

Feature			Scenario T P F S			Step			
Name	Duration	T	P	F	S	T	P	F	S
Validitate Existing Morbidities	1 m 22.994 s	13	9	4	0	44	32	4	8

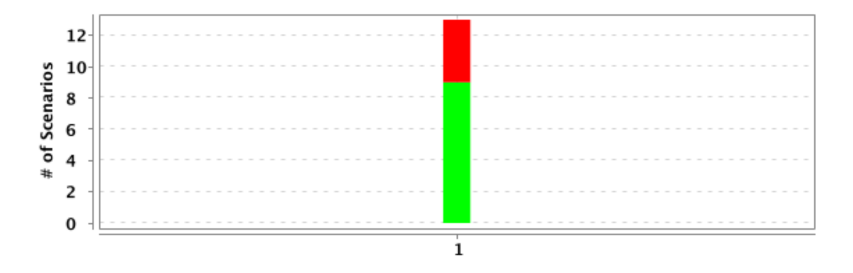
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name				
1	Validitate Existing Morbidities	Validate Existing Morbidities available to chosen				
2	Validate the Allergy Checkbox					
3		Validate the Other textbox in Existing Infections				
4		Validate the Surgeries Checkbox				

TAG		Scenario		Scenario			Scenario			Fea	ture	
Name	T	P	F	S	T	P	F	S				
@TS_01ValidateExistingMorbidities-availabletochosen	1	0	1	0	1	0	1	0				
@ExistingMorbidities	13	9	4	0	1	0	1	0				
@TS_02ValidateUndoExistingMorbidities	1	1	0	0	1	0	1	0				
@TS_03ValidateTheotherTextbox	1	1	0	0	1	0	1	0				
@TS_04ValidateTheAllergyCheckbox	1	0	1	0	1	0	1	0				
@TS_05ValidateTheotherTextboxinExistingInfections	1	0	1	0	1	0	1	0				
@TS_06ValidateHabitsOption-availabletochosen	1	1	0	0	1	0	1	0				
@TS_07ValidatePhysicalFitnessoption-availabletochosen	1	1	0	0	1	0	1	0				
@TS_08ValidateFamilyHistory-moreoptionsavailabletochosen	1	1	0	0	1	0	1	0				
@TS_09ValidateFamilyHistory-leftarrowbtn	1	1	0	0	1	0	1	0				
@TS_10ValidateFitnessFrequencyDropDown	1	1	0	0	1	0	1	0				
@TS_11ValidateTheSurgeriesCheckbox	1	0	1	0	1	0	1	0				
@TS_12ValidateImmunizationDropDown	1	1	0	0	1	0	1	0				
@TS_13ValidateInternationalTravelCheckbox	1	1	0	0	1	0	1	0				

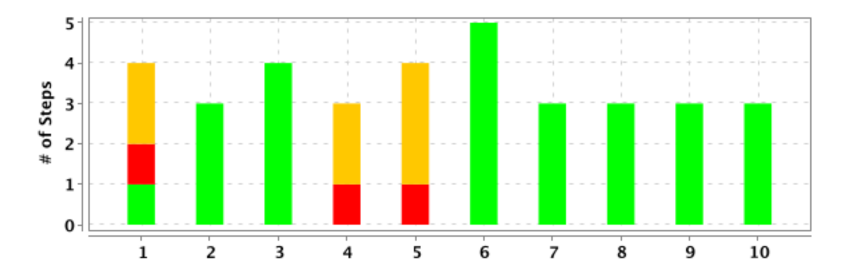
FEATURES SUMMARY

-- 5 --



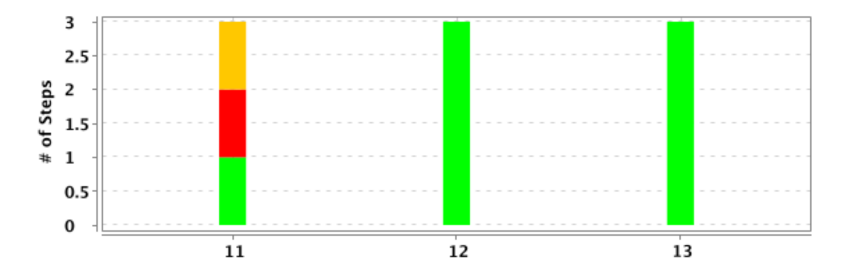
#	Feature Name	T	P	F	S	Duration
1	Validitate Existing Morbidities	13	9	4	0	1 m 22.994 s

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validitate Existing Morbidities	Validate Existing Morbidities available to chosen	4	1	1	2	38.257 s
2		Validate the Undo button on Existing Morbidities	3	3	0	0	0.005 s
3		Validate the Other textbox	4	4	0	0	11.319 s
4		Validate the Allergy Checkbox	3	0	1	2	0.346 s
5		Validate the Other textbox in Existing Infections	4	0	1	3	0.286 s
6		Validate selecting Habits options from available to chosen	5	5	0	0	0.389 s
7		Validate selecting Physical fitness options from available to chosen	3	3	0	0	0.313 s
8		Validate selecting Family History options more than one from available to chosen	3	3	0	0	0.635 s
9		Validate selecting Family History left arrow from chosen to available	3	3	0	0	0.300 s

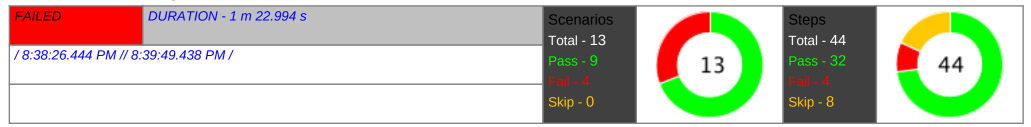
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	0	<u>Validate Fitness Frequency DropDown</u>	3	3	0	0	0.183 s



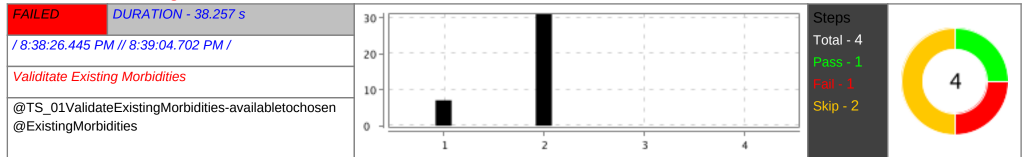
#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Validitate Existing Morbidities	Validate the Surgeries Checkbox	3	1	1	1	30.421 s
12		Validate Immunization DropDown	3	3	0	0	0.179 s
13		Validate the International Travel Checkbox	3	3	0	0	0.242 s

DETAILED SECTION -- 9 --

### **Validitate Existing Morbidities**



# **Validate Existing Morbidities available to chosen**



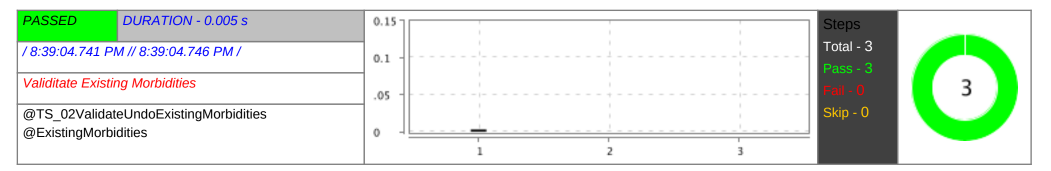
#	Step / Hook Details	Status	Duration
1	Given Patient is on available list box of existing morbidities	PASSED	7.037 s
2	When Patient selects an existing morbidity in the list available	FAILED	30.941 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//div[@role='group']/div[contains(text(), Existing Morbi')]//div[2]//span[(text()='Chosen')]//div//span/span"} (Session info: chrome=119.0.6045.199) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-exception Build info: version: '4.12.0', revision: '249f2a7d1b*' System info: os.name: 'Mac OS X', os. arch: 'aarch64', os.version: '13.4', java.version: '17.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [1a8c7f98876e4420f338863da8afbdbc, findElement {using=xpath, value=//div[@role='group']/div[contains(text(), Existing Morbi')]//div/[2]//span[(text()='Chosen')]//div//span/span]} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.199, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: /var/folders/r3/5_btyqb55bq}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54351}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:54351/devtoo, se:cdpVersion: 119.0.6045.199, 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: 1a8c7f98876e4420f338863da8afbdbc at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		

DETAILED SECTION -- 10 --

#	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:196)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:602)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)		
	at jdk.proxy2/jdk.proxy2.\$Proxy33.click(Unknown Source)		
	at pageObjects.ExistingMorbidities.selectExistingMorbidity(ExistingMorbidities.java:240)		
	at stepDefinitions.ExistingMorbiditiesSD.patient_selects_an_existing_morbidity_in_the_list_available(ExistingMorbiditiesSD.java:40)		
	at ?.Patient selects an existing morbidity in the list available(file:///Users/kalai/Documents/GitLab/Sepsis-Application/src/test/resources/		
	features/03existingMorbidities.feature:7)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - applicationHooks.AppHooks.afterstep(io.cucumber.java.Scenario)	PASSED	0.267 s
	My screenshot		
3	And clicks the right arrow	SKIPPED	0.000 s
4	Then Patient should able to see the selected option "BP" in the chosen list box	SKIPPED	0.000 s

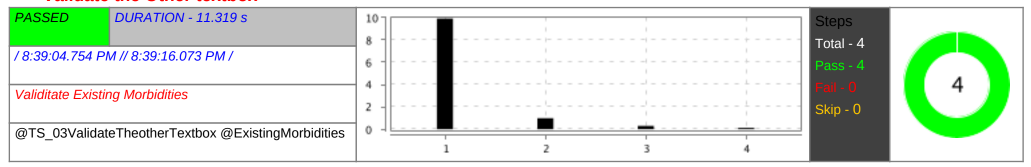
**Validate the Undo button on Existing Morbidities** 

DETAILED SECTION -- 11 --



#	Step / Hook Details	Status	Duration
1	Given Patient is on chosen list box of existing morbidities	PASSED	0.003 s
2	When Patient clicks on undo button	PASSED	0.000 s
3	Then Patient should be able to see the error msg "An option must be selected"	PASSED	0.000 s

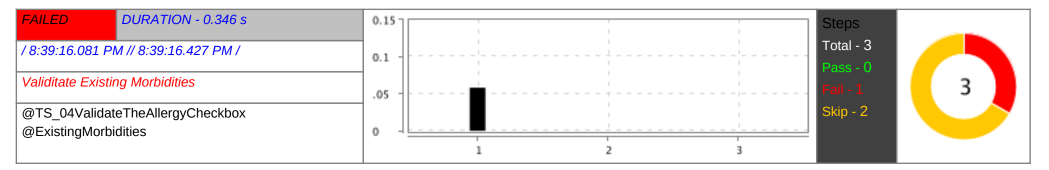
#### **Validate the Other textbox**



#	Step / Hook Details	Status	Duration
1	Given Patient is on available list box of existing morbidities	PASSED	9.908 s
2	When Patient selects "other" as an existing morbidity in the list available	PASSED	0.983 s
3	And clicks the right arrow of existing morbidities listbox	PASSED	0.298 s
4	Then Patient should be able enter the "Sinuscitis" in the text box	PASSED	0.124 s

# **Validate the Allergy Checkbox**

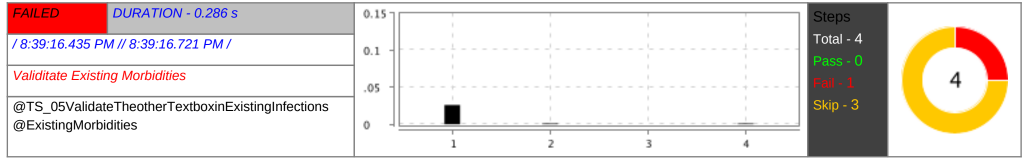
DETAILED SECTION -- 12 --



#	Step / Hook Details	Status	Duration
1	Given Patient is on available list box of existing morbidities	FAILED	0.058 s
_	·		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205) at driverFactory.AbstractComponents.waitForElementToappear(AbstractComponents.java:32)		
	at pageObjects.ExistingMorbidities.Login_ex(ExistingMorbidities.java:168)		

#	Step / Hook Details	Status	Duration
	at stepDefinitions.ExistingMorbiditiesSD.patient_is_on_available_list_box_of_existing_morbidities(ExistingMorbiditiesSD.java:27) at ?.Patient is on available list box of existing morbidities(file:///Users/kalai/Documents/GitLab/Sepsis-Application/src/test/resources/features/03existingMorbidities.feature:26)  * Not displayable characters are replaced by '?'.		
	AFTER_STEP - applicationHooks.AppHooks.afterstep(io.cucumber.java.Scenario)	PASSED	0.286 s
	My screenshot		
2	When Patient selects the allergy check box	SKIPPED	0.000 s
3	Then Patient should be able enter the text "peanuts" in the text box	SKIPPED	0.000 s

# **Validate the Other textbox in Existing Infections**



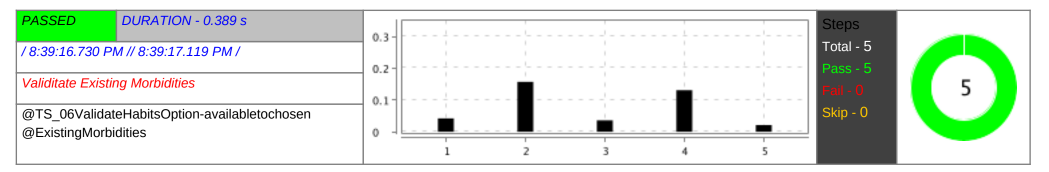
#	Step / Hook Details	Status	Duration
1	Given Patient is on available list box of existing morbidities	FAILED	0.026 s
	org.openqa.selenium.UnhandledAlertException: unexpected alert open: {Alert text : } (Session info: chrome=119.0.6045.199): {Alert text : Build info: version: '4.12.0', revision: '249f2a7d1b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.4', java.version: '17.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [1a8c7f98876e4420f338863da8afbdbc, findElement {using=id, value=username}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.199, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: /var/folders/r3/5_bhvqb55bq}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54351}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:54351/devtoo, se:cdpVersion: 119.0.6045.199, 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: 1a8c7f98876e4420f338863da8afbdbc at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:131)		

DETAILED SECTION -- 14 --

#	Step / Hook Details	Status	Duration
	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:196)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:602)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353)		
	$at\ or g. open qa. selen ium. support. page factory. De fault Element Locator. find Element (De fault Element Locator. java: 68)$		
	$at\ or g. open qa. selenium. support. page factory. internal. Locating Element Handler. invoke (Locating Element Handler. java: 38)$		
	at jdk.proxy2/jdk.proxy2.\$Proxy33.isDisplayed(Unknown Source)		
	at org.openqa.selenium.support.ui.ExpectedConditions.elementlfVisible(ExpectedConditions.java:304)		
	at org.openqa.selenium.support.ui.ExpectedConditions.access\$000(ExpectedConditions.java:37)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:290)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$10.apply(ExpectedConditions.java:287)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:205)		
	at driverFactory.AbstractComponents.waitForElementToappear(AbstractComponents.java:32)		
	at pageObjects.ExistingMorbidities.Login_ex(ExistingMorbidities.java:168)		
	at stepDefinitions.ExistingMorbiditiesSD.patient_is_on_available_list_box_of_existing_morbidities(ExistingMorbiditiesSD.java:27)		
	at ?.Patient is on available list box of existing morbidities(file:///Users/kalai/Documents/GitLab/Sepsis-Application/src/test/resources/features/		
	03existingMorbidities.feature:32)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - applicationHooks.AppHooks.afterstep(io.cucumber.java.Scenario)	PASSED	0.256 s
	My screenshot	]	
2	When Patient selects an existing infection in the list available	SKIPPED	0.001 s
3	And clicks the right arrow of existing Infections listbox	SKIPPED	0.000 s
4	Then Patient should be able enter the "Pneumonia" in the text box of existing infections	SKIPPED	0.001 s

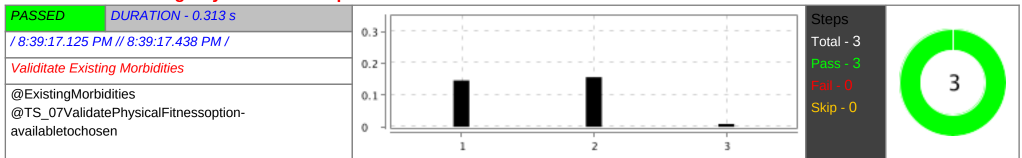
Validate selecting Habits options from available to chosen

DETAILED SECTION -- 15 --



#	Step / Hook Details	Status	Duration
1	Given Patient selects a habit in the list available	PASSED	0.042 s
2	When Patient clicks the right arrow	PASSED	0.157 s
3	And Patient selects one more option	PASSED	0.036 s
4	And Patient clicks the right arrow	PASSED	0.131 s
5	Then Patient should able to see the "Alcohol","Drugs" in the chosen list box	PASSED	0.021 s

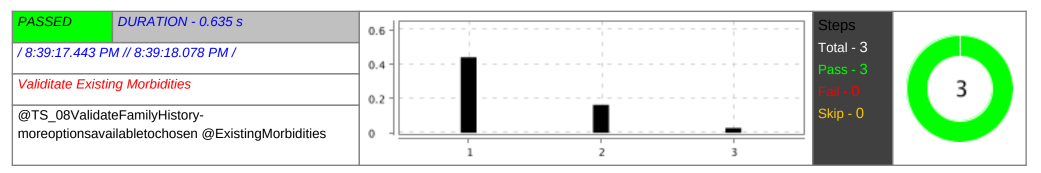
#### **Validate selecting Physical fitness options from available to chosen**



#	Step / Hook Details	Status	Duration
1	Given Patient selects a fitness option in the list available	PASSED	0.146 s
2	When clicks on the right arrow	PASSED	0.156 s
3	Then Patient should able to see the selected option "Yoga" in the fitness chosen list box	PASSED	0.009 s

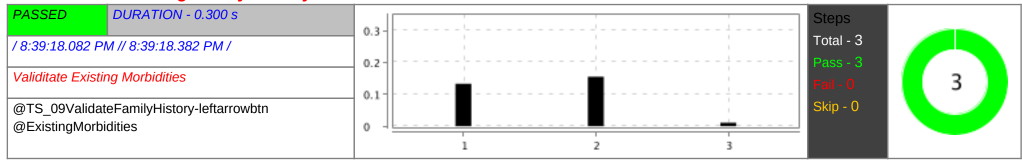
Validate selecting Family History options more than one from available to chosen

DETAILED SECTION -- 16 --



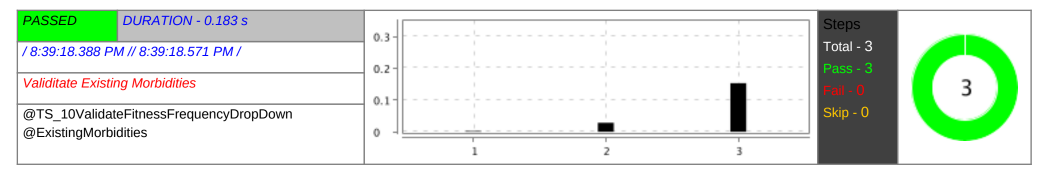
#	Step / Hook Details	Status	Duration
1	Given Patient selects more than one option holding shift from the list available	PASSED	0.441 s
2	When Patient clicks on the right arrow of Family History	PASSED	0.163 s
3	Then Patient should able to see the selected "Diabetes", "Thyroid" in the chosen list box	PASSED	0.028 s

# Validate selecting Family History left arrow from chosen to available



#	Step / Hook Details	Status	Duration
1	Given Patient selects an option holding from the list chosen	PASSED	0.133 s
2	When Patient clicks on the left arrow of Family History	PASSED	0.155 s
3	Then Patient should not be able to see the selected "Diabetes" in the chosen list box	PASSED	0.011 s

#### **Validate Fitness Frequency DropDown**



	#	Step / Hook Details	Status	Duration
[	1	Given Patient is on existing morbidities section	PASSED	0.002 s
2	2	When Patient clicks on Fitness Frequency dropdown	PASSED	0.028 s
[3	3	Then Patient should be able to select an option from the Fitness Frequency dropdown	PASSED	0.153 s

# **Validate the Surgeries Checkbox**

FAILED DURATION - 30.421 s	30 - Steps	
/ 8:39:18.576 PM // 8:39:48.997 PM /	Total - 3 Pass - 1	
Validitate Existing Morbidities	10 Fail - 1	3
@TS_11ValidateTheSurgeriesCheckbox @ExistingMorbidities	Skip - 1	
@Existingiviorbidities	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given Patient is on existing morbidities section	PASSED	0.001 s
2	When Patient selects the surgeries check box and enter the text "Yes" in the text box	FAILED	30.157 s
	org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.12.0', revision: '249f2a7d1b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.4', java.version: '17.0.6' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [1a8c7f98876e4420f338863da8afbdbc, actions {actions=[org.openqa.selenium.interactions.Sequence@20231384, org.openqa.selenium.interactions.Sequence@3ba97962]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 119.0.6045.199, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: /var/folders/r3/5_bhvqb55bq}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54351}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:54351/devtoo, se:cdpVersion: 119.0.6045.199, 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: 1a8c7f98876e4420f338863da8afbdbc at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:520)		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:182)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:204)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183)		
	at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:179)		
	at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133)		
	at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1845)		
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:509)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:596)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:204)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:222)		
	at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:217)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:400)		
	at org.openqa.selenium.json.Json.toJson(Json.java:133)		
	at org.openqa.selenium.json.Json.toJson(Json.java:119)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:273)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:179)		
	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:602)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:688)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:605)		
	at driverFactory.AbstractComponents.actionClass(AbstractComponents.java:38)		
	at pageObjects.ExistingMorbidities.SendTxtSurgeryTxtbx(ExistingMorbidities.java:410)		
	at stepDefinitions.ExistingMorbiditiesSD.		
	patient_selects_the_surgeries_check_box_and_enter_the_text_in_the_text_box(ExistingMorbiditiesSD.java:217)		
	at ?.Patient selects the surgeries check box and enter the text "Yes" in the text box(file:///Users/kalai/Documents/GitLab/Sepsis-Application/		
	src/test/resources/features/03existingMorbidities.feature:74)		
	Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.12.0', revision:		
	'249f2a7d1b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.4', java.version: '17.0.6' Driver info: driver.version:		
	RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:431) at org.openqa.selenium.json.Json.		
	toJson(Json.java:131) at org.openqa.selenium.json.Json.toJson(Json.java:119) at org.openqa.selenium.remote.codec. AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:273) at org.openqa.selenium.remote.codec.		
	A District Repositional Court Court (ADSIRACE REPOSITION INCOURTED BY A DISTRICT REPOSITION IN THE PROPERTY OF		

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
#	AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127) at org.openqa.selenium.remote.HttpCommandExecutor. execute(HttpCommandExecutor.java:179) at org.openqa.selenium.remote.service.DriverCommandExecutor. invokeExecute(DriverCommandExecutor.java:171) at org.openqa.selenium.remote.service.DriverCommandExecutor. at org.openqa.selenium.remote.RemoteWebDriver.java:602) at org.openqa.selenium.remote.RemoteWebDriver.java:602) at org.openqa.selenium.remote.RemoteWebDriver.java:603 at org.openqa.selenium.remote.RemoteWebDriver.java:608) at org.openqa.selenium.interactions. ActionsSBuillAction.perform(Actions.java:605) at driverFactory.AbstractComponents.actionClass(AbstractComponents.java:38) at pageObjects.ExistingMorbidities.SendTxtSurgeryTxtbx(ExistingMorbidities.Java:410) at stepDefinitions.ExistingMorbidities.D. patient_selects_the_surgeries_check_box_and_enter_the_text_in_the_text_box(ExistingMorbidities.D.Java:217) at java.base/jdk.internal.reflect.Decesor/mpl. at java.base/jdk.internal.reflect.Decesor/mpl. invoke(NativeMethodAccessor/mpl.java:77) at java.base/jdk.internal.reflect.Decesor/mpl. invoke(DelegatingMethodAccessor/mpl.java:77) at java.base/jdk.internal.reflect.Decesor/mpl. invoke(DelegatingMethodAccessor/mpl.java:47) at o.cucumber.java.loveker.invoke(Invoker.java:24) at io.cucumber.java.AbstractGlueDefinition.invoke(Method.java:568) at io.cucumber.java.loveker.doinvoke(Method.java:568) at io.cucumber.java.loveker.doinvoke(Method.java:100) at io. cucumber.core.runner.CoreStepDefinitionAtch.invoke(CoreStepDefinition.java:269) at io.cucumber.core.runner.PickleStepDefinitionAtch.invoke(Java:100) at io. cucumber.core.runner.PickleStepDefinitionAtch.invoke(Java:100) at io. cucumber.core.runner.PickleStepDefinitionAtch.in	Status	Duration
	java:128) at java.base/java.util.ArrayList.forEach(ArrayList.java:1511) at org.testng.TestRunner.privateRun(TestRunner.java:794) at org.testng.TestRunner.run(TestRunner.java:596) at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng. SuiteRunner.runSequentially(SuiteRunner.java:371) at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332) at org.testng. SuiteRunner.run(SuiteRunner.java:276) at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53) at org.testng. SuiteRunnerWorker.run(SuiteRunnerWorker.java:96) at org.testng.TestNG.runSuiteSequentially(TestNG.java:1212) at org.testng.		
	InvocationTargetException at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(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.json.JsonOutput.convertUsingMethod(JsonOutput.java:516)		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:182)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:204)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:183)		
	at java.base/java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:179)		
	at java.base/java.util.Iterator.forEachRemaining(Iterator.java:133)		
	at java.base/java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1845)		
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:509)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:150)		
	at java.base/java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:173)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:596)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:204)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:222)		
	at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:217)		
	at org.openqa.selenium.json.JsonOutput.write0(JsonOutput.java:409)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:400)		
	at org.openqa.selenium.json.Json.toJson(Json.java:133)		
	at org.openqa.selenium.json.Json.toJson(Json.java:119)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:273)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:127)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:179)		
	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:602)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:688)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:605)		
	at driverFactory.AbstractComponents.actionClass(AbstractComponents.java:38)		
	at pageObjects.ExistingMorbidities.SendTxtSurgeryTxtbx(ExistingMorbidities.java:410)		
	at stepDefinitions.ExistingMorbiditiesSD.		
	patient_selects_the_surgeries_check_box_and_enter_the_text_in_the_text_box(ExistingMorbiditiesSD.java:217)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(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 io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		

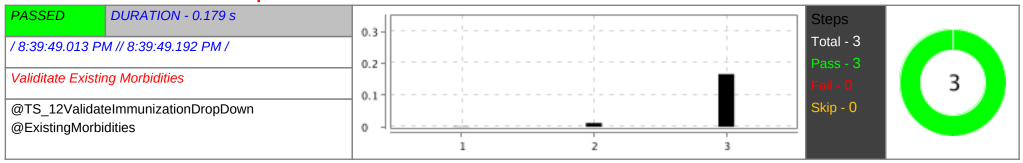
#	Step / Hook Details	Status	Duration
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:84)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:56)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:84)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$1(TestNGCucumberRunner.java:132)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$5(CucumberExecutionContext.java:137)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:137)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:129)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:35)		
	at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(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.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:133)		
	at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
	at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
	at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
	at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
	at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377)		
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		

DETAILED SECTION -- 22 --

!	Step / Hook Details	Status	Duration
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251)		
	at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
	Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element:		
	$ \label{lem:continuous} \begin{tabular}{ll} \label{lem:continuous} \end{tabular} \begin{tabular}{ll} \label{lem:continuous} \begin{tabular}{ll} l$		
	documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors#no-such-element-		
	exception Build info: version: '4.12.0', revision: '249f2a7d1b*' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '13.4', java.		
	version: '17.0.6' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [1a8c7f98876e4420f338863da8afbdbc, findElement {using=xpath, value=//input[@name='how to make a text box visble if a check c']}] Capabilities {acceptInsecureCerts: false,		
	browserName: chrome, browserVersion: 119.0.6045.199, chrome: {chromedriverVersion: 119.0.6045.105 (38c72552c5e, userDataDir: /var/		
	folders/r3/5_bhvqb55bq}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:54351}, networkConnectionEnabled:		
	false, pageLoadStrategy: normal, platformName: mac, proxy: Proxy(), se:cdp: ws://localhost:54351/devtoo, se:cdpVersion: 119.0.6045.199,		
	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: 1a8c7f98876e4420f338863da8afbdbc		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77)		
	at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	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:196)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:171)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:602)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:165)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:68) at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:38)		
	at jdk.proxy2/jdk.proxy2.\$Proxy33.getWrappedElement(Unknown Source)		
	at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:259)		
	at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:208)		
	at org.openqa.selenium.interactions.Folitierimput@wove.encode(Folitierimput.java.200) at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:72)		
	at org.openqa.selenium.interactions.sequence.ncode(Sequence.java.72) at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java.81)		
	* Not displayable characters are replaced by '?'.		
$\dashv$	AFTER STEP - applicationHooks.AppHooks.afterstep(io.cucumber.java.Scenario)	PASSED	0.260 s
	My screenshot	I ASSED	0.200 3

#	Step / Hook Details	Status	Duration
3	Then Patient should be able to see the text "Yes" in the surgeries in the text box	SKIPPED	0.000 s

#### **Validate Immunization DropDown**



#	Step / Hook Details	Status	Duration
1	Given Patient is on existing morbidities section	PASSED	0.001 s
2	When Patient clicks on Immunization dropdown	PASSED	0.012 s
3	Then Patient should be able to select an option from the Immunization dropdown	PASSED	0.166 s

#### **Validate the International Travel Checkbox**

PASSED DURATION - 0.242 s	O <sub>1,3</sub> - Steps
/ 8:39:49.196 PM // 8:39:49.438 PM /	Total - 3
Validitate Existing Morbidities	0.2 - Pass - 3
@TS_13ValidateInternationalTravelCheckbox	0.1 - Skip - 0
@ExistingMorbidities	1 2 3

#	Step / Hook Details	Status	Duration
1	Given Patient is on existing morbidities section	PASSED	0.000 s
2	When Patient selects the International Travel check box	PASSED	0.040 s

DETAILED SECTION -- 24 --

7	Step / Hook Details	Status	Duration
3	Then Patient should be able enter the "India" in the Enter Country Name text box	PASSED	0.201 s