

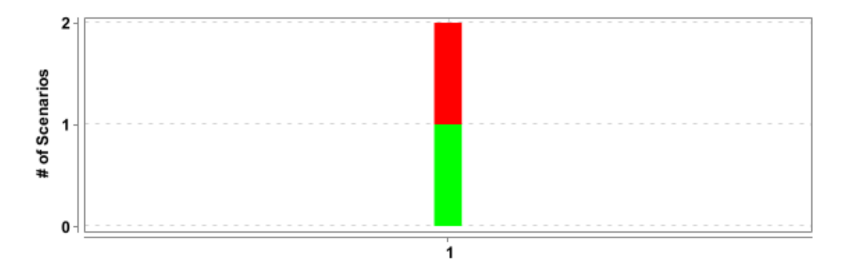
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Login Functionality	25.383 s	2	1	1	0	13	5	1	7

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Login Functionality	User should be able to login with valid Credentials

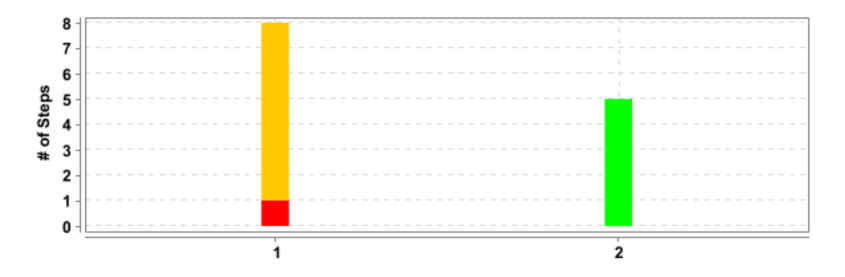
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@Positive	1	0	1	0	1	0	1	0
@Negative	1	1	0	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration	
1	Login Functionality	2	1	1	0	25.383 s	

SCENARIOS SUMMARY



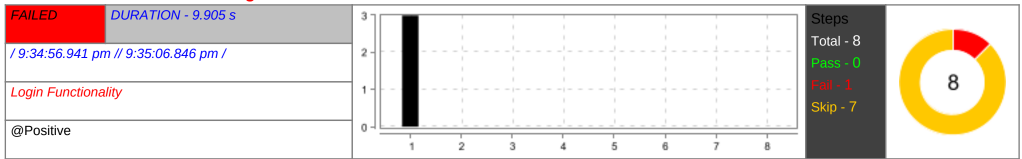
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Login Functionality	User should be able to login with valid Credentials	8	0	1	7	9.905 s
2		User should not be able to login with invalid Credentials	5	5	0	0	15.403 s

DETAILED SECTION -- 7 --

## **Login Functionality**

FAILED	DURATION - 25.383 s	Scenarios		Steps	
		Total - 2		Total - 13	
/ 9:34:56.930 pm //	9:35:22.313 pm /	Pass - 1	2	Pass - 5	13
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 7	

## **User should be able to login with valid Credentials**

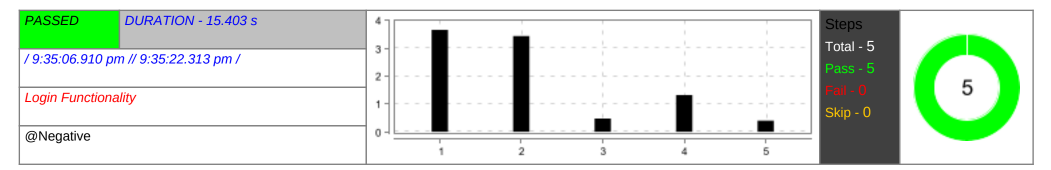


#	Step / Hook Details	Status	Duration
1	When User clicks on Login Link	FAILED	2.985 s
	org.openqa.selenium.ElementClickInterceptedException: element click intercepted: Element <a class="buttons_login_barlogin bvs-button" href="ren-gb/login"></a> is not clickable at point (1524, 37). Other element would receive the click: <div class="onetrust-pc-dark-filter ot-fade-in" style=" transition: visibility 0s 400ms, opacity 400ms linear; opacity: 0;visibility: hidden;z-index:2147483645;"></div> (Session info: chrome=120.0.6099.227) Build info: version: '4.16.1', revision: '9b4c83354e' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.8' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [b3d01f1b0213c670d22fac8acc914945, clickElement {id=3FC8FD7A097A2BC5B0B6A92A3CCD5586_element_43}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 120.0.6099.227, chrome: {chromedriverVersion: 120.0.6099.109 (3419140ab66, userDataDir: C:\WINDOWS\SystemTemp\scope}}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:48920}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:48920/devtoo, se:cdpVersion: 120.0.6099.227, 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} Element: [[ChromeDriver: chrome on windows (b3d01f1b0213c670d22fac8acc914945)] -> link text: Log In] Session ID: b3d01f1b0213c670d22fac8acc914945 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480) 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:52) at org.openqa.selenium.remote.HttpCommandExecutor.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.RemoteWebElement.execute(RemoteWebElement.java:224) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(Native Method) at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.base/java.lang.reflect.Method.invoke(Method.java:568) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:51) at jdk.proxy2/jdk.proxy2.\$Proxy28.click(Unknown Source) at uk.co.heartbingo.utility.Utility.clickOnElement(Utility.java:58) at uk.co.heartbingo.steps.LoginPage.clickOnLoginLink(LoginPage.java:51) at uk.co.heartbingo.steps.LoginPage.clickOnLoginLink(LoginPage.java:12) at vk.co.heartbingo.steps.LoginSteps.userClickSonLoginLink(LoginSteps.java:12)		
2	And User enters valid Username "avinashp22@gmail.com"	SKIPPED	0.002 s
3	And User enters valid Password "Prime123!"	SKIPPED	0.000 s
4	And User clicks on Login Button	SKIPPED	0.001 s
5	Then User should see Deposit link at the top	SKIPPED	0.001 s
6	And User clicks on My Account Button	SKIPPED	0.002 s
7	Then User should see the Logout Button	SKIPPED	0.001 s
8	Then User clicks the Logout Button	SKIPPED	0.000 s
	AFTER - uk.co.heartbingo.steps.Hooks.tearDown(io.cucumber.java.Scenario)  User should be able to login with valid Credentials    Voil 2024   Converted to the part of the part	PASSED	0.903 s

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	When User clicks on Login Link	PASSED	3.664 s
2	And User enters Invalid Username "avinashp33@gmail.com"	PASSED	3.442 s
3	And User enters Invalid Password "Prime12345!"	PASSED	0.477 s
4	And User clicks on Login Button	PASSED	1.317 s
5	Then User should see error message for invalid Username and Password	PASSED	0.400 s