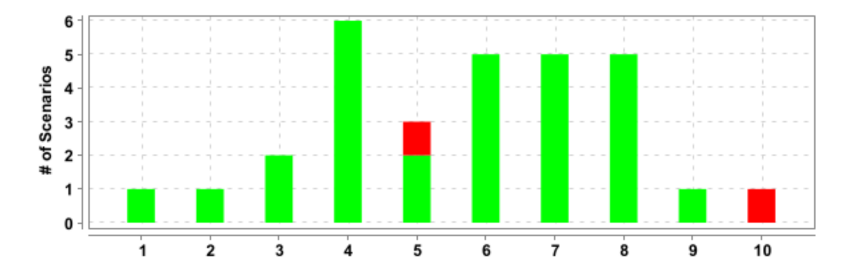


Feature		Scenario				Step				
Name	Duration	T	P	F	S	T	P	F	S	
Login functionality	16.794 s	1	1	0	0	3	3	0	0	
Country Functionality	17.502 s	1	1	0	0	6	6	0	0	
Country Multi Scenario	33.304 s	2	2	0	0	12	12	0	0	
Citizenship Functionality	1 m 50.857 s	6	6	0	0	56	56	0	0	
DataTable Functionality	1 m 23.199 s	3	2	1	0	30	29	1	0	
Fees Multiple Values Functionality	1 m 35.241 s	5	5	0	0	50	50	0	0	
Nationality functionality	1 m 27.314 s	5	5	0	0	50	50	0	0	
Inventory functionality	1 m 25.930 s	5	5	0	0	55	55	0	0	
ApachePOI Citizen Functionality	33.638 s	1	1	0	0	6	6	0	0	
Testing JDBC States	13.148 s	1	0	1	0	5	4	1	0	

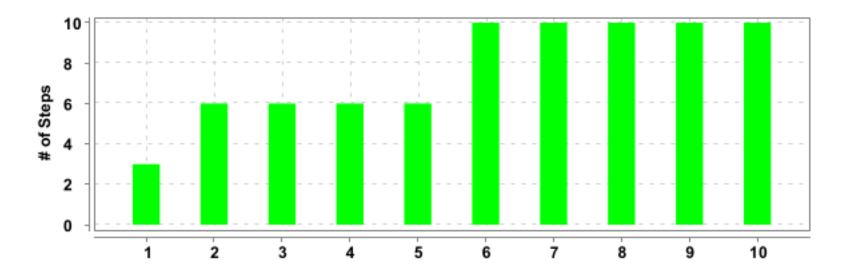
Tag	Scenario Feature			Feature				
Name	T	P	F	S	T	P	F	S
@SmokeTest	2	2	0	0	2	2	0	0
@Regression	30	28	2	0	10	8	2	0

FEATURES SUMMARY -- 4 --



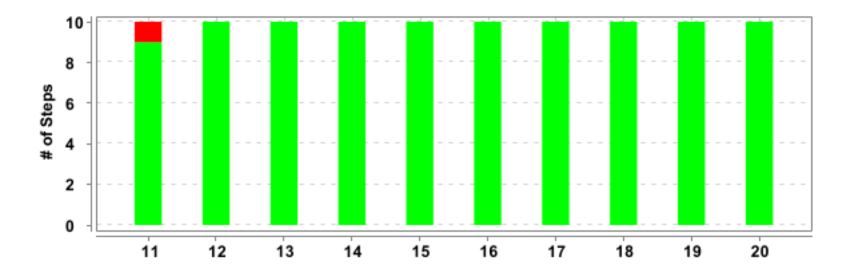
#	Feature Name	T	P	F	S	Duration
1	Login functionality	1	1	0	0	16.794 s
2	Country Functionality	1	1	0	0	17.502 s
3	Country Multi Scenario	2	2	0	0	33.304 s
4	Citizenship Functionality	6	6	0	0	1 m 50.857 s
5	DataTable Functionality	3	2	1	0	1 m 23.199 s
6	Fees Multiple Values Functionality	5	5	0	0	1 m 35.241 s
7	Nationality functionality	5	5	0	0	1 m 27.314 s
8	Inventory functionality	5	5	0	0	1 m 25.930 s
9	ApachePOI Citizen Functionality	1	1	0	0	33.638 s
10	Testing JDBC States	1	0	1	0	13.148 s

SCENARIOS SUMMARY -- 5 --



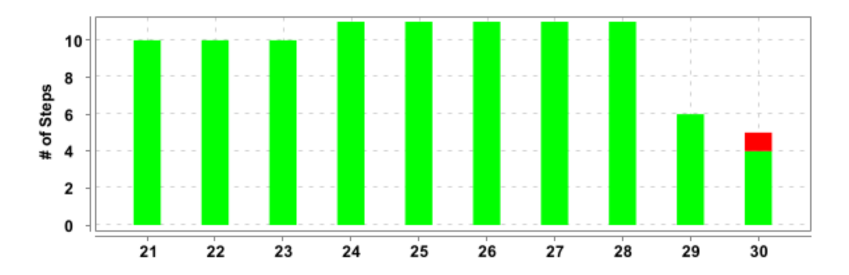
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login functionality	Login with valid username and password	3	3	0	0	16.786 s
2	Country Functionality	Create a country	6	6	0	0	17.502 s
3	Country Multi Scenario	Create a country	6	6	0	0	16.085 s
4	Country Multi Scenario	Create a country 2	6	6	0	0	17.194 s
5	Citizenship Functionality	Create a citizenship	6	6	0	0	15.591 s
6	Citizenship Functionality	Create a Citizenship	10	10	0	0	19.349 s
7	Citizenship Functionality	Create a Citizenship	10	10	0	0	18.686 s
8	Citizenship Functionality	Create a Citizenship	10	10	0	0	19.070 s
9	Citizenship Functionality	Create a Citizenship	10	10	0	0	18.710 s
10	Citizenship Functionality	Create a Citizenship	10	10	0	0	19.378 s

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
11	DataTable Functionality	Create Country	10	9	1	0	47.405 s
12	DataTable Functionality	Create Nationality	10	10	0	0	15.998 s
13	DataTable Functionality	Fee Functionality	10	10	0	0	19.771 s
14	Fees Multiple Values Functionality	Fee Functionality	10	10	0	0	18.759 s
15	Fees Multiple Values Functionality	Fee Functionality	10	10	0	0	19.086 s
16	Fees Multiple Values Functionality	Fee Functionality	10	10	0	0	18.703 s
17	Fees Multiple Values Functionality	Fee Functionality	10	10	0	0	18.965 s
18	Fees Multiple Values Functionality	Fee Functionality	10	10	0	0	19.684 s
19	Nationality functionality	Create Nationality and Delete	10	10	0	0	18.877 s
20	Nationality functionality	Create Nationality and Delete	10	10	0	0	17.822 s

SCENARIOS SUMMARY -- 7 --



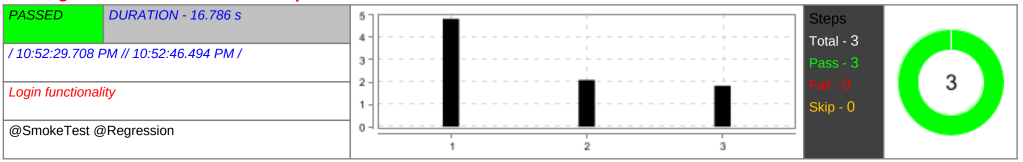
#	Feature Name	Scenario Name	T	P	F	S	Duration
21	Nationality functionality	Create Nationality and Delete	10	10	0	0	17.277 s
22	Nationality functionality	Create Nationality and Delete	10	10	0	0	16.118 s
23	Nationality functionality	Create Nationality and Delete	10	10	0	0	17.183 s
24	Inventory functionality	Create Inventory and Delete	11	11	0	0	17.847 s
25	Inventory functionality	Create Inventory and Delete	11	11	0	0	17.740 s
26	Inventory functionality	Create Inventory and Delete	11	11	0	0	16.912 s
27	Inventory functionality	Create Inventory and Delete	11	11	0	0	17.431 s
28	Inventory functionality	Create Inventory and Delete	11	11	0	0	15.952 s
29	ApachePOI Citizen Functionality	Create and Delete CitizenShip From Excel	6	6	0	0	33.638 s
30	Testing JDBC States	States testing with JDBC	5	4	1	0	13.148 s

DETAILED SECTION -- 8 --

Login functionality

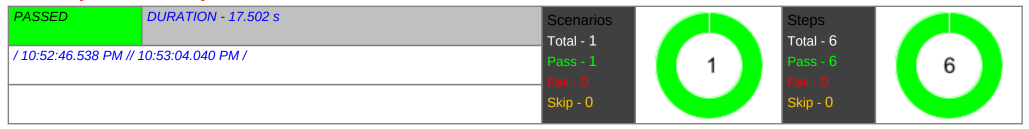
PASSED	DURATION - 16.794 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 10:52:29.700 PM //	10:52:46.494 PM /	Pass - 1	1	Pass - 3	3
		Fail - 0		Fail - 0	, , , , , , , , , , , , , , , , , , ,
		Skip - 0		Skip - 0	
				'	

Login with valid username and password

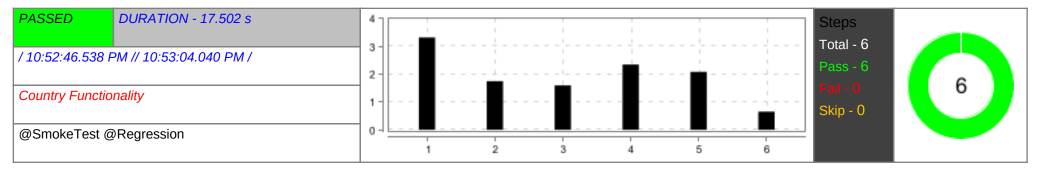


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	4.831 s
2	When Enter valid username and password and click login button	PASSED	2.087 s
3	Then User should login successfully	PASSED	1.833 s

Country Functionality



Create a country

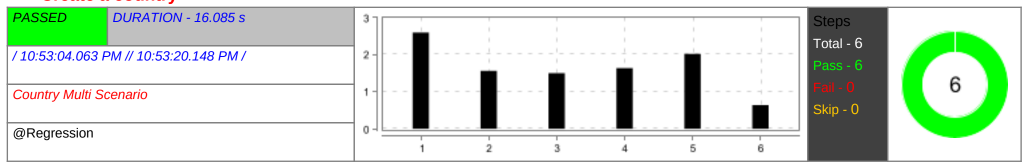


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	3.320 s
2	When Enter valid username and password and click login button	PASSED	1.746 s
3	Then User should login successfully	PASSED	1.594 s
4	And Navigate to country	PASSED	2.346 s
5	When Create a country	PASSED	2.085 s
6	Then Success message should be displayed	PASSED	0.650 s

Country Multi Scenario

Scenarios		Steps	
Total - 2		Total - 12	
Pass - 2	2	Pass - 12	12
Fail - 0	~ /	Fail - 0	12
Skip - 0		Skip - 0	
	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0	Total - 2 Pass - 2 Fail - 0 Total - 12 Pass - 12 Fail - 0

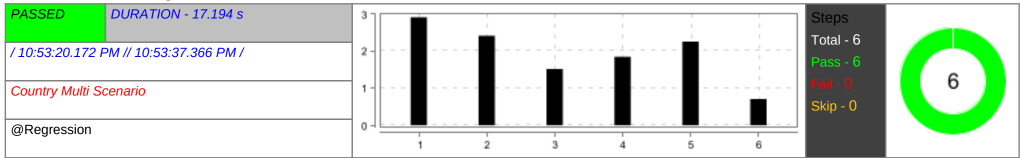
Create a country



DETAILED SECTION -- 10 --

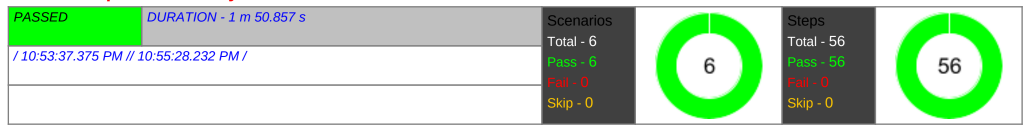
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.593 s
2	When Enter valid username and password and click login button	PASSED	1.561 s
3	Then User should login successfully	PASSED	1.502 s
4	And Navigate to country	PASSED	1.637 s
5	When Create a country	PASSED	2.021 s
6	Then Success message should be displayed	PASSED	0.636 s

Create a country 2



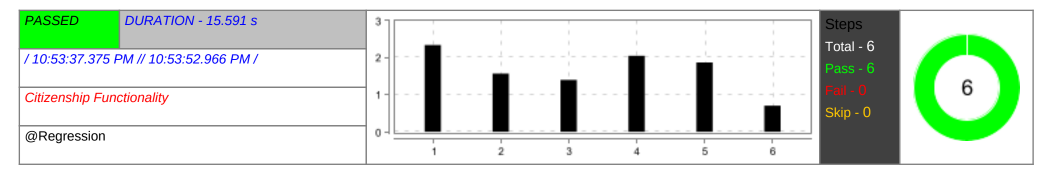
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.914 s
2	When Enter valid username and password and click login button	PASSED	2.414 s
3	Then User should login successfully	PASSED	1.517 s
4	And Navigate to country	PASSED	1.848 s
5	When Create a country that name as "RandomCountry" code as "RandomCode"	PASSED	2.256 s
6	Then Success message should be displayed	PASSED	0.707 s

Citizenship Functionality



Create a citizenship

DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.341 s
2	When Enter valid username and password and click login button	PASSED	1.571 s
3	Then User should login successfully	PASSED	1.399 s
4	And Navigate to citizenship	PASSED	2.051 s
5	When Create a citizenship	PASSED	1.868 s
6	Then Success message should be displayed	PASSED	0.704 s

Create a Citizenship

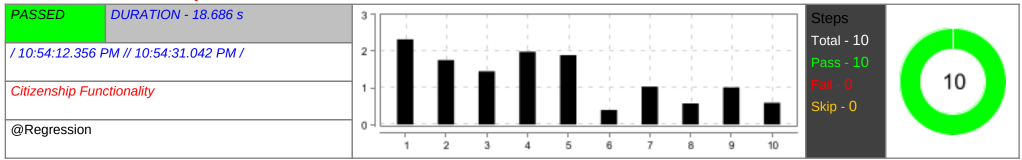
PASSED	DURATION - 19.349 s	3 -	1				-	-	-		-			Steps			
/ 10:53:52.994 F	PM // 10:54:12.343 PM /	2 .	-	·	<u> </u>			<u> </u>						Total - 10			
Citizenship Fun	octionality	1.			L					<u>.</u>		- 🛓 -		Pass - 10 Fail - 0		10	
	Cuonany													Skip - 0			•
@Regression		0.		1	2	3	4	5	6	7	8	9	10		`		

#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.563 s
2	When Enter valid username and password and click login button	PASSED	1.867 s
3	Then User should login successfully	PASSED	1.351 s
4	And Navigate to citizenship	PASSED	2.112 s
5	When Create a citizenship that name as "Turkish" short name as "sh561"	PASSED	1.825 s
6	Then Success message should be displayed	PASSED	0.696 s
7	When Create a citizenship that name as "Turkish" short name as "sh561"	PASSED	0.974 s

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
8	Then Already exist message should be displayed	PASSED	0.583 s
9	When User delete the citizenship that name as "Turkish"	PASSED	1.025 s
10	Then Success message should be displayed	PASSED	0.644 s

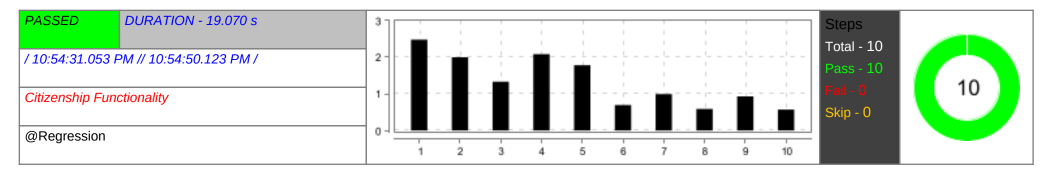
Create a Citizenship



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.321 s
2	When Enter valid username and password and click login button	PASSED	1.759 s
3	Then User should login successfully	PASSED	1.451 s
4	And Navigate to citizenship	PASSED	1.987 s
5	When Create a citizenship that name as "Canadian" short name as "sh562"	PASSED	1.890 s
6	Then Success message should be displayed	PASSED	0.398 s
7	When Create a citizenship that name as "Canadian" short name as "sh562"	PASSED	1.034 s
8	Then Already exist message should be displayed	PASSED	0.575 s
9	When User delete the citizenship that name as "Canadian"	PASSED	1.012 s
10	Then Success message should be displayed	PASSED	0.592 s

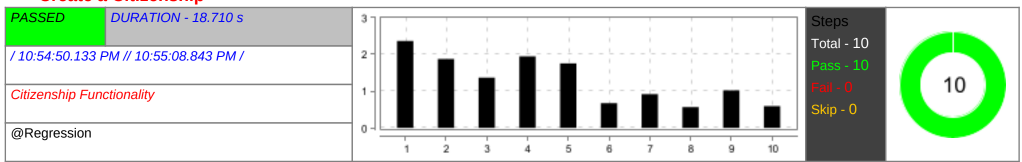
Create a Citizenship

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.478 s
2	When Enter valid username and password and click login button	PASSED	2.000 s
3	Then User should login successfully	PASSED	1.333 s
4	And Navigate to citizenship	PASSED	2.083 s
5	When Create a citizenship that name as "Australian" short name as "sh563"	PASSED	1.780 s
6	Then Success message should be displayed	PASSED	0.695 s
7	When Create a citizenship that name as "Australian" short name as "sh563"	PASSED	0.993 s
8	Then Already exist message should be displayed	PASSED	0.587 s
9	When User delete the citizenship that name as "Australian"	PASSED	0.932 s
10	Then Success message should be displayed	PASSED	0.571 s

Create a Citizenship

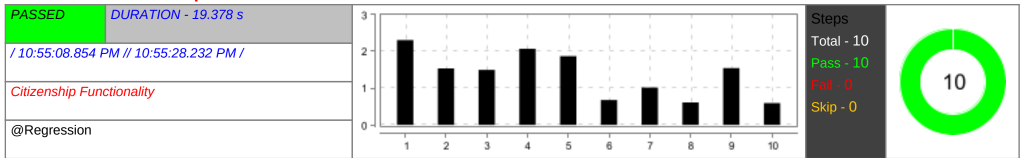


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.365 s
2	When Enter valid username and password and click login button	PASSED	1.874 s
3	Then User should login successfully	PASSED	1.368 s

DETAILED SECTION -- 14 --

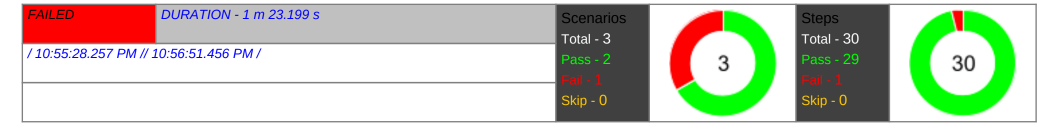
#	Step / Hook Details	Status	Duration
4	And Navigate to citizenship	PASSED	1.947 s
5	When Create a citizenship that name as "Norwegian" short name as "sh564"	PASSED	1.755 s
6	Then Success message should be displayed	PASSED	0.674 s
7	When Create a citizenship that name as "Norwegian" short name as "sh564"	PASSED	0.917 s
8	Then Already exist message should be displayed	PASSED	0.566 s
9	When User delete the citizenship that name as "Norwegian"	PASSED	1.018 s
10	Then Success message should be displayed	PASSED	0.592 s

Create a Citizenship

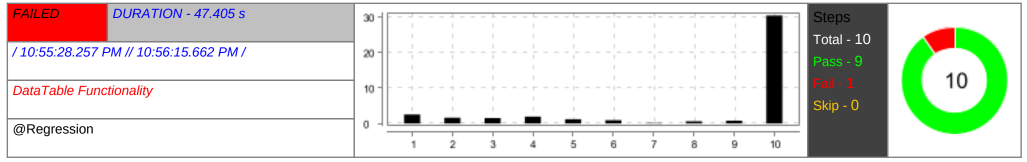


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.304 s
2	When Enter valid username and password and click login button	PASSED	1.535 s
3	Then User should login successfully	PASSED	1.495 s
4	And Navigate to citizenship	PASSED	2.070 s
5	When Create a citizenship that name as "German" short name as "sh565"	PASSED	1.869 s
6	Then Success message should be displayed	PASSED	0.676 s
7	When Create a citizenship that name as "German" short name as "sh565"	PASSED	1.015 s
8	Then Already exist message should be displayed	PASSED	0.610 s
9	When User delete the citizenship that name as "German"	PASSED	1.543 s
10	Then Success message should be displayed	PASSED	0.594 s

DataTable Functionality



Create Country



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.545 s
2	When Enter valid username and password and click login button	PASSED	1.603 s
3	Then User should login successfully	PASSED	1.529 s
4	And Click on the element in LeftNav	PASSED	1.922 s
	setup parameters countries		
5	And Click on the element in Dialog	PASSED	1.208 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.943 s
	nameInput Krm1Country1 codeInput krmCode1.		
7	And Click on the element in Dialog	PASSED	0.156 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.621 s
9	And User delete the element from Dialog	PASSED	0.801 s

DETAILED SECTION -- 16 --

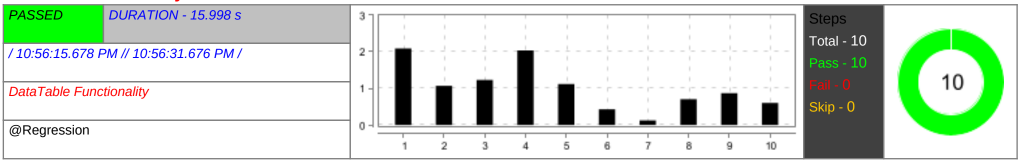
#	Step / Hook Details	Status	Duration
	Krm1Country1		
10	Then Success message should be displayed	FAILED	30.421 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for text ('success') to be present in element Proxy element for: DefaultElementLocator 'By.xpath: //div/contains(text)('successfully')' (tried for 30 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui. PubrohrevMait.timeoutException(WebDriverWait.java:84) at org.openqa.selenium.support.ui.FluentWait.unti(FluentWait.java:228) at pages.Parent.verityContainsText(Parent.java:35) at stepDefinitions. (02 CountrySteps.successMessageShouldBeDisplayed(02 CountrySteps.java:35) at StepDefinitions. (02 CountrySteps.successMessageShouldBeDisplayed(02 CountrySteps.java:35) at StepDefinitions. (02 CountrySteps.successMessageShouldBeDisplayed(02 CountrySteps.java:35) at Success message should be displayed(file:///C/Users/cihat/IdeaProjects/CucumberCurrent/src/test/java/leatureFiles/_08_DataTable. leature:30) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: ("method:"xpath", 'Selector:"///div/contains(text(), 'Successfully)]?) (Session info: chrome-123.0.5312.105) For documentation on this error, please visit. https://www.selenium.dev/documentation/webrdvirver/troubleshooting/errors/mb-such-element—exception Build info: version: '41.8.1', revision: 'b1d3319b48' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.22' Driver info: org.openqa.selenium.chrome-Chrome-Driver Command: [017dbcfc47f0dbc48ae923dbf11dba, findElement (usings-veryloris)] value://div/contains(text()/Successfully)]]} Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 123.0.6312.105, chrome: (chromediverVersion: 123.0.6312.105) (39017dbc48ae923dbf11dba, findElement (usings-veryloris)), actions, and and notify, webauthnextension.argeBiotis: 123.0.6312.105) (39017dbc48ae923dbf11dba, findElement(usings-veryloris)), actions, and notify, webauthnextension.argeBiotis: (123.0.6312.0.6300000), unhandledPromptBehavior, dismiss and notify, webauthnextensi		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:203)		
	at pages.Parent.verifyContainsText(Parent.java:35)		
	at stepDefinitions02_CountrySteps.successMessageShouldBeDisplayed(_02_CountrySteps.java:35)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:566)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:85)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:129)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:129)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)		
	at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:566)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:136)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:658)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:219)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:50)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:923)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:192)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1541)		
	at org.testng.TestRunner.privateRun(TestRunner.java:808)		
	at org.testng.TestRunner.run(TestRunner.java:603)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:429)		

DETAILED SECTION -- 18 --

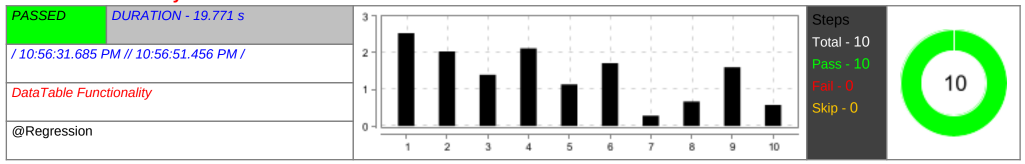
#	Step / Hook Details	Status	Duration
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:423)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:383)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:326)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1249)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1169)		
	at org.testng.TestNG.runSuites(TestNG.java:1092)		
	at org.testng.TestNG.run(TestNG.java:1060)		
	at com.intellij.rt.testng.IDEARemoteTestNG.run(IDEARemoteTestNG.java:65)		
	at com.intellij.rt.testng.RemoteTestNGStarter.main(RemoteTestNGStarter.java:105)		
	* Not displayable characters are replaced by '?'.		
	AFTER - stepDefinitions.Hooks.after(io.cucumber.java.Scenario)	PASSED	5.653 s
	screenshot name		

Create Nationality



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.089 s
2	When Enter valid username and password and click login button	PASSED	1.068 s
3	Then User should login successfully	PASSED	1.229 s
4	And Click on the element in LeftNav	PASSED	2.033 s
	setup		

#	Step / Hook Details	Status	Duration
	parameters nationalities		
5	And Click on the element in Dialog	PASSED	1.119 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.429 s
	nameInput KrmNat1		
7	And Click on the element in Dialog	PASSED	0.125 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.705 s
9	And User delete the element from Dialog	PASSED	0.866 s
	KrmNat1		
10	Then Success message should be displayed	PASSED	0.602 s

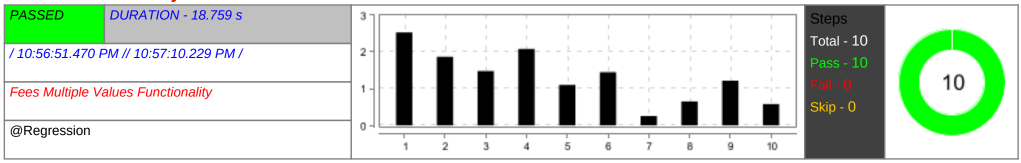


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.532 s
2	When Enter valid username and password and click login button	PASSED	2.036 s
3	Then User should login successfully	PASSED	1.399 s
4	And Click on the element in LeftNav	PASSED	2.117 s
	setup parameters fees		
5	And Click on the element in Dialog	PASSED	1.134 s

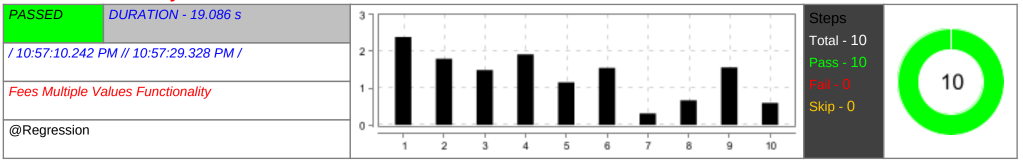
#	Step / Hook Details	Status	Duration
	addButton		
6	And User sending the keys in Dialog	PASSED	1.715 s
	nameInputKrm1Fee1codeInputi2323integrationCode121priorityCode2323		
7	And Click on the element in Dialog	PASSED	0.283 s
	toggleBar saveButton		
8	Then Success message should be displayed	PASSED	0.666 s
9	And User delete the element from Dialog	PASSED	1.601 s
	Krm1Fee1		
10	Then Success message should be displayed	PASSED	0.576 s

Fees Multiple Values Functionality

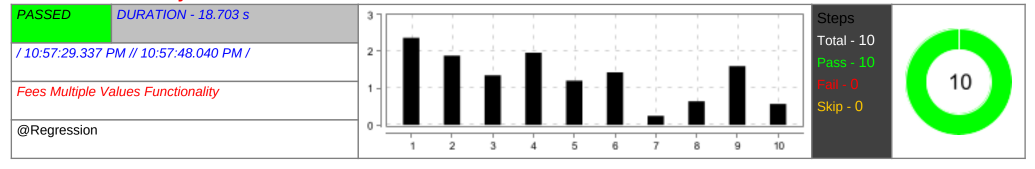
PASSED	DURATION - 1 m 35.241 s	Scenarios		Steps	
		Total - 5		Total - 50	
/ 10:56:51.470 F	PM // 10:58:26.711 PM /	Pass - 5	5	Pass - 50	50
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	



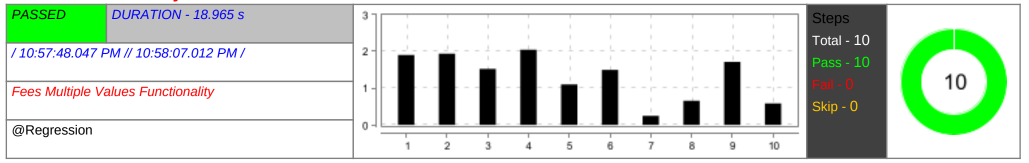
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.529 s
2	When Enter valid username and password and click login button	PASSED	1.863 s
3	Then User should login successfully	PASSED	1.478 s
4	And Click on the element in LeftNav	PASSED	2.078 s
	setup		
	parameters		
	fees		
5	And Click on the element in Dialog	PASSED	1.099 s
	addButton		
6	And User sending the keys in Dialog	PASSED	1.448 s
	nameInput KrmFee10		
	codeInput 902224		
	integrationCode PayPal		
	priorityCode 994304		
7	And Click on the element in Dialog	PASSED	0.255 s
	toggleBar		
	saveButton		
8	Then Success message should be displayed	PASSED	0.650 s
9	And User delete the element from Dialog	PASSED	1.217 s
	KrmFee10		
10	Then Success message should be displayed	PASSED	0.580 s



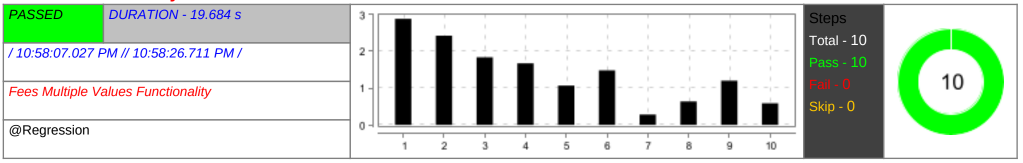
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.390 s
2	When Enter valid username and password and click login button	PASSED	1.797 s
3	Then User should login successfully	PASSED	1.491 s
4	And Click on the element in LeftNav	PASSED	1.920 s
	setup		
	parameters		
	fees		
5	And Click on the element in Dialog	PASSED	1.159 s
	addButton		
6	And User sending the keys in Dialog	PASSED	1.551 s
	nameInput KrmFee20		
	codeInput 802225		
	integrationCode Cash		
	priorityCode 912305		
7	And Click on the element in Dialog	PASSED	0.314 s
	toggleBar		
	saveButton		
8	Then Success message should be displayed	PASSED	0.667 s
9	And User delete the element from Dialog	PASSED	1.562 s
	KrmFee20		
10	Then Success message should be displayed	PASSED	0.596 s



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.366 s
2	When Enter valid username and password and click login button	PASSED	1.882 s
3	Then User should login successfully	PASSED	1.348 s
4	And Click on the element in LeftNav	PASSED	1.962 s
	setup		
	parameters		
	fees		
5	And Click on the element in Dialog	PASSED	1.204 s
	addButton		
6	And User sending the keys in Dialog	PASSED	1.429 s
	nameInput KrmFee30		
	codeInput 702226		
	integrationCode Cheque		
	priorityCode 901230		
7	And Click on the element in Dialog	PASSED	0.245 s
	toggleBar		
	saveButton		
8	Then Success message should be displayed	PASSED	0.640 s
9	And User delete the element from Dialog	PASSED	1.600 s
	KrmFee30		
10	Then Success message should be displayed	PASSED	0.572 s



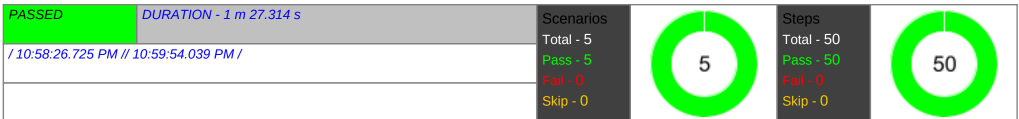
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	1.899 s
2	When Enter valid username and password and click login button	PASSED	1.936 s
3	Then User should login successfully	PASSED	1.523 s
4	And Click on the element in LeftNav	PASSED	2.045 s
	setup		
	parameters		
	fees		
5	And Click on the element in Dialog	PASSED	1.100 s
	addButton		
6	And User sending the keys in Dialog	PASSED	1.495 s
	nameInput KrmFee40		
	codeInput 602227		
	integrationCode ApplePay		
	priorityCode 912307		
7	And Click on the element in Dialog	PASSED	0.246 s
	toggleBar		
	saveButton		
8	Then Success message should be displayed	PASSED	0.656 s
9	And User delete the element from Dialog	PASSED	1.714 s
	KrmFee40		
10	Then Success message should be displayed	PASSED	0.584 s



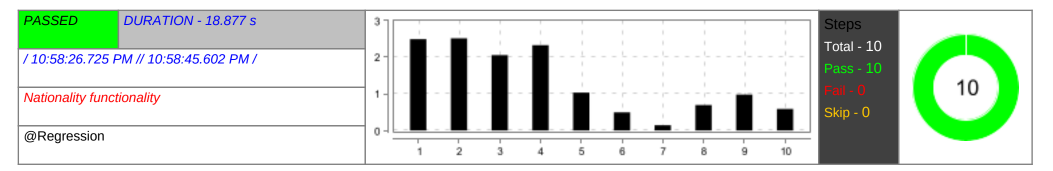
DETAILED SECTION -- 25 --

#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.884 s
2	When Enter valid username and password and click login button	PASSED	2.424 s
3	Then User should login successfully	PASSED	1.839 s
4	And Click on the element in LeftNav	PASSED	1.674 s
	setup		
	parameters		
	fees		
5	And Click on the element in Dialog	PASSED	1.068 s
	addButton		
6	And User sending the keys in Dialog	PASSED	1.480 s
	nameInput KrmFee50		
	codeInput 502229		
	integrationCode Crypto		
	priorityCode 912308		
7	And Click on the element in Dialog	PASSED	0.279 s
	toggleBar		
	saveButton		
8	Then Success message should be displayed	PASSED	0.638 s
9	And User delete the element from Dialog	PASSED	1.203 s
	KrmFee50		
10	Then Success message should be displayed	PASSED	0.590 s

Nationality functionality

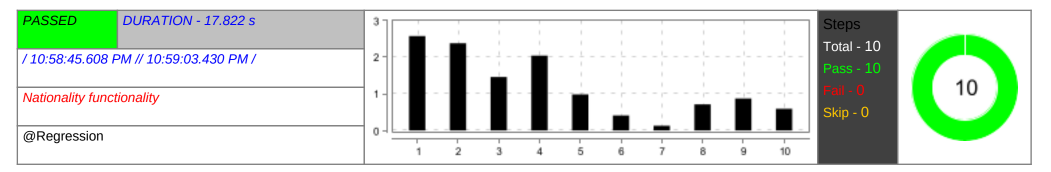


DETAILED SECTION -- 26 --



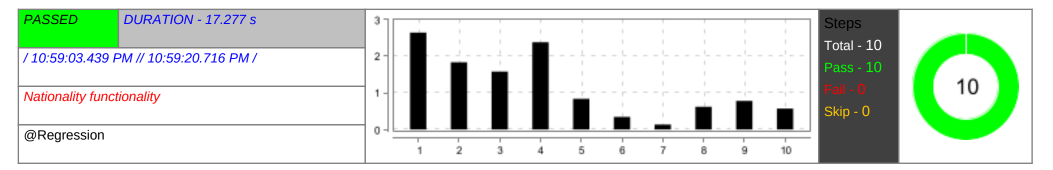
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.493 s
2	When Enter valid username and password and click login button	PASSED	2.516 s
3	Then User should login successfully	PASSED	2.057 s
4	And Click on the element in LeftNav	PASSED	2.326 s
	setup parameters nationalities		
5	And Click on the element in Dialog	PASSED	1.031 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.493 s
	nameInput Turkish01		
7	And Click on the element in Dialog	PASSED	0.143 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.694 s
9	And User delete the element from Dialog	PASSED	0.979 s
	Turkish01		
10	Then Success message should be displayed	PASSED	0.589 s

DETAILED SECTION -- 27 --



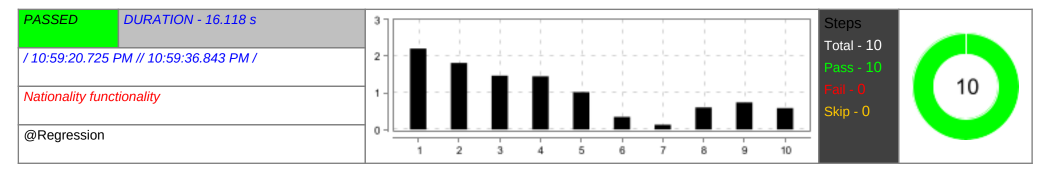
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.578 s
2	When Enter valid username and password and click login button	PASSED	2.379 s
3	Then User should login successfully	PASSED	1.461 s
4	And Click on the element in LeftNav	PASSED	2.043 s
	setup parameters nationalities		
5	And Click on the element in Dialog	PASSED	0.984 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.411 s
	nameInput Kurdish01		
7	And Click on the element in Dialog	PASSED	0.128 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.711 s
9	And User delete the element from Dialog	PASSED	0.871 s
	Kurdish01		
10	Then Success message should be displayed	PASSED	0.593 s

DETAILED SECTION -- 28 --



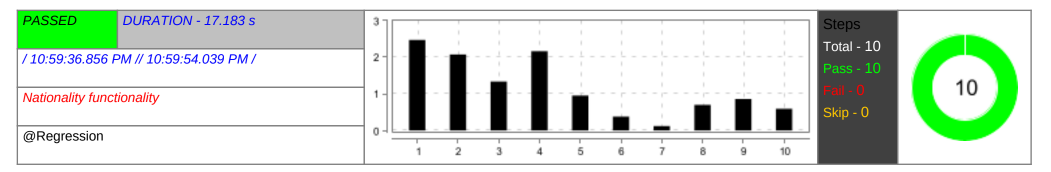
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.642 s
2	When Enter valid username and password and click login button	PASSED	1.832 s
3	Then User should login successfully	PASSED	1.580 s
4	And Click on the element in LeftNav	PASSED	2.381 s
	setup parameters nationalities		
5	And Click on the element in Dialog	PASSED	0.836 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.345 s
	nameInput Italian01		
7	And Click on the element in Dialog	PASSED	0.135 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.617 s
9	And User delete the element from Dialog	PASSED	0.779 s
	Italian01		
10	Then Success message should be displayed	PASSED	0.568 s

DETAILED SECTION -- 29 --



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.209 s
2	When Enter valid username and password and click login button	PASSED	1.818 s
3	Then User should login successfully	PASSED	1.469 s
4	And Click on the element in LeftNav	PASSED	1.452 s
	setup parameters nationalities		
5	And Click on the element in Dialog	PASSED	1.019 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.343 s
	nameInput Spanish01		
7	And Click on the element in Dialog	PASSED	0.129 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.602 s
9	And User delete the element from Dialog	PASSED	0.738 s
	Spanish01		
10	Then Success message should be displayed	PASSED	0.585 s

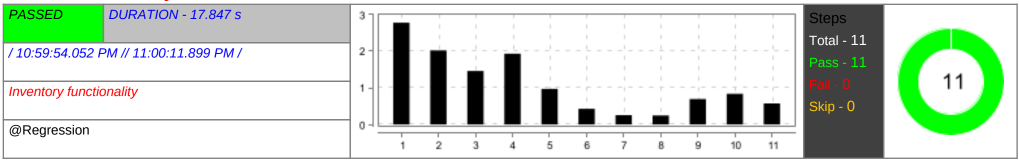
DETAILED SECTION -- 30 -



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.471 s
2	When Enter valid username and password and click login button	PASSED	2.074 s
3	Then User should login successfully	PASSED	1.336 s
4	And Click on the element in LeftNav	PASSED	2.164 s
	setup parameters nationalities		
5	And Click on the element in Dialog	PASSED	0.953 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.380 s
	nameInput Norwegian01		
7	And Click on the element in Dialog	PASSED	0.121 s
	saveButton		
8	Then Success message should be displayed	PASSED	0.698 s
9	And User delete the element from Dialog	PASSED	0.860 s
	Norwegian01		
10	Then Success message should be displayed	PASSED	0.591 s

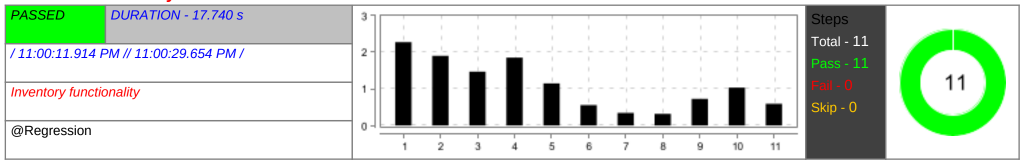
Inventory functionality

PASSED	DURATION - 1 m 25.930 s	Scenarios		Steps	
		Total - 5		Total - 55	
/ 10:59:54.051 PM //	' 11:01:19.981 PM /	Pass - 5	5	Pass - 55	55
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	



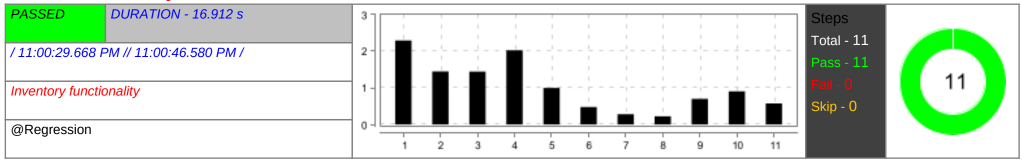
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.779 s
2	When Enter valid username and password and click login button	PASSED	2.019 s
3	Then User should login successfully	PASSED	1.460 s
4	And Click on the element in LeftNav	PASSED	1.932 s
	inventory setupInventory itemCategories		
5	And Click on the element in Dialog addButton	PASSED	0.971 s
6	And User sending the keys in Dialog	PASSED	0.426 s
	nameInput Textbooks		
7	And Click on the element in Dialog	PASSED	0.255 s
	userType student		
8	And Click on the element in Dialog	PASSED	0.244 s
	saveButton		

#	Step / Hook Details	Status	Duration
9	Then Success message should be displayed	PASSED	0.693 s
10	And User delete the element from Dialog	PASSED	0.838 s
	Textbooks		
11	Then Success message should be displayed	PASSED	0.574 s



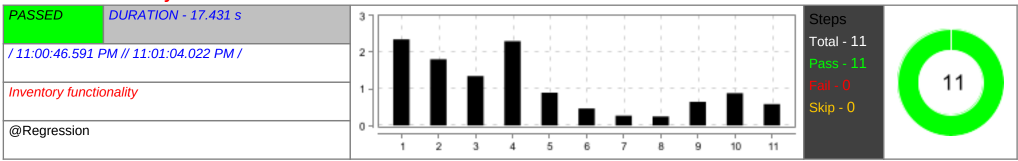
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.275 s
2	When Enter valid username and password and click login button	PASSED	1.901 s
3	Then User should login successfully	PASSED	1.467 s
4	And Click on the element in LeftNav	PASSED	1.850 s
	inventory setupInventory itemCategories		
5	And Click on the element in Dialog	PASSED	1.150 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.558 s
	nameInput Laboratory Equipment		
7	And Click on the element in Dialog	PASSED	0.341 s
	userType administrator		
8	And Click on the element in Dialog	PASSED	0.316 s
	saveButton		

#	Step / Hook Details	Status	Duration
9	Then Success message should be displayed	PASSED	0.726 s
10	And User delete the element from Dialog	PASSED	1.031 s
	Laboratory Equipment		
11	Then Success message should be displayed	PASSED	0.592 s



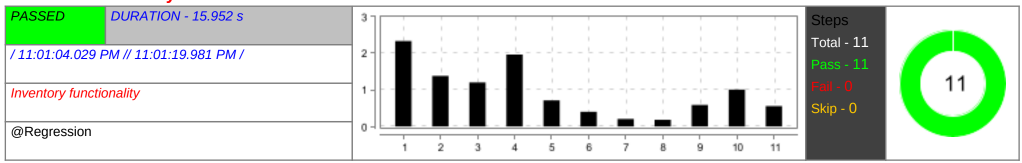
#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.293 s
2	When Enter valid username and password and click login button	PASSED	1.446 s
3	Then User should login successfully	PASSED	1.440 s
4	And Click on the element in LeftNav	PASSED	2.023 s
	inventory setupInventory itemCategories		
5	And Click on the element in Dialog addButton	PASSED	0.995 s
6	And User sending the keys in Dialog	PASSED	0.475 s
	nameInput Digital Learning Resources]	
7	And Click on the element in Dialog	PASSED	0.282 s
	userType student		
8	And Click on the element in Dialog	PASSED	0.222 s
	saveButton]	

#	Step / Hook Details	Status	Duration
9	Then Success message should be displayed	PASSED	0.698 s
10	And User delete the element from Dialog	PASSED	0.902 s
	Digital Learning Resources		
11	Then Success message should be displayed	PASSED	0.574 s



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.349 s
2	When Enter valid username and password and click login button	PASSED	1.806 s
3	Then User should login successfully	PASSED	1.348 s
4	And Click on the element in LeftNav	PASSED	2.300 s
	inventory setupInventory itemCategories		
5	And Click on the element in Dialog	PASSED	0.895 s
	addButton		
6	And User sending the keys in Dialog	PASSED	0.464 s
	nameInput Classroom Supplies		
7	And Click on the element in Dialog	PASSED	0.268 s
	userType administrator		
8	And Click on the element in Dialog	PASSED	0.246 s
	saveButton		

#	Step / Hook Details	Status	Duration
9	Then Success message should be displayed	PASSED	0.646 s
10	And User delete the element from Dialog	PASSED	0.882 s
	Classroom Supplies		
11	Then Success message should be displayed	PASSED	0.585 s



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	2.330 s
2	When Enter valid username and password and click login button	PASSED	1.381 s
3	Then User should login successfully	PASSED	1.201 s
4	And Click on the element in LeftNav	PASSED	1.961 s
	inventory setupInventory itemCategories		
5	And Click on the element in Dialog addButton	PASSED	0.714 s
6	And User sending the keys in Dialog nameInput Educational Software	PASSED	0.399 s
7	And Click on the element in Dialog userType	PASSED	0.203 s
8	And Click on the element in Dialog saveButton	PASSED	0.185 s

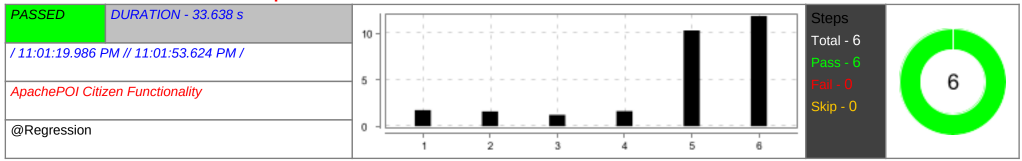
DETAILED SECTION -- 36 --

#	Step / Hook Details	Status	Duration
9	Then Success message should be displayed	PASSED	0.586 s
10	And User delete the element from Dialog	PASSED	1.004 s
	Educational Software		
11	Then Success message should be displayed	PASSED	0.555 s

ApachePOI Citizen Functionality

PASSED	DURATION - 33.638 s	Scenarios		Steps	
		Total - 1		Total - 6	
/ 11:01:19.986 PM //	11:01:53.624 PM /	Pass - 1	1	Pass - 6	6
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	
		<u>'</u>			

Create and Delete CitizenShip From Excel

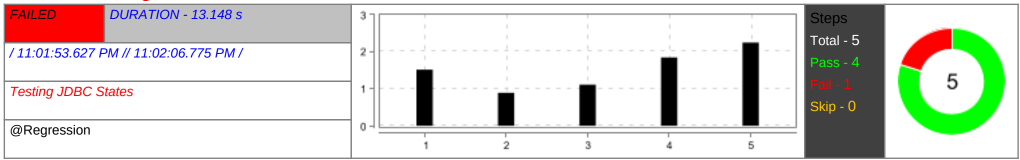


#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	1.722 s
2	When Enter valid username and password and click login button	PASSED	1.579 s
3	Then User should login successfully	PASSED	1.216 s
4	And Navigate to citizenship	PASSED	1.611 s
5	When User create citizenship with ApachePOI	PASSED	10.286 s
6	Then User delete citizenship with ApachePOI	PASSED	11.833 s

Testing JDBC States

FAILED	DURATION - 13.148 s	Scenarios		Steps	
		Total - 1		Total - 5	
/ 11:01:53.627 PM // .	11:02:06.775 PM /	Pass - 0	1	Pass - 4	5
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

States testing with JDBC



#	Step / Hook Details	Status	Duration
1	Given Navigate to campus	PASSED	1.512 s
2	When Enter valid username and password and click login button	PASSED	0.887 s
3	Then User should login successfully	PASSED	1.110 s
4	And Click on the element in LeftNav	PASSED	1.841 s
	setup parameters states		
5	Then Send the query the database "select name from states limit 10" and control match	FAILED	2.245 s
	java.lang.NullPointerException at stepDefinitions13_JDBCSteps.sendTheQueryTheDatabaseAndControlMatch(_13_JDBCSteps.java:27) at ?.Send the query the database "select name from states limit 10" and control match(file:///C:/Users/cihat/IdeaProjects/CucumberCurrent/ src/test/java/featureFiles/_14_JDBCStates.feature:19) * Not displayable characters are replaced by '?'.		
	AFTER - stepDefinitions.Hooks.after(io.cucumber.java.Scenario)	PASSED	5.548 s
	screenshot name		

DETAILED SECTION -- 38 --

© 100 m = 100	
Section Sect	