

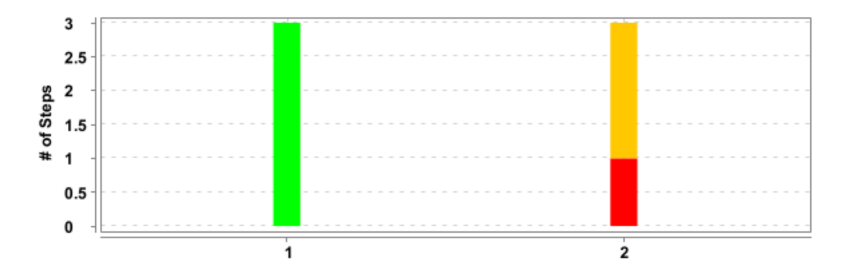
Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Feature to verify the different ToDo functionalities	14.805 s	2	1	1	0	6	3	1	2

FEATURES SUMMARY -- 3 --



#	Feature Name	T	P	F	S	Duration
1	Feature to verify the different ToDo functionalities	2	1	1	0	14.805 s

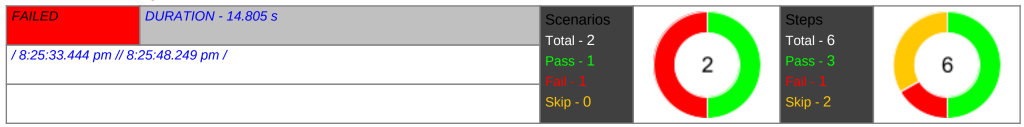
SCENARIOS SUMMARY -- 4 -



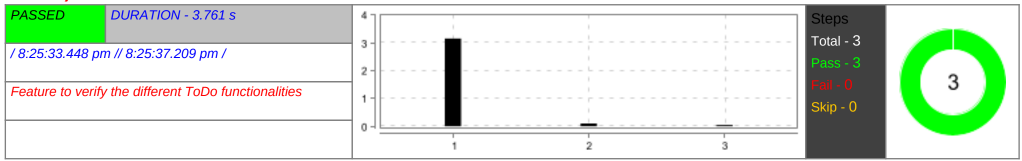
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Feature to verify the different ToDo functionalities	TS01 - Add to-do is working. (Add the below items, verify if the items are added and also the counter on the bottom left)	3	3	0	0	3.761 s
2	Feature to verify the different ToDo functionalities	TS02 - Mark Completed (Verify if the items are crossed out and verify the counter on the bottom-left)	3	0	1	2	11.034 s

DETAILED SECTION -- 5 --

## **Feature to verify the different ToDo functionalities**



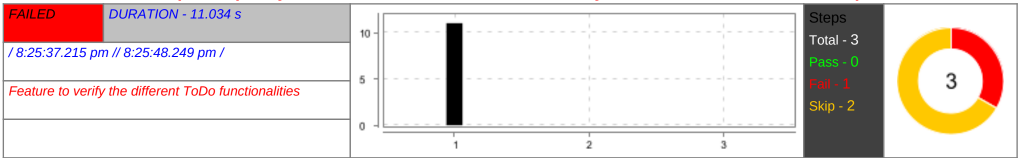
## TS01 - Add to-do is working. (Add the below items, verify if the items are added and also the counter on the bottom left)



#	Step / Hook Details	Status	Duration
1	When I add all four items to the todo list	PASSED	3.155 s
	Items added successfully		
	AFTER_STEP - Steps.Hooks.afterStep()	PASSED	0.129 s
	Screenshot taken!	]	
	Note:    Section   Section		
2	Then I should see all four items in the list	PASSED	0.101 s
	ToDo: Drink Water Every Hour is present	]	
	ToDo: Exercise Daily is present		
	ToDo: Clean the house is present		
	ToDo: Meditate Daily is present		
	AFTER_STEP - Steps.Hooks.afterStep()	PASSED	0.208 s

#	Step / Hook Details	Status	Duration
	Screenshot taken!    Section   Secti		
3	And I should see the number of items in the left bottom counter	PASSED	0.045 s
	Items counts matched: 4		
	AFTER_STEP - Steps.Hooks.afterStep()	PASSED	0.110 s
	Screenshot taken!		
	Todos  To		

## **TS02 - Mark Completed (Verify if the items are crossed out and verify the counter on the bottom-left)**



#	Step / Hook Details	Status	Duration
1	When I complete the todos	FAILED	11.016 s
	Not completed		
	java.lang.AssertionError: null at org.testng.Assert.fail(Assert.java:111) at org.testng.Assert.fail(Assert.java:116) at Steps.StepDefinition.i_complete_todos(StepDefinition.java:123) at ?.I complete the todos(file:///E:/TestLeaf/ToDo/./Feature/ToDo.feature:9) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - Steps.Hooks.afterStep()	FAILED	0.016 s

#	Step / Hook Details	Status	Duration
	org.openqa.selenium.remote.UnreachableBrowserException: Error communicating with the remote browser. It may have died. Build info: version: '4.11.0', revision: '040bc5406b' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '21.0.6' Driver		
	info: org.openqa.selenium.chrome.ChromeDriver Command: [045cab3b9272d36659cb1f7d9eb807e1, screenshot []] Capabilities		
	{acceptInsecureCerts: false, browserName: chrome, browserVersion: 136.0.7103.114, chrome: {chromedriverVersion: 136.0.7103.49		
	(031848bc6ad0, userDataDir: C:\Users\VISNUS~1\AppData\L}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress:		
	localhost:52567}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:52567/devtoo, se:cdpVersion: 136.0.7103.114, 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} Session ID: 045cab3b9272d36659cb1f7d9eb807e1		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:591)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:595)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:321)		
	at Steps.Hooks.afterStep(Hooks.java:26)		
	Caused by: java.io.UncheckedIOException: java.net.ConnectException: Connection refused: getsockopt: localhost/[0:0:0:0:0:0:0:1]:12696		
	at org.openqa.selenium.remote.http.netty.NettyHttpHandler.makeCall(NettyHttpHandler.java:73)		
	at org.openqa.selenium.remote.http.AddSeleniumUserAgent.lambda\$apply\$0(AddSeleniumUserAgent.java:42)		
	at org.openqa.selenium.remote.http.Filter.lambda\$andFinally\$1(Filter.java:55)		
	at org.openqa.selenium.remote.http.netty.NettyHttpHandler.execute(NettyHttpHandler.java:48)		
	at org.openqa.selenium.remote.http.netty.NettyClient.execute(NettyClient.java:96)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:188)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:196)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518)		
	4 more Caused by: java.net.ConnectException: Connection refused: getsockopt: localhost/[0:0:0:0:0:0:0:1]:12696		
	at org.asynchttpclient.netty.channel.NettyConnectListener.onFailure(NettyConnectListener.java:179)		
	at org.asynchttpclient.netty.channel.NettyChannelConnector\$1.onFailure(NettyChannelConnector.java:108)		
	at org.asynchttpclient.netty.SimpleChannelFutureListener.operationComplete(SimpleChannelFutureListener.java:28)		
	at org.asynchttpclient.netty.SimpleChannelFutureListener.operationComplete(SimpleChannelFutureListener.java:20)		
	at io.netty.util.concurrent.DefaultPromise.notifyListener0(DefaultPromise.java:590) at io.netty.util.concurrent.DefaultPromise.notifyListeners0(DefaultPromise.java:583)		
	at io.netty.util.concurrent.DefaultPromise.notifyListenersNow(DefaultPromise.java:559)		
	at io.netty.util.concurrent.DefaultPromise.notifyListeners(DefaultPromise.java:492)		
	at io.netty.util.concurrent.DefaultPromise.setValue0(DefaultPromise.java:432)		
	at io.netty.util.concurrent.DefaultPromise.setFailure0(DefaultPromise.java:629)		
	at io.netty.util.concurrent.DefaultPromise.tryFailure(DefaultPromise.java:118)		
	at io.netty.channel.nio.AbstractNioChannel\$AbstractNioUnsafe.fulfillConnectPromise(AbstractNioChannel.java:321)		
	at io.netty.channel.nio.AbstractNioChannel\$AbstractNioUnsafe.finishConnect(AbstractNioChannel.java:337)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:776)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:724)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:650)		
	The second secon		

#	Step / Hook Details	Status	Duration
	at io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:562)		
	at io.netty.util.concurrent.SingleThreadEventExecutor\$4.run(SingleThreadEventExecutor.java:997)		
	at io.netty.util.internal.ThreadExecutorMap\$2.run(ThreadExecutorMap.java:74)		
	at io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
	Caused by: io.netty.channel.AbstractChannel\$AnnotatedConnectException: Connection refused: getsockopt: localhost/[0:0:0:0:0:0:0:0:1]:12696		
	Caused by: java.net.ConnectException: Connection refused: getsockopt		
	at java.base/sun.nio.ch.Net.pollConnect(Native Method)		
	at java.base/sun.nio.ch.Net.pollConnectNow(Net.java:682)		
	at java.base/sun.nio.ch.SocketChannelImpl.finishConnect(SocketChannelImpl.java:973)		
	at io.netty.channel.socket.nio.NioSocketChannel.doFinishConnect(NioSocketChannel.java:337)		
	at io.netty.channel.nio.AbstractNioChannel\$AbstractNioUnsafe.finishConnect(AbstractNioChannel.java:334)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:776)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:724)		
	at io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:650)		
	at io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:562)		
	at io.netty.util.concurrent.SingleThreadEventExecutor\$4.run(SingleThreadEventExecutor.java:997)		
	at io.netty.util.internal.ThreadExecutorMap\$2.run(ThreadExecutorMap.java:74)		
	at io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)		
	at java.base/java.lang.Thread.run(Thread.java:1583)		
2	Then those todos should be striked out	SKIPPED	0.000 s
3	And I should see the number of items in the left bottom counter	SKIPPED	0.000 s