100

Duration: 48.303 s Start: Oct 07, 4:00:53.716 pm End: Oct 07, 4:01:42.019 pm Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 0 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Product Details Page Feature	48.303 s	1	0	1	0	1	0	1	0

FAIL & SKIP SCENARIOS -- 3 --

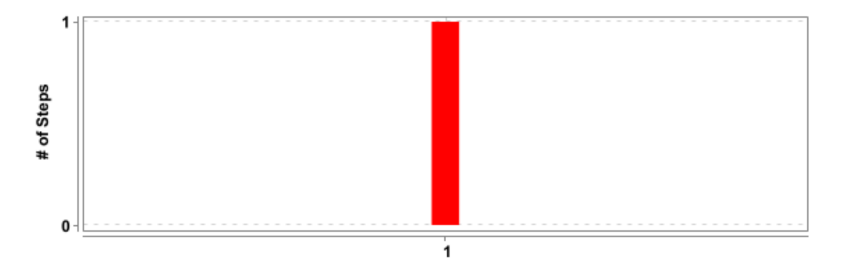
#	Feature Name	Scenario Name
1	Product Details Page Feature	TC_UI_Zlaata_PDP_02 Verify Discounted Price Calculating on Product
		details page "TD_UI_Zlaata_PDP_02"

TAG		Scer	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@TC_UI_Zlaata_PDP_02	1	0	1	0	1	0	1	0	
@sanity	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	Product Details Page Feature	1	0	1	0	48.303 s

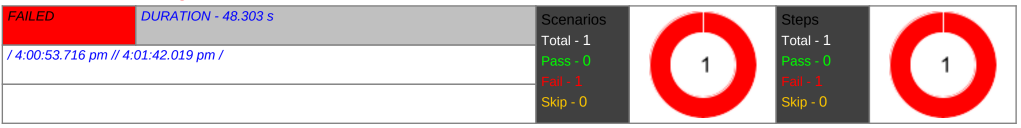


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Product Details Page Feature	TC_UI_Zlaata_PDP_02 Verify Discounted Price Calculating on Product details page *	1	0	1	0	48.299 s

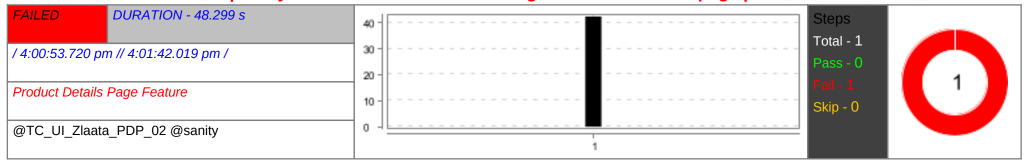
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 7 --

Product Details Page Feature



TC_UI_Zlaata_PDP_02 | Verify Discounted Price Calculating on Product details page | "TD_UI_Zlaata_PDP_02"



#	Step / Hook Details	Status	Duration
1	Given User Verifies Discount price calculating on Product details page #excel need to update	FAILED	42.402 s
	org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [44747111158797df6b4b629c17d3cf56, actions {actions=[org.openqa.selenium.interactions.Sequence@2fb082ff]]} Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataforlic: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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: 44747111158797df6b4b629c17d3cf56 at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:362) at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154) at org.openqa.selenium.json.JsonOutput.lambda\$new\$2(JsonOutput.java:169) at java.base/java.util.stream.ForEachOps\$ForEachOps\$ForEachOps.forEachOps.java:179) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:179) at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:1939)		

#	Step / Hook Details	Status	Duration
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:509)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:151)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:174)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:596)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182)		
	at java.base/java.util.Map.forEach(Map.java:733)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278)		
	at org.openqa.selenium.json.Json.toJson(Json.java:42)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:236)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:109)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:203)		
	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:544)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:630)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315)		
	at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48)		
	at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405)		
	at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.perform(Unknown Source)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:616)		
	at pages.ProductDetailsPage.RandomProduct(ProductDetailsPage.java:43)		
	at pages.ProductDetailsPage.discountPercentageCalculation(ProductDetailsPage.java:113)		
	at stepDef.ProductDetailsStepDef.		
	user_verifies_discount_price_calculating_on_product_details_page_excel_need_to_update(ProductDetailsStepDef.java:34)		
	at ?.User Verifies Discount price calculating on Product details page #excel need to update(file:///C:/Users/gowthamraj/git/ZlaataQAsever/		
	src/test/resources/features/ProductDetailsPage/productDeatils.feature:22)		
	Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.34.0', revision:		
	'707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: driver.version:		
	RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.		
	toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:236) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:109) at org.openqa.		
	selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:203) at org.openqa.selenium.remote.service.		
	DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:205) at org.openqa.selenium.remote.service.		
	DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.RemoteWebDriver.		

#	Step / Hook Details	Status	Duration
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:151)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:174)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:596)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182)		
	at java.base/java.util.Map.forEach(Map.java:733)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278)		
	at org.openqa.selenium.json.Json.toJson(Json.java:42)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:236)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:109)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:203)		
	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:544)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:630)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315)		
	at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48)		
	at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405)		
	at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.perform(Unknown Source)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:616)		
	at pages.ProductDetailsPage.RandomProduct(ProductDetailsPage.java:43)		
	at pages.ProductDetailsPage.discountPercentageCalculation(ProductDetailsPage.java:113)		
	at stepDef.ProductDetailsStepDef.		
	user_verifies_discount_price_calculating_on_product_details_page_excel_need_to_update(ProductDetailsStepDef.java:34)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at io.cucumber.java.lnvoker.dolnvoke(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:92)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:151)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:135)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:27)		
	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.Cucumber.runChild(Cucumber.java:199)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:90)		
	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\$RunCucumber.evaluate(Cucumber.java:234)		
	at org.junit.internal.runners.statements.RunAfters.evaluate(RunAfters.java:27)		
	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:520)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:748)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:443)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:211)		
	Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element:		
	{"method":"xpath","selector":"//div[@class='filter_sort_btn_wrap']"} (Session info: chrome=140.0.7339.208) For documentation on this error,		
	please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.34.0',		
	revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.		
	selenium.chrome.ChromeDriver Command: [44747111158797df6b4b629c17d3cf56, findElement {value=//div[@class='filter_sort_btn_wrap'], using=xpath}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion:		
	140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions:		
	{debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(),		
	se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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:		

DETAILED SECTION -- 12 --

true) Session ID: 4474711159797df8b4629C17d2d58 at java base@kx internal relefect DirectConstructorHandleAccessor newInstance(DirectConstructorHandleAccessor java:62) at java base@kx lang reflect Constructor newInstance(DirectConstructor java:502) at java base@kx lang reflect Constructor newInstance(Constructor, java:502) at java base@kx lang reflect Constructor newInstance(Constructor, java:502) at org. openga selemium remote scrodec wise W3CHIptResponseCodec.decode(W3CHIptResponseCodec.java:138) at org. openga selemium remote scrodec wise W3CHIptResponseCodec.decode(W3CHIptResponseCodec.java:150) at org. openga selemium remote scrodec wise W3CHIptResponseCodec.decode(W3CHIptResponseCodec.java:150) at org. openga selemium remote service. DirectCommandExecutor.java:215) at org. openga selemium remote service. DirectCommandExecutor.java:174 at org. openga selemium remote service. DirectCommandExecutor.java:174 at org. openga selemium remote RemoteWebDriver findElement(Ementucation.java:195) at org. openga selemium remote RemoteWebDriver indElement(Ementucation.java:195) at org. openga selemium remote RemoteWebDriver indElement(Ementucation.java:195) at org. openga selemium remote RemoteWebDriver indElement(Ementucation.java:195) at org. openga selemium support decorators DefaultDecoratorPriver java:315) at java base@kx lang reflect. DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java base@kx lang reflect. DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at org. openga selemium support decorators. DefaultDecorator (InvolverDecorator.java:315) at org. openga selemium support decorators. DefaultDecorator. DefaultDecorator. Java:315) at org. openga selemium support decorator. DefaultDecorator. DefaultDecorator. Java:215) at org. openga selemium support decorator. DefaultDecorator. Java:216 at org. openga selemium support decorator. DefaultDecorator. Java:210 at org. openga selemium interactions. PointerinputSova. encorator. Java:210 at org. openga selemium interaction	#	Step / Hook Details	Status	Duration
at java.base/java.lang.reflect.Constructor.newinstance(Constructor.java.502) at java.base/java.lang.reflect.Constructor.newinstance(Constructor.java.486) at org.openga.selenium.remote.codec.decode(ErrorCodec.java.167) at org.openga.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java.138) at org.openga.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java.138) at org.openga.selenium.remote.protec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java.138) at org.openga.selenium.remote.service.DriverCommandExecutor.java.215) at org.openga.selenium.remote.service.DriverCommandExecutor.java.215) at org.openga.selenium.remote.service.DriverCommandExecutor.java.215) at org.openga.selenium.remote.RemoteVebDriver.plava.541, at org.openga.selenium.remote.RemoteVebDriver.plava.541, at org.openga.selenium.remote.RemoteVebDriver.plava.541, at org.openga.selenium.remote.RemoteVebDriver.indElement(ElementLocation.java.155) at org.openga.selenium.remote.RemoteVebDriver.indElement(ElementLocation.java.361) at java.base/jav.lang.reflect.DriectMethodri-andeAccessor.invoke(DirectMethodHandleAccessor.java.103) at java.base/jav.lang.reflect.DriectMethodrieAccessor.invoke(DirectMethodHandleAccessor.java.103) at org.openga.selenium.support.decorators.WebDriverDecorator.gava.315) at org.openga.selenium.support.decorators.WebDriverDecorator.java.381) at org.openga.selenium.support.decorators.WebDriverDecorator.java.48) at org.openga.selenium.support.decorators.WebDriverDecorator.java.483 at org.openga.selenium.support.decorators.WebDriverDecorator.java.483 at org.openga.selenium.support.pagedactory.petallElementLocator.indElement(DetableElementLocator.java.483) at org.openga.selenium.support.pagedactory.petallElementLocator.indElement(DetableElementLocator.java.483) at org.openga.selenium.support.pagedactory.petallElementLocator.java.283 at java.base/jak.internal.petallocators.petallocators.petallocators.petallocators.petallocators.petallocators.petallocators.petallocators.petall		true} Session ID: 44747111158797df6b4b629c17d3cf56		
at java.base/java.lang.reflect.Constructor.newinstance(Constructor.java.486) at org.openqa.selenium.remote.codec.de.code(ErrorCodec.java.137) at org.openqa.selenium.remote.codec.de.code(SCOCCOdec.java.138) at org.openqa.selenium.remote.codec.de.code.wice.W3CHttpResponseCodec.java.138) at org.openqa.selenium.remote.britpCommandExecutor.java.215) at org.openqa.selenium.remote.britpCommandExecutor.java.215) at org.openqa.selenium.remote.service.DriverCommandExecutor.java.215) at org.openqa.selenium.remote.service.DriverCommandExecutor.java.215) at org.openqa.selenium.remote.BroverCommandExecutor.java.sev.de.de.de.de.de.de.de.de.de.de.de.de.de.		at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62)		
at org. openqa. selenium. remote. Codec. usc. dec. (Error Codec. java.167) at org. openqa. selenium. remote. codec. usc. W. W3-CHttpResponseCodec. java.138) at org. openqa. selenium. remote. codec. usc. W3-CHttpResponseCodec. decode(W3-CHttpResponseCodec. java.138) at org. openqa. selenium. remote. Error Codec. usc. usc. usc. (HttpCommandExecutor. java.215) at org. openqa. selenium. remote. Error CommandExecutor. java. 215) at org. openqa. selenium. remote. Error CommandExecutor. java. 215) at org. openqa. selenium. remote. Error CommandExecutor. execute(Driver-CommandExecutor. java.174) at org. openqa. selenium. remote. Error CommandExecutor. execute(Driver-CommandExecutor. java.174) at org. openqa. selenium. remote. Error CommandExecutor. execute(Driver-CommandExecutor. java.155) at org. openqa. selenium. remote. Error Location. findeElement(ElementCelementLocation. java.155) at org. openqa. selenium. remote. RemoteWebDriver. findElement(FlementLocation. java.155) at org. openqa. selenium. remote. RemoteWebDriver. findElement(RemoteWebDriver. java.361) at java. base/java. lang. reflect. Method. invoke(Method. java.580) at org. openqa. selenium. support. decorators. WebDriver. findElement(RemoteWebDriver. java.315) at org. openqa. selenium. support. decorators. WebDriver. findElement(Perror Method. Handlex.cessor. java.315) at org. openqa. selenium. support. decorators. WebDriver. fore findElement(Celement(Decorated. java.48) at org. openqa. selenium. support. decorators. WebDriver. fore findElement(Celement(Decorated. java.48) at org. openqa. selenium. support. decorators. WebDriver. fore findElement(Celement(Defounce). at org. openqa. selenium. support. pagefactory. Jetenqua. decorated. java.48) at org. openqa. selenium. support. pagefactory. jetenqua. Jetenga. decorated. java.48) at org. openqa. selenium. support. pagefactory. jetenga. Jetenga. decorated. java.48) at org. openqa. selenium. interactions. Pointerfnpus. Java. Sec. java. ja		at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:502)		
at org. openga. selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java.138) at org. openga. selenium.remote.ethpCommandExecutor.execute(HttpCommandExecutor.java.215) at org. openga. selenium.remote.BritpCommandExecutor.execute(HttpCommandExecutor.java.215) at org. openga. selenium.remote.BritpCommandExecutor.execute(PtretpCommandExecutor.java.215) at org. openga. selenium.remote.BritpCommandExecutor.execute(PtretpCommandExecutor.java.214) at org. openga. selenium.remote.BritpCommandExecutor.execute(PtretpCommandExecutor.java.174) at org. openga. selenium.remote.BritpCompt.ethpCommandExecutor.gava.544) at org. openga. selenium.remote.BritpCompt.gava.644 at org. openga.selenium.remote.BritpCompt.gava.640 at org. openga.selenium.support.decorators.WebDriver.britpCompt.gava.640 at org. openga.selenium.support.decorators.WebDriver.Decorator.call(WebDriver.java.315) at org. openga.selenium.support.decorators.WebDriver.Decorator.lall(WebDriver.Java.315) at org. openga.selenium.support.decorators.WebDriver.Decorator.lall(WebDriver.Decorator.java.315) at org. openga.selenium.support.decorators.WebDriver.Decorator.lall(WebDriver.Decorator.java.315) at org. openga.selenium.support.pagefactory.befaultEdecorated.call(DefaultDecorated.java.48) at org. openga.selenium.support.pagefactory.befaultEdecorated.call(DefaultDecorated.java.38) at java.bsacyliki.drava.gs.2Provy.50g.edecory.befaultElement.ocator.ficelEment(Decorator).squa.680 at org. openga.selenium.support.pagefactory.befaultEmement.ocator.ficelEment(Decorator).squa.680 at org. openga.selenium.support.pagefactory.befaultEmement.ocator.ficelEment(Decorator).squa.680 at org. openga.selenium.interactors.Sequence.encode(Sequence.java.640) at org. openga.selenium.interactors.Sequence.encode(Sequence.java.640) at org. openga.selenium.interactors.Seq		at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:486)		
at org. openga, selenium remote. HttpCommandExecutor invoke(Direct/Direct/CommandExecutor java:215) at org. openga, selenium remote. Service. DriverCommandExecutor invoke(Execute(DriverCommandExecutor java:216) at org. openga, selenium remote. Service. DriverCommandExecutor invoke(Execute(DriverCommandExecutor java:216) at org. openga, selenium remote. Service. DriverCommandExecutor invoke(Execute(DriverCommandExecutor java:216) at org. openga, selenium remote. Service. DriverCommandExecutor execute(ProverCommandExecutor java:174) at org. openga, selenium remote. Service DriverCommandExecutor execute(ProverCommandExecutor java:174) at org. openga, selenium remote. Service Driver java:174 at org. openga, selenium remote. Service Methode Service Serv		at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167)		
at org. openga. selenium.remote. service. DriverCommandExecutor iava:215) at org. openga. selenium.remote. service. DriverCommandExecutor. invokeExecute(DriverCommandExecutor.java:216) at org. openga. selenium.remote. Service. DriverCommandExecutor. revecute(DriverCommandExecutor.java:174) at org. openga. selenium.remote. Service. DriverCommandExecutor. revecute(DriverCommandExecutor.java:174) at org. openga. selenium.remote. RemoteVebDriver. execute(RemoteVebDriver.java:544) at org. openga. selenium.remote. ElementLocation.findElement(ElementLocation.java:165) at org. openga. selenium.remote. RemoteVebDriver.findElement(RemoteVebDriver.java:367) at org. openga. selenium.remote. RemoteVebDriver.findElement(RemoteVebDriver.java:361) at java.base/jak.internal.reflect. DriectMethodHandleAccessor. invoke(DriectMethodHandleAccessor.java:103) at java.base/jak.internal.reflect. DriectMethodHandleAccessor.invoke(DriectMethodHandleAccessor.java:103) at java.base/jak.internal.reflect. DriectMethodHandleAccessor.invoke(DriectMethodHandleAccessor.java:103) at org. openga. selenium. support.decorators. WebDriverDecorator.call(WebDriverDecorator.java:315) at org. openga. selenium. support.decorators. WebDriverDecorator.call(WebDriverDecorator.java:405) at org. openga. selenium. support.decorators. WebDriverDecorator.flambdaScreateProxyFactorySQ(WebDriverDecorator.java:405) at org. openga. selenium. support.pagefactory. DefaultElementLocator. IndElement(Unknown Source) at org. openga. selenium. support.pagefactory. DefaultElementLocator. IndElement(DefaultElementHandler.java:38) at jok.proxyZifkk proxyZifks proxyZif		at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138)		
at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:149) at org.openqa.selenium.remote.RemoteWebDriver.execute(DriverCommandExecutor.java:174) at org.openqa.selenium.remote.ElementLocationSElementInder\$2.findElement(Deaton.java:165) at org.openqa.selenium.remote.ElementLocationSElementInder\$2.findElement(Deaton.java:165) at org.openqa.selenium.remote.ElementLocationSElementInder\$2.findElement(Deaton.java:165) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.semote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.support.decorators.WebDriverDecorator.lemoteWebDriver.java:361) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/jdk.internal.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at org.openqa.selenium.support.georators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at org.openqa.selenium.support.georator.yace.decorator.indElement(DefautElementLocator.java:68) at org.openqa.selenium.support.geqafactory.internal.Locatior.gelementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy5.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.Polinterlinput\$Origin.asArig(Pointerlinput]ava:262) at org.openqa.selenium.interactions.Polinterlinput\$Origin.asArig(Pointerlinput]ava:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:33) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?' AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) 7 Falied to capture screenshot in @After hook: Season 10 is null. Using WebDriver after calling quit)? Build info: version: 4.34.0°, revision: 707cbd2		at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50)		
at org.openga.selenium.remote.Service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174) at org.openga.selenium.remote.ElementLocationSelementFinderSe.findElementLocation.java:165) at org.openga.selenium.remote.ElementLocation.findElement(ElementLocation.java:190) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at java.base/jakl.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/java.lang.reflect.Method-invoke(MethodJava:580) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openga.selenium.support.decorators.WebDriverDecorated.call(DefauliDecorated.java:48) at org.openga.selenium.support.decorators.WebDriverDecorator.Java:48) at org.openga.selenium.support.pagefactory.DefaultElementLocator.findElement(Unknown Source) at org.openga.selenium.support.pagefactory.DefaultElementLocator.findElement(Unknown Source) at org.openga.selenium.interactions.PointerInputSider.genium.selenium.support.pagefactory.DefaultElementLocator.findElementHandler.java:38) at jdk.proxy2/jdk.proxy2.SProxy50.getWrappedElement(Unknown Source) at org.openga.selenium.interactions.PointerInputSider.genium.java:262) at org.openga.selenium.interactions.PointerInputSider.genium.java:262) at org.openga.selenium.interactions.Sequence.encode(Sequence.java:33) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by "? AFTER - stepDef.Hooks.afterSeconario(io.cucumber.java.Secnario) 7 Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: Windows yre.genium.default.genium.default.genium.default.genium.default.geni		at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:215)		
at org.openga.selenium.remote.ElementLocationSelementFinder\$2.findElement(LementLocation java:165) at org.openga.selenium.remote.ElementLocation.findElement(ElementLocation.java:165) at org.openga.selenium.remote.ElementLocation.findElement(ElementLocation.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361) at java.base/jaki.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:48) at org.openga.selenium.support.decorators.WebDriverDecorator.call(MebDriverDecorator.java:405) at org.openga.selenium.support.pagefactory.DefaultElementLocator.findElement(Unknown Source) at org.openga.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:58) at jok.provy2/jdk.provy2.SProvy50.getWrappedElementUnknown Source) at org.openga.selenium.interactions.PointerinputSOrigin.asArg(Pointerinput.java:262) at org.openga.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openga.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openga.selenium.interactions.Sequence.encode(Sequence.java:74) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by "? AFTER. stepDef.Hooks.afterScanario(io.cucumber.java.Scenario) 7 Falled to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '1.0 0', java.version: '2.0 0', Driver info: org.openga.selenium.chomac.ChromeDriver Command (Inul. screenshot) (I) Capabilities (acceptinsec		at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216)		
at org.openqa.selenium.remote.ElementLocation.Selement(ElementLocation.java:165) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.openqa.selenium.support.decorators.WebDriver.Decorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambdaScreateProxyFactory\$3(WebDriverDecorator.java:405) at net.bytebuddy.renamed.java.lang.ObjectSByteBuddy\$08mc76d4.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:48) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.SProxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInputsOrigin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInputsOrigin.asArg(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '7'. **AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) **Paled to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info. version: '4.34.0', revision: '707dcb4246'' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.nchrome.ChromecDriver Command: [null, screenshot (i) Capabilities (acceptinsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.		at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)		
at org.openga.selenium.remote.ElementLocation.findElement(RemoteWebDriver.java:367) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/jdk.internal.reflect.DirectMethod.java:580) at org.openga.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openga.selenium.support.decorators.WebDriverDecorator.lambdaScreateProxy\$a(WebDriverDecorator.java:405) at org.openga.selenium.support.decorators.WebDriverDecorator.lambdaScreateProxy\$a(WebDriverDecorator.java:405) at org.openga.selenium.support.pagefactory.DefaultDecorated.calf(DefaultDecorated.java-48) at org.openga.selenium.support.pagefactory.DefaultElementLocator.findElement(Unknown Source) at org.openga.selenium.support.pagefactory.DefaultElementLocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openga.selenium.interactions.PointerInputSOrigin.asArg(PointerInput.java:262) at org.openga.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openga.selenium.interactions.Sequence.toJson(Sequence.java:74) at org.openga.selenium.interactions.Sequence.toJson(Sequence.java:33) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) **Not displayable characters are replaced by "?.* AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @Alter hook. Session 1D is null. Using WebDriver after calling quit()? Build info: version: '40.0.7339.208, chrome: {chromeDriver} Command: [null, screenshot {}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}{}		at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:544)		
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361) at java.base/jdx.iternal.reflect.DirectWethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/jdx.lang.reflect.Method.invoke(Method.java:580) at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambdaScreateProxyFactory\$3(WebDriverDecorator.java:405) at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc7644.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementtLocator.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.sProxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:43) at java.basej/jdk.internal.reflect.DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?' AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) **Pailed to capture screenshot in @Alter hook: Session ID is null. Using WebDriver after calling quit(?) Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '100', java.version: '210.6' Driver info: org.openqa.selenium.chrome.Chromebriver Command: [null, screenshot [i] Capabilities (acceptinsecureCerts: true, browserName: chrome, browserVersion: '440.07339.208, chrome: (chromedriverVersion: 140.0.7339.208, chrome: (chromedriverVersion: 140.0.7339.208, semmentorCommentorial) (appel.cadStrategy.orm), java.version: '210.6' Driver info: org.openqa.se		at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361) at java.base/java.lang.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48) at org.openqa.selenium.support.decorators.DefaultDecorated.java:483 at org.openqa.selenium.support.decorators.DefaultElementLocator.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:405) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Ovie.noted(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.to.Json(Sequence.java:83) at java.base/fdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) 7 Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4,44.0', revision: '707dcb4246'' System info: os.name: Vindows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot [] Capabilities (acceptinsecureCeris: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: (chromedriverVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implict: 0, pageLoa		at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.to.Json(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserNersion: 140.0.7339.208, chrome: (chromedriverVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehadriv: dismiss and notify, webauthn:extension:redBlob: true, webauthn:extension:minPinLength: true,		at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367)		
at java.base/java.lang.reflect.Method.invoke(Method.java:580) at org.openqa.selenium.support.decorators.DefaultDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at net.bytebuddy.renamed.java.lang.Object8ByteBuddy\$008mc76d4.findElement(Unkonwn Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(Unkonwn Source) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2.jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$fove.encode(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:231) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.4.0', revision: '707dcb4246'' System info: os.name: Windows 11', os.arch: 'amid64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot jb] Capabilities (acceptinsecureCerts: true, browserName: chrome, browserVersion: 14.0.0.7339.208, chrome: chromedriverVersion: 14.0.0.7339.208, setWindowFect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: disniss and notify, webauthn:extension:credBiob: true, webauthn:extension:langeBiob: true, webauthn:extension:minPinLength: true, webauthn:extension:pri: true,		at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:361)		
at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315) at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:315) at org.openqa.selenium.support.decorators.WebDriverDecorator Java:405) at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?' ### AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) 7 Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot j] Capabilities (acceptinsecureCerts: true, browserName: chrome, browserVersion: 14.0.0.7339.208, chromedQitions: (debugerAddress: localhost:52289), networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdp/version: 14.0.0.7339.208, setWindowRect: true, stricf-lieInteractability: false, timeouts: (implicit: 0, pageLoad: 300000), script: 300000, unhandledPromgIbeRavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:impPinLength: true, webauthn:extension:prf: true,		at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48) at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Grigin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities (acceptInsecureCerts: true, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207, java.persion: 'C:UsersiGOWTHA-1VappDatal}; fedem:accounts: true, goog:chromeOptions: (debuggerAddress: localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:langeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405) at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:33) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) *Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: Windows 11', os. arch: 'amd64', os. version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot i]) Capabilities (acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: (chromedriverVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.support.decorators.WebDriverDecorator.call(WebDriverDecorator.java:315)		
at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.findElement(Unknown Source) at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:33) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by "?. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.0' Forvier info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot i) [Capabilities (aceptinsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, frome: (chromedriverVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 30000), secuplyersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: (implicit: 0, pageLoad: 30000), script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.support.decorators.DefaultDecorated.call(DefaultDecorated.java:48)		
at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246'' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [jnuli, screenshot {}] Capabilities {acceptinsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:Users/GOWTHA~1\AppData\L), fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), secdp: ws://localhost:52289/devtoo, secdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad3 300000}, script: 30000}, unhandledPrompBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true,		at org.openqa.selenium.support.decorators.WebDriverDecorator.lambda\$createProxyFactory\$3(WebDriverDecorator.java:405)		
at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38) at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:74) at org.openqa.selenium.interactions.Toddelactions.Sequence.toJson(Sequence.java:74) at org.openqa.selenium.interactions.Toddela		at net.bytebuddy.renamed.java.lang.Object\$ByteBuddy\$08mc76d4.findElement(Unknown Source)		
at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source) at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C'UJsers/GOWTHA-1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 300000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68)		
at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdp/Version: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)		
at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: (chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA-1\AppData\L, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy; Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at jdk.proxy2/jdk.proxy2.\$Proxy50.getWrappedElement(Unknown Source)		
at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptinsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L), fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdp\Version: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:262)		
at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdp\Version: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:211)		
at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103) * Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:74)		
* Not displayable characters are replaced by '?'. AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~\1\AppData\l\}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:83)		
AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario) ? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207, inserDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,		at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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,		* Not displayable characters are replaced by '?'.		
System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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,		AFTER - stepDef.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.004 s
Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion: 140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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,		? Failed to capture screenshot in @After hook: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.34.0', revision: '707dcb4246*'		
140.0.7339.207 (17230b545fd, userDataDir: C:\Users\GOWTHA~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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,				
localhost:52289}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52289/devtoo, se:cdpVersion: 140.0.7339.208, 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,		Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 140.0.7339.208, chrome: {chromedriverVersion:		
se:cdpVersion: 140.0.7339.208, 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,				
unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true,				
webauthn:extension:prf: true,				
		webauthn:virtualAuthenticators: true} * Not displayable characters are replaced by '?'.		