

Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
feature to test ds algo portal link	10.472 s	1	1	0	0	4	4	0	0
evaluate home page	6.997 s	2	2	0	0	5	5	0	0
feature to test new user registration	1 m 22.230 s	11	10	1	0	33	32	1	0
User enter valid and invalid credentials for login	10.330 s	4	4	0	0	12	12	0	0
Evaluate arrays module	45.534 s	17	17	0	0	81	81	0	0
Evaluate Linkedlist Module	11.437 s	16	16	0	0	92	92	0	0
user navigate to stack module and able to try Python code both valid and invalid datas	16.946 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	5.079 s	10	10	0	0	40	40	0	0
Evaluate Tree module	55.471 s	28	28	0	0	122	122	0	0

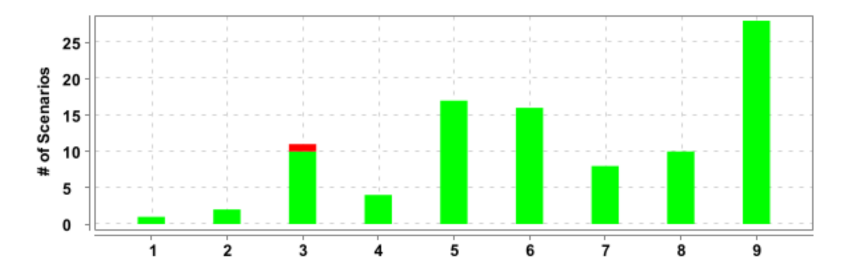
FAIL & SKIP SCENARIOS -- 3 --

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

TAG		Scel	nario			Fea	ture	
Name	τ	P	F	S	T	P	F	S
@1	1	1	0	0	1	1	0	0
@tag1	1	1	0	0	1	1	0	0
@2	2	2	0	0	1	1	0	0
@tag2	1	1	0	0	1	1	0	0
@tag3	1	1	0	0	1	1	0	0
@3	11	10	1	0	1	0	1	0
@tag5	4	4	0	0	1	1	0	0
@4	4	4	0	0	1	1	0	0
@5	17	17	0	0	1	1	0	0
@tag6	17	17	0	0	2	2	0	0
@tag7	2	2	0	0	1	1	0	0
@tag8	2	2	0	0	1	1	0	0
@tag9	2	2	0	0	1	1	0	0
@tag10	2	2	0	0	1	1	0	0
@Question1	2	2	0	0	1	1	0	0
@Question2	2	2	0	0	1	1	0	0
@Question3	2	2	0	0	1	1	0	0

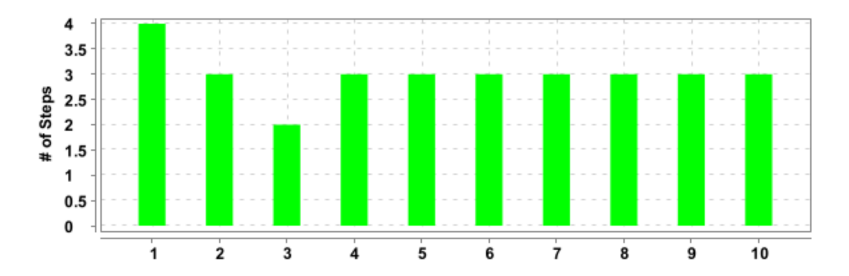
TAG		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@Question4	2	2	0	0	1	1	0	0
@8	16	16	0	0	1	1	0	0
@tag12	1	1	0	0	1	1	0	0
@7	8	8	0	0	1	1	0	0
@tag13	2	2	0	0	1	1	0	0
@tag14	2	2	0	0	1	1	0	0
@tag15	2	2	0	0	1	1	0	0
@tag16	1	1	0	0	1	1	0	0
@6	10	10	0	0	1	1	0	0
@tag17	1	1	0	0	1	1	0	0
@tag18	2	2	0	0	1	1	0	0
@tag19	2	2	0	0	1	1	0	0
@tag20	2	2	0	0	1	1	0	0
@tag21	2	2	0	0	1	1	0	0
@tag22	1	1	0	0	1	1	0	0
@Tree	28	28	0	0	1	1	0	0

FEATURES SUMMARY -- 6 --



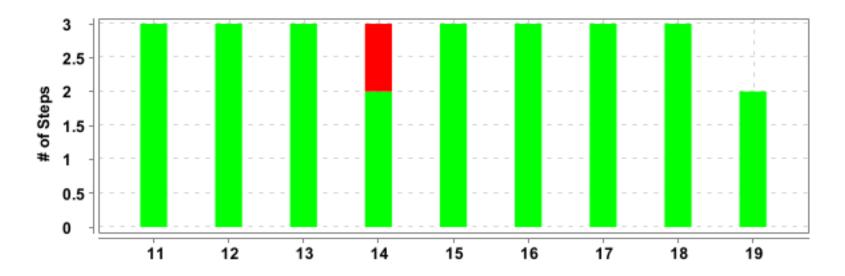
#	Feature Name	T	P	F	S	Duration
1	feature to test ds algo portal link	1	1	0	0	10.472 s
2	evaluate home page	2	2	0	0	6.997 s
3	feature to test new user registration	11	10	1	0	1 m 22.230 s
4	User enter valid and invalid credentials for login	4	4	0	0	10.330 s
5	Evaluate arrays module	17	17	0	0	45.534 s
6	Evaluate Linkedlist Module	16	16	0	0	11.437 s
7	user navigate to stack module and able to try Python code both valid and invalid datas	8	8	0	0	16.946 s
8	user navigate to queue module and able to try Python code both valid and invalid datas	10	10	0	0	5.079 s
9	Evaluate Tree module	28	<i>2</i> 8	0	0	55.471 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	10.468 s
2	evaluate home page	User navigate to home page	3	3	0	0	4.536 s
3		Launch url and navigate to home page	2	2	0	0	2.414 s
4	feature to test new user registration	user navigate to registration page	3	3	0	0	8.782 s
5		user navigate to registration page	3	3	0	0	6.917 s
6		user navigate to registration page	3	3	0	0	6.833 s
7		user navigate to registration page	3	3	0	0	6.671 s
8		user navigate to registration page	3	3	0	0	6.741 s
9		user navigate to registration page	3	3	0	0	6.684 s
10		user navigate to registration page	3	3	0	0	6.674 s

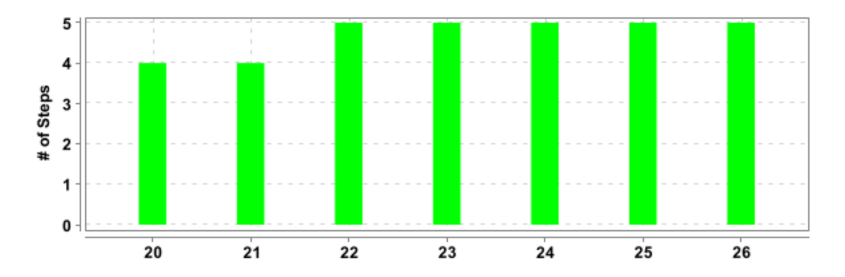
SCENARIOS SUMMARY -- 8 --



#	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	6.684 s
12		user navigate to registration page	3	3	0	0	6.654 s
13		user navigate to registration page	3	3	0	0	6.623 s
14		user navigate to registration page	3	2	1	0	12.169 s
15	User enter valid and invalid credentials for login	User on login page and login with inavalid and validinputs from Excel"Sheet1" and0	3	3	0	0	2.496 s
16		User on login page and login with inavalid and validinputs from Excel"Sheet1" and1	3	3	0	0	2.400 s
17		User on login page and login with inavalid and validinputs from Excel"Sheet1" and2	3	3	0	0	2.475 s
18		User on login page and login with inavalid and validinputs from Excel"Sheet1" and3	3	3	0	0	2.907 s

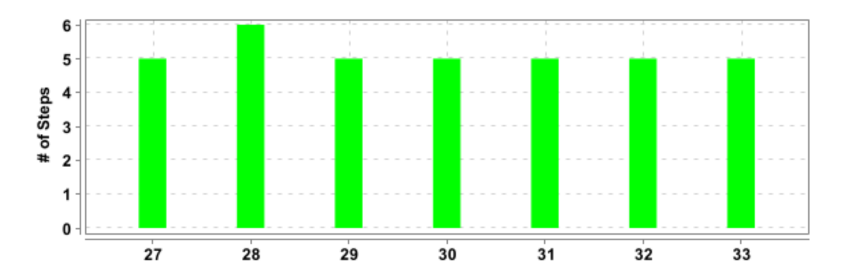
#	Feature Name	Scenario Name	T	P	F	S	Duration
19	Evaluate arrays module	The user is able to navigate to a page having Arrays in Python Topic	2	2	0	0	1.307 s

SCENARIOS SUMMARY -- 10 --



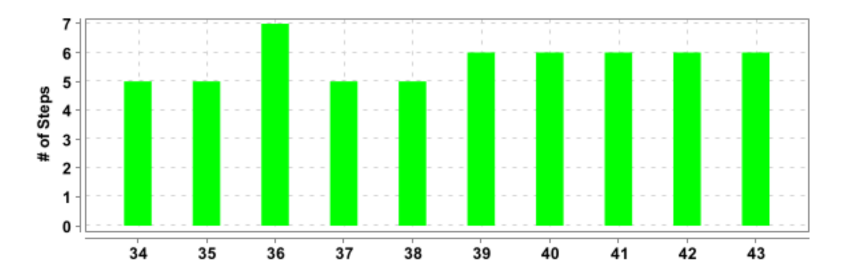
#	Feature Name	Scenario Name	T	P	F	S	Duration
20	Evaluate arrays module	User is able to navigate to tryeditor page and run valid python code	4	4	0	0	3.359 s
21		User is able to navigate to tryeditor page and run invalid python code	4	4	0	0	1.645 s
22		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	2.769 s
23		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	1.685 s
24		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	2.812 s
25		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	1.668 s
26		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	2.885 s

SCENARIOS SUMMARY -- 11 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
27	Evaluate arrays module	User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	1.755 s
28		User is able to navigate to tryeditor page and run valid python code	6	6	0	0	4.004 s
29		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	2.533 s
30		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	3.927 s
31		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	2.546 s
32		User is able to navigate to tryeditor page and run valid python code	5	5	0	0	3.537 s
33		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	2.507 s

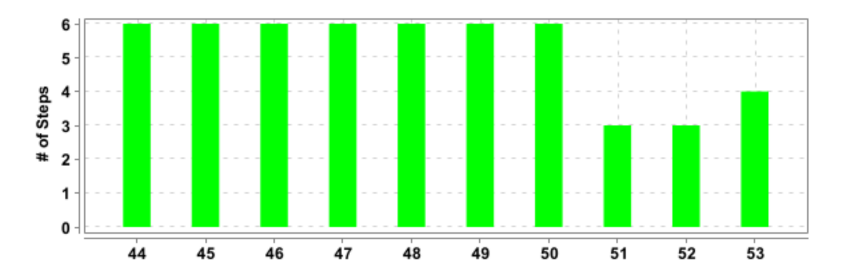
SCENARIOS SUMMARY -- 12 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
34	Evaluate arrays module	User is able to navigate to tryeditor page and run valid python code	5	5	0	0	3.644 s
35		User is able to navigate to tryeditor page and run invalid python code	5	5	0	0	2.525 s
36	Evaluate Linkedlist Module	User Navigating to LinkedList Page	7	7	0	0	1.562 s
37		user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate	5	5	0	0	0.480 s
38		user navigating to Introduction of LinkedlistPage and using Data from Excel to evaluate	5	5	0	0	0.389 s
39		User navigating to Creating a Linked list page	6	6	0	0	0.810 s
40		User navigating to Creating a Linked list page	6	6	0	0	0.801 s
41		User navigating to Types of Linked list page	6	6	0	0	0.823 s
42		User navigating to Types of Linked list page	6	6	0	0	0.555 s

7	#	Feature Name	Scenario Name	T	P	F	S	Duration
4	13		User navigating to Implement Linked list page	6	6	0	0	0.653 s

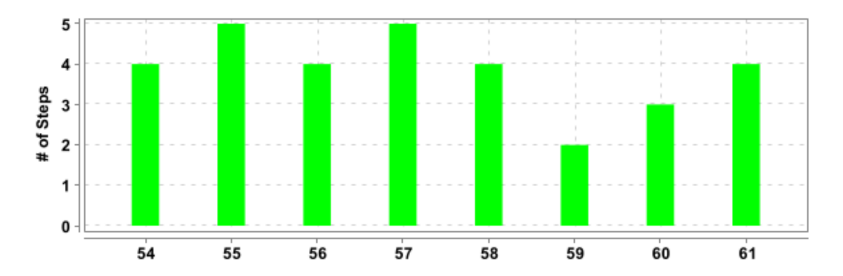
SCENARIOS SUMMARY -- 14 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
44	Evaluate Linkedlist Module	User navigating to Implement Linked list page	6	6	0	0	0.595 s
45		User navigating to Traversal of Linked list page	6	6	0	0	0.872 s
46		User navigating to Traversal of Linked list page	6	6	0	0	0.641 s
47		User navigating to Insertion of Linked list page	6	6	0	0	0.708 s
48		User navigating to Insertion of Linked list page	6	6	0	0	0.592 s
49		User navigating to Deletion of Linked list page	6	6	0	0	0.770 s
50		User navigating to Deletion of Linked list page	6	6	0	0	0.585 s
51		User validating Practice Questions Page	3	3	0	0	0.230 s
52	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	3.572 s
53		user try python code after clicked Try here button for validation	4	4	0	0	1.480 s

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

SCENARIOS SUMMARY -- 15 --

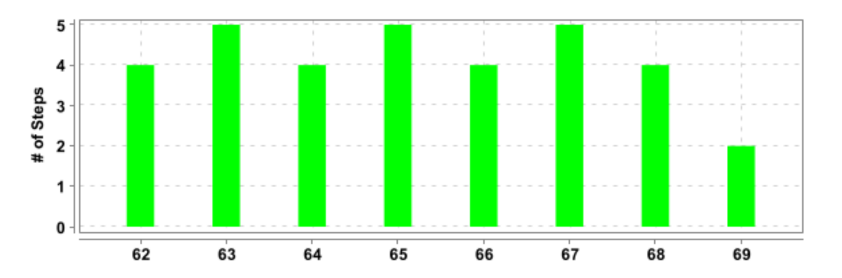


#	Feature Name	Scenario Name	T	P	F	S	Duration
54	user navigate to stack module and able to try Python code both valid and inva *	user try python code after clicked Try here button for invalidation	4	4	0	0	1.464 s
55		user try python code after clicked Try here button in implenation page	5	5	0	0	2.711 s
56		user try python code after clicked Try here button in implenetation page	4	4	0	0	1.476 s
57		user try python code after clicked Try here button in applications page	5	5	0	0	2.684 s
58		user try python code after clicked Try here button in applications page	4	4	0	0	1.551 s
59		user select practice questions	2	2	0	0	1.304 s
60	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	0.464 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 code in queue in python after clicked Try here button for validation	4	4	0	0	0.448 s

SCENARIOS SUMMARY -- 17 --

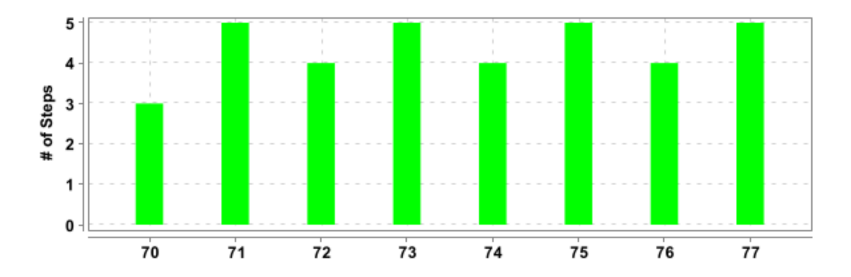


#	Feature Name	Scenario Name	T	P	F	S	Duration
62	user navigate to queue module and able to try Python code both valid and *	user try code in queue in python after clicked Try here button for invalidation	4	4	0	0	0.408 s
63		user try python code after clicked Try here button in using collections page	5	5	0	0	0.668 s
64		user try python code after clicked Try here button in usind collections page	4	4	0	0	0.351 s
65		user try python code after clicked Try here button in using array page	5	5	0	0	0.665 s
66		user try python code after clicked Try here button in using array page	4	4	0	0	0.382 s
67		user try python code after clicked Try here button in queue operation page	5	5	0	0	0.705 s
68		user try python code after clicked Try here button in queue operation page	4	4	0	0	0.454 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
6	69		user select practice questions in queue	2	2	0	0	0.260 s

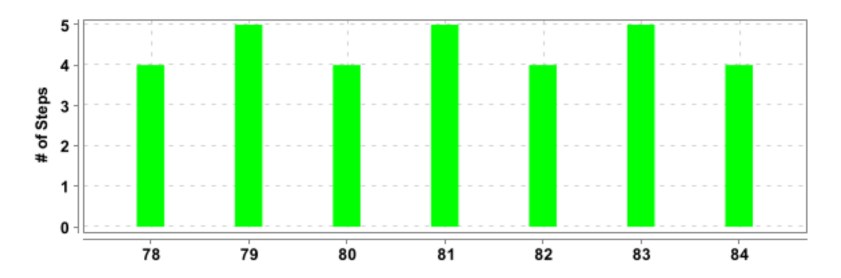
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
70	Evaluate Tree module	user is able to navigate to "Tree" Page	3	3	0	0	1.293 s
71		user is able to navigate to "Overview of Trees" page	5	5	0	0	2.730 s
72		User is able to navigate to tryeditor page and run invalid python code	4	4	0	0	1.389 s
73		The user is able to run code in tryEditor for Terminologies page	5	5	0	0	2.711 s
74		The user is able to get the error message for invalid syntax for Terminologies page	4	4	0	0	1.439 s
75		The user is able to run code in tryEditor for Types of Trees page	5	5	0	0	2.681 s
76		The user is able to get the error message for invalid syntax for Types of Trees page	4	4	0	0	1.411 s

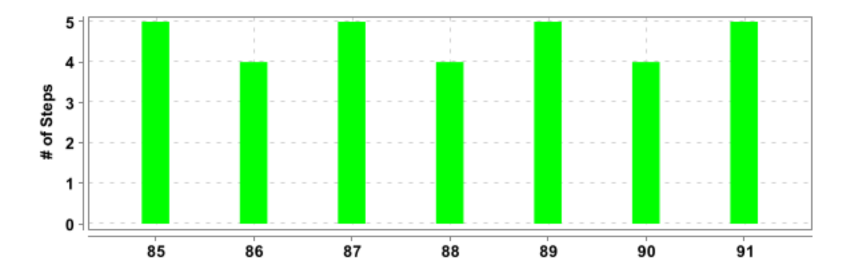
#	Feature Name	Scenario Name	T	P	F	S	Duration
77		The user is able to run code in tryEditor for Tree Traversals	5	5	0	0	2.778 s
		<u>Page</u>					

SCENARIOS SUMMARY -- 21 --



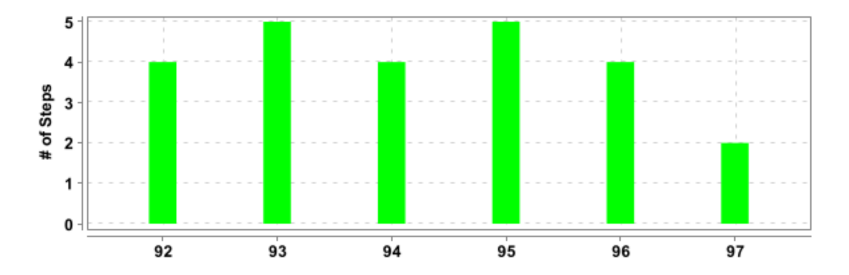
#	Feature Name	Scenario Name	T	P	F	S	Duration
78	Evaluate Tree module	The user is able to get the error message for invalid syntax for Tree Traversals Page	4	4	0	0	1.350 s
79		The user is able to run code in tryEditor for Traversals- Illustration Page	5	5	0	0	2.624 s
80		The user is able to get the error message for invalid syntax for Traversals-Illustration Page	4	4	0	0	1.349 s
81		The user is able to run code in tryEditor for Binary Trees Page	5	5	0	0	2.821 s
82		The user is able to get the error message for invalid syntax for Binary Trees Page	4	4	0	0	1.340 s
83		The user is able to run code in tryEditor for Types of Binary Trees Page	5	5	0	0	2.693 s
84		The user is able to get the error message for invalid syntax for Types of Binary Trees Page	4	4	0	0	1.579 s

SCENARIOS SUMMARY -- 22 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
85	Evaluate Tree module	The user is able to run code in tryEditor for Implementation in Python Page	5	5	0	0	2.812 s
86		The user is able to get the error message for invalid syntax for Implementation in Python Page	4	4	0	0	1.375 s
87		The user is able to run code in tryEditor for Binary Tree Traversals page	5	5	0	0	2.646 s
88		The user is able to get the error message for invalid syntax for Binary Tree Traversals page	4	4	0	0	1.324 s
89		The user is able to run code in tryEditor for Implementation of Binary Trees Page	5	5	0	0	2.621 s
90		The user is able to get the error message for invalid syntax for Implementation of Binary Trees Page	4	4	0	0	1.340 s
91		The user is able to run code in tryEditor for Applications of Binary trees Page	5	5	0	0	2.606 s

SCENARIOS SUMMARY -- 23 --



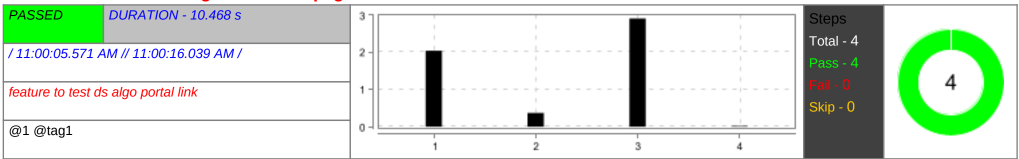
#	Feature Name	Scenario Name	T	P	F	S	Duration
92	Evaluate Tree module	The user is able to get the error message for invalid syntax for Applications of Binary trees Page	4	4	0	0	1.368 s
93		The user is able to run code in tryEditor for Binary Search Trees Page	5	5	0	0	2.786 s
94		The user is able to get the error message for invalid syntax for Binary Search Trees Page	4	4	0	0	1.341 s
95		The user is able to run code in tryEditor for Implementation Of BST Page	5	5	0	0	2.556 s
96		The user is able to get the error message for invalid syntax for Implementation Of BST Page	4	4	0	0	1.356 s
97		The user validating "Practice Questions" page	2	2	0	0	0.220 s

DETAILED SECTION -- 24 --

feature to test ds algo portal link

PASSED	DURATION - 10.472 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 11:00:05.567 AM	// 11:00:16.039 AM /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
		Skip		Skip 0	

Launch url and navigate to home page



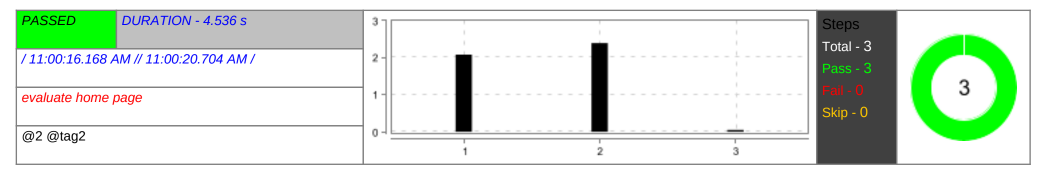
#	Step / Hook Details	Status	Duration
1	Given User launch chrome browser	PASSED	2.040 s
2	And User opens dsalgo portal app url	PASSED	0.370 s
3	When User click on Get Started button	PASSED	2.908 s
4	Then User is navigated to Home page	PASSED	0.016 s

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 Fall - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 5 Pass - 5 Fail - 0

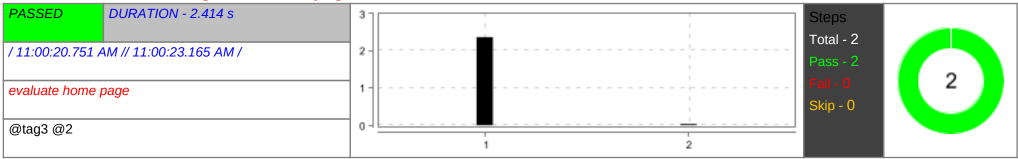
User navigate to home page

DETAILED SECTION -- 25 --



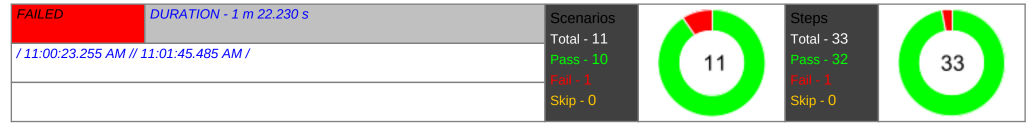
#	Step / Hook Details	Status	Duration
1	Given User click on Data Structures dropdown	PASSED	2.080 s
2	When User click on arrays from the dropdown	PASSED	2.392 s
3	Then It shows error message "You are not logged in"	PASSED	0.047 s

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	2.365 s
2	Then It is showing error message You are not logged in	PASSED	0.032 s

feature to test new user registration



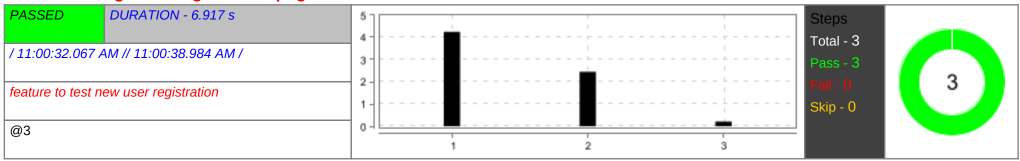
DETAILED SECTION -- 26 --

user navigate to registration page

PASSED DURATION - 8.782 s	5] Step	os e
/11 00 00 000 111 // 11 00 00 010 111 //	4 - Tota	1 - 3
/ 11:00:23.260 AM // 11:00:32.042 AM /	3-	s - 3
feature to test new user registration	2-	3
reature to test non user region and n	1 Skip	- 0
@3	0-1	
	1 2 3	

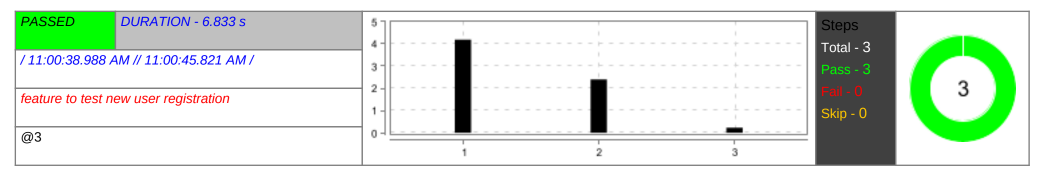
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.242 s
2	When user enter username,password,confirm password from given "Sheet1" and 0	PASSED	4.215 s
3	Then user click register button with expected message	PASSED	0.299 s

user navigate to registration page



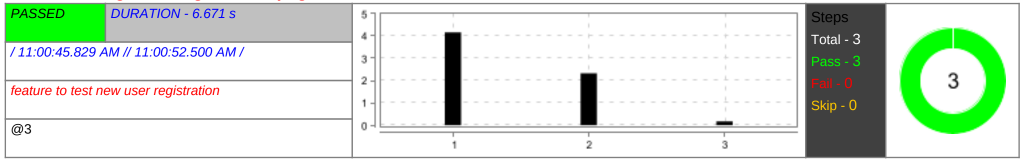
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.246 s
2	When user enter username,password,confirm password from given "Sheet1" and 1	PASSED	2.448 s
3	Then user click register button with expected message	PASSED	0.214 s

DETAILED SECTION -- 27 --



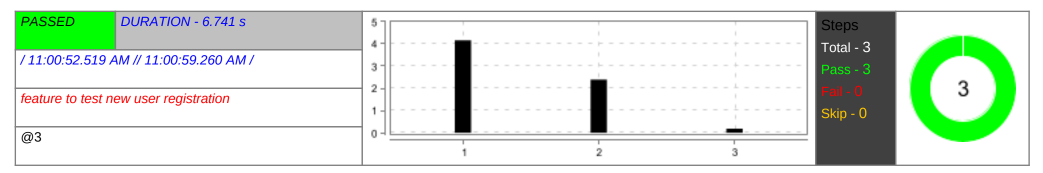
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.189 s
2	When user enter username,password,confirm password from given "Sheet1" and 2	PASSED	2.395 s
3	Then user click register button with expected message	PASSED	0.229 s

user navigate to registration page



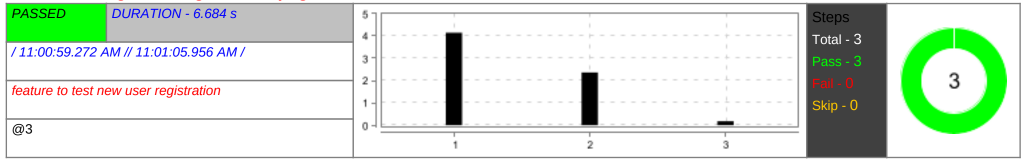
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.159 s
2	When user enter username,password,confirm password from given "Sheet1" and 3	PASSED	2.327 s
3	Then user click register button with expected message	PASSED	0.166 s

DETAILED SECTION -- 28 --



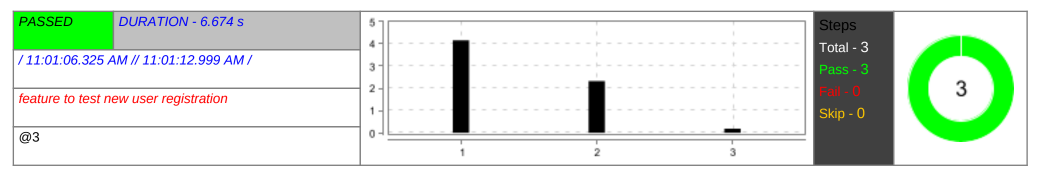
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.155 s
2	When user enter username,password,confirm password from given "Sheet1" and 4	PASSED	2.393 s
3	Then user click register button with expected message	PASSED	0.185 s

user navigate to registration page



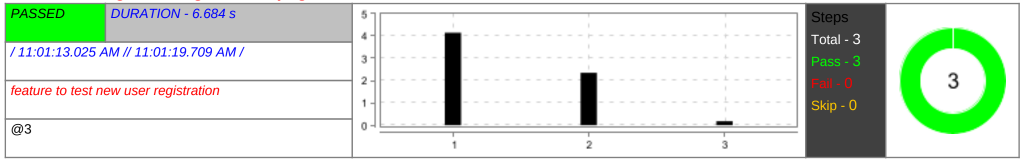
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.144 s
2	When user enter username,password,confirm password from given "Sheet1" and 5	PASSED	2.358 s
3	Then user click register button with expected message	PASSED	0.176 s

DETAILED SECTION -- 29 --



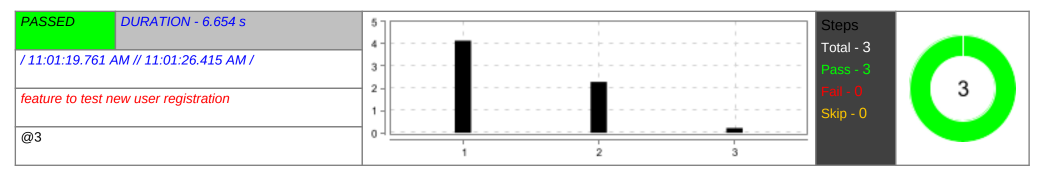
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.158 s
2	When user enter username,password,confirm password from given "Sheet1" and 6	PASSED	2.326 s
3	Then user click register button with expected message	PASSED	0.183 s

user navigate to registration page



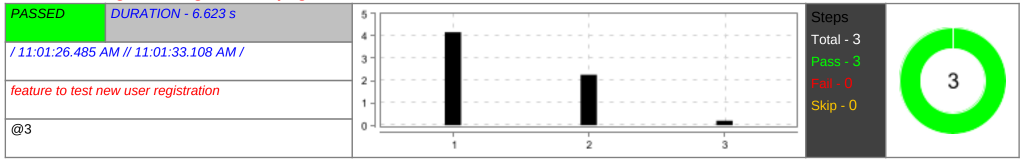
#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.145 s
2	When user enter username,password,confirm password from given "Sheet1" and 7	PASSED	2.344 s
3	Then user click register button with expected message	PASSED	0.178 s

DETAILED SECTION -- 30 -

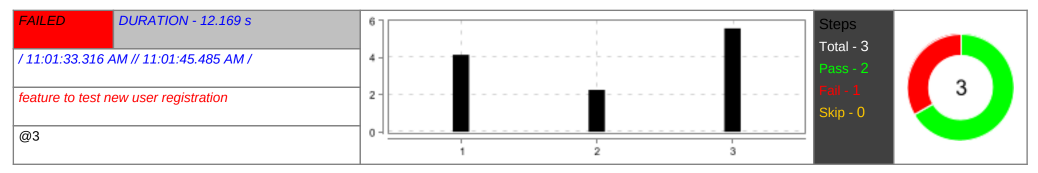


#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.145 s
2	When user enter username,password,confirm password from given "Sheet1" and 8	PASSED	2.290 s
3	Then user click register button with expected message	PASSED	0.215 s

user navigate to registration page



#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.161 s
2	When user enter username,password,confirm password from given "Sheet1" and 9	PASSED	2.260 s
3	Then user click register button with expected message	PASSED	0.201 s



#	Step / Hook Details	Status	Duration
1	Given user click registration link	PASSED	4.150 s
2	When user enter username,password,confirm password from given "Sheet1" and 10	PASSED	2.263 s
3	Then user click register button with expected message	FAILED	5.575 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Sign out"} (Session Info: chrome=112.0.5615.139) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '40.90', revision: '67057100a6' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '20.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [63442ffd78ad3059f06e670d4ffabb61, findElement {using=link text, value=Sign out}} (apabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 112.0.5615.139, chrome: (chromedriverVersion: 112.0.5615.49 {bd2a7bcb881c, userDataDir: C:\Usersyours\AppDataLoca}, goog:chromeOptions: {debuggerAddress: localhost:51298}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:51298/devtoo, se:cdp/version: 112.0.5615.139, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 300000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true) Session ID: 63442ffd78ad3059f06e670d4ffabb61 at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:500) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.elementLocation.selementLocation.selementLocation.java:162) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:158) at org.openqa.selenium.re		

#	Step / Hook Details	Status	Duration
	at jdk.proxy2/jdk.proxy2.\$Proxy39.click(Unknown Source) at PageObjects.LoginPage.signout(LoginPage.java:53) at stepdefinitions.registrationsd.user_click_register_button_with_expected_message(registrationsd.java:91) at ?.user click register button with expected message(file:///C:/Users/yours/git/repository/ds_algo109/src/test/resources/Features/ 3registration.feature:10) * Not displayable characters are replaced by '?'.		
	AFTER - AllHooks.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.181 s
	user navigate to registration page		
	Magnify that the state of the s		

User enter valid and invalid credentials for login

PASSED	DURATION - 10.330 s	Scenarios			Steps		
		Total - 4			Total - 12		
/ 11:01:45.550 AM /	// 11:01:55.880 AM /	Pass - 4		4	Pass - 12		12
		Fail - 0		· · ·	Fail - 0		12
		Skip - 0	_		Skip - 0	. .	

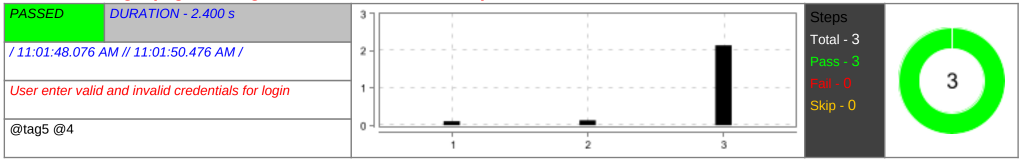
User on login page and login with inavalid and validinputs from Excel"Sheet1" and0

PASSED	DURATION - 2.496 s	3 -			1	Steps	
/ 11:01:45 550	AM // 11:01:48.046 AM /	2 -				Total - 3	
7 11.01.43.330 7	NW // 11.01.40.040 AW /	-				Pass - 3	
User enter valid	l and invalid credentials for login	1-				Fail - 0	3
	· ·					Skip - 0	
@tag5 @4		0 -					
			1	2	3		

#	Step / Hook Details	Status	Duration
1	Given The user is on login page	PASSED	0.117 s
2	When The user enter sheet"Sheet1" and 0	PASSED	0.159 s

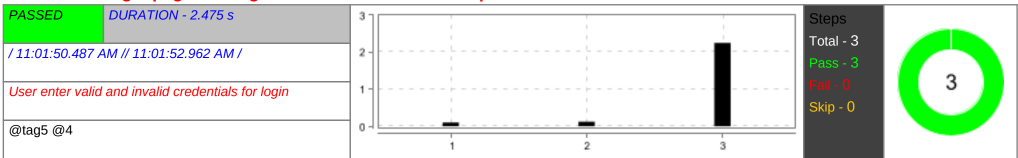
#	Step / Hook Details	Status	Duration
3	Then click login button	PASSED	2.204 s

User on login page and login with inavalid and validinputs from Excel"Sheet1" and1



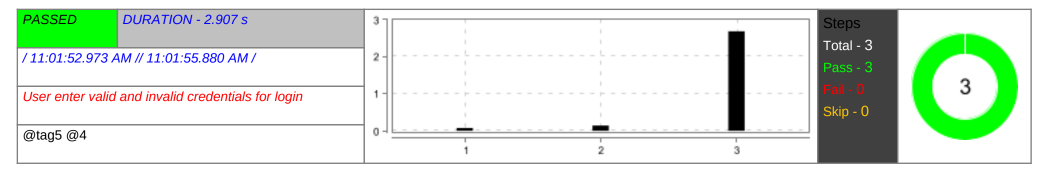
#	Step / Hook Details	Status	Duration
1	Given The user is on login page	PASSED	0.107 s
2	When The user enter sheet"Sheet1" and 1	PASSED	0.134 s
3	Then click login button	PASSED	2.145 s

User on login page and login with inavalid and validinputs from Excel"Sheet1" and2



#	Step / Hook Details	Status	Duration
1	Given The user is on login page	PASSED	0.100 s
2	When The user enter sheet1" and 2	PASSED	0.125 s
3	Then click login button	PASSED	2.249 s

User on login page and login with inavalid and validinputs from Excel"Sheet1" and3

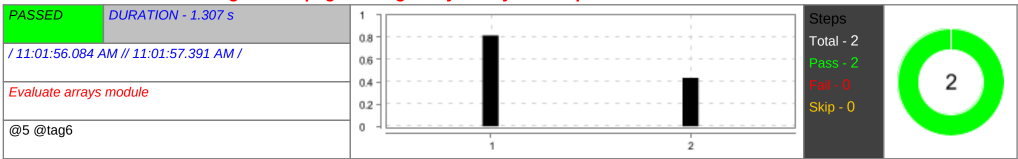


#	Step / Hook Details	Status	Duration
1	Given The user is on login page	PASSED	0.074 s
2	When The user enter sheet "Sheet1" and 3	PASSED	0.140 s
3	Then click login button	PASSED	2.681 s

Evaluate arrays module

PASSED	DURATION - 45.534 s	Scenarios		Steps	
		Total - 17		Total - 81	
/ 11:01:56.074 A	M // 11:02:41.608 AM /	Pass - 17	17	Pass - 81	81
		Fail - 0		Fail - 0	J 3.
		Skip - 0		Skip - 0	
		SKIP 0		OKIP O	

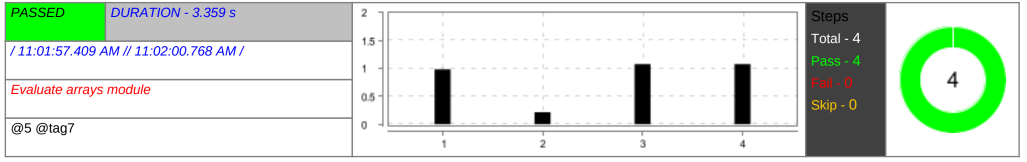
The user is able to navigate to a page having Arrays in Python Topic



#	Step / Hook Details	Status	Duration
1	Given User click on get started button on array module and navigate to array page	PASSED	0.816 s
2	When User click on Arrays in Python Topic and navigate to arrays in python page	PASSED	0.436 s

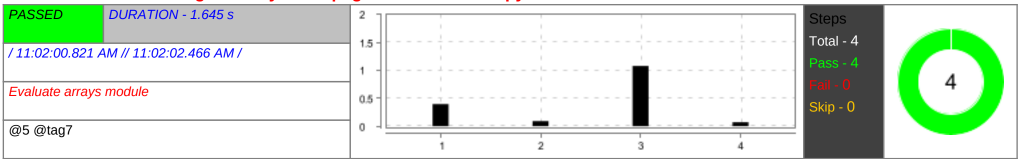
DETAILED SECTION -- 35 -

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	0.983 s
2	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.215 s
3	And User click on run button	PASSED	1.077 s
4	Then User should be presented with run result	PASSED	1.076 s

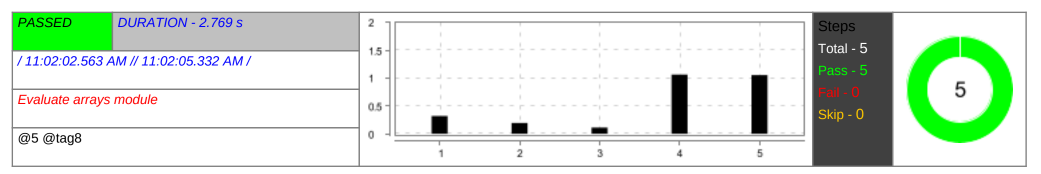
User is able to navigate to tryeditor page and run invalid python code



#	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	0.395 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.090 s
3	And User click on run button	PASSED	1.080 s
4	Then User should get alert message	PASSED	0.071 s

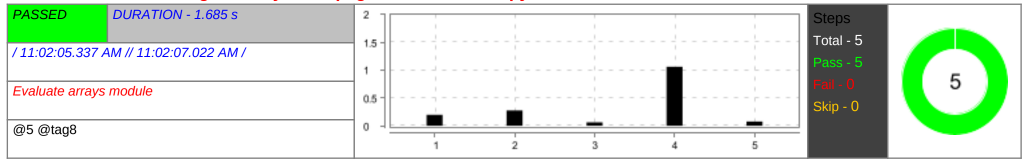
User is able to navigate to tryeditor page and run valid python code

DETAILED SECTION -- 36 --



#	Step / Hook Details	Status	Duration
1	Given User click on Arrays Using List topic	PASSED	0.321 s
2	And click Try here button and navigate to try edidor page	PASSED	0.194 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.113 s
4	And User click on run button	PASSED	1.065 s
5	Then User should be presented with run result	PASSED	1.056 s

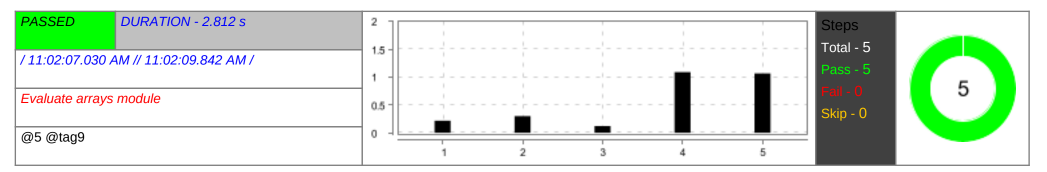
User is able to navigate to tryeditor page and run invalid python code



#	Step / Hook Details	Status	Duration
1	Given User click on Arrays Using List topic	PASSED	0.198 s
2	And click Try here button and navigate to try edidor page	PASSED	0.277 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.062 s
4	And User click on run button	PASSED	1.062 s
5	Then User should get alert message	PASSED	0.077 s

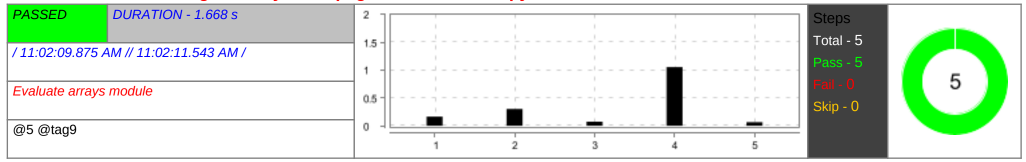
User is able to navigate to tryeditor page and run valid python code

DETAILED SECTION -- 37 --



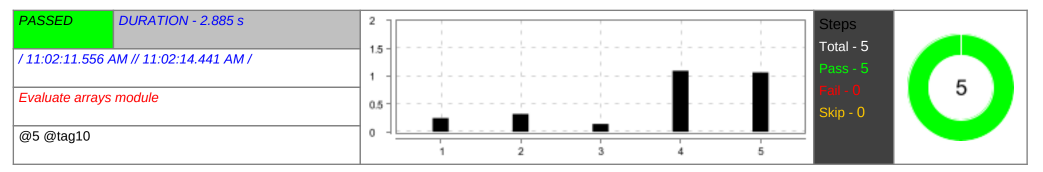
#	Step / Hook Details	Status	Duration
1	Given User click on basic Operations in Lists	PASSED	0.218 s
2	And click Try here button and navigate to try edidor page	PASSED	0.300 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.120 s
4	And User click on run button	PASSED	1.092 s
5	Then User should be presented with run result	PASSED	1.067 s

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



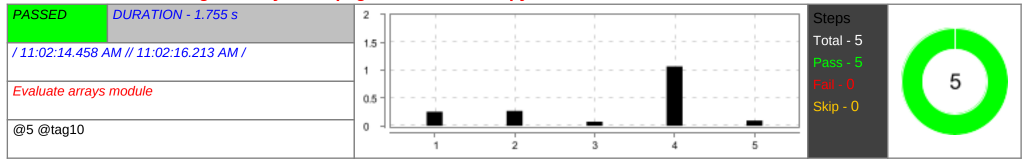
#	Step / Hook Details	Status	Duration
1	Given User click on basic Operations in Lists	PASSED	0.163 s
2	And click Try here button and navigate to try edidor page	PASSED	0.302 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.073 s
4	And User click on run button	PASSED	1.056 s
5	Then User should get alert message	PASSED	0.064 s

DETAILED SECTION -- 38



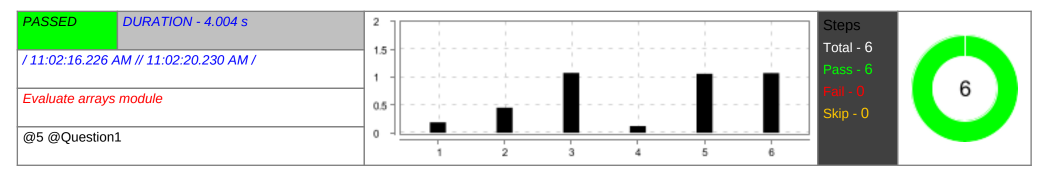
#	Step / Hook Details	Status	Duration
1	Given User click on Applications of Array	PASSED	0.247 s
2	And click Try here button and navigate to try edidor page	PASSED	0.320 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.141 s
4	And User click on run button	PASSED	1.097 s
5	Then User should be presented with run result	PASSED	1.068 s

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



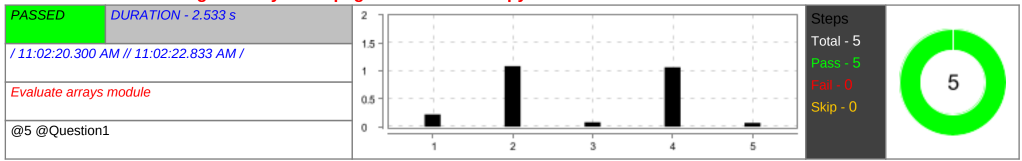
#	Step / Hook Details	Status	Duration
1	Given User click on Applications of Array	PASSED	0.251 s
2	And click Try here button and navigate to try edidor page	PASSED	0.266 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.072 s
4	And User click on run button	PASSED	1.067 s
5	Then User should get alert message	PASSED	0.095 s

DETAILED SECTION -- 39 --



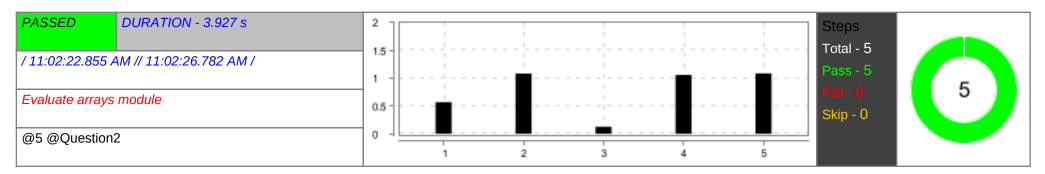
#	Step / Hook Details	Status	Duration
1	Given User click on Practies Questions	PASSED	0.187 s
2	When User click on Question1 its navigate to tryeditor page	PASSED	0.452 s
3	And User clear the tryeditor textbox	PASSED	1.077 s
4	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.119 s
5	And User click on run button	PASSED	1.063 s
6	Then User should be presented with run result	PASSED	1.072 s

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



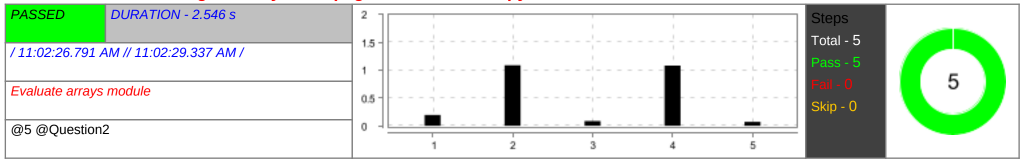
#	Step / Hook Details	Status	Duration
1	When User click on Question1 its navigate to tryeditor page	PASSED	0.221 s
2	And User clear the tryeditor textbox	PASSED	1.084 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.079 s
4	And User click on run button	PASSED	1.065 s
5	Then User should get alert message	PASSED	0.067 s

DETAILED SECTION -- 40 --

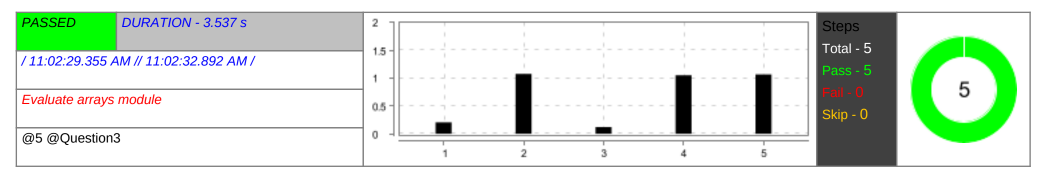


#	Step / Hook Details	Status	Duration
1	When User click on Question2 its navigate to tryeditor page	PASSED	0.569 s
2	And User clear the tryeditor textbox	PASSED	1.081 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.125 s
4	And User click on run button	PASSED	1.059 s
5	Then User should be presented with run result	PASSED	1.084 s

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



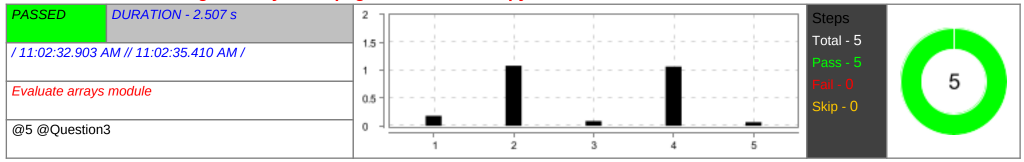
#	Step / Hook Details	Status	Duration
1	When User click on Question2 its navigate to tryeditor page	PASSED	0.195 s
2	And User clear the tryeditor textbox	PASSED	1.089 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.085 s
4	And User click on run button	PASSED	1.082 s
5	Then User should get alert message	PASSED	0.071 s



-- 41 --

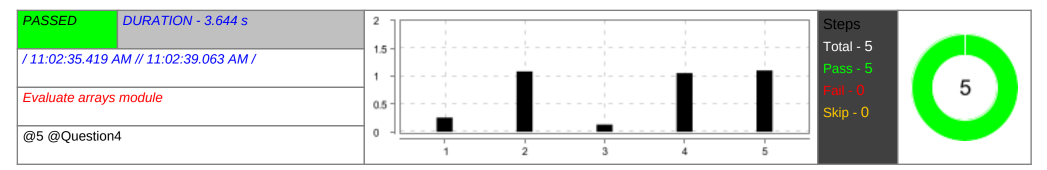
#	Step / Hook Details	Status	Duration
1	When User click on Question3 its navigate to tryeditor page	PASSED	0.204 s
2	And User clear the tryeditor textbox	PASSED	1.076 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.119 s
4	And User click on run button	PASSED	1.054 s
5	Then User should be presented with run result	PASSED	1.066 s

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



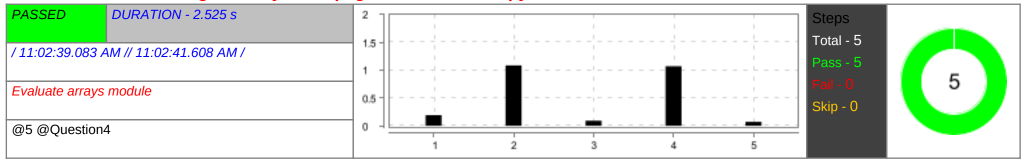
#	Step / Hook Details	Status	Duration
1	When User click on Question3 its navigate to tryeditor page	PASSED	0.180 s
2	And User clear the tryeditor textbox	PASSED	1.080 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.086 s
4	And User click on run button	PASSED	1.064 s
5	Then User should get alert message	PASSED	0.065 s

DETAILED SECTION -- 42 --



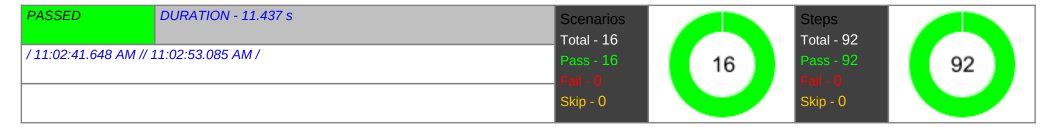
#	Step / Hook Details	Status	Duration
1	When User click on Question4 its navigate to tryeditor page	PASSED	0.256 s
2	And User clear the tryeditor textbox	PASSED	1.084 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.130 s
4	And User click on run button	PASSED	1.057 s
5	Then User should be presented with run result	PASSED	1.103 s

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

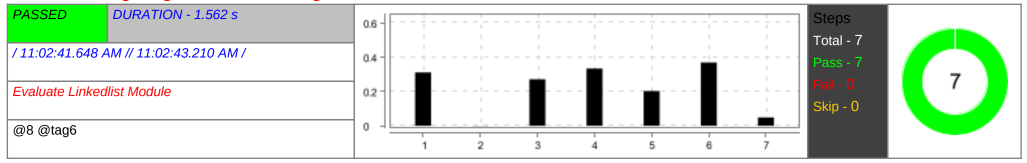


#	Step / Hook Details	Status	Duration
1	When User click on Question4 its navigate to tryeditor page	PASSED	0.191 s
2	And User clear the tryeditor textbox	PASSED	1.084 s
3	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.092 s
4	And User click on run button	PASSED	1.069 s
5	Then User should get alert message	PASSED	0.070 s

Evaluate Linkedlist Module

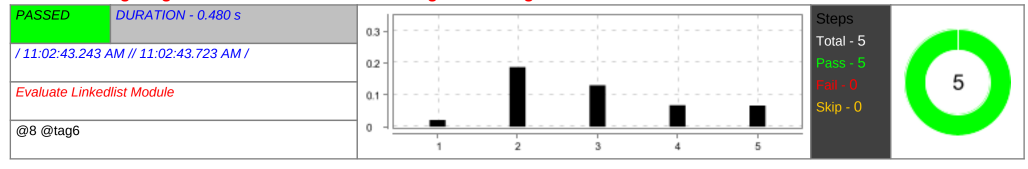


User Navigating to LinkedList Page



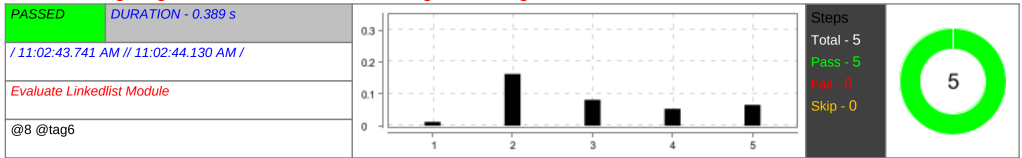
#	Step / Hook Details	Status	Duration
1	Given The user selecting linkedlist item from the drop down menu	PASSED	0.312 s
2	And The user should be directed to Linked List Page	PASSED	0.001 s
3	When The user clicks on "introduction" link	PASSED	0.272 s
4	When The user clicks "Try Here" button in the "introduction" page	PASSED	0.335 s
5	Then The user should be redirected to a page having an tryEditor with a Run button to test	PASSED	0.203 s
6	And user will navigate back and returns to tryEditor to give invalid python code	PASSED	0.370 s
7	Then user will get alert message and accept it	PASSED	0.049 s

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



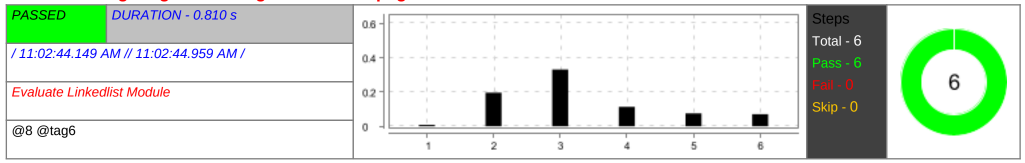
#	Step / Hook Details	Status	Duration
1	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.021 s
2	And user clicks on tryHere button	PASSED	0.187 s
3	When The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.130 s
4	And user click on Run button	PASSED	0.067 s
5	Then The user should be presented with the Run output	PASSED	0.066 s

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



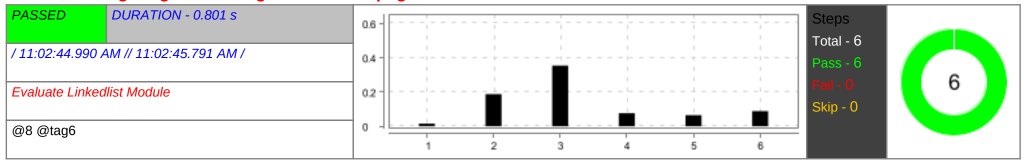
#	Step / Hook Details	Status	Duration
1	Given The user is in a try here page having tryEditor with a Run button to test	PASSED	0.012 s
2	And user clicks on tryHere button	PASSED	0.162 s
3	When The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.081 s
4	And user click on Run button	PASSED	0.053 s
5	Then The user should get Alert message	PASSED	0.065 s

User navigating to Creating a Linked list page



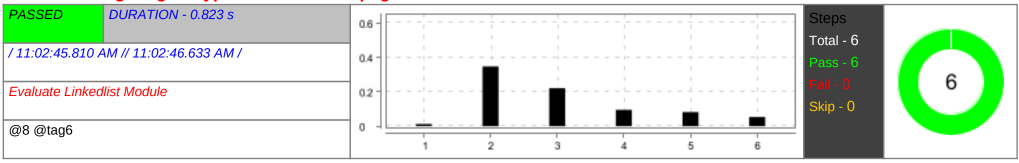
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.009 s
2	When The user clicks the "Creating" a Linked List button	PASSED	0.196 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.332 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.113 s
5	And user click on Run button	PASSED	0.075 s
6	Then The user should be presented with the Run output	PASSED	0.071 s

User navigating to Creating a Linked list page



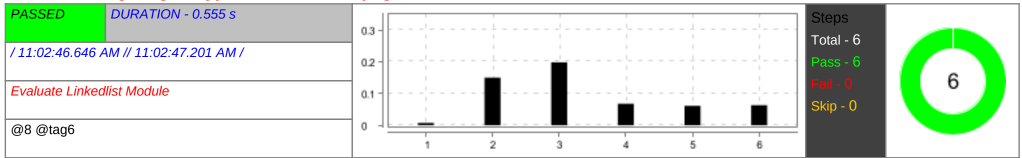
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.015 s
2	When The user clicks the "Creating" a Linked List button	PASSED	0.188 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.355 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.076 s
5	And user click on Run button	PASSED	0.065 s
6	Then The user should get Alert message	PASSED	0.089 s

User navigating to Types of Linked list page



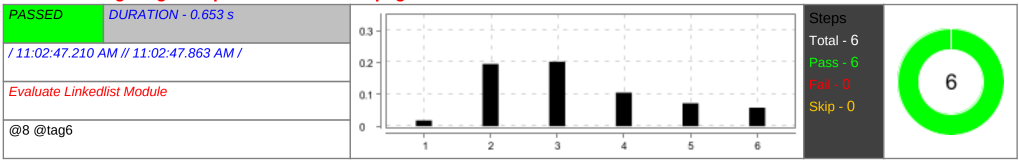
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.012 s
2	When The user clicks the "Types of" Linked List hyperlink	PASSED	0.348 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.221 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.095 s
5	And user click on Run button	PASSED	0.082 s
6	Then The user should be presented with the Run output	PASSED	0.053 s

User navigating to Types of Linked list page



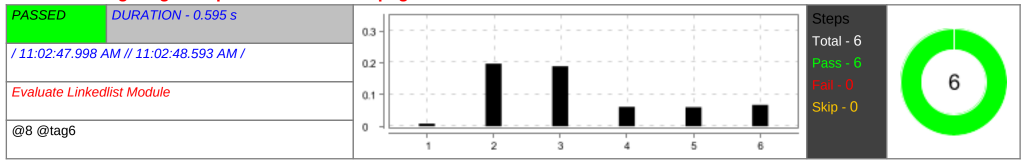
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.007 s
2	When The user clicks the "Types of" Linked List hyperlink	PASSED	0.150 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.198 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.068 s
5	And user click on Run button	PASSED	0.061 s
6	Then The user should get Alert message	PASSED	0.063 s

User navigating to Implement Linked list page



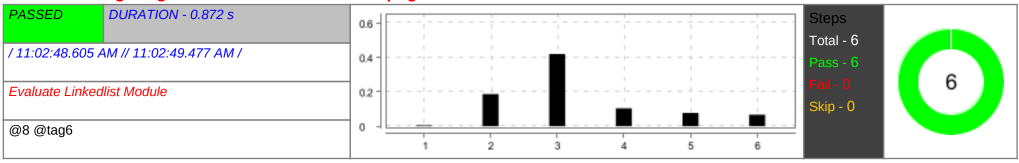
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.018 s
2	When The user clicks the "Implement Linked list" link	PASSED	0.195 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.202 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.105 s
5	And user click on Run button	PASSED	0.072 s
6	Then The user should be presented with the Run output	PASSED	0.058 s

User navigating to Implement Linked list page



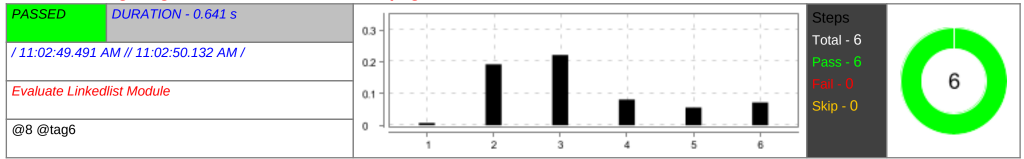
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.008 s
2	When The user clicks the "Implement Linked List" link	PASSED	0.197 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.189 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.061 s
5	And user click on Run button	PASSED	0.060 s
6	Then The user should get Alert message	PASSED	0.067 s

User navigating to Traversal of Linked list page



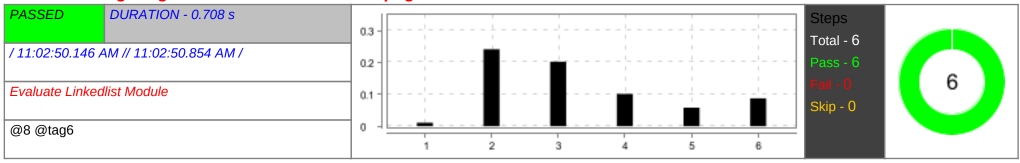
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.005 s
2	When The user clicks "Traversal Linked list" link	PASSED	0.187 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.420 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.104 s
5	And user click on Run button	PASSED	0.077 s
6	Then The user should be presented with the Run output	PASSED	0.067 s

User navigating to Traversal of Linked list page



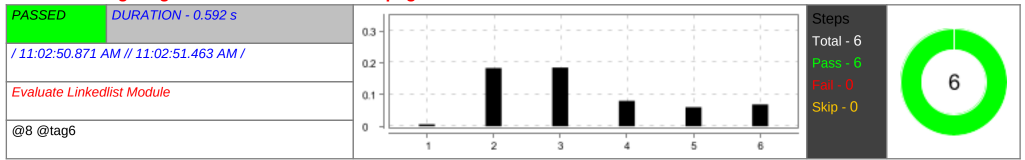
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.007 s
2	When The user clicks "Traversal Linked list" link	PASSED	0.192 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.221 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.081 s
5	And user click on Run button	PASSED	0.056 s
6	Then The user should get Alert message	PASSED	0.072 s

User navigating to Insertion of Linked list page



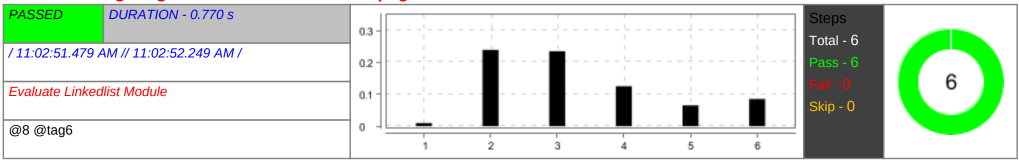
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.011 s
2	When The user clicks on "the Insertion Linked list link"	PASSED	0.241 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.202 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.101 s
5	And user click on Run button	PASSED	0.058 s
6	Then The user should be presented with the Run output	PASSED	0.087 s

User navigating to Insertion of Linked list page



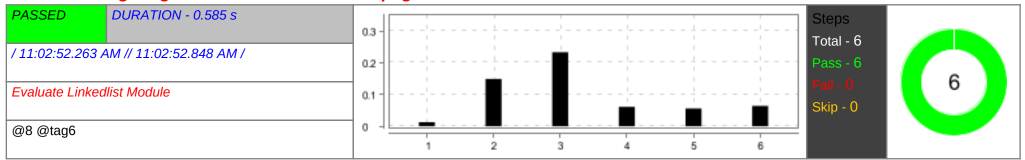
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.006 s
2	When The user clicks on "the Insertion Linked List link"	PASSED	0.183 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.185 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.080 s
5	And user click on Run button	PASSED	0.060 s
6	Then The user should get Alert message	PASSED	0.069 s

User navigating to Deletion of Linked list page



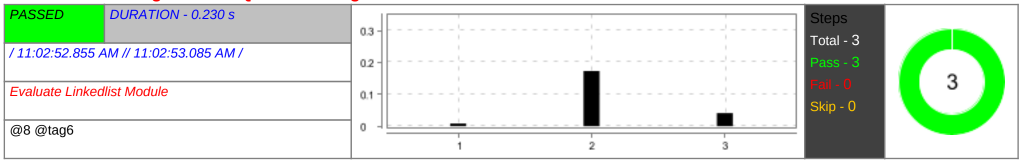
#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.010 s
2	When The user clicks the "Deletion" link of "Linked list"	PASSED	0.239 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.235 s
4	And The user Enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.125 s
5	And user click on Run button	PASSED	0.065 s
6	Then The user should be presented with the Run output	PASSED	0.085 s

User navigating to Deletion of Linked list page



#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.013 s
2	When The user clicks the "Deletion" link of "Linked List"	PASSED	0.149 s
3	Then The user should be redirected to tryEditor page with a Run button to test	PASSED	0.233 s
4	And The user Enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.061 s
5	And user click on Run button	PASSED	0.056 s
6	Then The user should get Alert message	PASSED	0.064 s

User validating Practice Questions Page



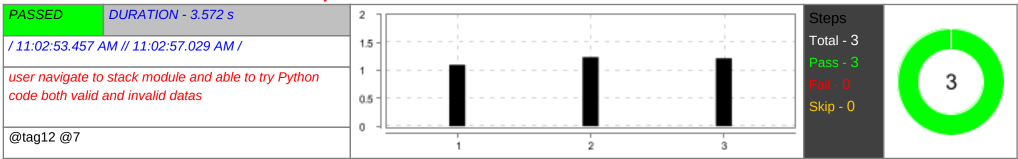
DETAILED SECTION -- 51 --

#	Step / Hook Details	Status	Duration
1	Given The user is in Linked List page	PASSED	0.008 s
2	When The user clicks on to the "parctice questions" link	PASSED	0.173 s
3	Then The user should be directed to Practice Questions of Linked List Page	PASSED	0.041 s

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

Scenarios		Steps	
Total - 8		Total - 31	
Pass - 8	8	Pass - 31	31
Fail - 0	~ ~ /	Fail - 0	J 31
Skip - 0		Skip - 0	
	Total - 8 Pass - 8 Fail - 0	Total - 8 Pass - 8 Fail - 0	Total - 8 Pass - 8 Fail - 0 Total - 31 Pass - 31 Fail - 0

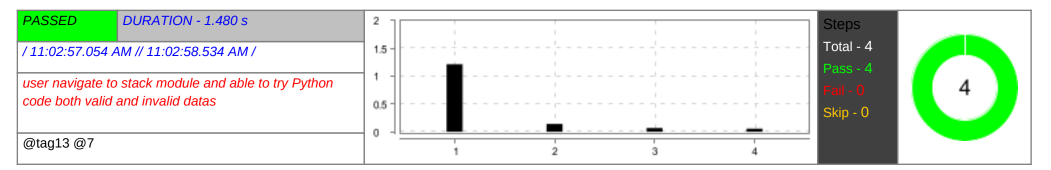
User select Stack module from drop down



#	Step / Hook Details	Status	Duration
1	Given user able to click on dropdown	PASSED	1.099 s
2	When user select stack option	PASSED	1.238 s
3	And user select operations in stack	PASSED	1.218 s

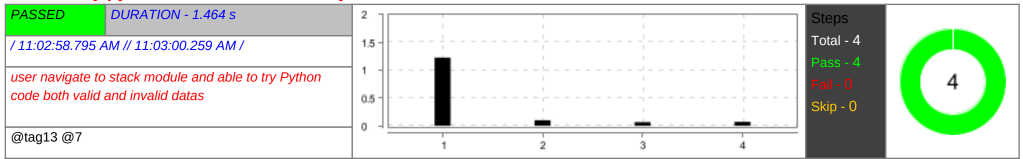
user try python code after clicked Try here button for validation

DETAILED SECTION -- 52 --



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	1.213 s
2	When user enter valid python code from given "Sheet1" and 0	PASSED	0.140 s
3	And user click run button	PASSED	0.068 s
4	Then user should see output	PASSED	0.055 s

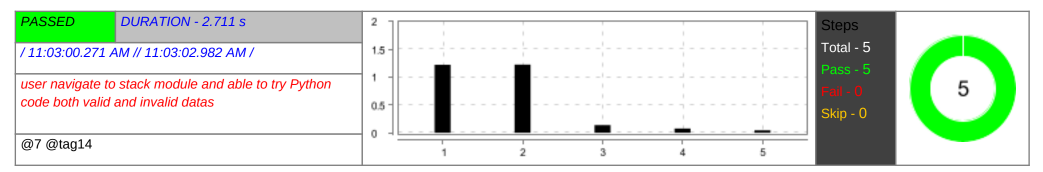
user try python code after clicked Try here button for invalidation



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	1.225 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.099 s
3	And user click run button	PASSED	0.064 s
4	Then user should get alert	PASSED	0.071 s

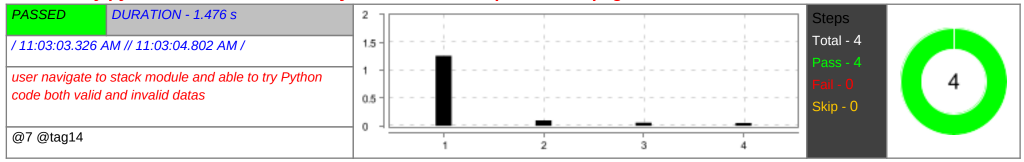
user try python code after clicked Try here button in implenation page

DETAILED SECTION -- 53 --



#	Step / Hook Details	Status	Duration
1	Given user select implementation	PASSED	1.222 s
2	And user click on Try Here button	PASSED	1.225 s
3	When user enter valid python code from given "Sheet1" and 0	PASSED	0.139 s
4	And user click run button	PASSED	0.075 s
5	Then user should see output	PASSED	0.045 s

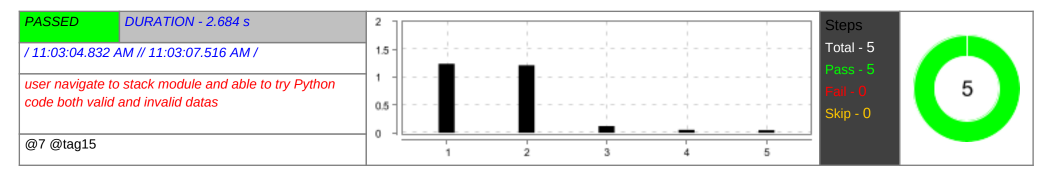
user try python code after clicked Try here button in implenetation page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button	PASSED	1.258 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.097 s
3	And user click run button	PASSED	0.056 s
4	Then user should get alert	PASSED	0.050 s

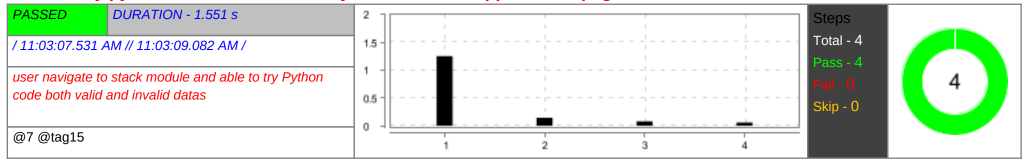
user try python code after clicked Try here button in applications page

DETAILED SECTION -- 54 --



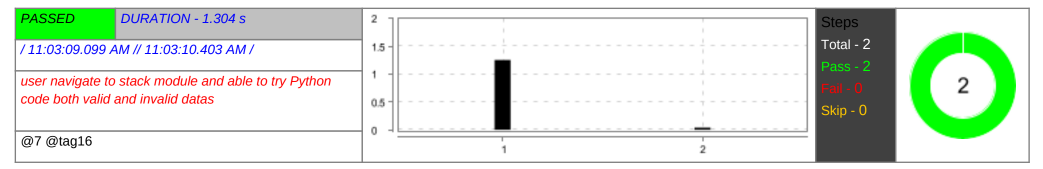
#	Step / Hook Details	Status	Duration
1	Given user select applications	PASSED	1.241 s
2	And user click on Try Here button	PASSED	1.213 s
3	When user enter valid python code from given "Sheet1" and 0	PASSED	0.121 s
4	And user click run button	PASSED	0.053 s
5	Then user should see output	PASSED	0.046 s

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	1.253 s
2	When user enter invalid python code from given "Sheet1" and 1	PASSED	0.145 s
3	And user click run button	PASSED	0.078 s
4	Then user should get alert	PASSED	0.060 s

user select practice questions

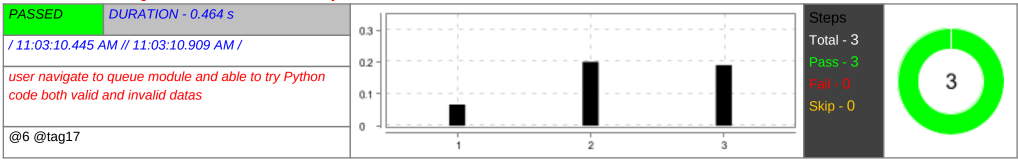


#	Step / Hook Details	Status	Duration
1	Given user select practice questions	PASSED	1.256 s
2	And navigate back to login page	PASSED	0.039 s

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

PASSED	DURATION - 5.079 s	Scenarios Total - 10			Steps Total - 40	
/ 11:03:10.445 AM //	11:03:15.524 AM /	Pass - 10		10	Pass - 40	40
		Skip - 0	•		Skip - 0	

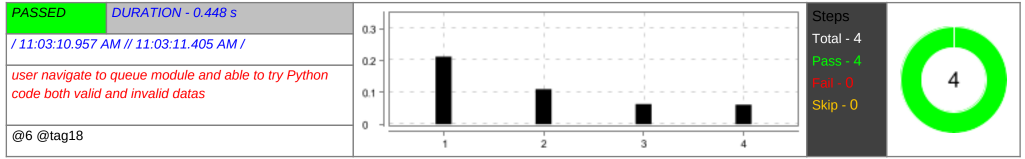
User select Queue module from drop down



#	Step / Hook Details	Status	Duration
1	Given user able to click on dropdown for queue	PASSED	0.066 s
2	When user select queue option	PASSED	0.200 s
3	And user select queue in python	PASSED	0.190 s

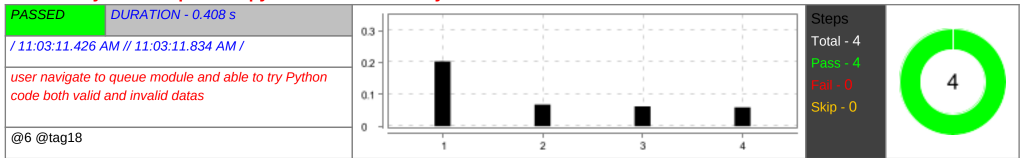
DETAILED SECTION -- 56 --

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



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.212 s
2	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.110 s
3	And user click run button in queue	PASSED	0.063 s
4	Then user should see output in queue	PASSED	0.061 s

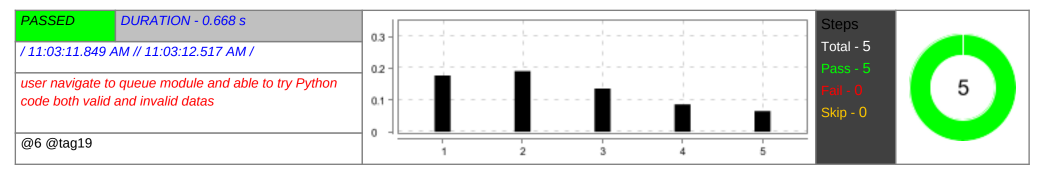
user try code in queue in python after clicked Try here button for invalidation



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.203 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.068 s
3	And user click run button in queue	PASSED	0.062 s
4	Then user should get alert in queue	PASSED	0.059 s

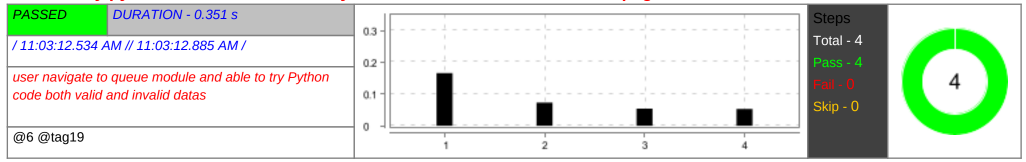
user try python code after clicked Try here button in using collections page

DETAILED SECTION -- 57 --



#	Step / Hook Details	Status	Duration
1	Given user select using collections	PASSED	0.177 s
2	And user click on Try Here button in queue	PASSED	0.191 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.136 s
4	And user click run button in queue	PASSED	0.086 s
5	Then user should see output in queue	PASSED	0.065 s

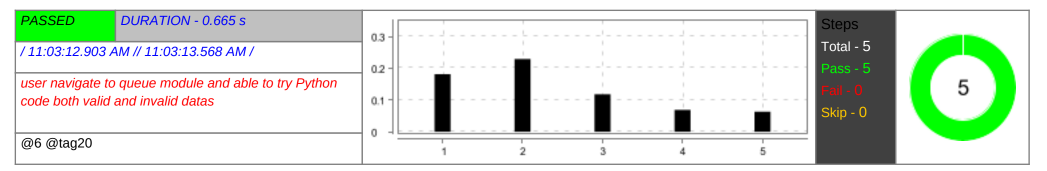
user try python code after clicked Try here button in usind collections page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.166 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.073 s
3	And user click run button in queue	PASSED	0.054 s
4	Then user should get alert in queue	PASSED	0.053 s

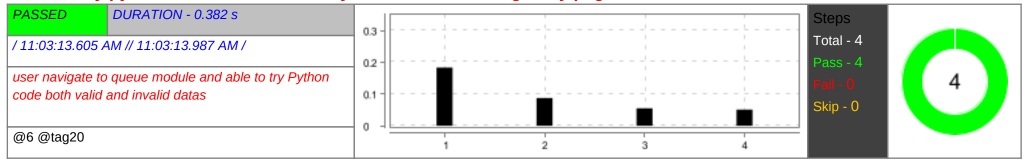
user try python code after clicked Try here button in using array page

DETAILED SECTION -- 58 --



#	Step / Hook Details	Status	Duration
1	Given user select using array page	PASSED	0.181 s
2	And user click on Try Here button in queue	PASSED	0.229 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.118 s
4	And user click run button in queue	PASSED	0.069 s
5	Then user should see output in queue	PASSED	0.063 s

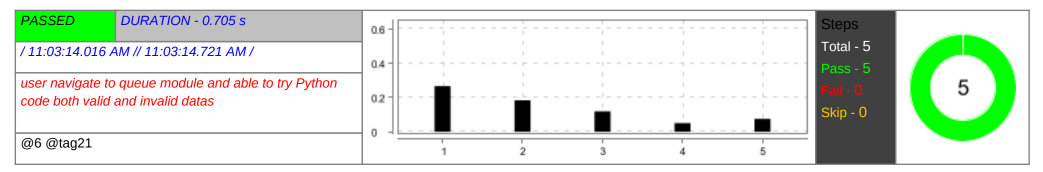
user try python code after clicked Try here button in using array page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.183 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.087 s
3	And user click run button in queue	PASSED	0.055 s
4	Then user should get alert in queue	PASSED	0.051 s

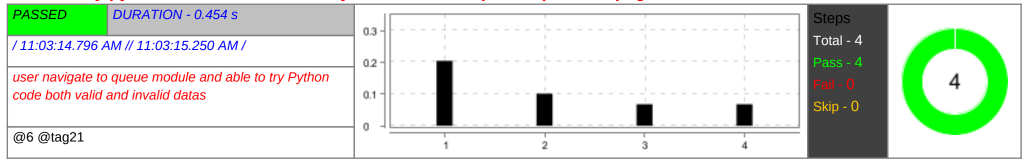
user try python code after clicked Try here button in queue operation page

DETAILED SECTION -- 59 --



#	Step / Hook Details	Status	Duration
1	Given user select queue operation page	PASSED	0.267 s
2	And user click on Try Here button in queue	PASSED	0.184 s
3	When user enter valid code in queue in python from given "Sheet1" and 0	PASSED	0.119 s
4	And user click run button in queue	PASSED	0.051 s
5	Then user should see output in queue	PASSED	0.075 s

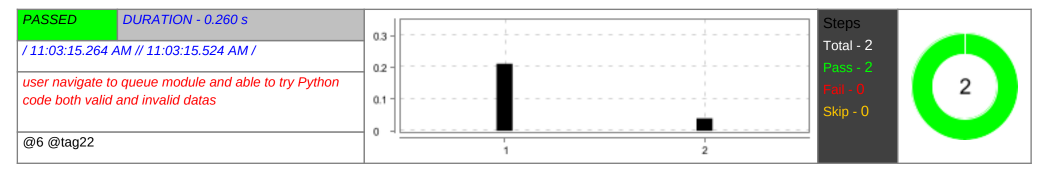
user try python code after clicked Try here button in queue operation page



#	Step / Hook Details	Status	Duration
1	Given user click on Try Here button in queue	PASSED	0.204 s
2	When user enter invalid code in queue in python from given "Sheet1" and 1	PASSED	0.101 s
3	And user click run button in queue	PASSED	0.068 s
4	Then user should get alert in queue	PASSED	0.068 s

user select practice questions in queue

DETAILED SECTION -- 60 --

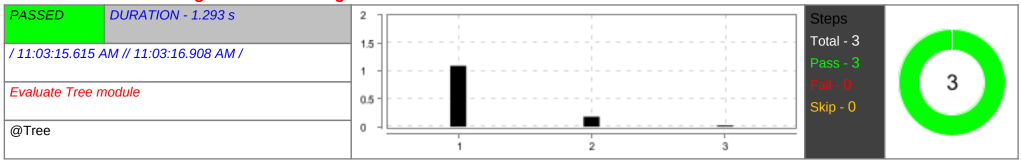


#	Step / Hook Details	Status	Duration
1	Given user select practice questions in queue	PASSED	0.211 s
2	And navigate back to login page from queue	PASSED	0.039 s

Evaluate Tree module

PASSED	DURATION - 55.471 s	Scenarios Total - 28		Steps Total - 122	
/ 11:03:15.615 AM //	11:04:11.086 AM /	Pass - 28	28	Pass - 122	122
		Skip - 0		Skip - 0	

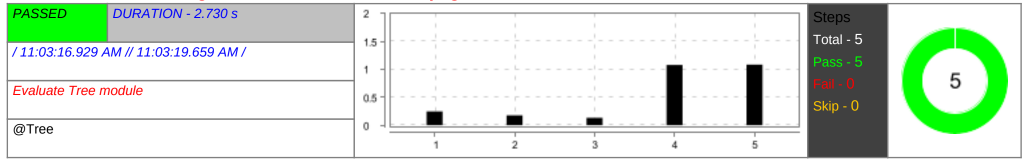
user is able to navigate to "Tree" Page



#	Step / Hook Details	Status	Duration
1	Given user is able to click on dropdown	PASSED	1.091 s
2	When user click Tree item from the drop down menu	PASSED	0.180 s
3	Then user should be navigate to the "Tree" Page	PASSED	0.021 s

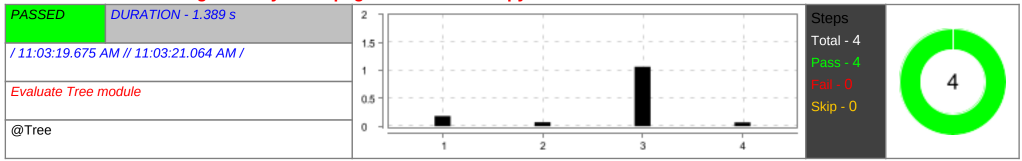
DETAILED SECTION -- 61 --

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



#	Step / Hook Details	Status	Duration
1	Given user is able to click on overview of trees	PASSED	0.247 s
2	When user clicks "Try Here" button and navigate to try editor page for valid code test	PASSED	0.175 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.133 s
4	And User click on run button	PASSED	1.080 s
5	Then User should be presented with run result	PASSED	1.085 s

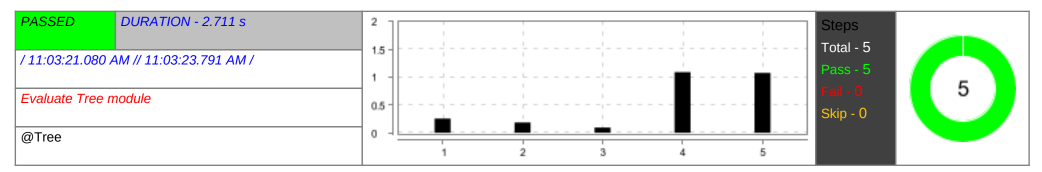
User is able to navigate to tryeditor page and run invalid python code



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.182 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.071 s
3	And User click on run button	PASSED	1.065 s
4	Then User should get alert message	PASSED	0.069 s

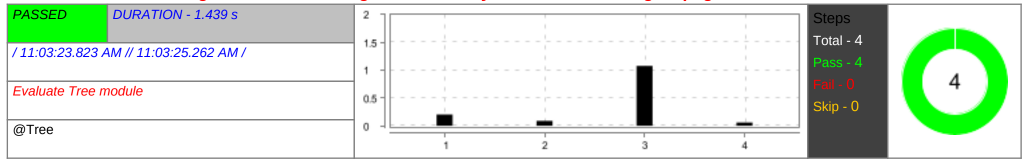
The user is able to run code in tryEditor for Terminologies page

DETAILED SECTION -- 62 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Terminologies button	PASSED	0.256 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	0.095 s
4	And User click on run button	PASSED	1.090 s
5	Then User should be presented with run result	PASSED	1.077 s

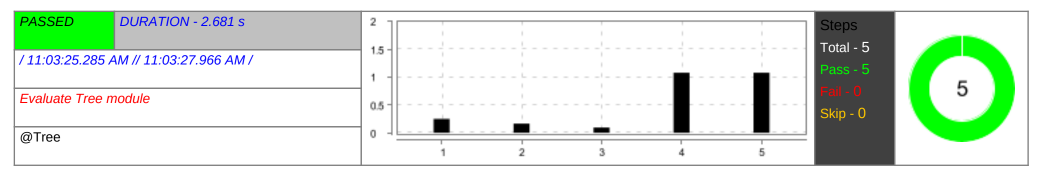
The user is able to get the error message for invalid syntax for Terminologies page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.203 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.089 s
3	And User click on run button	PASSED	1.077 s
4	Then User should get alert message	PASSED	0.059 s

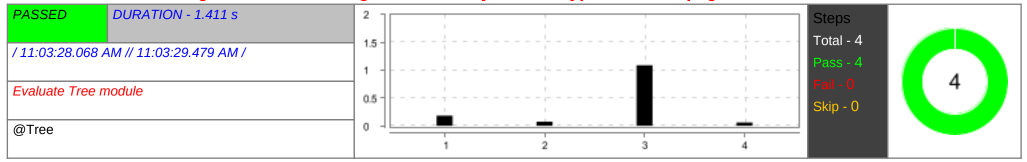
The user is able to run code in tryEditor for Types of Trees page

DETAILED SECTION -- 63 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Types of Trees button	PASSED	0.248 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.165 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	1.078 s
5	Then User should be presented with run result	PASSED	1.079 s

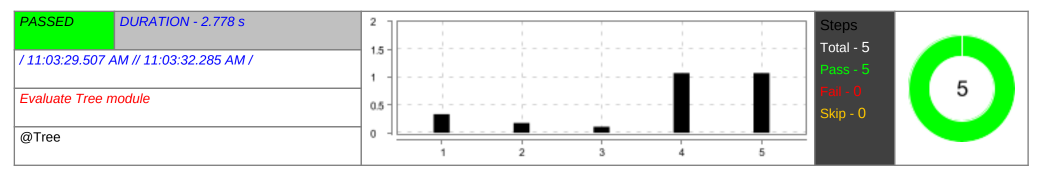
The user is able to get the error message for invalid syntax for Types of Trees page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.182 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.074 s
3	And User click on run button	PASSED	1.087 s
4	Then User should get alert message	PASSED	0.058 s

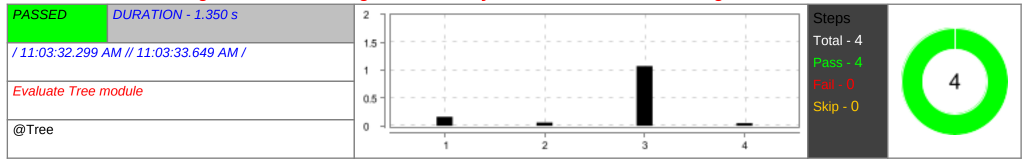
The user is able to run code in tryEditor for Tree Traversals Page

DETAILED SECTION -- 64 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Tree Traversals button	PASSED	0.334 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.175 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.109 s
4	And User click on run button	PASSED	1.074 s
5	Then User should be presented with run result	PASSED	1.074 s

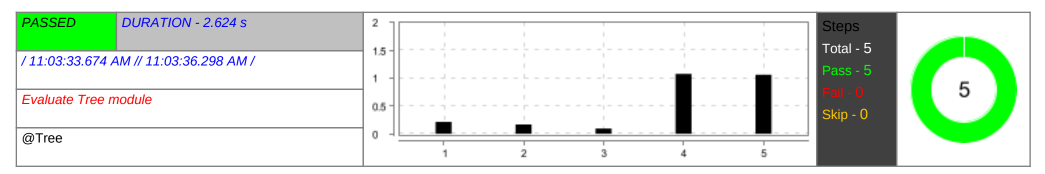
The user is able to get the error message for invalid syntax for Tree Traversals Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.162 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.060 s
3	And User click on run button	PASSED	1.073 s
4	Then User should get alert message	PASSED	0.048 s

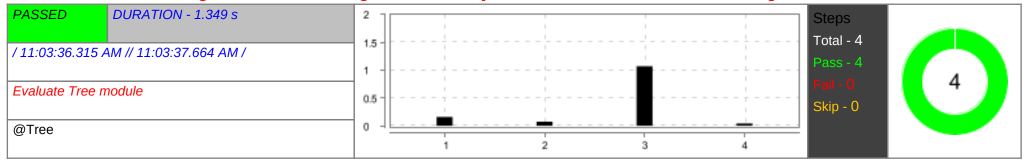
The user is able to run code in tryEditor for Traversals-Illustration Page

DETAILED SECTION -- 65 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Traversal illustration button	PASSED	0.214 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.166 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.095 s
4	And User click on run button	PASSED	1.077 s
5	Then User should be presented with run result	PASSED	1.062 s

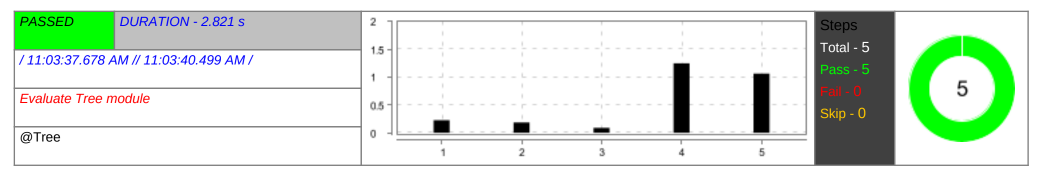
The user is able to get the error message for invalid syntax for Traversals-Illustration Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.158 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.074 s
3	And User click on run button	PASSED	1.069 s
4	Then User should get alert message	PASSED	0.040 s

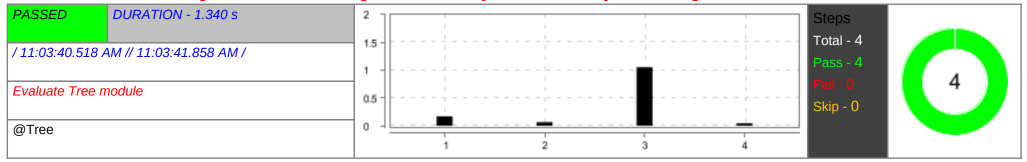
The user is able to run code in tryEditor for Binary Trees Page

DETAILED SECTION -- 66 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the binary trees button	PASSED	0.227 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	0.089 s
4	And User click on run button	PASSED	1.250 s
5	Then User should be presented with run result	PASSED	1.064 s

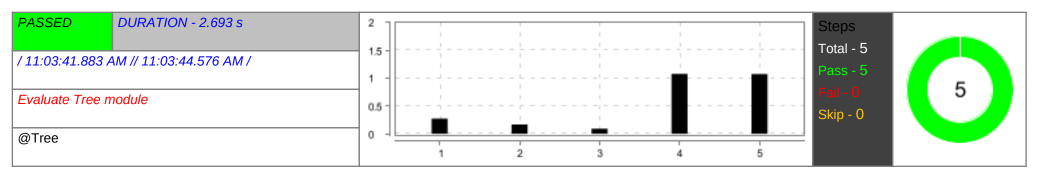
The user is able to get the error message for invalid syntax for Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.169 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	1.053 s
4	Then User should get alert message	PASSED	0.043 s

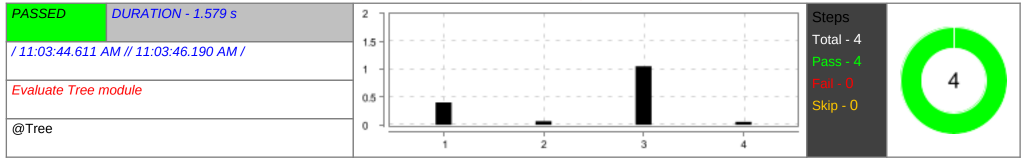
The user is able to run code in tryEditor for Types of Binary Trees Page

DETAILED SECTION -- 67 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Types of binary trees	PASSED	0.273 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.167 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.092 s
4	And User click on run button	PASSED	1.077 s
5	Then User should be presented with run result	PASSED	1.074 s

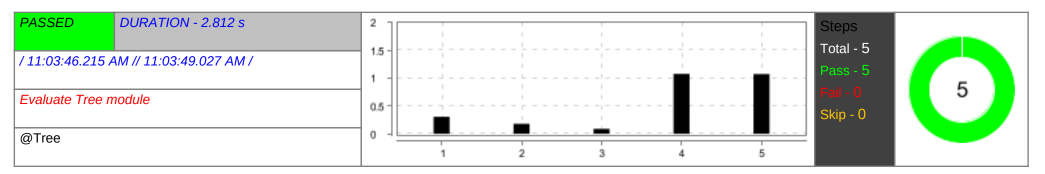
The user is able to get the error message for invalid syntax for Types of Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.401 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	1.053 s
4	Then User should get alert message	PASSED	0.054 s

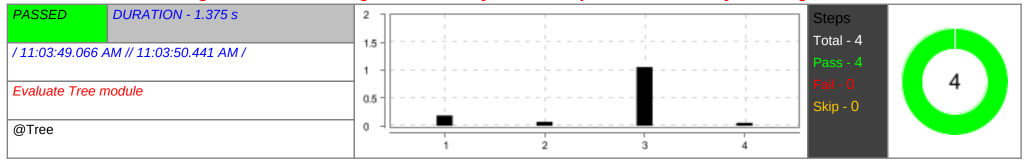
The user is able to run code in tryEditor for Implementation in Python Page

DETAILED SECTION -- 68 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation in Python button	PASSED	0.304 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.179 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	1.077 s
5	Then User should be presented with run result	PASSED	1.074 s

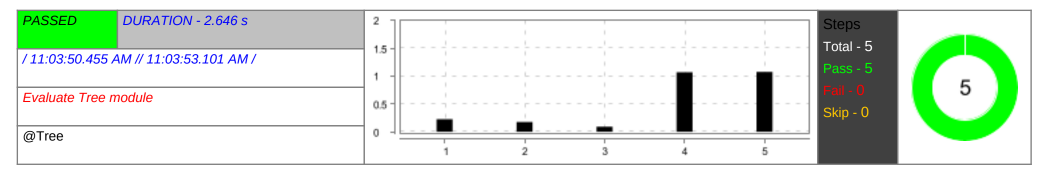
The user is able to get the error message for invalid syntax for Implementation in Python Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.184 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	1.057 s
4	Then User should get alert message	PASSED	0.054 s

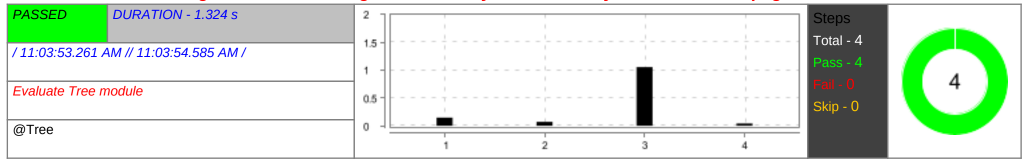
The user is able to run code in tryEditor for Binary Tree Traversals page

DETAILED SECTION -- 69 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the binary tree traversals button for btt	PASSED	0.227 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.177 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.091 s
4	And User click on run button	PASSED	1.070 s
5	Then User should be presented with run result	PASSED	1.075 s

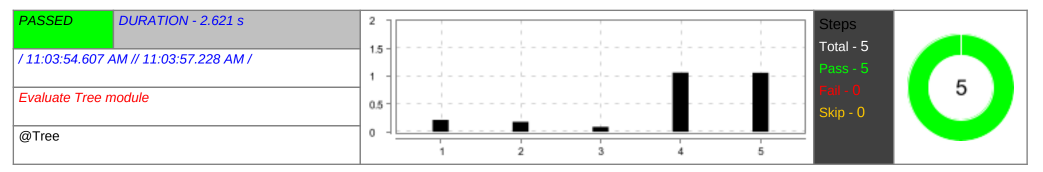
The user is able to get the error message for invalid syntax for Binary Tree Traversals page



#	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	0.071 s
3	And User click on run button	PASSED	1.057 s
4	Then User should get alert message	PASSED	0.041 s

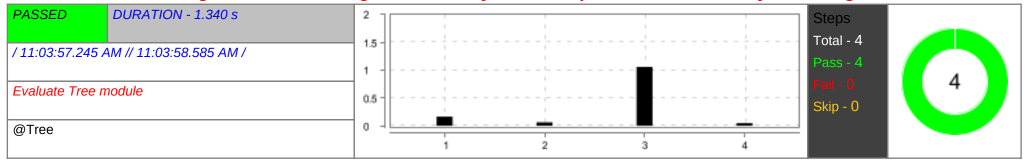
The user is able to run code in tryEditor for Implementation of Binary Trees Page

DETAILED SECTION -- 70 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation of Binary Trees button for ibt	PASSED	0.213 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.180 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.089 s
4	And User click on run button	PASSED	1.064 s
5	Then User should be presented with run result	PASSED	1.063 s

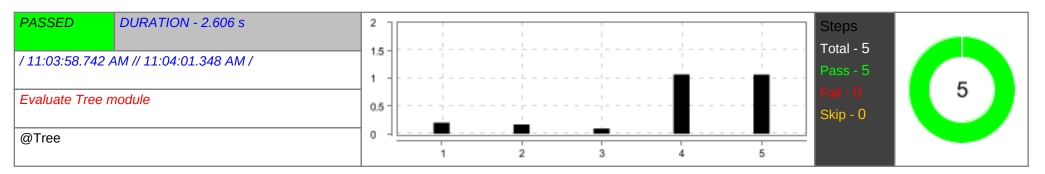
The user is able to get the error message for invalid syntax for Implementation of Binary Trees Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.164 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.063 s
3	And User click on run button	PASSED	1.059 s
4	Then User should get alert message	PASSED	0.046 s

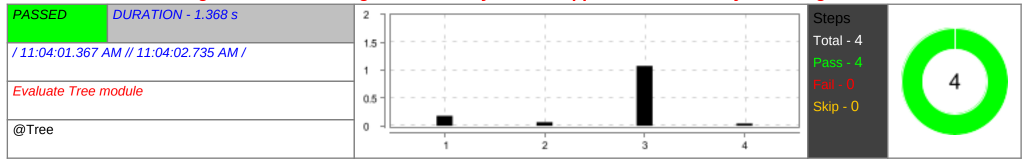
The user is able to run code in tryEditor for Applications of Binary trees Page

DETAILED SECTION -- 71 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Applications of Binary Trees button for abt	PASSED	0.200 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	0.095 s
4	And User click on run button	PASSED	1.068 s
5	Then User should be presented with run result	PASSED	1.064 s

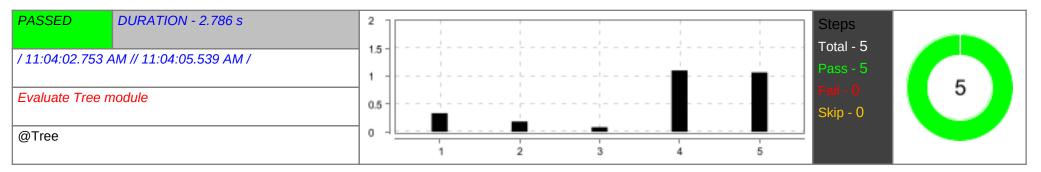
The user is able to get the error message for invalid syntax for Applications of Binary trees Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.178 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	1.077 s
4	Then User should get alert message	PASSED	0.041 s

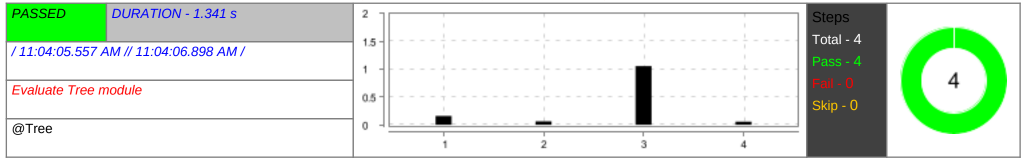
The user is able to run code in tryEditor for Binary Search Trees Page

DETAILED SECTION -- 72 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Binary Search Trees button for bst	PASSED	0.335 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.186 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.083 s
4	And User click on run button	PASSED	1.104 s
5	Then User should be presented with run result	PASSED	1.068 s

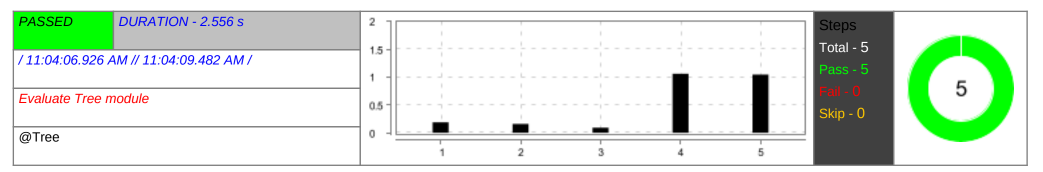
The user is able to get the error message for invalid syntax for Binary Search Trees Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.158 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.061 s
3	And User click on run button	PASSED	1.056 s
4	Then User should get alert message	PASSED	0.057 s

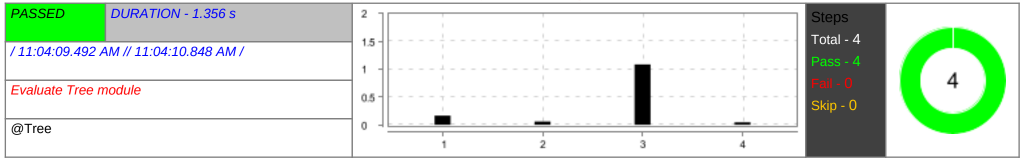
The user is able to run code in tryEditor for Implementation Of BST Page

DETAILED SECTION -- 73 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Implementation of BST button for ibst	PASSED	0.188 s
2	When user clicks "Try Here" button and navigate to try editor page	PASSED	0.157 s
3	When The user enter valid python code in tryEditor from sheet "Sheet1" and 0	PASSED	0.091 s
4	And User click on run button	PASSED	1.063 s
5	Then User should be presented with run result	PASSED	1.048 s

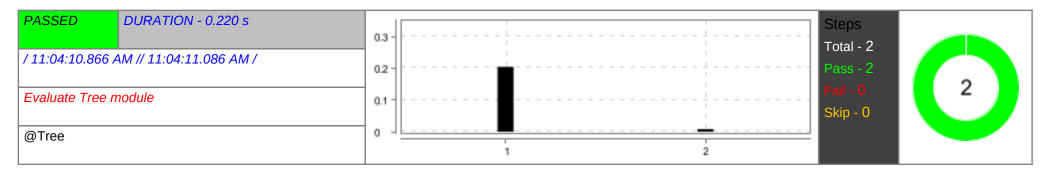
The user is able to get the error message for invalid syntax for Implementation Of BST Page



#	Step / Hook Details	Status	Duration
1	Given user clicks "Try Here" button and navigate to try editor page	PASSED	0.164 s
2	When The user enter invalid python code in tryEditor from sheet "Sheet1" and 1	PASSED	0.058 s
3	And User click on run button	PASSED	1.084 s
4	Then User should get alert message	PASSED	0.044 s

The user validating "Practice Questions" page

DETAILED SECTION -- 74 --



#	Step / Hook Details	Status	Duration
1	Given The user clicks on the Practice Questions in Overview of Trees	PASSED	0.204 s
2	Then The user should be directed to Practice Questions of tree page Page	PASSED	0.008 s