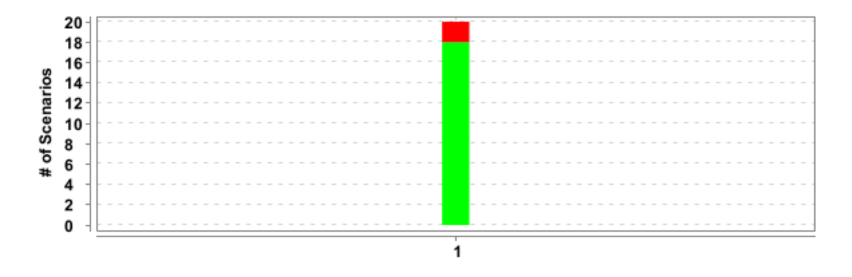


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>Graph</u>	1 m 52.508 s	20	18	2	0	60	58	2	0

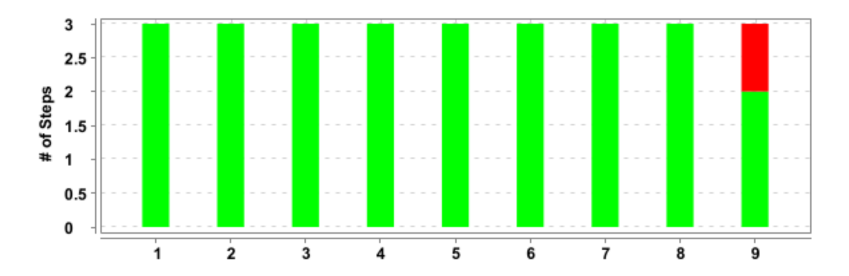
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name Scenario Name					
1	<u>Graph</u>	User submits different codes and receives an alert				
2		User submits different codes and receives an alert				

FEATURES SUMMARY



;	#	Feature Name	T	P	F	S	Duration
	1	<u>Graph</u>	20	18	2	0	1 m 52.508 s

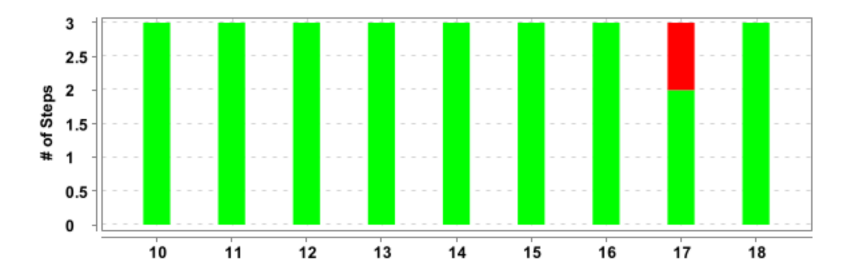


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Graph</u>	Verify that user able to see warning message while selecting Graph from the dropdown Data Structures without Sign in	3	3	0	0	5.722 s
2		Verify that user able to see warning message on clicking "Get Started" buttons of "Graph" on the home page without *	3	3	0	0	2.950 s
3		Verify that user is able to click on graphs Get started button of Graph on the home page after giving valid username and *	3	3	0	0	5.843 s
4		Verify that user is able to click on the sublink Graph from the Tree page	3	3	0	0	4.800 s
5		Verify that user is able to click on the button Try here >>> from the sublink Graph page	3	3	0	0	5.547 s
6		Verify that user is able to type python code in the text area of sublink Graph page	3	3	0	0	5.363 s
7		<u>User submits different codes and receives an alert</u>	3	3	0	0	5.778 s

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

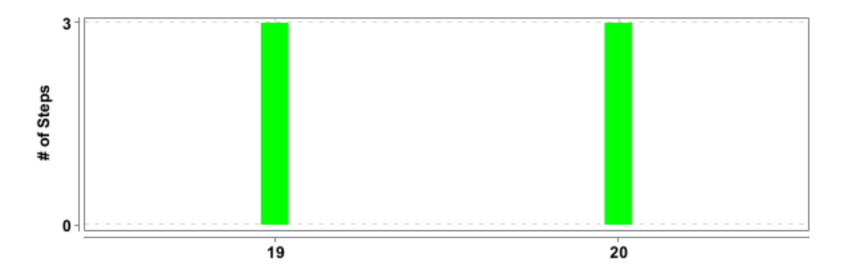
#	Feature Name	Scenario Name	T	P	F	S	Duration
8		User submits different codes and receives an alert	3	3	0	0	5.360 s
9		User submits different codes and receives an alert	3	2	1	0	5.995 s

SCENARIOS SUMMARY



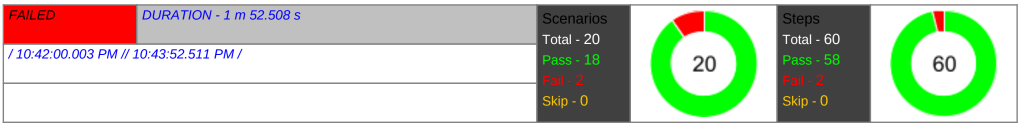
#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Graph	User submits different codes and receives an alert	3	3	0	0	5.471 s
11		Verify user is able to navigate to the previous page sublink Graph on clicking browser back button	3	3	0	0	6.107 s
12		Verify that user is able to click on the link Graph Representations from the Graph page	3	3	0	0	4.652 s
13		Verify that user is able to click on the button Try here >>> from the Graph Representations page	3	3	0	0	7.692 s
14		Verify that user is able to type python code in the text area of Graph Representations page	3	3	0	0	7.794 s
15		User submits different codes and receives an alert	3	3	0	0	6.395 s
16		User submits different codes and receives an alert	3	3	0	0	5.803 s
17		User submits different codes and receives an alert	3	2	1	0	5.697 s
18		User submits different codes and receives an alert	3	3	0	0	5.480 s

SCENARIOS SUMMARY -- 8 --

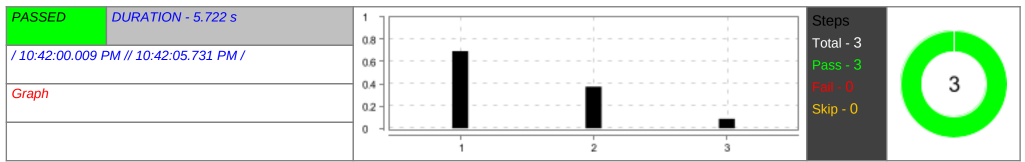


#	Feature Name	Scenario Name	T	P	F	S	Duration
19	<u>Graph</u>	Verify user is able to navigate to the previous page Graph Representations on clicking browser back button	3	3	0	0	4.994 s
20		Verify that user is view the page content in Practice Questions while clicking the link practice questions	3	3	0	0	4.756 s

Graph

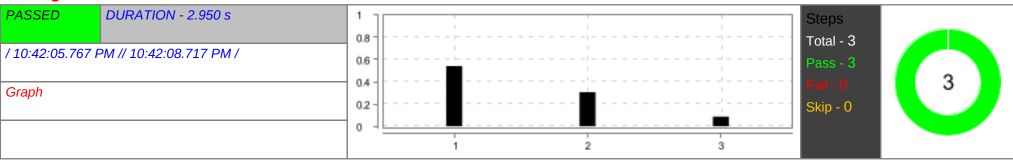


Verify that user able to see warning message while selecting Graph from the dropdown Data Structures without Sign in



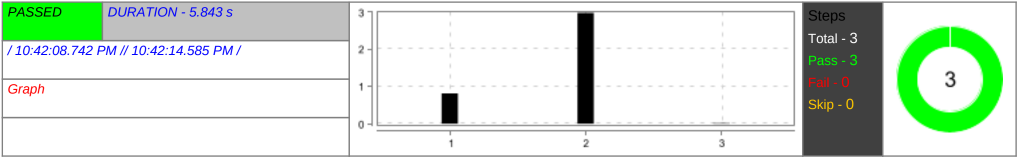
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.693 s
2	When The user selects Graph from Data Structures dropdown	PASSED	0.374 s
3	Then The user should able to see an warning message "You are not logged in"	PASSED	0.085 s

Verify that user able to see warning message on clicking "Get Started" buttons of "Graph" on the home page without Sign in



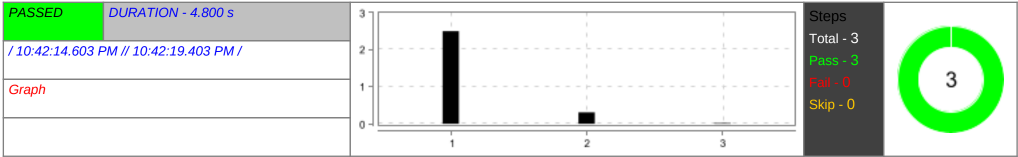
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.541 s
2	When The user clicks Get Started buttons of Graph on the homepage without Sign in	PASSED	0.306 s
3	Then The user should able to see an warning message_graph "You are not logged in"	PASSED	0.086 s

Verify that user is able to click on graphs Get started button of Graph on the home page after giving valid username and password



#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.813 s
2	When The user gets data from excel sheet 'Valid_Login' and 1 for the login page and clicks Graphs Get Started button	PASSED	2.980 s
3	Then The user should able to redirect to the Graph page	PASSED	0.015 s

Verify that user is able to click on the sublink Graph from the Tree page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	2.499 s
2	When The user clicks on the sublink Graph on the Graph page	PASSED	0.310 s
3	Then The user should redirect to the sublink Graph page	PASSED	0.019 s

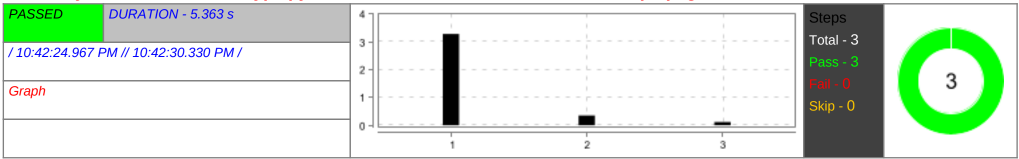
DETAILED SECTION -- 11 --

Verify that user is able to click on the button Try here >>> from the sublink Graph page

PASSED DURATION - 5.547 s	Steps	
/ 10:42:19.412 PM // 10:42:24.959 PM /	Total - 3	
/ 10.42.19.412 FW // 10.42.24.939 FW /	Pass - 3	
Graph	1	3
	Skip - 0	
	0-1	
	1 2 3	

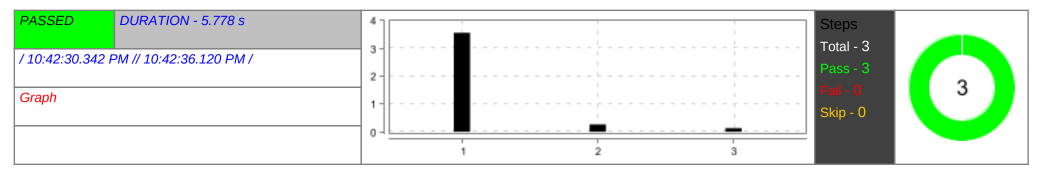
#	Step / Hook Details	Status	Duration
1	Given The user is on the sublink Graph page	PASSED	2.485 s
2	When The user clicks on the button Try here >>> from the sublink Graph page	PASSED	1.131 s
3	Then The user should able to redirect to a new page with text area for trying the code	PASSED	0.038 s

Verify that user is able to type python code in the text area of sublink Graph page



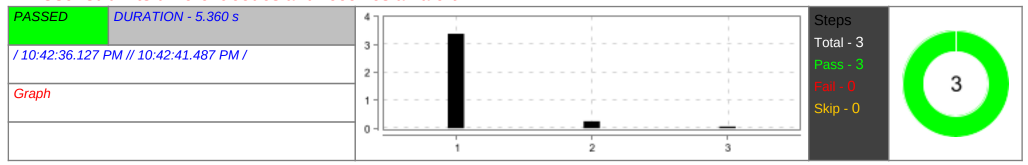
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.282 s
2	When The user gets python code from excel sheet 'Graph' and 1 for the tryeditor and click run button	PASSED	0.354 s
3	Then The user should able to get the result from excel sheet 'Graph' and 1	PASSED	0.117 s

DETAILED SECTION -- 12 --



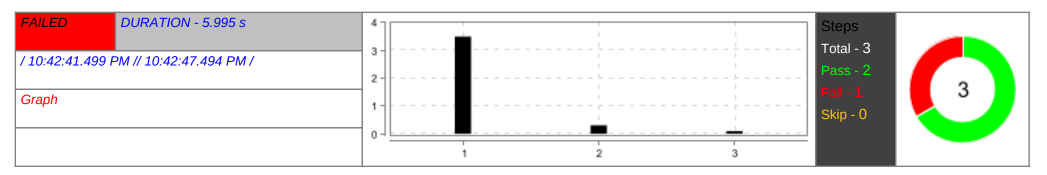
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.559 s
2	When I enter the code from excel sheet 'Graph' and 2	PASSED	0.262 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 2	PASSED	0.132 s

User submits different codes and receives an alert



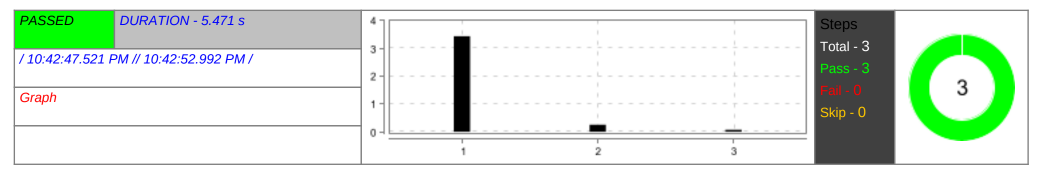
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.386 s
2	When I enter the code from excel sheet 'Graph' and 4	PASSED	0.244 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 4	PASSED	0.061 s

DETAILED SECTION -- 13 --



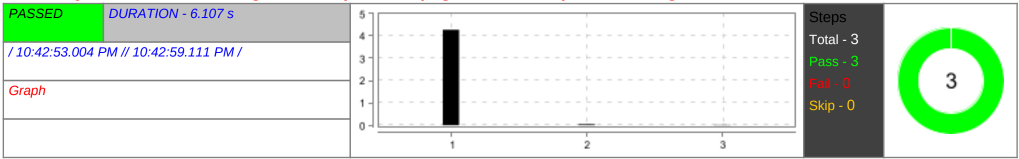
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.496 s
2	When I enter the code from excel sheet 'Graph' and 5	PASSED	0.303 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 5	FAILED	0.093 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1590) at org.testng.Assert.assertTrue(Assert.java:57) at org.testng.Assert.assertTrue(Assert.java:67) at StepDefinitions.GraphPageStep.the_user_should_be_able_to_receive_an_alert_message_from_excel_sheet_and(GraphPageStep. java:166) at ?.The user should be able to receive an alert message from excel sheet 'Graph' and 5(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:51) * Not displayable characters are replaced by '?'.		
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario) screenshot	PASSED	0.393 s

DETAILED SECTION -- 14 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.437 s
2	When I enter the code from excel sheet 'Graph' and 6	PASSED	0.251 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 6	PASSED	0.068 s

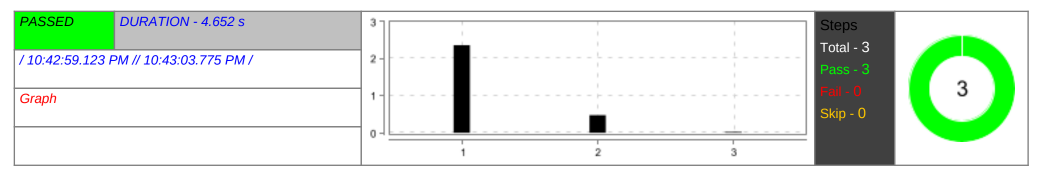
Verify user is able to navigate to the previous page sublink Graph on clicking browser back button



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	4.273 s
2	When The user try to click on the browser back button	PASSED	0.043 s
3	Then The user should be able to navigate to the previous page from the try here page ie, Graph page	PASSED	0.018 s

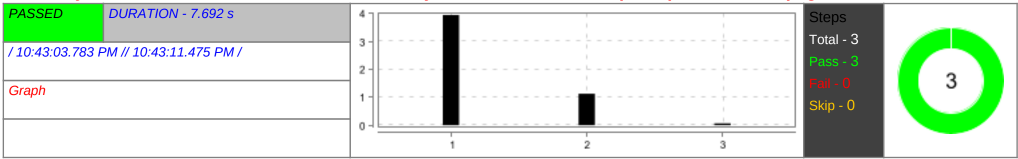
Verify that user is able to click on the link Graph Representations from the Graph page

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	2.362 s
2	When The user clicks on the link Graph Representations on the Graph page	PASSED	0.477 s
3	Then The user should redirect to the Graph Representations page	PASSED	0.022 s

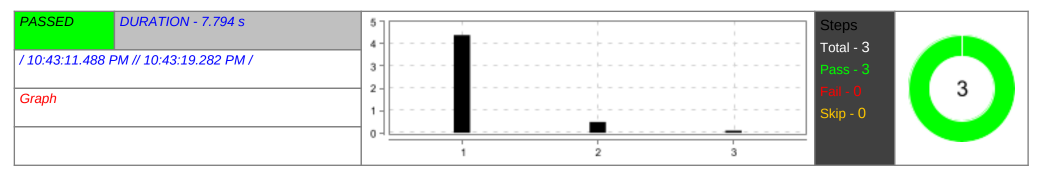
Verify that user is able to click on the button Try here >>> from the Graph Representations page



#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph Representations page	PASSED	3.948 s
2	When The user clicks on the button Try here >>> from the Graph Representations page	PASSED	1.125 s
3	Then The user should able to redirect to a new page with text area for trying the code	PASSED	0.065 s

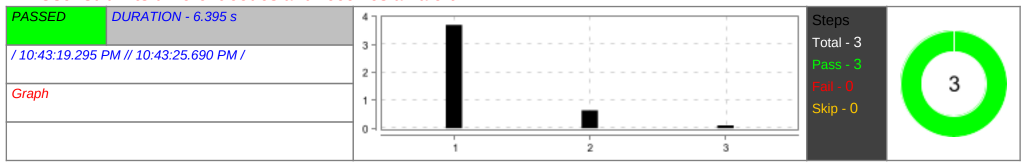
Verify that user is able to type python code in the text area of Graph Representations page

DETAILED SECTION -- 16 --



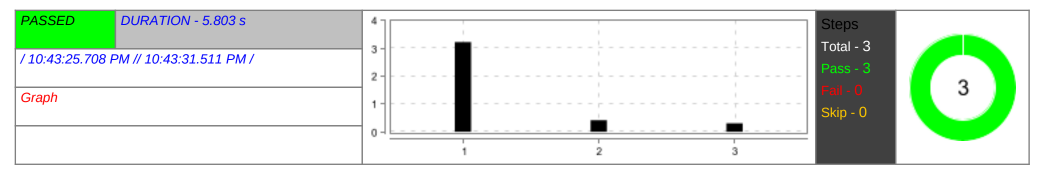
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	4.392 s
2	When The user gets python code from excel sheet 'Graph' and 1 for the tryeditor and click run button	PASSED	0.482 s
3	Then The user should able to get the result from excel sheet 'Graph' and 1	PASSED	0.099 s

User submits different codes and receives an alert

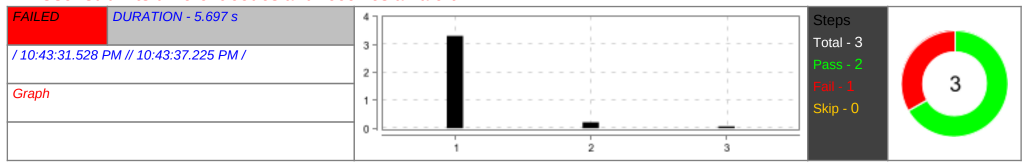


#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	3.701 s
2	When I enter the code from excel sheet 'Graph' and 2	PASSED	0.640 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 2	PASSED	0.098 s

DETAILED SECTION -- 17 --



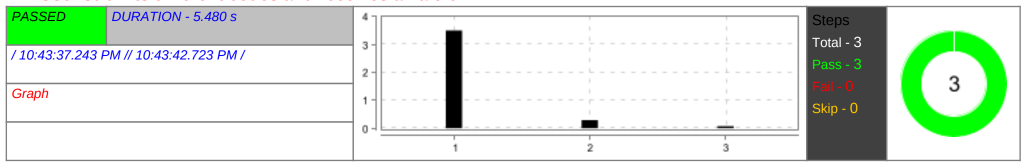
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	3.228 s
2	When I enter the code from excel sheet 'Graph' and 4	PASSED	0.419 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 4	PASSED	0.305 s



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	3.309 s
2	When I enter the code from excel sheet 'Graph' and 5	PASSED	0.211 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 5	FAILED	0.064 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.failNotEquals(Assert.java:1590) at org.testng.Assert.assertTrue(Assert.java:57) at org.testng.Assert.assertTrue(Assert.java:67) at StepDefinitions.GraphPageStep.the_user_should_be_able_to_receive_an_alert_message_from_excel_sheet_and(GraphPageStep. java:166) at ?.The user should be able to receive an alert message from excel sheet 'Graph' and 5(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:92)		

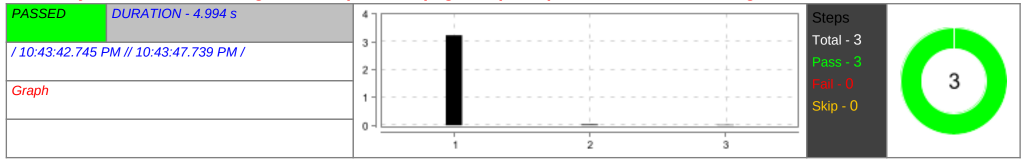
#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)	PASSED	0.425 s
	screenshot		

User submits different codes and receives an alert



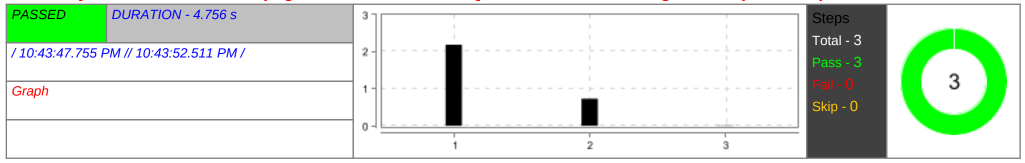
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	3.504 s
2	When I enter the code from excel sheet 'Graph' and 6	PASSED	0.286 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 6	PASSED	0.071 s

Verify user is able to navigate to the previous page Graph Representations on clicking browser back button



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page	PASSED	3.237 s
2	When The user try to click on the browser back button	PASSED	0.036 s
3	Then The user should be able to navigate to the previous page from the try here page ie, Graph Representations page	PASSED	0.016 s

Verify that user is view the page content in Practice Questions while clicking the link practice questions



#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	2.186 s
2	When The user clicks on the link Practice Questions on the Graph page	PASSED	0.731 s
3	Then The user should redirect to the Practice Questions page	PASSED	0.008 s