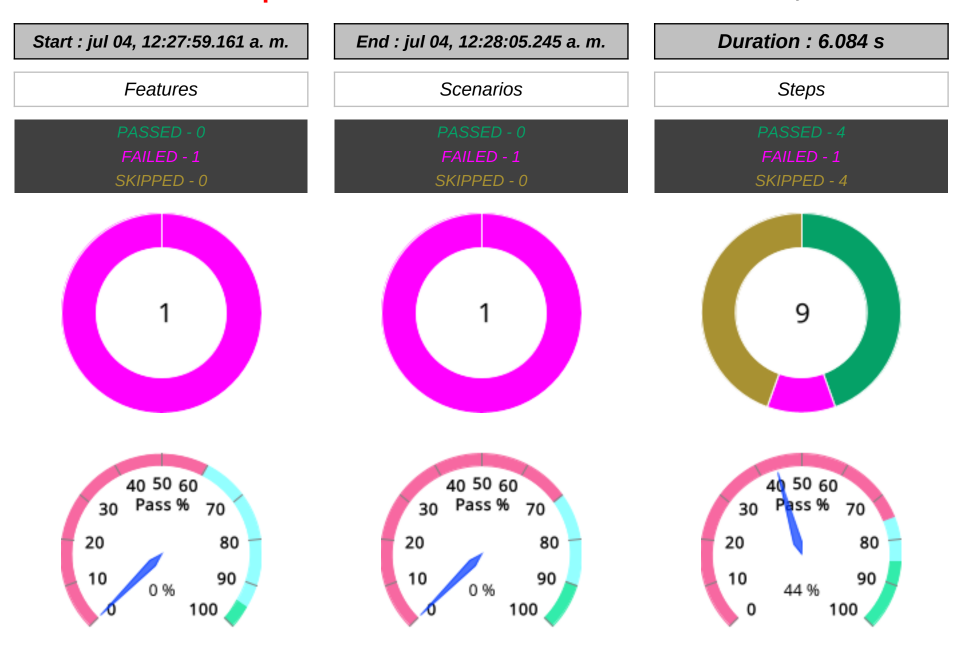
Cucumber PDF Report



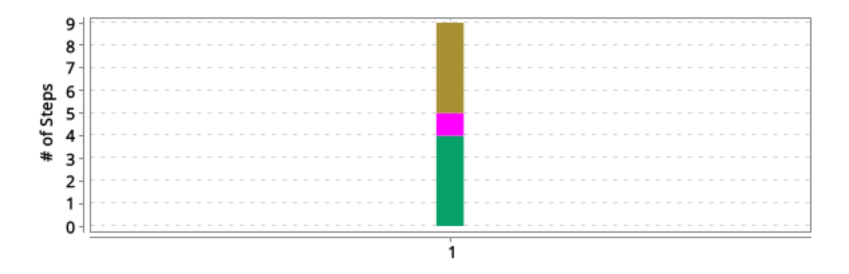
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Realizar un pedido con productos aleatorios, segunda dirección y método de pago	6.084 s	1	0	1	0	9	4	1	4

Tag	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@pedido02	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	Realizar un pedido con productos aleatorios, segunda dirección y método de pago	1	0	1	0	6.084 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Realizar un pedido con productos	Completar un pedido con productos aleatorios, segunda	9	4	1	4	6.081 s
	aleatorios, segunda dirección y mét *	dirección y método de pago					

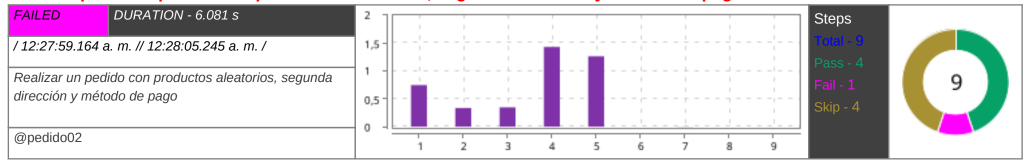
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 6 --

Realizar un pedido con productos aleatorios, segunda dirección y método de pago

Scenarios		Steps	
Total - 1		Total - 9	
Pass - 0	1	Pass - 4	9
Fail - 1		Fail - 1	
Skip - 0		Skip - 4	
	Total - 1 Pass - 0 Fail - 1	Total - 1 Pass - 0 Fail - 1	Total - 1 Pass - 0 Fail - 1 Total - 9 Pass - 4 Fail - 1

Completar un pedido con productos aleatorios, segunda dirección y método de pago



#	Step / Hook Details	Status	Duration
1	Given el usuario accede a Juice Shop	PASSED	0.746 s
2	And abre la página de login desde el menú de cuenta	PASSED	0.333 s
3	And inicia sesión con email "probando001@gmail.com" y contraseña "Password123"	PASSED	0.345 s
4	Given el usuario agrega 2 productos aleatorios del catálogo al carrito	PASSED	1.429 s
5	When procede al checkout desde el carrito	FAILED	1.261 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element id="checkoutButton" color="primary" mat-raised-button="" class="checkout-button mdc-button mdc-button-raised mat-mdc-raised-button mat-primary mat-mdc-button-base" mat-ripple-loader-uninitialized="" mat-ripple-loader-class-name="mat-mdc-button-ripple">/button> is not clickable at point (952, 837). Other element would receive the click: <div class="mat-mdc-snack-bar-label mdc-snackbar_label" matsnackbarlabel=""></div> (Session info: chrome=138.0.7204.92) Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Linux', os.arch: 'amd64', os.version: '6.15.3-200.fc42.x86_64', java.version: '21.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [05a6d436e51ae572d0ab3e606ac68500, clickElement {id=f.9A95363CFAAC6EF4CDAAC44946B35D70.d. 4A052F290088CB7BCFAB0FCC76A9D3A1.e.130}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 138.0.7204.92, chrome: {chromedriverVersion: 137.0.7151.119 (e0ac9d12dff, userDataDir: /tmp/.org.chromium.Chromium}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:46023}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: linux, proxy: Proxy(), se:cdp: ws://localhost:46023/devtoo, se:cdpVersion: 138.0.7204.92, 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,		

#	Step / Hook Details	Status	Duration
	webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on linux (05a6d436e51ae572d0ab3e606ac68500] -> id: checkoutButton] Session ID: 05a6d436e51ae572d0ab3e606ac68500 at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:486) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:52) at org.openqa.selenium.remote.EntrocommandExecutor.execute(HttpCommandExecutor.java:191) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:200) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:175) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:523) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebElement.java:224) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:77) 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.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.sproxy30.click(Unknown Source) at com.store.stepDefinitions.OrderSteps.procederAlCheckout(OrderSteps.java:44) at ?.procede al checkout desde el carrito(file:///home/juantirado/Documents/Selenium-project-final/src/test/resources/features/06-checkout.feature:11)		
6	And elige la segunda dirección guardada	SKIPPED	0.001 s
7	And selecciona el primer método de entrega disponible	SKIPPED	0.002 s
8	And utiliza la primera tarjeta guardada para el pago	SKIPPED	0.001 s
9	Then debería ver el mensaje de confirmación de compra "Thank you for your purchase!"	SKIPPED	0.001 s
	AFTER - com.store.util.Hooks.tearDown(io.cucumber.java.Scenario)	PASSED	0.374 s
	Completar_un_pedido_con_productos_aleatorios,_segunda_dirección_y_método_de_pago]	