188 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.100 s
4	And User click on run button	PASSED	0.063 s
5	Then User should be presented with run result	PASSED	0.036 s

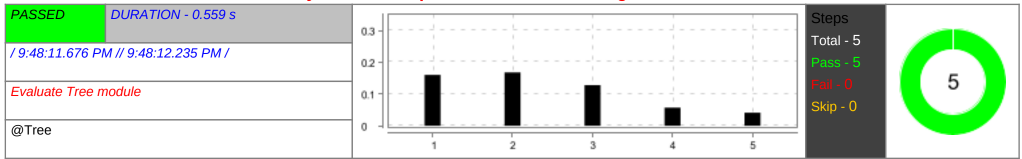
The user is able to get the error message for invalid syntax for Binary Search Trees Page

DETAILED SECTION -- 74 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.137 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.072 s
3	And User click on run button	PASSED	0.063 s
4	Then User should get alert message	PASSED	0.059 s

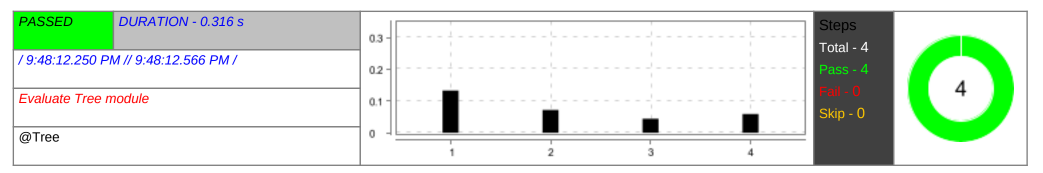
The user is able to run code in tryEditor for Implementation Of BST Page



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation of BST button for ibst	PASSED	0.160 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.168 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.128 s
4	And User click on run button	PASSED	0.057 s
5	Then User should be presented with run result	PASSED	0.041 s

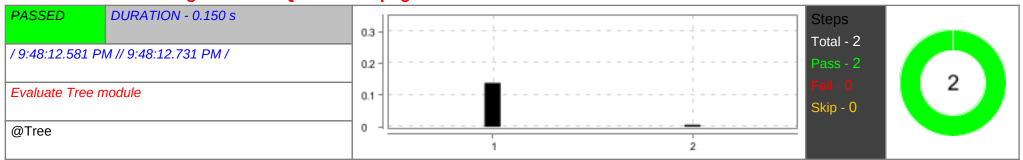
The user is able to get the error message for invalid syntax for Implementation Of BST Page

DETAILED SECTION -- 75 --



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.133 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.072 s
3	And User click on run button	PASSED	0.044 s
4	Then User should get alert message	PASSED	0.059 s

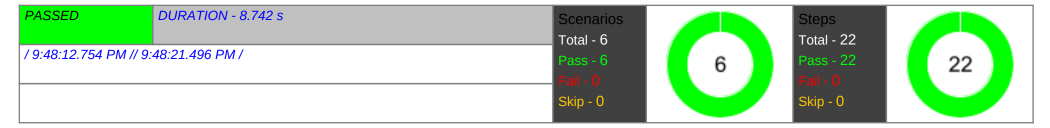
The user validating "Practice Questions" page



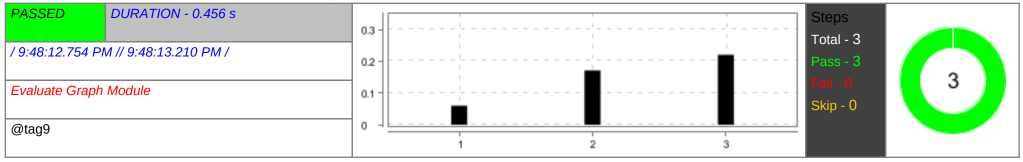
#	Step / Hook Details		Duration
1	Given The user clicks on the Practice Questions in Overview of Trees	PASSED	0.138 s
2	Then The user should be directed to Practice Questions of tree page Page	PASSED	0.006 s

Evaluate Graph Module

DETAILED SECTION -- 76 --



User select Graph module from drop down



#	Step / Hook Details	Status	Duration
1	Given user able to click on dropdown for Graph	PASSED	0.060 s
2	When user select Graph option	PASSED	0.171 s
3	And user clicks on Graph topic	PASSED	0.220 s

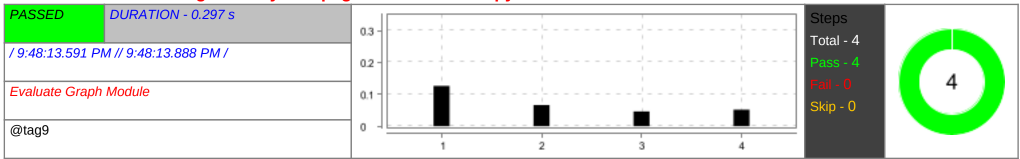
User is able to click tryhere page and run valid python code

PASSED	DURATION - 0.349 s		Steps	
		0.3 -		
/ 0·//Q·13 227 D	M // 9:48:13.576 PM /		Total - 4	.
7 9.40.13.227 1	W// 9.40.13.3701 W//	0.2 -		
Fugluete Craph	Modulo	-	Fail - 0	
Evaluate Graph	i Module	0.1 -	Skip - 0	•
		_		′
@tag9		0 -		
			1 2 3 4	

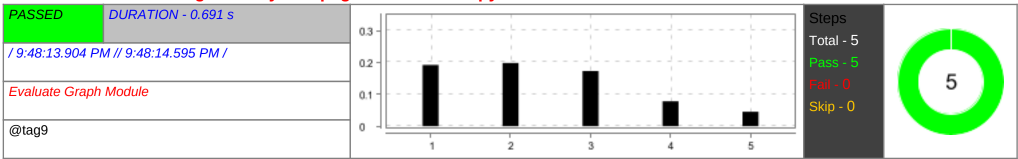
	#	Step / Hook Details	Status	Duration
1	-	Given click Try here button and navigate to tryEditor page	PASSED	0.143 s
2	-	When user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.081 s

#	Step / Hook Details	Status	Duration
3	And User click on run button	PASSED	0.072 s
4	Then User should be presented with run output	PASSED	0.043 s

User is able to navigate to tryhere page and run invalid python code



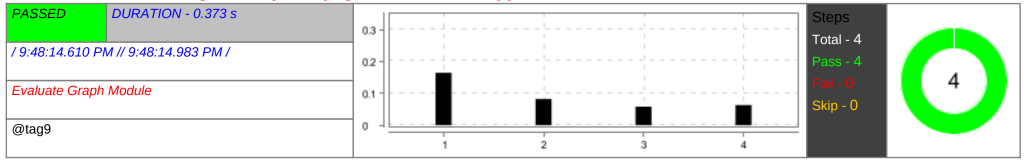
#	Step / Hook Details	Status	Duration
1	Given click Try here button and navigate to tryEditor page	PASSED	0.126 s
2	When user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.066 s
3	And User click on run button	PASSED	0.046 s
4	Then User should get alert message	PASSED	0.052 s



#	Step / Hook Details	Status	Duration
1	Given user select graph representations	PASSED	0.192 s
2	And click Try here button and navigate to tryEditor page	PASSED	0.198 s
3	When user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.173 s
4	And User click on run button	PASSED	0.078 s

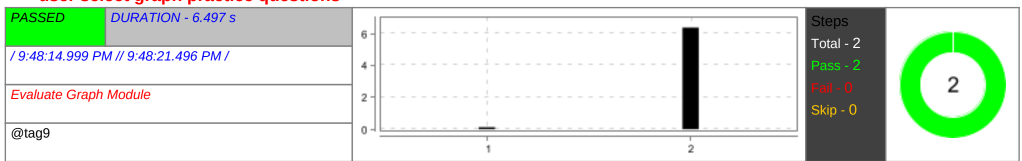
-	#	Step / Hook Details	Status	Duration
5	5	Then User should be presented with run output	PASSED	0.045 s

User is able to navigate to tryhere page and run invalid python code



#	Step / Hook Details	Status	Duration
1	Given click Try here button and navigate to tryEditor page	PASSED	0.164 s
2	When user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.082 s
3	And User click on run button	PASSED	0.058 s
4	Then User should get alert message	PASSED	0.063 s

user select graph practice questions



-	#	Step / Hook Details	Status	Duration
1	.	Given user select practice questions from graph	PASSED	0.123 s
2	2	And user navigate back and sign out from project	PASSED	6.369 s