

Cucumber Report

May 7, 2025, 4:33:04 PM

Start : May 07, 4:30:13.208 PM

End : May 07, 4:33:01.990 PM

Duration : 2 m 48.782 s

Features

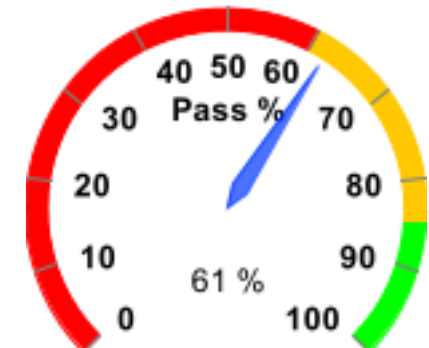
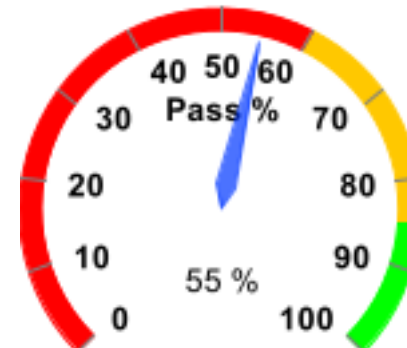
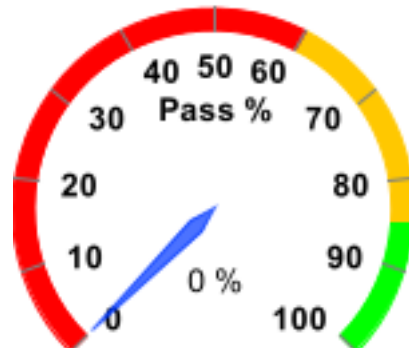
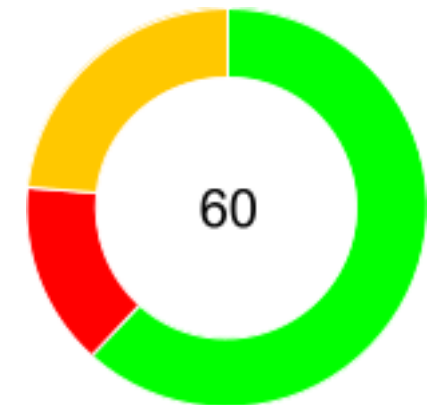
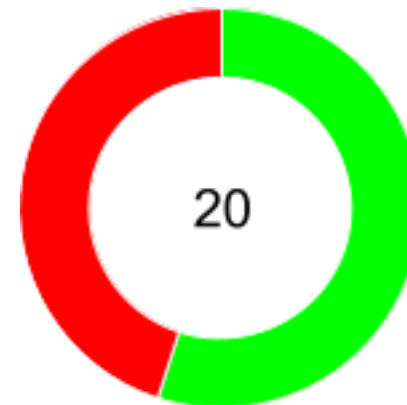
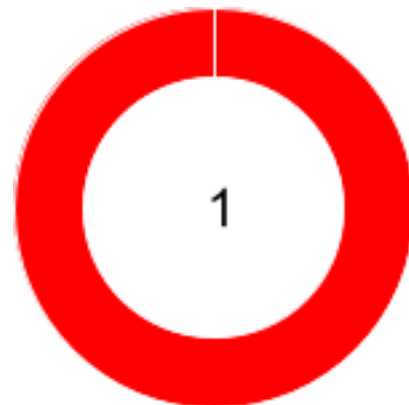
PASSED - 0
FAILED - 1
SKIPPED - 0

Scenarios

PASSED - 11
FAILED - 9
SKIPPED - 0

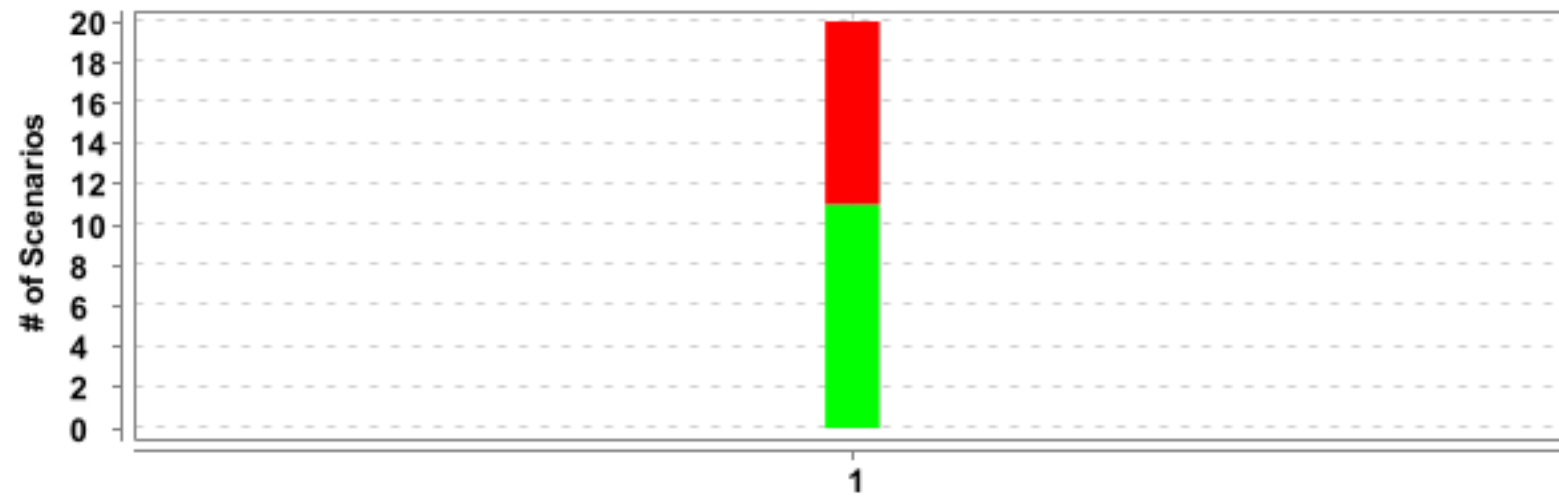
Steps

PASSED - 37
FAILED - 9
SKIPPED - 14

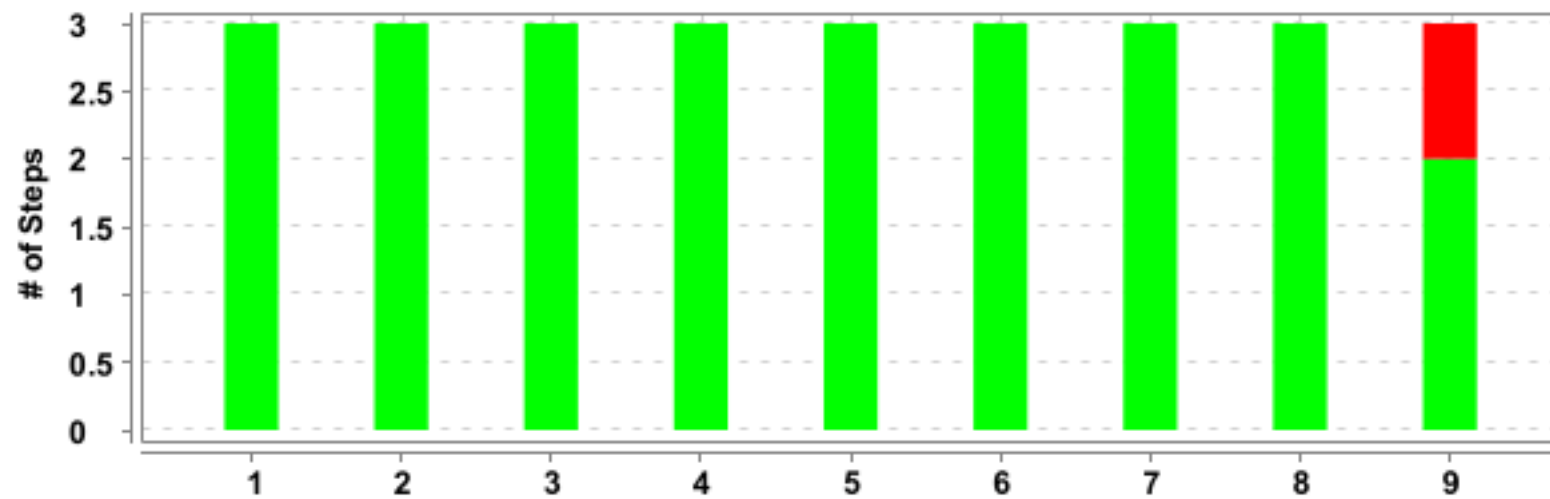


Feature				Scenario				Step			
Name		Duration		T	P	F	S	T	P	F	S
<u>Graph</u>		2 m 48.782 s		20	11	9	0	60	37	9	14

#	Feature Name	Scenario Name
1	<u>Graph</u>	User submits different codes and receives an alert
2		Verify user is able to navigate to the previous page sublink Graph on clicking browser back button
3		Verify that user is able to click on the button Try here >>> from the Graph Representations page
4		Verify that user is able to type python code in the text area of Graph Representations page
5		User submits different codes and receives an alert
6		User submits different codes and receives an alert
7		User submits different codes and receives an alert
8		User submits different codes and receives an alert
9		Verify user is able to navigate to the previous page Graph Representations on clicking browser back button



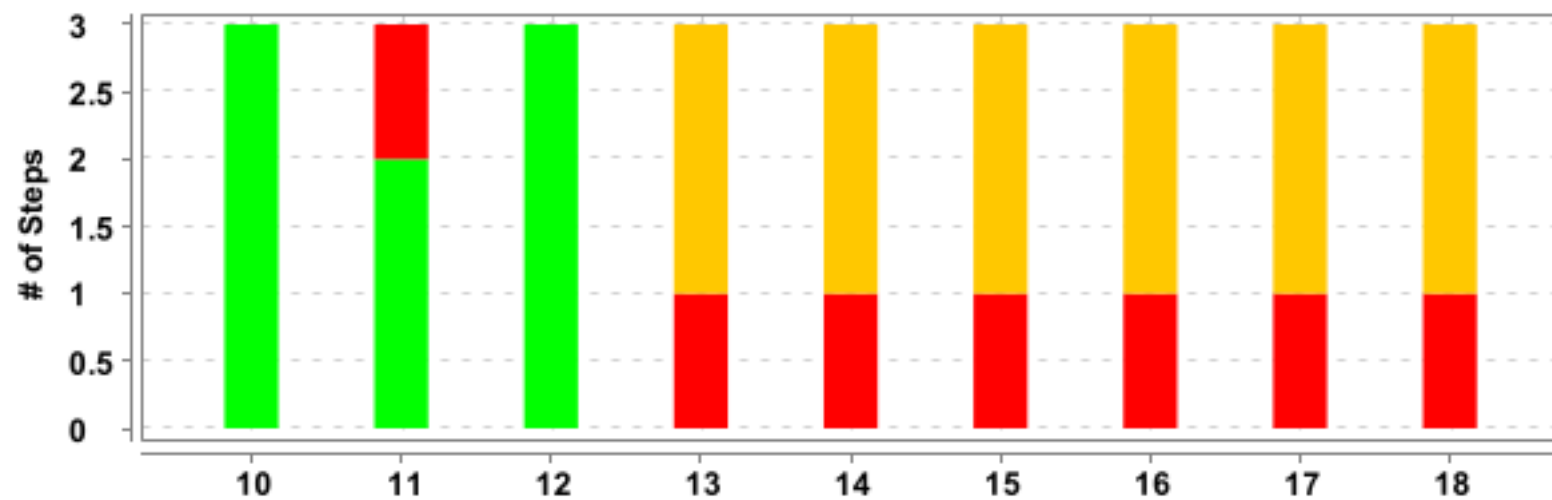
#	Feature Name	T	P	F	S	Duration
1	<u>Graph</u>	20	11	9	0	2 m 48.782 s



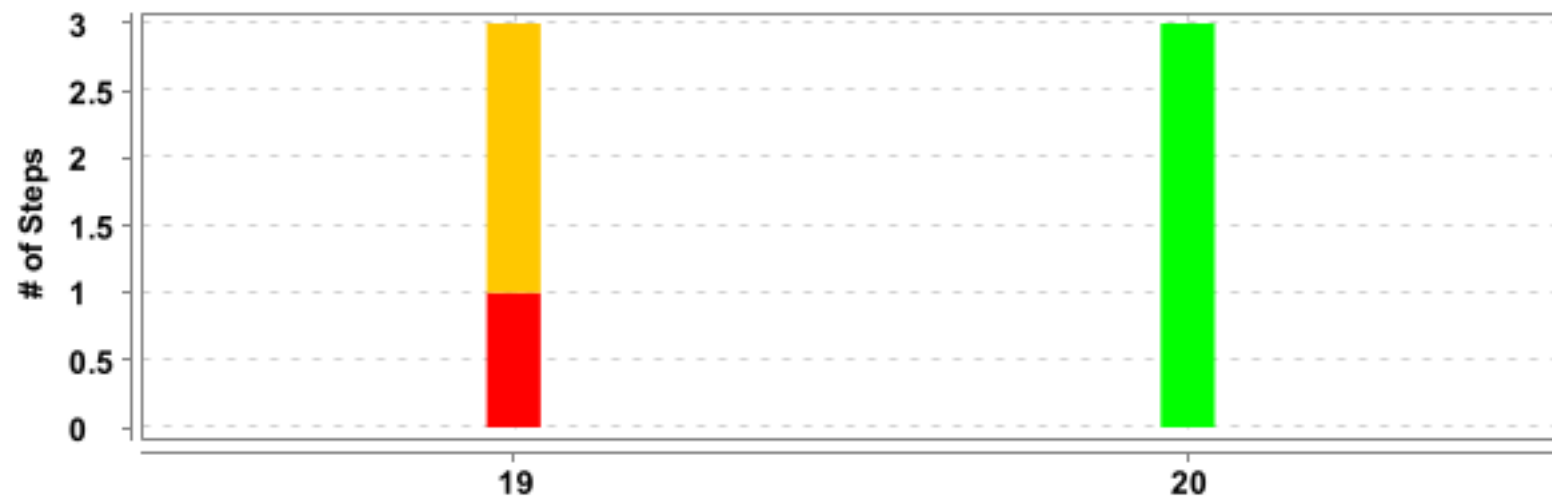
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Graph</u>	<u>Verify that user able to see warning message while selecting Graph from the dropdown Data Structures without Sign in</u>	3	3	0	0	5.637 s
2		<u>Verify that user able to see warning message on clicking "Get Started" buttons of "Graph" on the home page without *</u>	3	3	0	0	3.360 s
3		<u>Verify that user is able to click on graphs Get started button of Graph on the home page after giving valid username and *</u>	3	3	0	0	5.374 s
4		<u>Verify that user is able to click on the sublink Graph from the Tree page</u>	3	3	0	0	4.758 s
5		<u>Verify that user is able to click on the button Try here >>> from the sublink Graph page</u>	3	3	0	0	4.990 s
6		<u>Verify that user is able to type python code in the text area of sublink Graph page</u>	3	3	0	0	6.932 s
7		<u>User submits different codes and receives an alert</u>	3	3	0	0	5.918 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		<u>User submits different codes and receives an alert</u>	3	3	0	0	5.728 s
9		<u>User submits different codes and receives an alert</u>	3	2	1	0	6.013 s

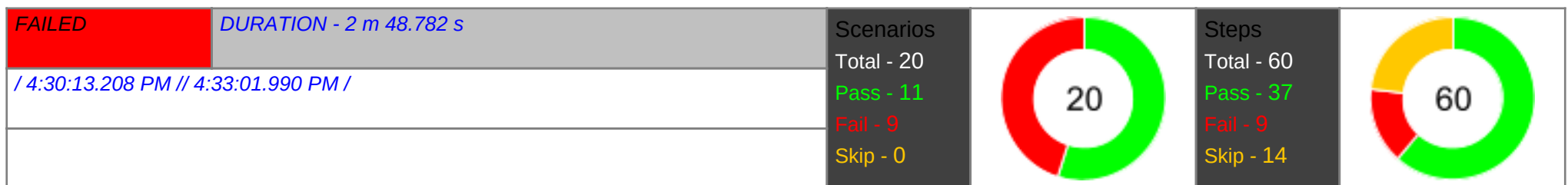


#	Feature Name	Scenario Name	T	P	F	S	Duration
10	<u>Graph</u>	<u>User submits different codes and receives an alert</u>	3	3	0	0	5.516 s
11		<u>Verify user is able to navigate to the previous page sublink</u> <u>Graph on clicking browser back button</u>	3	2	1	0	14.792 s
12		<u>Verify that user is able to click on the link Graph Representations from the Graph page</u>	3	3	0	0	4.923 s
13		<u>Verify that user is able to click on the button Try here >></u> <u>from the Graph Representations page</u>	3	0	1	2	12.596 s
14		<u>Verify that user is able to type python code in the text area of Graph Representations page</u>	3	0	1	2	11.926 s
15		<u>User submits different codes and receives an alert</u>	3	0	1	2	12.564 s
16		<u>User submits different codes and receives an alert</u>	3	0	1	2	12.610 s
17		<u>User submits different codes and receives an alert</u>	3	0	1	2	12.316 s
18		<u>User submits different codes and receives an alert</u>	3	0	1	2	12.870 s

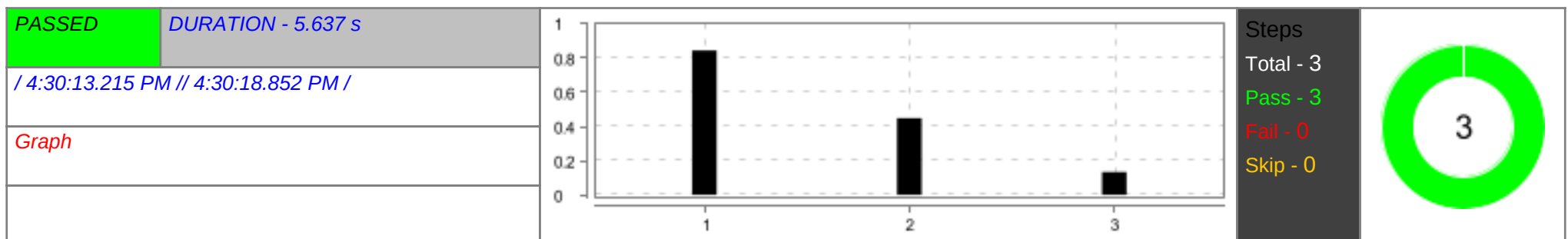


#	Feature Name	Scenario Name	T	P	F	S	Duration
19	<u>Graph</u>	<u>Verify user is able to navigate to the previous page Graph Representations on clicking browser back button</u>	3	0	1	2	14.697 s
20		<u>Verify that user is view the page content in Practice Questions while clicking the link practice questions</u>	3	3	0	0	5.038 s

Graph

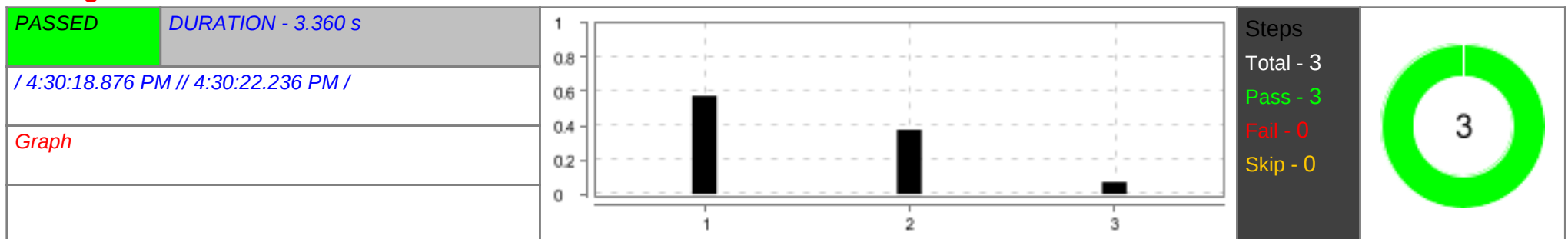


Verify that user able to see warning message while selecting Graph from the dropdown Data Structures without Sign in



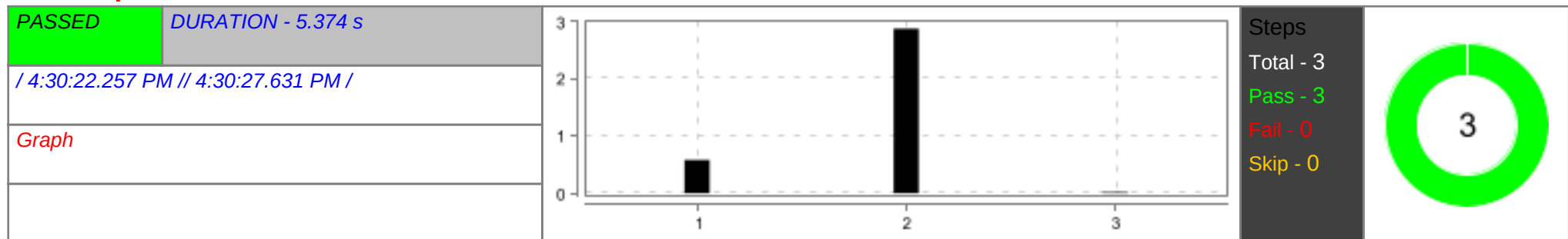
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.845 s
2	When The user selects Graph from Data Structures dropdown	PASSED	0.449 s
3	Then The user should able to see an warning message "You are not logged in"	PASSED	0.134 s

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



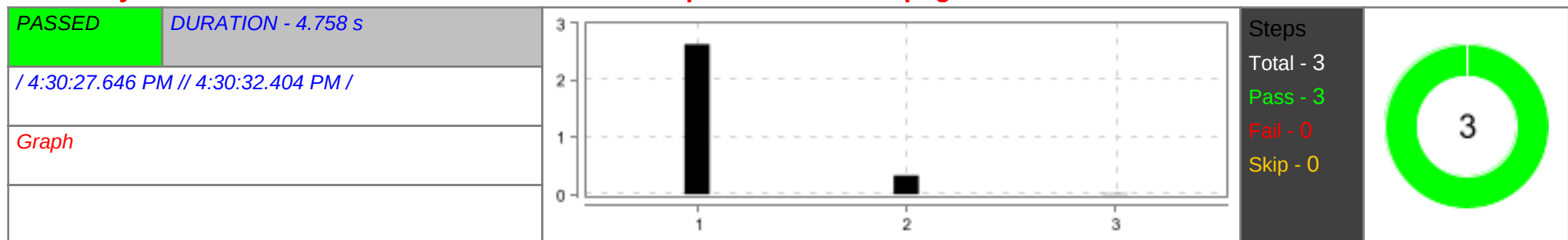
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.575 s
2	When The user clicks Get Started buttons of Graph on the homepage without Sign in	PASSED	0.377 s
3	Then The user should able to see an warning message_graph "You are not logged in"	PASSED	0.071 s

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



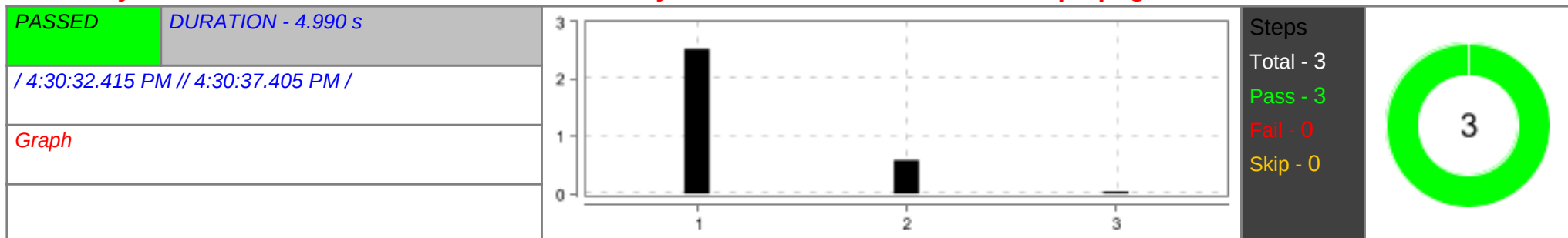
#	Step / Hook Details	Status	Duration
1	Given The user is on the Home page	PASSED	0.580 s
2	When The user gets data from excel sheet 'Valid_Login' and 1 for the login page and clicks Graphs Get Started button	PASSED	2.878 s
3	Then The user should able to redirect to the Graph page	PASSED	0.017 s

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



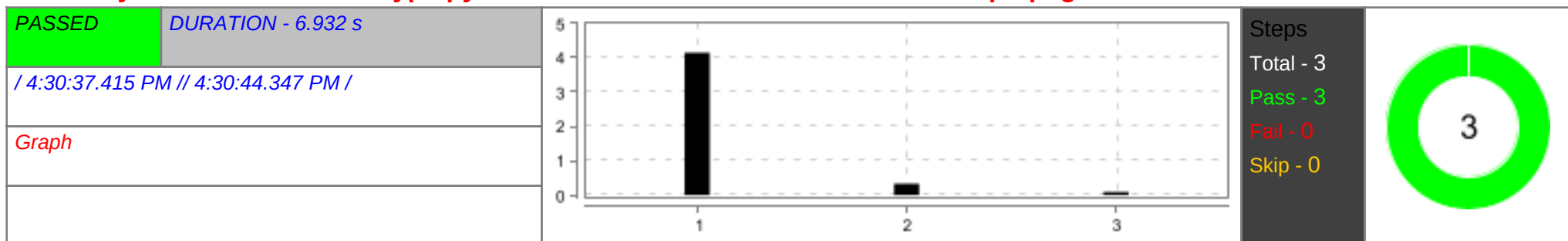
#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	2.631 s
2	When The user clicks on the sublink Graph on the Graph page	PASSED	0.330 s
3	Then The user should redirect to the sublink Graph page	PASSED	0.009 s

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



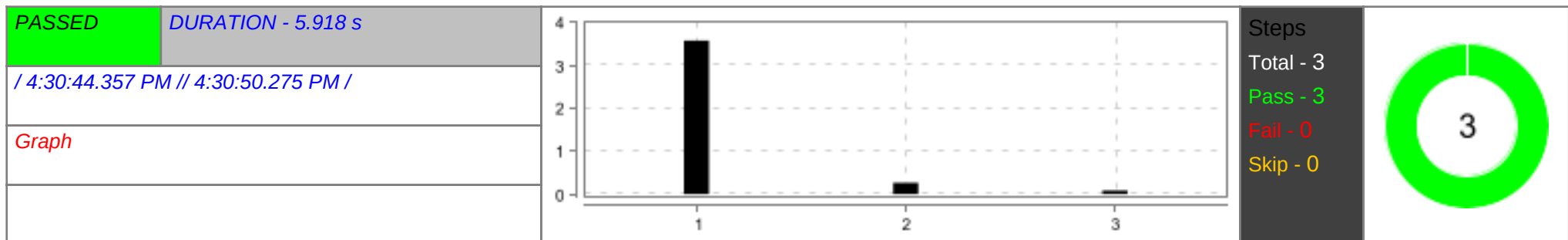
#	Step / Hook Details	Status	Duration
1	Given The user is on the sublink Graph page	PASSED	2.528 s
2	When The user clicks on the button Try here >>> from the sublink Graph page	PASSED	0.587 s
3	Then The user should able to redirect to a new page with text area for trying the code	PASSED	0.035 s

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



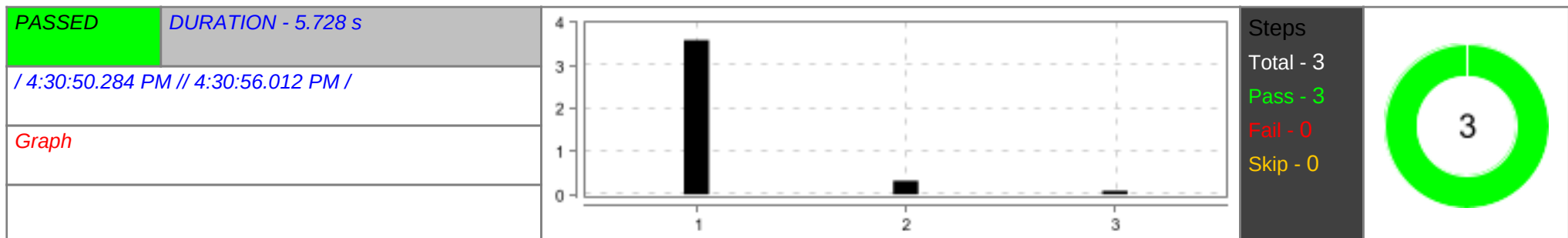
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	4.139 s
2	When The user gets python code from excel sheet 'Graph' and 1 for the tryeditor and click run button	PASSED	0.329 s
3	Then The user should able to get the result from excel sheet 'Graph' and 1	PASSED	0.091 s

User submits different codes and receives an alert



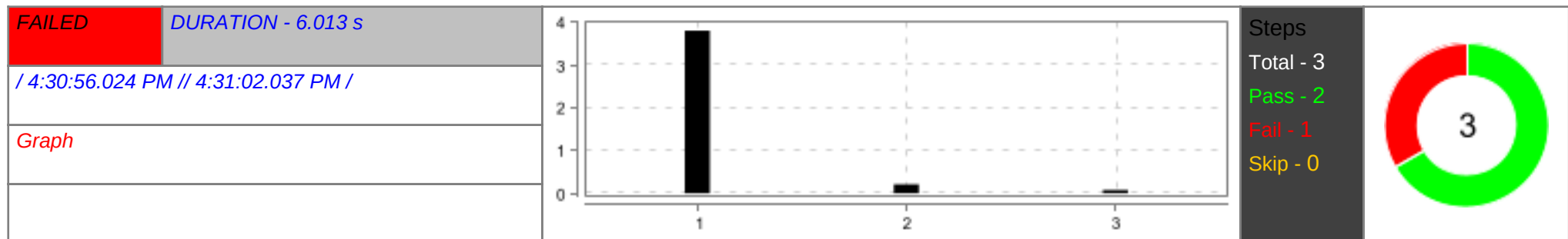
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.579 s
2	When I enter the code from excel sheet 'Graph' and 2	PASSED	0.262 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 2	PASSED	0.082 s

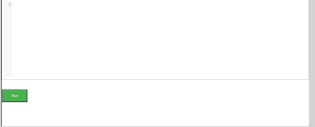
User submits different codes and receives an alert



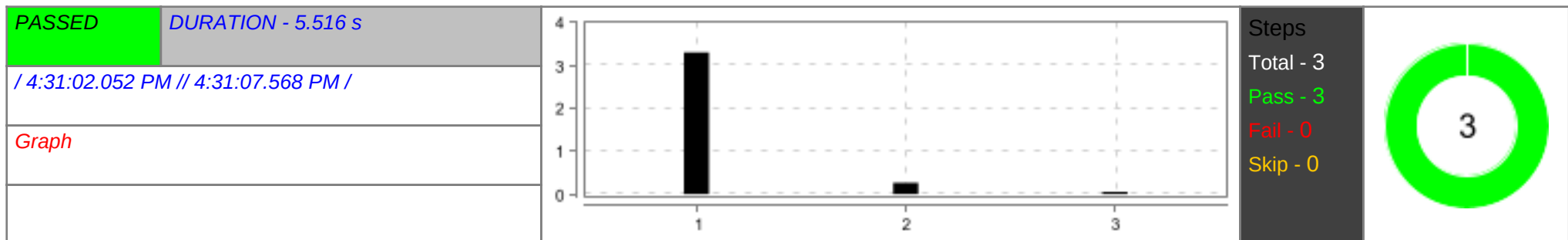
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.588 s
2	When I enter the code from excel sheet 'Graph' and 4	PASSED	0.318 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 4	PASSED	0.081 s

User submits different codes and receives an alert



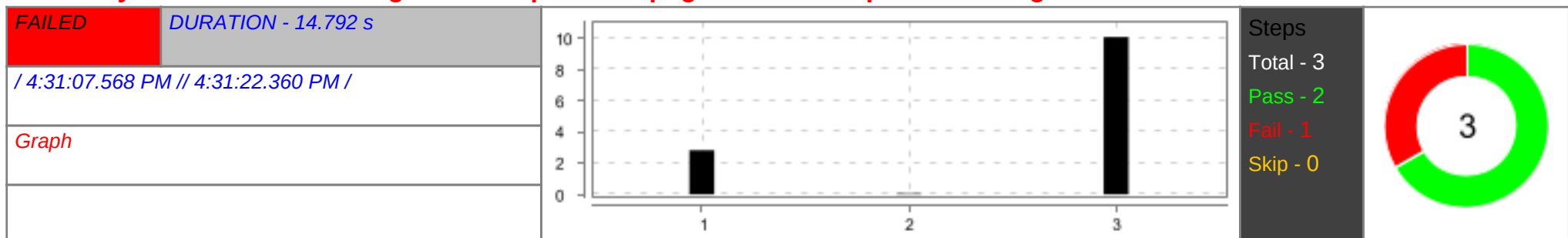
#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	3.807 s
2	When I enter the code from excel sheet 'Graph' and 5	PASSED	0.209 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 5 java.lang.AssertionError: 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 '?'.	FAILED	0.077 s
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario) screenshot 	PASSED	0.415 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	3.299 s
2	When I enter the code from excel sheet 'Graph' and 6	PASSED	0.263 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 6	PASSED	0.051 s

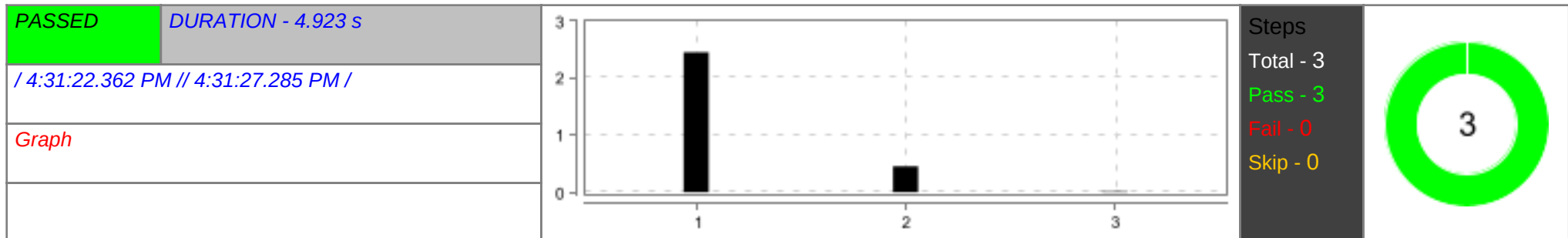
Verify user is able to navigate to the previous page sublink Graph on clicking browser back button



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of sublink Graph page	PASSED	2.826 s
2	When The user try to click on the browser back button	PASSED	0.047 s
3	Then The user should be able to navigate to the previous page from the try here page ie, Graph page org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[@class='btn']"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium. chrome.ChromeDriver Command: [31ea5f36b609d7487f29933c508b0420, findElement {using=xpath, value=//button[@class='btn']}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: '135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:61905}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:61905/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true,	FAILED	10.067 s

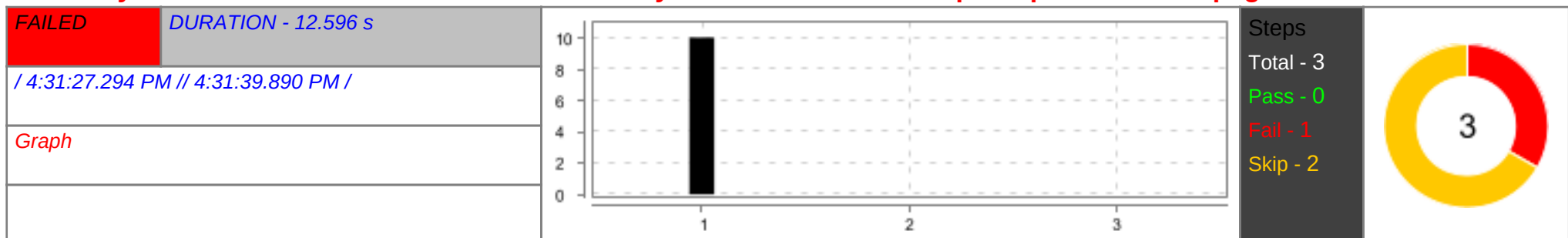
#	Step / Hook Details	Status	Duration
	<pre>webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 31ea5f36b609d7487f29933c508b0420 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.HomePageObject.clickGetStartedBtn(HomePageObject.java:39) at StepDefinitions.GraphPageStep.the_user_is_on_the_home_page(GraphPageStep.java:35) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_page(GraphPageStep.java:84) at StepDefinitions.GraphPageStep. the_user_should_be_able_to_navigate_to_the_previous_page_from_the_try_here_page_ie_graph_page(GraphPageStep.java:177) at ?.The user should be able to navigate to the previous page from the try here page ie, Graph page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:64) * Not displayable characters are replaced by '?'.</pre>		
	<p>AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)</p> <p>screenshot</p> <p>Below the screenshot is a code snippet:</p> <pre> public class Graph { public void printGraph() { System.out.println("Graph G is represented as follows"); System.out.println("Vertices V = {A,B,C,D,E,F,G,H,I,J,K,L,M,O,P,Q,R,S,T,U,V,W,X,Y,Z} and Edges E = {A-B,A-C,A-D,A-E,A-F,A-G,A-H,A-I,A-J,A-K,A-L,A-M,A-O,A-P,A-Q,A-R,A-S,A-U,A-V,A-W,A-X,A-Y,A-Z,B-C,B-D,B-E,B-F,B-G,B-H,B-I,B-J,B-K,B-L,B-M,B-O,B-P,B-Q,B-R,B-U,B-V,B-W,B-X,B-Y,B-Z,C-D,C-E,C-F,C-G,C-H,C-I,C-J,C-K,C-L,C-M,C-O,C-P,C-Q,C-R,C-U,C-V,C-W,C-X,C-Y,C-Z,D-E,D-F,D-G,D-H,D-I,D-J,D-K,D-L,D-M,D-O,D-P,D-Q,D-R,D-U,D-V,D-W,D-X,D-Y,D-Z,E-F,E-G,E-H,E-I,E-J,E-K,E-L,E-M,E-O,E-P,E-Q,E-R,E-U,E-V,E-W,E-X,E-Y,E-Z,F-G,F-H,F-I,F-J,F-K,F-L,F-M,F-O,F-P,F-Q,F-R,F-U,F-V,F-W,F-X,F-Y,F-Z,G-H,G-I,G-J,G-K,G-L,G-M,G-O,G-P,G-Q,G-R,G-U,G-V,G-W,G-X,G-Y,G-Z,H-I,H-J,H-K,H-L,H-M,H-O,H-P,H-Q,H-R,H-U,H-V,H-W,H-X,H-Y,H-Z,I-J,I-K,I-L,I-M,I-O,I-P,I-Q,I-R,I-U,I-V,I-W,I-X,I-Y,I-Z,J-K,J-L,J-M,J-O,J-P,J-Q,J-R,J-U,J-V,J-W,J-X,J-Y,J-Z,K-L,K-M,K-O,K-P,K-Q,K-R,K-U,K-V,K-W,K-X,K-Y,K-Z,L-M,L-O,L-P,L-Q,L-R,L-U,L-V,L-W,L-X,L-Y,L-Z,M-O,M-P,M-Q,M-R,M-U,M-V,M-W,M-X,M-Y,M-Z,O-P,O-Q,O-R,O-U,O-V,O-W,O-X,O-Y,O-Z,P-Q,P-R,P-U,P-V,P-W,P-X,P-Y,P-Z,Q-R,Q-U,Q-V,Q-W,Q-X,Q-Y,Q-Z,R-U,R-V,R-W,R-X,R-Y,R-Z,U-V,U-W,U-X,U-Y,U-Z,V-W,V-X,V-Y,V-Z} } } </pre>	PASSED	0.412 s

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



#	Step / Hook Details	Status	Duration
1	Given The user is on the Graph page	PASSED	2.448 s
2	When The user clicks on the link Graph Representations on the Graph page	PASSED	0.452 s
3	Then The user should redirect to the Graph Representations page	PASSED	0.012 s

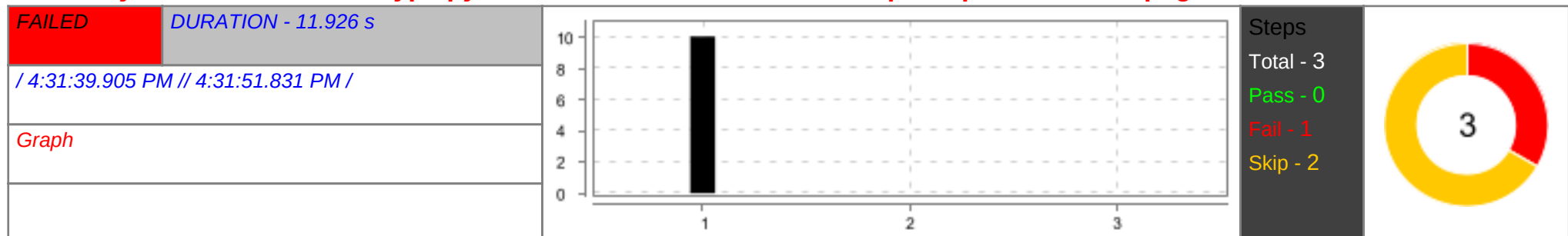
Verify that user is able to click on the button Try here >> from the Graph Representations page



#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the Graph Representations page</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [6f0cc689b0caf53b52f3e2263c1e88c1, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:61973}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:61973/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 6f0cc689b0caf53b52f3e2263c1e88c1</pre>	FAILED	10.030 s

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCode.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at ?.The user is on the Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:74)		
	* Not displayable characters are replaced by '?'.		
2	When The user clicks on the button Try here >>> from the Graph Representations page	SKIPPED	0.000 s
3	Then The user should able to redirect to a new page with text area for trying the code	SKIPPED	0.000 s
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario) screenshot 	PASSED	0.901 s

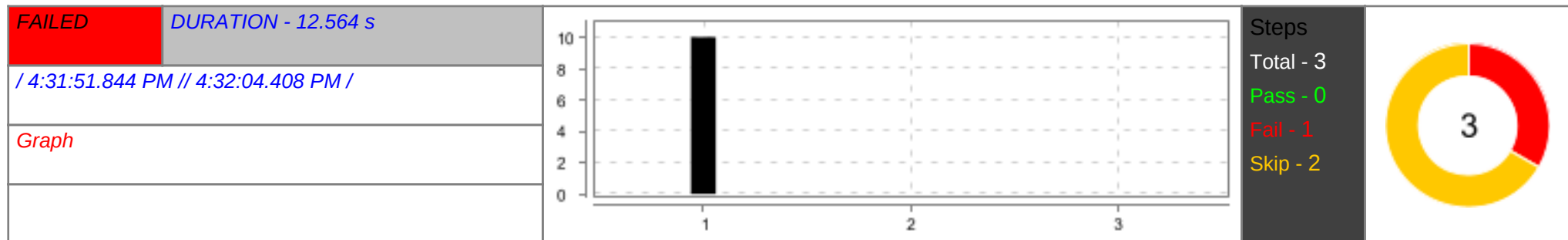
Verify that user is able to type python code in the text area of Graph Representations page



#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the try here textarea of Graph Representations page</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [a20c0cb5478b28bfa8047df5394a2c79, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:61999}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:61999/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: a20c0cb5478b28bfa8047df5394a2c79 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:80) * Not displayable characters are replaced by '?'.</pre>	FAILED	10.047 s
2	When The user gets python code from excel sheet 'Graph' and 1 for the tryeditor and click run button	SKIPPED	0.000 s
3	Then The user should able to get the result from excel sheet 'Graph' and 1	SKIPPED	0.000 s
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)	PASSED	0.606 s
	screenshot		

#	Step / Hook Details	Status	Duration
			

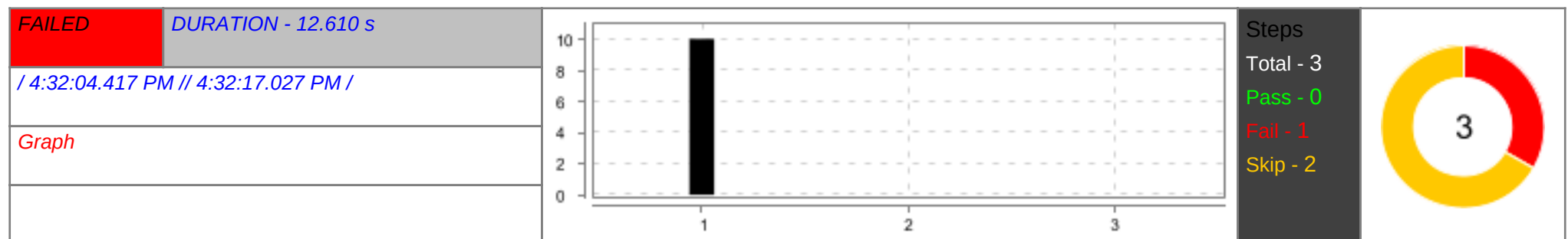
User submits different codes and receives an alert



#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the try here textarea of Graph Representations page</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [f84cd981708475f2dd9738ec90d26aeb, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:62024}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62024/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: f84cd981708475f2dd9738ec90d26aeb at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)</pre>	FAILED	10.020 s

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:90) * Not displayable characters are replaced by '?'.</pre>		
2	When I enter the code from excel sheet 'Graph' and 2	SKIPPED	0.000 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 2	SKIPPED	0.000 s
	<p>AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.909 s

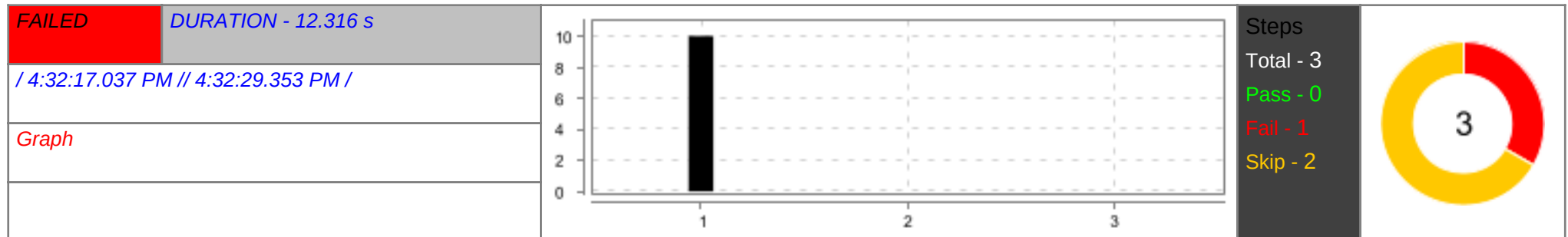
User submits different codes and receives an alert



#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the try here textarea of Graph Representations page</p> <p>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver</p>	FAILED	10.032 s

#	Step / Hook Details	Status	Duration
	<p>Command: [82bd8fc44c6e455d967f8f9b43424873, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:62050}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62050/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 82bd8fc44c6e455d967f8f9b43424873</p> <p>at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCode.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:90)</p> <p>* Not displayable characters are replaced by '?'.</p>		
2	When I enter the code from excel sheet 'Graph' and 4	SKIPPED	0.000 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 4	SKIPPED	0.001 s
	<p>AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	0.745 s

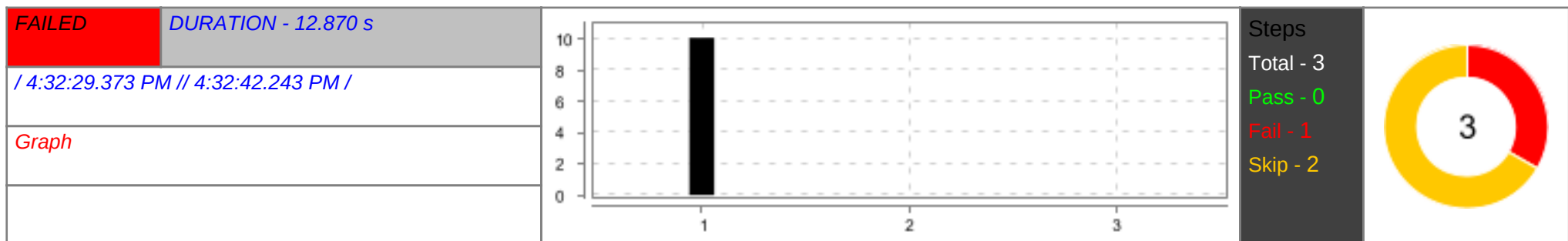
User submits different codes and receives an alert



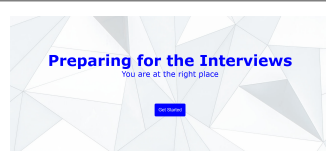
#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the try here textarea of Graph Representations page</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [32f005c72e64608a25165f98eae30038, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:62077}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62077/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractivity: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 32f005c72e64608a25165f98eae30038 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/)</pre>	FAILED	10.020 s

#	Step / Hook Details	Status	Duration
	test/resources/features/GraphPage.feature:90) * Not displayable characters are replaced by '?'.		
2	When I enter the code from excel sheet 'Graph' and 5	SKIPPED	0.000 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 5	SKIPPED	0.000 s
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario) screenshot 	PASSED	0.746 s

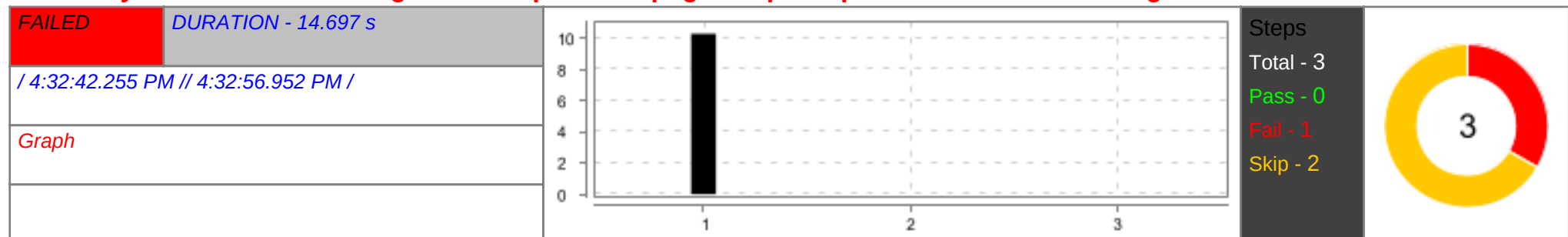
User submits different codes and receives an alert



#	Step / Hook Details	Status	Duration
1	Given The user is on the try here textarea of Graph Representations page org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [00d2278ac43ecaa2ec365e8b9aa0ac6d, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:62105}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62105/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 00d2278ac43ecaa2ec365e8b9aa0ac6d at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501)	FAILED	10.065 s

#	Step / Hook Details	Status	Duration
	<pre> at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:90) * Not displayable characters are replaced by '?'. </pre>		
2	When I enter the code from excel sheet 'Graph' and 6	SKIPPED	0.001 s
3	Then The user should be able to receive an alert message from excel sheet 'Graph' and 6	SKIPPED	0.001 s
	<p>AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)</p> <p>screenshot</p> 	PASSED	1.206 s

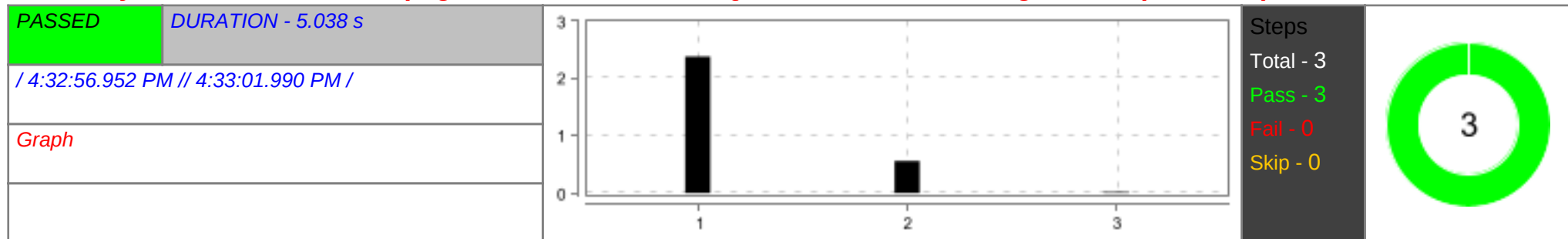
Verify user is able to navigate to the previous page Graph Representations on clicking browser back button



#	Step / Hook Details	Status	Duration
1	<p>Given The user is on the try here textarea of Graph Representations page</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"link text","selector":"Graph Representations"} (Session info: chrome=135.0.7049.115) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.31.0', revision: '1ef9f18787*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '23.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [daafccba9fcb0e7fb52b0d05fc8fee4, findElement {using=link text, value=Graph Representations}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 135.0.7049.115, chrome: {chromedriverVersion: 135.0.7049.114 (63fd8a7d9d0..., userDataDir: C:\Users\skurr\AppData\Loca...}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:62131}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:62131/devtoo..., se:cdpVersion: 135.0.7049.115, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: daafccba9fcb0e7fb52b0d05fc8fee4 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:501) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:485) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362) at PageObject.GraphPageObject.clickGraphRepresentationsLink(GraphPageObject.java:37) at StepDefinitions.GraphPageStep.the_user_is_on_the_graph_representations_page(GraphPageStep.java:197) at StepDefinitions.GraphPageStep.the_user_is_on_the_try_here_textarea_of_graph_representations_page(GraphPageStep.java:209) at ?.The user is on the try here textarea of Graph Representations page(file:///C:/Users/skurr/eclipse-workspace/ClubNinjas-dsAlgoBDD/src/test/resources/features/GraphPage.feature:103) * Not displayable characters are replaced by '?'.</pre>	FAILED	10.279 s
2	When The user try to click on the browser back button	SKIPPED	0.002 s
3	Then The user should be able to navigate to the previous page from the try here page ie, Graph Representations page	SKIPPED	0.000 s
	AFTER - Hooks.Hooks.teardown(io.cucumber.java.Scenario)	PASSED	2.496 s
	screenshot		

#	Step / Hook Details	Status	Duration

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	2.379 s
2	When The user clicks on the link Practice Questions on the Graph page	PASSED	0.557 s
3	Then The user should redirect to the Practice Questions page	PASSED	0.017 s