

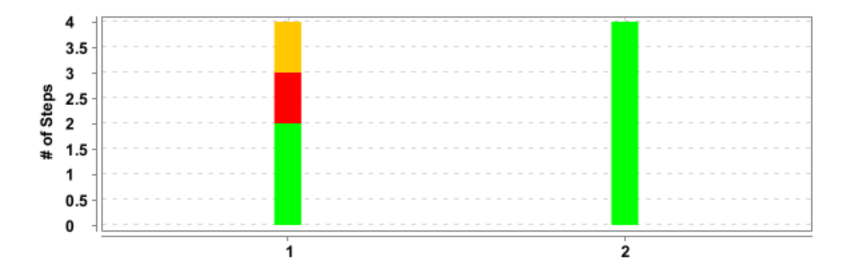
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Testing Bankdemo login page	29.330 s	2	1	1	0	8	6	1	1

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration	
1	Testing Bankdemo login page	2	1	1	0	29.330 s	

SCENARIOS SUMMARY



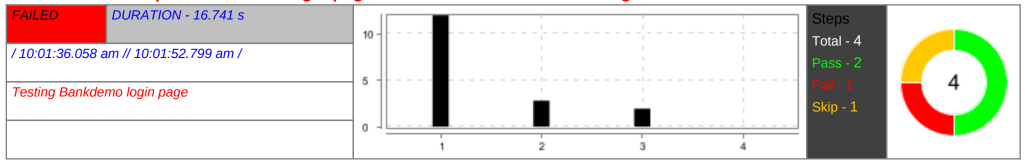
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Testing Bankdemo login page	User should open BankDemo login page on ChromeBrowser and he register	4	2	1	1	16.741 s
2	Testing Bankdemo login page	User is unable to register the bankdemo page	4	4	0	0	12.560 s

DETAILED SECTION -- 5 --

Testing Bankdemo login page

Scenarios		Steps	
Total - 2		Total - 8	
Pass - 1	2	Pass - 6	8
Fail - 1		Fail - 1	
Skip - 0		Skip - 1	
	Total - 2 Pass - 1 Fail - 1	Total - 2 Pass - 1 Fail - 1	Total - 2 Pass - 1 Fail - 1 Total - 8 Pass - 6 Fail - 1

User should open BankDemo login page on ChromeBrowser and he register

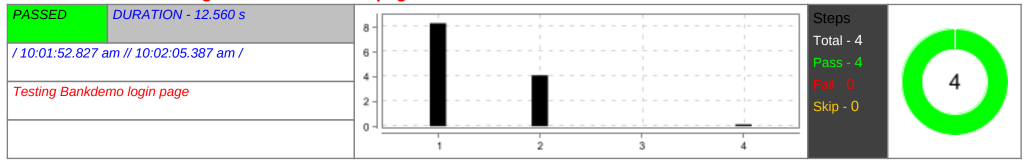


#	Step / Hook Details	Status	Duration
1	Given User is on Chrome browser and he opens the link	PASSED	11.966 s
2	When User fills the details on the page	PASSED	2.799 s
3	Then User fills the details of next page and fills details	FAILED	1.940 s
	org.openqa.selenium.ElementNotInteractableException: element not interactable (Session info: chrome=123.0.6312.58) Build info: version: '4.16.0', revision: '15400459dd*' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.2' Driver info: org. openqa.selenium.chrome.ChromeDriver Command: [dbcc03b4632433aa3ff2e8549146942f, sendKeysToElement {id=f.} 8AB7BFBD6C180C1F1EA91F24CB64A978.d.46CBD5633E90E98F15F3B25AC887C692.e.92, value=[Ljava.lang.CharSequence;@5a545b0f]] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 123.0.6312.58, chrome: {chromedriverVersion: 123.0.6312.58 (6b4b19e9dfbb, userDataDir: C:\Users\91939\AppData\Loca}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:52983}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52983/devtoo, se:cdpVersion: 123.0.6312.58, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on windows (dbcc03b4632433aa3ff2e8549146942f] -> xpath: //input[@id='address']] Session ID: dbcc03b4632433aa3ff2e8549146942f at java.base/java.lang.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:502) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:486)		

#	Step / Hook Details	Status	Duration
	at org.openga.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)		
	at org.openga.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.sendKeys(RemoteWebElement.java:111)		
	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.\$Proxy29.sendKeys(Unknown Source)		
	at pages.registerpagefactory.nextpage(registerpagefactory.java:107)		
	at steps.signup.Details(signup.java:68)		
	at ?.User fills the details of next page and fills details(file:///C:/Users/91939/eclipse-workspace/RLL_Register/src/test/java/feature/		
	registersignup.feature:6)		
	* Not displayable characters are replaced by '?'.		
4	And user clicks on register and he comes on login	SKIPPED	0.001 s

-- 6 --

User is unable to register the bankdemo page



#	Step / Hook Details	Status	Duration
1	Given User is on Chrome browser and he opens the links	PASSED	8.302 s
2	When User fills the invalid details on the page	PASSED	4.105 s
3	Then User will gets message that it has been already registered	PASSED	0.001 s
4	And user closes the browser	PASSED	0.146 s