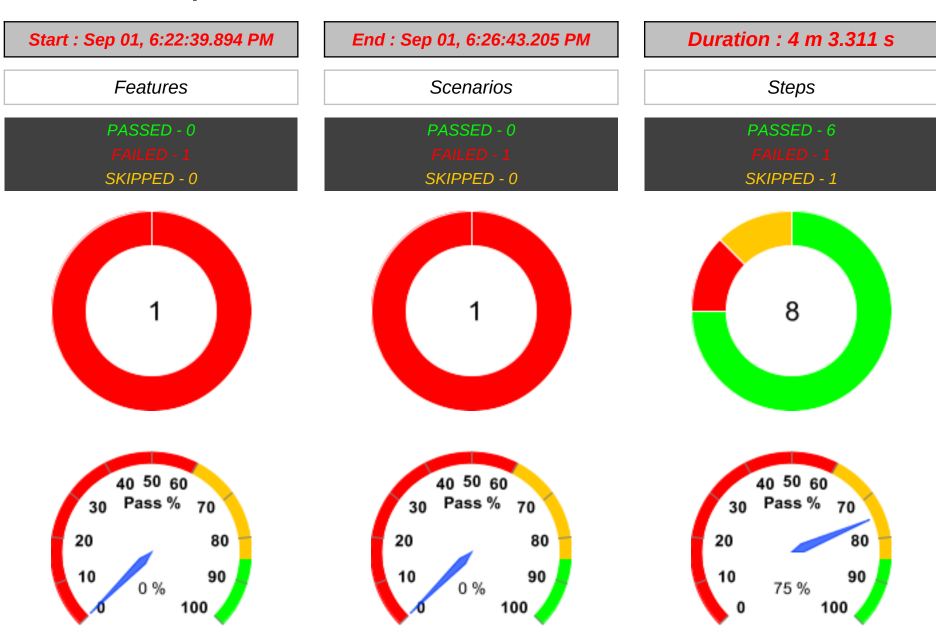
Cucumber Report



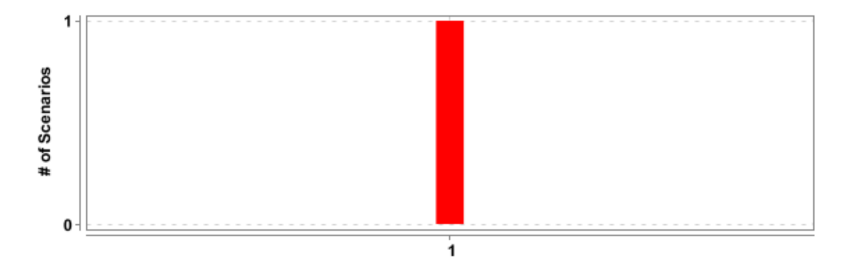
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
To be Verify the E2E Functionality in KBL website	4 m 3.311 s	1	0	1	0	8	6	1	1

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	To be Verify the E2E Functionality in KBL website	To Validate the checkout flow for login user

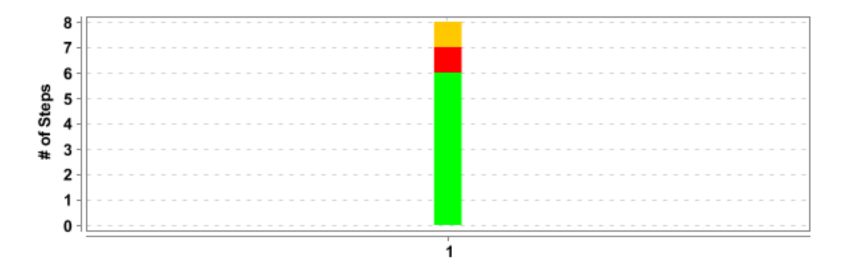
TAG	Scenario			Feature					
Name	T	P	F	S	T	P	F	S	
@Case7	1	0	1	0	1	0	1	0	
@E2E	1	0	1	0	1	0	1	0	

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	To be Verify the E2E Functionality in KBL website	1	0	1	0	4 m 3.311 s

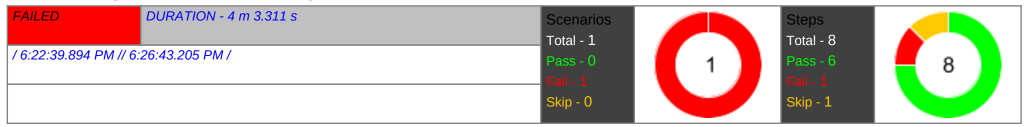
SCENARIOS SUMMARY -- 6 -



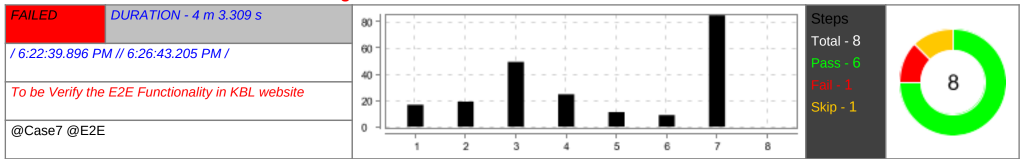
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To be Verify the E2E Functionality in KBL website	To Validate the checkout flow for login user	8	6	1	1	4 m 3.309 s

DETAILED SECTION -- 7 --

To be Verify the E2E Functionality in KBL website



To Validate the checkout flow for login user



#	Step / Hook Details	Status	Duration
1	Given user opens the Home page and logs in	PASSED	16.721 s
2	When the user navigates to the listing page	PASSED	19.061 s
3	And clicks the "Buy Now" CTA or any product card on the listing page	PASSED	49.356 s
4	And adds the product to the cart and proceeds to the Cart page	PASSED	24.678 s
5	And verifies the Cart page features and Order summary detail. Then, proceeds to the Checkout page	PASSED	11.039 s
6	And enters the shipping and billing details	PASSED	8.893 s
7	And selects a payment option and places the order	FAILED	1 m 24.751 s
	org.openqa.selenium.StaleElementReferenceException: stale element reference: stale element not found (Session info: chrome=139.0.7258.140) For documentation on this error, please visit: https://selenium.dev/exceptions/#stale_element_reference Build info: version: '4.8.2', revision: '826dbfc730' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_381' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [71b2a2ae03cb9e30bb92c6984dd8d4e0, executeScript {script=arguments[0].click(), args=[{ELEMENT=f.D63C66EE9F7E932BA67DD23820C20DAA.d.82777EBBAAF952E4D49D672C1354EA50.e. 878, element-6066-11e4-a52e-4f735466cecf=f.D63C66EE9F7E932BA67DD23820C20DAA.d.82777EBBAAF952E4D49D672C1354EA50.e. 878}]]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 139.0.7258.140, chrome: {chromedriverVersion: 139.0.7258.154 (9e0d6b2b47f, userDataDir: C:\Windows\SystemTemp\scope}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:50388}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:50388/devtoo, se:cdpVersion: 139.0.7258.140, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, page in the context of the context		

#	Step / Hook Details	Status	Duration
	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: 71b2a2ae03cb9e30bb92c69844d8d4e0 at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.lang.reflect.Constructor.newInstance(Constructor.java:423) 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:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:193) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)		
	at org.openqa.selenium.remote.RemoteWebDriver.executeScript(RemoteWebDriver.java:480) at org.base.Ultilityclass.javascriptclick(Ultilityclass.java:549) at org.steps.KBLSteps.selects_a_payment_option_and_places_the_order(KBLSteps.java:893) at ?.selects a payment option and places the order(file:///E:/KBL-Project/KBL-Business%20flow/src/test/resources/Feature/E2E.feature:79) * Not displayable characters are replaced by '?'.		
8	Then after successful payment, the user should see the Thank You page	SKIPPED	0.019 s
	AFTER - org.steps.KBLHooks.End(io.cucumber.java.Scenario) To Validate the checkout flow for login user	PASSED	0.311 s