

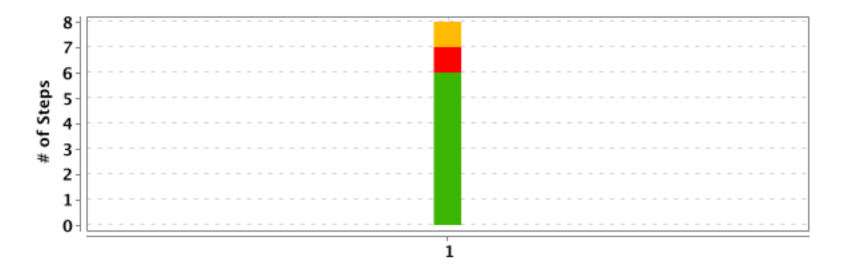
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
New_Bank_US01 Open An Account Test	2 m 16.381 s	1	0	1	0	8	6	1	1

Tag		Scenario				Feature				
Name	T	P	F	S	T	P	F	S		
@forgot-password	1	0	1	0	1	0	1	0		
@US01	1	0	1	0	1	0	1	0		
@new-bank	1	0	1	0	1	0	1	0		

FEATURES SUMMARY -- 4



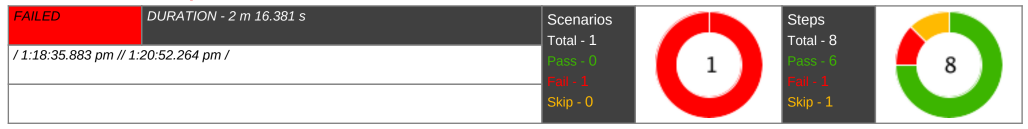
#	Feature Name	T	P	F	S	Duration
1	New_Bank_US01 Open An Account Test	1	0	1	0	2 m 16.381 s



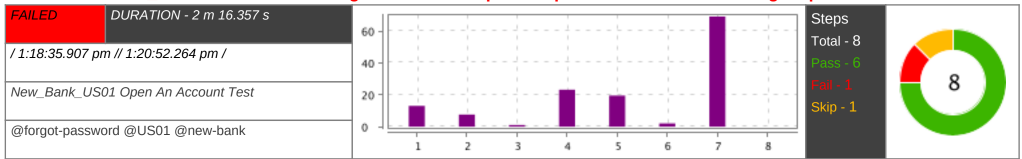
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	New_Bank_US01 Open An Account	US01-03 New_Bank: User can able to get a link to setup a	8	6	1	1	2 m 16.357 s
	Test	new password in case user forgets password					

DETAILED SECTION -- 6 --

New_Bank_US01 Open An Account Test



US01-03 New_Bank: User can able to get a link to setup a new password in case user forgets password



#	Step / Hook Details	Status	Duration
1	Given Setup the Test Environment as "CHROME" and User opens the given URL "NEW_BANK"	PASSED	12.992 s
	User has opened the link:https://bank.ciam.sandbox.ciamsgo.com/ on CHROME browser.		
2	Given User provides access token to Deloitte security page for New Banking App	PASSED	7.609 s
	User is clicked on AccessThroughEntryToken		
	User has provided Access Token		
	User has received the Access to Deloitte		
3	And User verifies the new bank site is accessible	PASSED	1.068 s
	New Bank Page has been appeared as expected		
	Page URI is appeared as expected, URL:https://bank.ciam.sandbox.ciamsgo.com/		
4	And User clicks on ForgetPassword link on new Bank app	PASSED	23.148 s
	User has clicked on Forget Password Link		
5	Given User provides "newbankregistrationviaemail5" to forget password page and verifies the UI text information	PASSED	19.457 s
	User has switched from Welcome On Board page > Forget Password page		
	User is clicked on AccessThroughEntryToken		
	User has provided Access Token		
	User has received the Access to Deloitte		

#	Step / Hook Details	Status	Duration
	User has landed on Forget Password Page		
	Forget Password Page URL has been verified		
	User has provided email to get the recovery code		
	User has clicked on submit forget password to get the recovery code		
6	Then User lands on setup new password page	PASSED	2.097 s
	User has landed on Setup New Password Page		
	Setup Password Page URL has been verified		
7	Given User should check inbox of "newbankregistrationviaemail5", get the OTP from Mailinator and provide the OTP to Setup	FAILED	1 m 9.067 s
	Password page		
	User has switched from Setup New Password Page -> Mailinator site		
	User has opened inbox for the registered email		
	User has received the Magic Link - JUST NOW		
	OTP has been received: jhfgymi4		
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //*[text()="Set New Password"]//following::*[text()="You will receive an active account with a valid email address,"]/following::*[text()="you will receive an email with a recovery code which you may enter here,"]/following::*[text()="long with a new password."] (tried for 35 second(s) with 500 milliseconds interval) Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Session ID: f96b6820e81b504a60a012c68f896b4c at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:87) at Org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:231) at Utilities.WaitUtil.elementToBeLocated(WaitUtil.java:24) at StepDefinitions.Retail.RetailOctaSignInSceenSD. userShouldGetTheOTPFromMailinatorAndProvideltToSetupPassword(RetailOctaSignInSceenSD.java:597) at ?.User should check inbox of "newbankregistrationviaemail5", get the OTP from Mailinator and provide the OTP to Setup Password page(file:///Users/navepilla/IdeaProjects/main-project/ciamsgo-cucumber-test-framework/src/test/java/Features/Banking/newUl/NewBankOp		
8	Then User provides new password, confirm password and submit the form	SKIPPED	0.005 s
	AFTER - StepDefinitions.NewBank.NewBankRegistrationScreenSD.testScenarioCondition()	PASSED	0.703 s
	Above scenario has been failed. Ref: Attachment	1	
	PageURL: https://www.mailinator.com/v4/public/inboxes.jsp?msgid=newbankregistrationviaemail5-1667288984-23235444		
	Terminated the browser as a failure noticed in above scenario		

	Step / Hook Details	Status	Duration
	Mark Mark		
	AFTER - StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.testScenarioCondition()	FAILED	0.005 s
'a 'x C (1 n s u	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 leec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, letworkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankProfileOptionsScreenSD.prepareFailureEvidence(NewBankProfileOptionsScreenSD.java:34)		
A	AFTER - StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition()	FAILED	0.003 s
'a 'x C (1 n s u	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at arg ananga calanyum ramata DamataMahDriyar ayaayta/DamataMahDriyar jaya(ECO)	I	1

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.prepareFailureEvidence(NewBankWelcomeScreenSD.java:16) at StepDefinitions.NewBank.NewBankWelcomeScreenSD.testScenarioCondition(NewBankWelcomeScreenSD.java:27)		
	AFTER - StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.testScenarioCondition()	FAILED	0.005 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1ecc40d3a576, userDataDir: /var/folders/_rlym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.DeloitteSecurityLayerSD.prepareFailureEvidence(DeloitteSecurityLayerSD.java:33)		
	AFTER - StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition()	FAILED	0.003 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.prepareFailureEvidence(GoogleOktaLoginSD.java:16) at StepDefinitions.CommonDefinitions.GoogleOktaLoginSD.testScenarioCondition(GoogleOktaLoginSD.java:27)		
	AFTER - StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.testScenarioCondition()	FAILED	0.006 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.9.0', revision: 'a4995e2c09" System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptinsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574/}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FeedTestDataToFilesSD.prepareFailureEvidence(FeedTestDataToFilesSD.java:30)		
	AFTER - StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.prepareFailureEvidence(FacebookOktaLoginSD.java:17) at StepDefinitions.CommonDefinitions.FacebookOktaLoginSD.testScenarioCondition(FacebookOktaLoginSD.java:28)		
	AFTER - StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition()	FAILED	0.003 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.prepareFailureEvidence(BrowserOperationsSD.java:15) at StepDefinitions.CommonDefinitions.BrowserOperationsSD.testScenarioCondition(BrowserOperationsSD.java:26)		
	AFTER - StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:503)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)		

DETAILED SECTION -- 12 --

<u> </u>	Step / Hook Details	Status	Duration
	at StepDefinitions.Banking.BankingTransferScreenSD.prepareFailureEvidence(BankingTransferScreenSD.java:16) at StepDefinitions.Banking.BankingTransferScreenSD.testScenarioCondition(BankingTransferScreenSD.java:27)		
	AFTER - StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition()	FAILED	0.018 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)		
	at StepDefinitions.Banking.BankingBrokerageAccountSD.prepareFailureEvidence(BankingBrokerageAccountSD.java:14)		
	at StepDefinitions.Banking.BankingBrokerageAccountSD.testScenarioCondition(BankingBrokerageAccountSD.java:25)		
	AFTER - StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		

DETAILED SECTION -- 13 --

‡	Step / Hook Details	Status	Duration
	at StepDefinitions.Banking.BankingPaymentsSD.testScenarioCondition(BankingPaymentsSD.java:23)		
	AFTER - StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenSbot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingWelcomeScreenSD.prepareFailureEvidence(BankingWelcomeScreenSD.java:15)		
	at StepDefinitions.Banking.BankingWelcomeScreenSD.testScenarioCondition(BankingWelcomeScreenSD.java:26)		
	AFTER - StepDefinitions.BankingLoggedInScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)		

DETAILED SECTION -- 14 --

#	Step / Hook Details	Status	Duration
	AFTER - StepDefinitions.Banking.BankTransfersSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.90; a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankTransfersSD.testScenarioCondition(BankTransfersSD.java:23)		
	at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: '44995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.Banking.ProfileOptionsSD.prepareFailureEvidence(BankingProfileOptionsSD.java:17)		
	at StepDefinitions.Banking.BankingProfileOptionsSD.testScenarioCondition(BankingProfileOptionsSD.java:28)		

DETAILED SECTION -- 15 --

ŧ	Step / Hook Details	Status	Duration
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptinsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingSignUpEmailSD.prepareFailureEvidence(BankingSignUpEmailSD.java:16)		
_	at StepDefinitions.Banking.BankingSignUpEmailSD.testScenarioCondition(BankingSignUpEmailSD.java:27) AFTER - StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}	FAILED	
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Banking.BankingLoginScreenSD.prepareFailureEvidence(BankingLoginScreenSD.java:15) at StepDefinitions.Banking.BankingLoginScreenSD.testScenarioCondition(BankingLoginScreenSD.java:26)		
	at Stop Shints Should have great an angle of the properties of the		
_	AFTER - StepDefinitions.Retail.RetailOctaSignInSceenSD.testScenarioCondition()	FAILED	0.001 s

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
	'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129), goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, settVindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailOctaSignInSceenSD.prepareFailureEvidence(RetailOctaSignInSceenSD.java:37)		
	AFTER - StepDefinitions.Retail.RetailWelcomeScreenSD.testScenarioCondition()	FAILED	0.006 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailWelcomeScreenSD.prepareFailureEvidence(RetailWelcomeScreenSD.java:32)		
	AFTER - StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch:		

DETAILED SECTION -- 17 --

#	Step / Hook Details	Status	Duration
	'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.prepareFailureEvidence(RetailProfileOptionsScreenSD.java:22) at StepDefinitions.Retail.RetailProfileOptionsScreenSD.testScenarioCondition(RetailProfileOptionsScreenSD.java:33)		
	AFTER - StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailSignUpScreenSD.prepareFailureEvidence(RetailSignUpScreenSD.java:18) at StepDefinitions.Retail.RetailSignUpScreenSD.testScenarioCondition(RetailSignUpScreenSD.java:29)		
	AFTER - StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition()	FAILED	0.001 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}]		

DETAILED SECTION -- 18 --

#	Step / Hook Details	Status	Duration
	Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailLoginScreenSD.prepareFailureEvidence(RetailLoginScreenSD.java:23) at StepDefinitions.Retail.RetailLoginScreenSD.testScenarioCondition(RetailLoginScreenSD.java:34)		
	AFTER - StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: '86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45y129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.Service.DriverCommandExecutor.execute(CriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Retail.RetailPrivacyWebFormScreenSD.prepareFailureEvidence(RetailPrivacyWebFormScreenSD.java:18)	FAILED	0.001 s
	AFTER - StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62	FAILED	0.001 s

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
	(1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthConfigureRegistrationSD.prepareFailureEvidence(HealthConfigureRegistrationSD.java:14) at StepDefinitions.Health.HealthConfigureRegistrationSD.testScenarioCondition(HealthConfigureRegistrationSD.java:25)		
	AFTER - StepDefinitions.Health.HealthWelcomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: '4.4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574/, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthWelcomeScreenSD.java:15)	FAILED	0.003 s
	AFTER - StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574},	FAILED	0.003 s

DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
	networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthRegisterScreenSD.testScenarioCondition(HealthRegisterScreenSD.java:30)		
	AFTER - StepDefinitions.Health.HealthLoginScreenSD.testScenarioCondition()	FAILED	0.002 s
	org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/_r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: MAC, proxy: Proxy(), se:cdp: ws://localhost:50574/devtoo, se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:353) at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9) at StepDefinitions.Health.HealthLoginScreenSD.prepareFailureEvidence(HealthLoginScreenSD.java:31)		
	AFTER - StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition() org.openqa.selenium.NoSuchSessionException: Session ID is null. Using WebDriver after calling quit()? Build info: version: '4.3.0', revision: 'a4995e2c09*' System info: host: 'USBGONAVEPILLA1', ip: '2409:4070:461d:f3eb:1df1:7842:cc12:64e4%en0', os.name: 'Mac OS X', os.arch: 'x86_64', os.version: '12.6', java.version: '18.0.1.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, screenshot {}] Capabilities {acceptInsecureCerts: true, browserName: chrome, browserVersion: 107.0.5304.87, chrome: {chromedriverVersion: 107.0.5304.62 (1eec40d3a576, userDataDir: /var/folders/ r/ym2k45yj129}, goog:chromeOptions: {debuggerAddress: localhost:50574},	FAILED	0.007 s

DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
	se:cdpVersion: 107.0.5304.87, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true}		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:145)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:569)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:624)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:628)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:353)		
	at Utilities.CaptureScreen.takeScreenShot(CaptureScreen.java:9)		
	at StepDefinitions.Health.HealthLoggedInHomeScreenSD.prepareFailureEvidence(HealthLoggedInHomeScreenSD.java:24)		
	at StepDefinitions.Health.HealthLoggedInHomeScreenSD.testScenarioCondition(HealthLoggedInHomeScreenSD.java:38)		