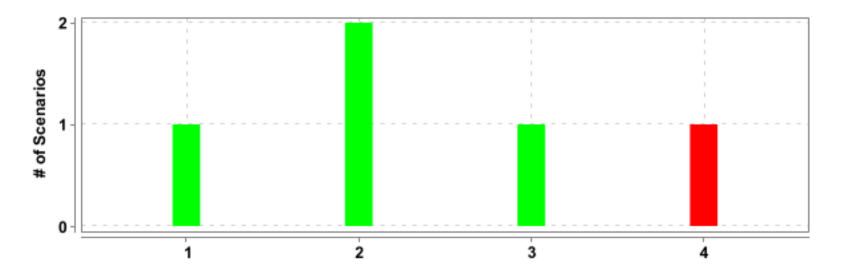


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Find the text in dynamic table	8.277 s	1	1	0	0	3	3	0	0
Verify your account	56.442 s	2	2	0	0	9	9	0	0
Verify text on popup	5.851 s	1	1	0	0	5	5	0	0
Manipulation with Tags	34.312 s	1	0	1	0	5	3	1	1

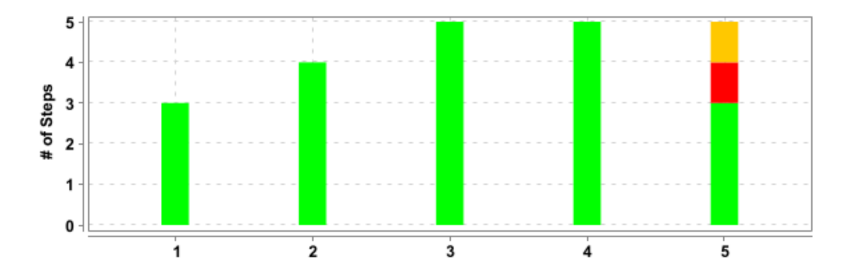
Tag	Scenario Feature							
Name	T	P	F	S	T	P	F	S
@dynamictable	1	1	0	0	1	1	0	0
@smoke	5	4	1	0	4	3	1	0
@newtab	1	1	0	0	1	1	0	0
@verifyaccount	1	1	0	0	1	1	0	0
@рорир	1	1	0	0	1	1	0	0
@TagsInputBox	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Find the text in dynamic table	1	1	0	0	8.277 s
2	Verify your account	2	2	0	0	56.442 s
3	Verify text on popup	1	1	0	0	5.851 s
4	Manipulation with Tags	1	0	1	0	34.312 s

SCENARIOS SUMMARY -- 5 --



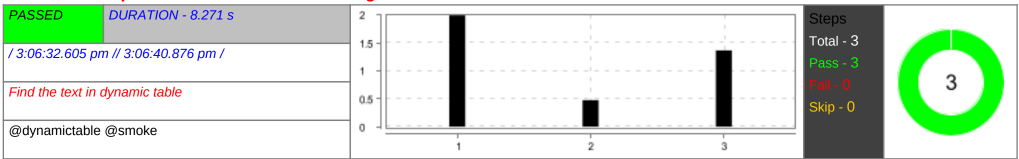
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Find the text in dynamic table	Find the Spider-Man in a table that changes the order of rows and assert his real name	3	3	0	0	8.271 s
2	Verify your account	Enter valid code by pressing the key-up button or typing number and assert success message	4	4	0	0	11.366 s
3	Verify your account	Verify User is able to enter confirmation code and verify the account	5	5	0	0	4.888 s
4	Verify text on popup	Open pop-up and click on the button in it and assert text on the main window	5	5	0	0	5.851 s
5	Manipulation with Tags	Add and remove tags and assert tag's presence and count	5	3	1	1	34.312 s

DETAILED SECTION -- 6 --

Find the text in dynamic table

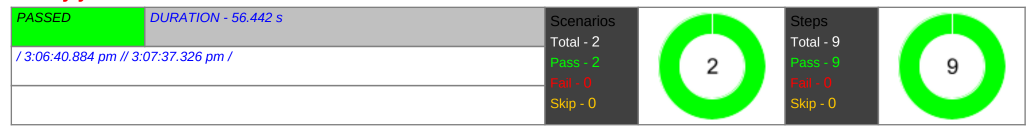
DURATION - 8.277 s	Scenarios		Steps	
	Total - 1		Total - 3	
3:06:40.876 pm /	Pass - 1	1	Pass - 3	3
	Fail - 0		Fail - 0	
	Skip - 0		Skip - 0	
		Total - 1 Pass - 1 Fail - 0	Total - 1 Pass - 1 Fall - 0	Total - 1 Pass - 1 Fail - 0 Total - 3 Pass - 3 Fail - 0

Find the Spider-Man in a table that changes the order of rows and assert his real name



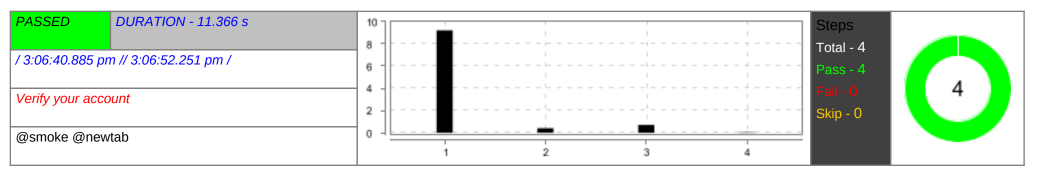
#	Step / Hook Details	Status	Duration
1	Given user navigates to "url"	PASSED	1.995 s
2	When user clicks on "Dynamic Table" icon in main page	PASSED	0.474 s
3	And user gets the name of "Spider-Man"	PASSED	1.367 s

Verify your account



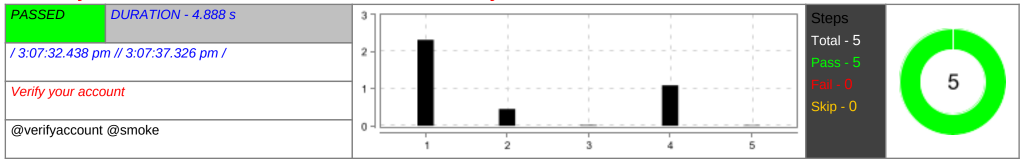
Enter valid code by pressing the key-up button or typing number and assert success message

DETAILED SECTION -- 7



#	Step / Hook Details	Status	Duration
1	Given user navigates to "url"	PASSED	9.214 s
2	When user clicks on "New Tab" icon in main page	PASSED	0.417 s
3	And user clicks on the New Tab button	PASSED	0.705 s
4	And user verify the text on the new web page	PASSED	0.043 s

Verify User is able to enter confirmation code and verify the account



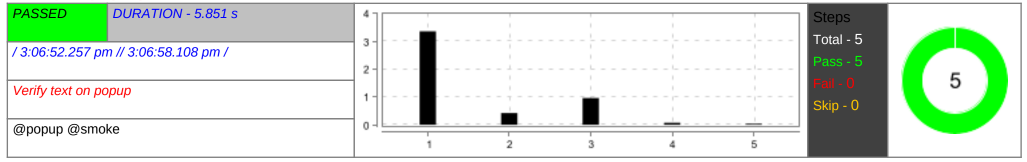
#	Step / Hook Details	Status	Duration
1	Given user navigates to "url"	PASSED	2.317 s
2	When user clicks on "Verify Your Account" icon in main page	PASSED	0.452 s
3	And user gets the confirmation code on the screen	PASSED	0.017 s
4	And user enters the confirmation code	PASSED	1.093 s
5	Then user gets the success message	PASSED	0.013 s

Verify text on popup

DETAILED SECTION -- 8 --

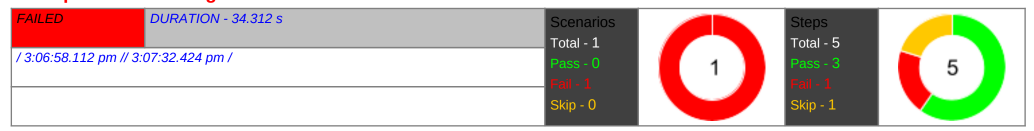
PASSED	DURATION - 5.851 s	Scenarios		Steps	
		Total - 1		Total - 5	
/ 3:06:52.257 pm // 3	3:06:58.108 pm /	Pass - 1	1	Pass - 5	5
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

Open pop-up and click on the button in it and assert text on the main window



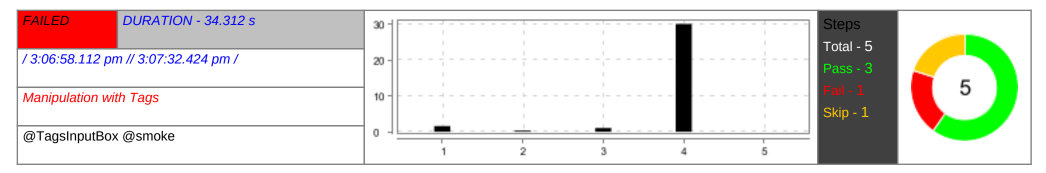
#	Step / Hook Details	Status	Duration
1	Given user navigates to "url"	PASSED	3.360 s
2	When user clicks on "Pop-Up Window" icon in main page	PASSED	0.423 s
3	And user clicks on the open button	PASSED	0.963 s
4	And user clicks button on the popup	PASSED	0.073 s
5	Then user verifies the text on the main page	PASSED	0.034 s

Manipulation with Tags



Add and remove tags and assert tag's presence and count

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	Given user navigates to "url"	PASSED	1.585 s
2	When user clicks on "Tags Input Box" icon in main page	PASSED	0.338 s
3	And user gets the number of tags needed	PASSED	1.040 s
4	And user enters the number of tags needed	FAILED	30.022 s
	com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. =================================		

Step / Hook Details	Status	Duration
feature:8)		
Caused by: com.microsoft.playwright.TimeoutError: Error { message='Timeout 30000ms exceeded. ==========	======== logs	
======================================		
======================================	Error: Timeout 30000ms	
exceeded. ========= waiting for		
locator("xpath=//div[@class='contet']//input[1]") ====================================	===== at	
ProgressController.run (C:\Users\ANANDB~1.N\AppData\Local\Temp\playwright-java-5357798884710833721\package js:88:26) at Frame.click (C:\Users\ANANDB~1.N\AppData\Local\Temp\playwright-java-5357798884710833721\package		
js:995:23) at FrameDispatcher.click (C:\Users\ANANDB~1.N\AppData\Local\Temp\playwright-java-	age lib iserver in arries.	
5357798884710833721\package\lib\server\dispatchers\frameDispatcher.js:154:30) at DispatcherConnection.dispatch	h	
(C:\Users\ANANDB~1.N\AppData\Local\Temp\playwright-java-5357798884710833721\package\lib\server\dispatchers\c		
at com.microsoft.playwright.impl.Connection.dispatch(Connection.java:224)		
at com.microsoft.playwright.impl.Connection.processOneMessage(Connection.java:206)		
at com.microsoft.playwright.impl.ChannelOwner.runUntil(ChannelOwner.java:118)		
at com.microsoft.playwright.impl.Connection.sendMessage(Connection.java:126)		
at com.microsoft.playwright.impl.ChannelOwner.sendMessage(ChannelOwner.java:106)		
at com.microsoft.playwright.impl.FrameImpl.clickImpl(FrameImpl.java:252)		
at com.microsoft.playwright.impl.FrameImpl.lambda\$click\$8(FrameImpl.java:243)		
at com.microsoft.playwright.impl.LoggingSupport.lambda\$withLogging\$0(LoggingSupport.java:36)		
at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:47)		
at com.microsoft.playwright.impl.ChannelOwner.withLogging(ChannelOwner.java:89)		
at com.microsoft.playwright.impl.LoggingSupport.withLogging(LoggingSupport.java:35)		
at com.microsoft.playwright.impl.FrameImpl.click(FrameImpl.java:243)		
at com.microsoft.playwright.impl.LocatorImpl.click(LocatorImpl.java:140)		
at com.microsoft.playwright.Locator.click(Locator.java:2348)		
at pageobjects.TagsInputBoxPage.enterTags(TagsInputBoxPage.java:37)		
at stepdefinitions.TagsInputBoxStep.user_enters_the_number_of_tags_needed(TagsInputBoxStep.java:20)		
at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77)		
at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
at java.base/java.lang.reflect.Method.invoke(Method.java:568)		
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:84)		
at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:130)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:130)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93)		
	at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:529)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:756)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:452)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:210)		
	* Not displayable characters are replaced by '?'.		
5	Then user verifies no tags are needed	SKIPPED	0.002 s
	AFTER - hooks.Hooks.takeScreenshotAndTrace(io.cucumber.java.Scenario)	PASSED	0.319 s
	Add and remove tags and assert tag's presence and count		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
	QA Progrational II system contact has him.		
	Top or wrong		
	ate with blind appet in page		