

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Validate e-commerce mobile application functionality	59.629 s	1	0	1	0	70	0	0	70

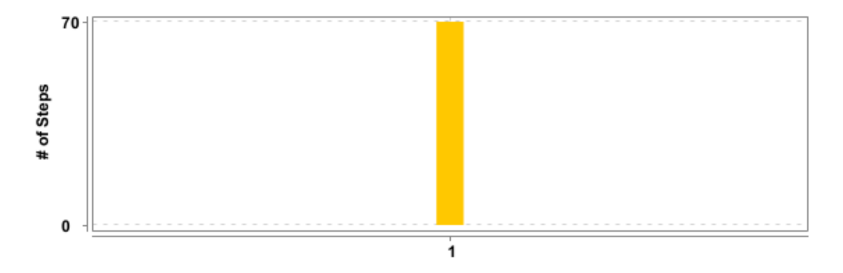
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Validate e-commerce mobile application functionality	Search for a product on the e-commerce website

FEATURES SUMMARY -- 4



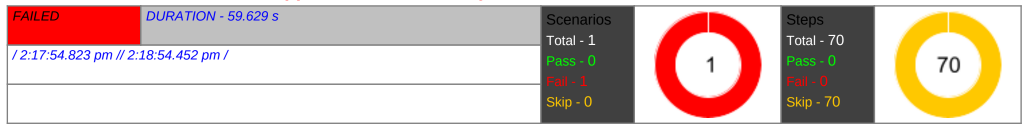
#	Feature Name	T	P	F	S	Duration
1	Validate e-commerce mobile application functionality	1	0	1	0	59.629 s



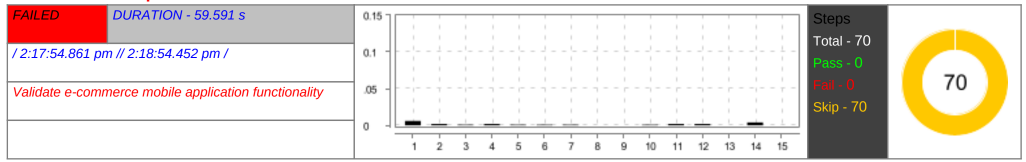
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate e-commerce mobile application functionality	Search for a product on the e-commerce website	70	0	0	70	59.591 s

DETAILED SECTION -- 6 --

## Validate e-commerce mobile application functionality



## Search for a product on the e-commerce website



#	Step / Hook Details	Status	Duration
	BEFORE - StepDefinition.Hooks.setup()	FAILED	59.129 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: A new session could not be created. Details: session not created: This version of ChromeDriver only supports Chrome version 131 Current browser version is 124.0.6367.219 with package name com.android.chrome Host info: host: 'DESKTOP-JEHOL2V', ip: '192.168.2.224' Build info: version: '4.26.0', revision: '8ccf0219d7' System info: os.name: 'Windows 11', os. arch: 'amd64', os.version: '10.0', java.version: '21.0.2' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {capabilities=[Capabilities {appium:automationName: UiAutomator2, appium:chromedriverExecutable: C:\Users\Balaji\IdeaProject, appium:connectHardwareKeyboard: true, appium:deviceName: AutomationEmulator, appium:ensureWebviewsHavePages: true, appium:nativeWebScreenshot: true, appium:newCommandTimeout: 3600, appium:platformVersion: 15, browserName: Chrome, platformName: ANDROID}]]] Capabilities {appium:automationName: UiAutomator2, appium:chromedriverExecutable: C:\Users\Balaji\IdeaProject, appium:connectHardwareKeyboard: true, appium:deviceName: AutomationEmulator, appium:ensureWebviewsHavePages: true, appium:nativeWebScreenshot: true, appium:newCommandTimeout: 3600, appium:platformVersion: 15, browserName: Chrome, platformName: ANDROID}  at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:75) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:61)	PAILED	39.129 5
	at io.appium.java_client.remote.AppiumCommandExecutor.createSession(AppiumCommandExecutor.java:176) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:237)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:270)		
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:174)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:91) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:103)</init></init>		
	at io.appium.java_client.android.AndroidDriver. <init>(AppiumDriver.java:103) at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109)</init></init>		
	at ProjectBase.TestBaseClass.launchAndroidApp(TestBaseClass.java:66)		
	at ProjectBase.TestBaseClass.SuiteBeforeMethods(TestBaseClass.java:45)		
	at StepDefinition.Hooks.setup(Hooks.java:22)		
1	Given Launching the browser from the mobile app and searching for Webapp	SKIPPED	0.006 s
2	When User launches the URL in the Chrome browser in mobile as " <url>"</url>	SKIPPED	0.002 s
3	Then User should land on the e-commerce homepage, and the title should be displayed as " <pagetitle>"</pagetitle>	SKIPPED	0.001 s
4	When User enters " <pre>roductName&gt;" in the search box</pre>	SKIPPED	0.002 s
5	Then The user clicks on the search icon	SKIPPED	0.001 s
6	And The user should navigate to the " <searchpage>"</searchpage>	SKIPPED	0.001 s
7	And The user should be able to see the respective searched " <pre>roductName</pre>	SKIPPED	0.001 s
8	When the user clicks the respective searched product it should navigated to product details page	SKIPPED	0.000 s
9	When the user enters or selects all mandatory fields and clicks on the order button	SKIPPED	0.000 s
10	Then the addons page should be displayed	SKIPPED	0.001 s
11	When the user selects an addon and clicks on the "Continue to Checkout" button	SKIPPED	0.002 s
12	Then the order preview page should be displayed	SKIPPED	0.002 s
13	Then the sub total of the product " <ecommerce_product>" with variant price "CA\$500.00" should be displayed properly</ecommerce_product>	SKIPPED	0.000 s
14	When the user clicks on the "Proceed to Checkout" button	SKIPPED	0.004 s
15	Then the checkout page should be displayed	SKIPPED	0.000 s
16	When the user selects the occasion "Birthday" under the Cart tab	SKIPPED	0.002 s
17	Then the respective occasion value should be displayed in the respective field	SKIPPED	0.003 s
18	When the user enters the email "hanaposqateam@gmail.com" in the Email field	SKIPPED	0.000 s
19	Then the respective value should be displayed in the respective field	SKIPPED	0.002 s
20	When the user enters the card message "Happy Birthday to the one and only wonderful you!" in the Card Message field	SKIPPED	0.001 s
21	Then the respective value should be displayed in the respective field	SKIPPED	0.001 s
22	When the user clicks on the "Continue to Delivery / Pickup" button	SKIPPED	0.002 s
23	Then the Delivery / Pickup section should be displayed	SKIPPED	0.004 s
24	When the user enters the recipient phone number "561-555-7689" in the Recipient Phone Number field	SKIPPED	0.003 s
25	Then the respective value should be displayed in the respective field	SKIPPED	0.004 s
26	When the user enters the address "Central Avenue, Louisville, KY, USA" and selects an address from the suggestion dropdown	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
27	Then the respective address "Central Avenue, Louisville, KY, USA" should be displayed in the respective field	SKIPPED	0.001 s
28	When the user selects a delivery date in the Delivery Date field	SKIPPED	0.004 s
29	Then the respective date should be displayed in the respective field	SKIPPED	0.000 s
30	When the user clicks on the "Continue to Payment" button	SKIPPED	0.001 s
31	Then the payment section should be displayed	SKIPPED	0.001 s
32	When the user selects "Credit Card" as the payment method	SKIPPED	0.002 s
33	Then the respective value "Credit Card" should be displayed in the Payment Method field	SKIPPED	0.000 s
34	When the user enters the name "John Doe" in the Name On Card field	SKIPPED	0.001 s
35	Then the respective value "John Doe" should be displayed in the respective field	SKIPPED	0.001 s
36	When the user enters the card number "41111111111111" in the Card Number field	SKIPPED	0.003 s
37	Then the respective value "4111111111111" should be displayed in the respective field	SKIPPED	0.001 s
38	When the user enters the expiry date "1030" in the Expiry Date field	SKIPPED	0.000 s
39	Then the respective value "1030" should be displayed in the respective field	SKIPPED	0.000 s
40	When the user enters the CVV "123" in the CVV/CVC field	SKIPPED	0.003 s
41	Then the respective value "123" should be displayed in the respective field	SKIPPED	0.001 s
42	When the user enters "John" in the Billing First Name field	SKIPPED	0.002 s
43	Then the respective value "John" should be displayed in the respective field	SKIPPED	0.001 s
44	When the user enters "Doe" in the Billing Last Name field	SKIPPED	0.001 s
45	Then the respective value "Doe" should be displayed in the respective field	SKIPPED	0.000 s
46	When the user enters "2015550123" in the Billing Phone Number field	SKIPPED	0.001 s
47	Then the respective value "2015550123" should be displayed in the respective field	SKIPPED	0.001 s
48	When the user enters "123 Main St" in the Billing Street Address field	SKIPPED	0.001 s
49	Then the respective value "123 Main St" should be displayed in the respective field	SKIPPED	0.001 s
50	When the user enters "United States" in the Billing Country field	SKIPPED	0.000 s
51	Then the respective value "United States" should be displayed in the respective field	SKIPPED	0.000 s
52	When the user enters "Kentucky" in the Billing State field	SKIPPED	0.001 s
53	Then the respective value "Kentucky" should be displayed in the respective field	SKIPPED	0.000 s
54	When the user enters "Louisville" in the Billing City field	SKIPPED	0.002 s
55	Then the respective value "Louisville" should be displayed in the respective field	SKIPPED	0.001 s
56	When the user enters "77022" in the Billing Zip Code field	SKIPPED	0.001 s
57	Then the respective value "77022" should be displayed in the respective field	SKIPPED	0.001 s
58	When the user clicks on the "Continue to Review" button	SKIPPED	0.000 s
59	Then the review section should be displayed	SKIPPED	0.001 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
60	When the user verifies if all the entered information is displaying properly	SKIPPED	0.000 s
61	Then the respective data should be displayed properly	SKIPPED	0.002 s
62	When the user checks the "I agree with your substitution policy" checkbox	SKIPPED	0.000 s
63	Then the respective checkbox should be checked	SKIPPED	0.001 s
64	When the user clicks on the "Place Order" button	SKIPPED	0.001 s
65	Then a success toaster message should be displayed	SKIPPED	0.000 s
66	And the user should be redirected to the Order Confirmation Page	SKIPPED	0.002 s
67	Then the order number should be displayed	SKIPPED	0.000 s
68	And all the details entered in the checkout page should be displayed	SKIPPED	0.001 s
69	And the respective product with all the details should be displayed	SKIPPED	0.001 s
70	And the order total should be displayed properly	SKIPPED	0.003 s
	AFTER - StepDefinition.Hooks.teardown()	FAILED	0.004 s
	java.lang.lllegalStateException: Driver has not been initialized. Call setDriver() first. at ProjectBase.TestBaseClass.getDriver(TestBaseClass.java:232) at ProjectBase.TestBaseClass.teardown(TestBaseClass.java:270) at StepDefinition.Hooks.teardown(Hooks.java:28)		