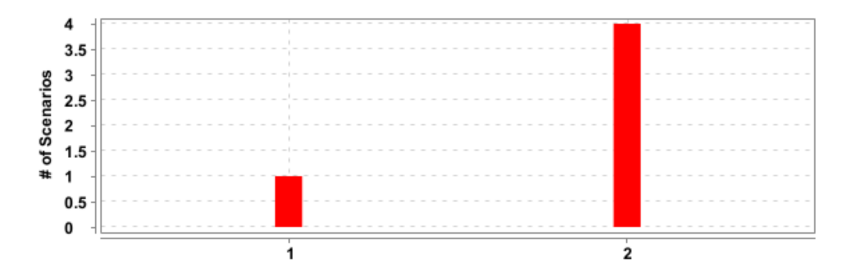


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
To test the entire doctor module	4.486 s	1	0	1	0	27	0	0	27
To the login Functionality	9.341 s	4	0	4	0	20	0	0	20

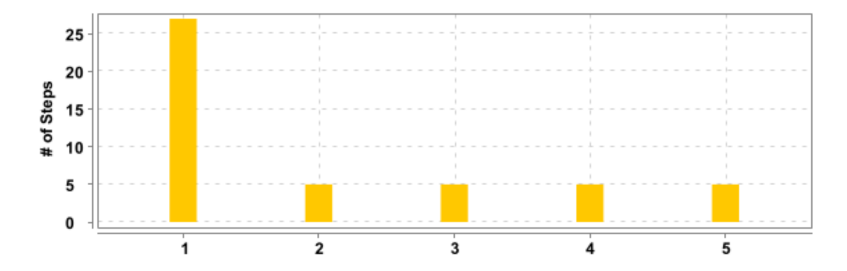
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	To test the entire doctor module	Add the prescription for the patient
2	To the login Functionality	To test whether the doctor can login with the credentials
3		To test whether the patient can login with the credentials
4		To test whether the nurse can login with the credentials
5		To test whether the pharmacist can login with the credentials



#	Feature Name	T	P	F	S	Duration
1	To test the entire doctor module	1	0	1	0	4.486 s
2	To the login Functionality	4	0	4	0	9.341 s

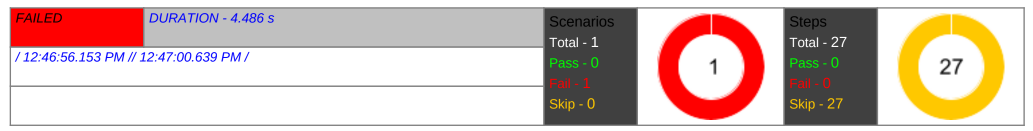
SCENARIOS SUMMARY



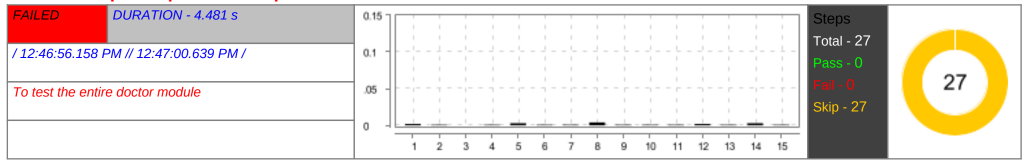
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To test the entire doctor module	Add the prescription for the patient	27	0	0	27	4.481 s
2	To the login Functionality	To test whether the doctor can login with the credentials	5	0	0	5	2.256 s
3		To test whether the patient can login with the credentials	5	0	0	5	2.643 s
4		To test whether the nurse can login with the credentials	5	0	0	5	2.209 s
5		To test whether the pharmacist can login with the credentials	5	0	0	5	2.170 s

DETAILED SECTION -- 6 --

To test the entire doctor module



Add the prescription for the patient



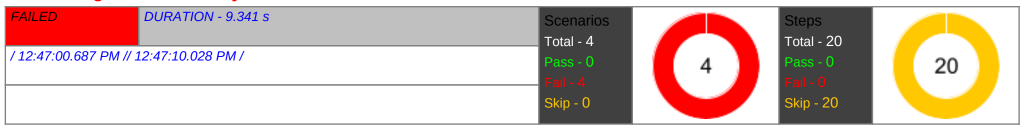
#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.configureHooks.launchBrowser()	FAILED	4.350 s
	org.openqa.selenium.SessionNotCreatedException: session not created: This version of ChromeDriver only supports Chrome version 114 Current browser version is 123.0.6312.88 with binary path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'QASUDEEP', ip: '192.168.43.223', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.9' Driver info: driver.version: ChromeDriver remote stacktrace: Backtrace: GetHandleVerifier [0x00E9A813+48355] (No symbol) [0x00E2C4B1] (No symbol) [0x00D35358] (No symbol) [0x00D561AC] (No symbol) [0x00D51EF3] (No symbol) [0x00D50579] (No symbol) [0x00D8055] (No symbol) [0x00D8093C] (No symbol) [0x00D7A536] (No symbol) [0x00D582DC] (No symbol) [0x00D593D] GetHandleVerifier [0x010FAABD+2539405] GetHandleVerifier [0x0113A78F+2800735] GetHandleVerifier [0x0113456C+2775612] GetHandleVerifier [0x00F251E0+616112] (No symbol) [0x00E35F8C] (No symbol) [0x00E32328] (No symbol) [0x00E3240B] (No symbol) [0x00E24FF7] BaseThreadInitThunk [0x7662FCC9+25] RtlGetAppContainerNamedObjectPath [0x77197C5E+286] RtlGetAppContainerNamedObjectPath [0x77197C2E+238] 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:499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:499) at org.openqa.selenium.remote.W3CHandshakeResponse.lambda\$getResponseFunction\$0(Handshake.java:126) at org.openqa.selenium.remote.Handshake.lambda\$getResponseFunction\$0(Handshake.java:126)	TAILLE	4.550 3

at java.base/java.util.stream.ReferencePipeline\$3\$1.accept(ReferencePipeline.java:197) at java.base/java.util.Spliterators\$ArraySpliterator.tryAdvance(Spliterators.java:1002) at java.base/java.util.stream.ReferencePipeline.forEachWithCancel(ReferencePipeline.java:129) at java.base/java.util.stream.AbstractPipeline.copyIntoWithCancel(AbstractPipeline.java:527) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:513) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:74)	1
at java.base/java.util.stream.ReferencePipeline.forEachWithCancel(ReferencePipeline.java:129) at java.base/java.util.stream.AbstractPipeline.copyIntoWithCancel(AbstractPipeline.java:527) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.AbstractPipeline.copyIntoWithCancel(AbstractPipeline.java:527) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:513) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:513) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499) at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)	
at org. openya. Selenium. Temote. Protocomanusnake. create Session (Protocomanusnake. java. 74)	
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:136)	
at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:130) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83)	
at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552)	
at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:213)	
at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:131)</init>	
at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:181)</init>	
at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:168)</init>	
at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:123)</init>	
at driverFactory.DriverFactory.initializeDriver(DriverFactory.java:20)	
at Hooks.configureHooks.launchBrowser(configureHooks.java:34)	
1 Given user enters url as "http://106.51.87.42:9007/" SKIPPED 0.002 s	
2 Given user enter email as "aunty@gmail.com" SKIPPED 0.001 s	
3 And user enter the password as "12345678" SKIPPED 0.000 s	
4 And user click on login button SKIPPED 0.001 s	
5 Then "Doctor Dashboard" page should be displayed SKIPPED 0.003 s	
6 When doctor clicks on prescription link SKIPPED 0.001 s	
7 Then the title of the page should be "Prescription - Hospital Management System" SKIPPED 0.001 s	
8 When doctor clicks on add prescription button SKIPPED 0.004 s	
9 Then "Add Prescription" prescription pop-up should be displayed SKIPPED 0.001 s	
10 And select the date SKIPPED 0.001 s	
11 And select the time SKIPPED 0.001 s	
12 And select the patient as "salman" SKIPPED 0.002 s	
13 And enter values into case history SKIPPED 0.001 s	
14 And enter values into medications SKIPPED 0.003 s	
15 And enter values into notes SKIPPED 0.001 s	
16 And click on submit button SKIPPED 0.001 s	

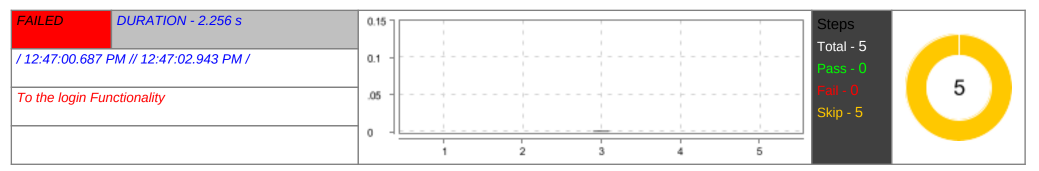
DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
17	Then check whether patient name as "salman" is displayed	SKIPPED	0.002 s
18	And click on logout button	SKIPPED	0.001 s
19	Given user enter email as "salman@gmail.com"	SKIPPED	0.001 s
20	And user enter the password as "1234"	SKIPPED	0.001 s
21	And user click on login button	SKIPPED	0.000 s
22	Then "Patient Dashboard" page should be displayed	SKIPPED	0.001 s
23	When patient clicks on prescription link	SKIPPED	0.001 s
24	Then the title of the page should be "Prescription - Hospital Management System"	SKIPPED	0.001 s
25	Then fetch the appointment details of patient	SKIPPED	0.000 s
26	And check whether patient name as "salman" is displayed	SKIPPED	0.001 s
27	And click on logout button	SKIPPED	0.001 s
	AFTER - Hooks.configureHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.013 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at Hooks.configureHooks.tearDown(configureHooks.java:49)		
	AFTER - Hooks.configureHooks.quitBrowser()	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.configureHooks.quitBrowser(configureHooks.java:40)		

To the login Functionality



To test whether the doctor can login with the credentials

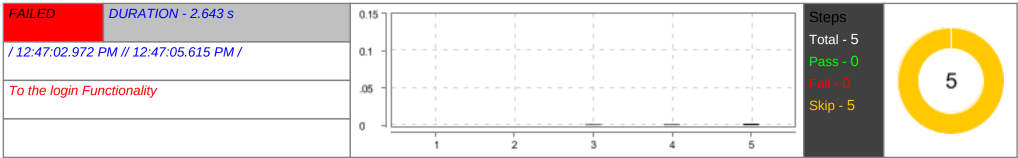


#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.configureHooks.launchBrowser()	FAILED	2.226 s
,,	·		
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:513)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647)		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:74)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:136)		

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552)		
	at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:213)		
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:131)</init>		
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:181)</init>		
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:168)</init>		
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:123)</init>		
	at driverFactory.DriverFactory.initializeDriver(DriverFactory.java:20)		
	at Hooks.configureHooks.launchBrowser(configureHooks.java:34)		
1	Given when user enters url as "http://106.51.87.42:9007/"	SKIPPED	0.000 s
2	When doctor enters the email as "aunty@gmail.com"	SKIPPED	0.000 s
3	And doctor enters the password as "12345678"	SKIPPED	0.001 s
4	And click on login button	SKIPPED	0.000 s
5	Then " Doctor Dashboard " page should be displayed	SKIPPED	0.000 s
	AFTER - Hooks.configureHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at Hooks.configureHooks.tearDown(configureHooks.java:49)		
	AFTER - Hooks.configureHooks.quitBrowser()	FAILED	0.018 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.configureHooks.quitBrowser(configureHooks.java:40)		

To test whether the patient can login with the credentials



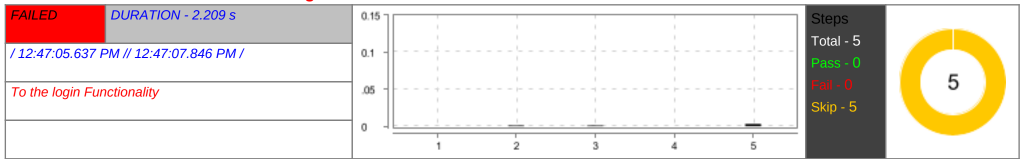
#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.configureHooks.launchBrowser()	FAILED	2.607 s
	org.openqa.selenium.SessionNotCreatedException: session not created: This version of ChromeDriver only supports Chrome version 114		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
#	Current browser version is 123.0.6312.88 with binary path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe Build info: version: 3.141.59', revision: 'e82be70358', time: '2018-11-14708.17:03' System info: host: 'QASUDEEP', ip: '192.168.43.223', os. name: Windows 10', os. arch: 'amd64', os. version: '10.0', java.version: '17.0.9' Driver info: driver.version: ChromeDriver remote stacktrace: Backtrace: GetHandleverifier [0x00D548413-48355'] (No symbol) [0x00D50579] (No symbol) [0x00D5055] (No symbol) [0x00D50539] (No symbol) [0x00D50579] (No symbol) [0x00D5055] (No symbol) [0x00D50579] (No symbol) [0x00D505	Status	Duration
	at Hooks.configureHooks.launchBrowser(configureHooks.java:34)		
1	Given when user enters url as "http://106.51.87.42:9007/"	SKIPPED	0.000 s
2	When patient enters the email as "salman@gmail.com"	SKIPPED	0.000 s
3	And patient enters the password as "1234"	SKIPPED	0.001 s

#	Step / Hook Details	Status	Duration
4	And click on login button	SKIPPED	0.001 s
5	Then "Patient Dashboard" page should be displayed	SKIPPED	0.002 s
	AFTER - Hooks.configureHooks.tearDown(io.cucumber.java.Scenario)	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at Hooks.configureHooks.tearDown(configureHooks.java:49)		
	AFTER - Hooks.configureHooks.quitBrowser()	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.configureHooks.quitBrowser(configureHooks.java:40)		

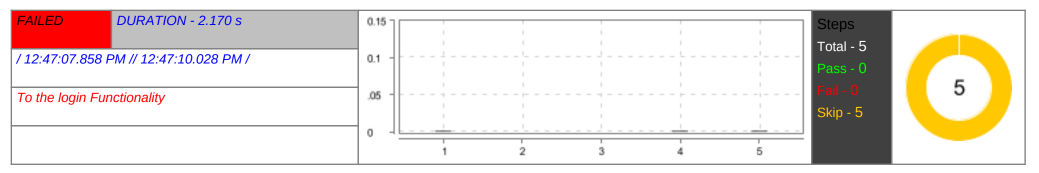
To test whether the nurse can login with the credentials



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.configureHooks.launchBrowser()	FAILED	2.194 s
	org.openqa.selenium.SessionNotCreatedException: session not created: This version of ChromeDriver only supports Chrome version 114 Current browser version is 123.0.6312.88 with binary path C:\Program Files (x86)\Google\Chrome\Application\chrome.exe Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'QASUDEEP', ip: '192.168.43.223', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.9' Driver info: driver.version: ChromeDriver remote stacktrace: Backtrace: GetHandleVerifier [0x00E9A813+48355] (No symbol) [0x00E2C4B1] (No symbol) [0x00D535358] (No symbol) [0x00D561AC] (No symbol) [0x00D51EF3] (No symbol) [0x00D50579] (No symbol) [0x00D80C55] (No symbol) [0x00D8093C] (No symbol) [0x00D74536] (No symbol) [0x00D592DC] (No symbol) [0x00D593DD] GetHandleVerifier [0x010FAABD+2539405] GetHandleVerifier [0x0113A78F+2800735] GetHandleVerifier [0x0113456C+2775612] GetHandleVerifier [0x00F251E0+616112] (No symbol) [0x00E35F8C] (No symbol) [0x00E32328] (No symbol) [0x00E3240B] (No symbol) [0x00E24FF7] BaseThreadInitThunk [0x7662FCC9+25] RtlGetAppContainerNamedObjectPath [0x77197C5E+286] RtlGetAppContainerNamedObjectPath [0x77197C2E+238] 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:480)		

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.W3CHandshakeResponse.lambda\$errorHandler\$0(W3CHandshakeResponse.java:62) at org.openqa.selenium.remote.HandshakeResponse.lambda\$getResponseFunction\$0(HandshakeResponse.java:30) at org.openqa.selenium.remote.ProtocolHandshake.lambda\$createSession\$0(ProtocolHandshake.java:126) at java.base/java.util.stream.ReferencePipeline\$\$1.accept(ReferencePipeline.java:197) at java.base/java.util.Spliterators\$ArraySpliterator.tryAdvance(Spliterators.java:1002) at java.base/java.util.Stream.ReferencePipeline.forEachWithCancel(ReferencePipeline.java:129) at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:527) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:513) at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:510) at java.base/java.util.stream.AbstractPipeline.evaluateSequential(FindOps.java:150) at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234) at java.base/java.util.stream.ReferencePipeline.evaluate(AbstractPipeline.java:234) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:136) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:33) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:131) at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:131) at org.openqa.selenium.chrome.RemoteWebDriver.startSession(RemoteWebDriver.java:131) at org.openqa.selenium.chrome.ChromeDriver.sinit>(ChromeDriver.java:138) at org.openqa.selenium.chrome.ChromeDriver.sinit>(ChromeDriver.java:138) at org.openqa.selenium.chrome.ChromeDriver.sinit>(ChromeDriver.java:131) at org.openqa.selenium.chrome.ChromeDriver.sinit>(ChromeDriver.java:130) at driverFactory.DriverFactory.initializeDriver(ChroverFactory.java:20) at driverFactory.DriverFactory.InitializeDriver(ChroverFactory.java:20) at dr		
1	Given when user enters url as "http://106.51.87.42:9007/"	SKIPPED	0.000 s
2	When patient enters the email as "tumpa@gmail.com"	SKIPPED	0.001 s
3	And patient enters the password as "12345678"	SKIPPED	0.001 s
4	And click on login button	SKIPPED	0.000 s
5	Then "Nurse Dashboard" page should be displayed	SKIPPED	0.003 s
	AFTER - Hooks.configureHooks.tearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"	FAILED	0.003 s
	because "this.driver" is null at Hooks.configureHooks.tearDown(configureHooks.java:49)		
	AFTER - Hooks.configureHooks.quitBrowser() java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.configureHooks.quitBrowser(configureHooks.java:40)	FAILED	0.001 s



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.configureHooks.launchBrowser()	FAILED	2.158 s
<i>"</i>	·		
	at java.base/java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:513)		
	at java.base/java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:499)		
	at java.base/java.util.stream.FindOps\$FindOp.evaluateSequential(FindOps.java:150)		
	at java.base/java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.base/java.util.stream.ReferencePipeline.findFirst(ReferencePipeline.java:647)		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:128)		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:74)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:136)		

DETAILED SECTION -- 15 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552) at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:213) at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:131) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:181) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:168) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:123) at driverFactory.DriverFactory.initializeDriver(DriverFactory.java:20) at Hooks.configureHooks.launchBrowser(configureHooks.java:34)</init></init></init></init>		
1	Given when user enters url as "http://106.51.87.42:9007/"	SKIPPED	0.001 s
2	When patient enters the email as "rahul@gmail.com"	SKIPPED	0.000 s
3	And patient enters the password as "1234"	SKIPPED	0.000 s
4	And click on login button	SKIPPED	0.001 s
5	Then "Pharmacist Dashboard" page should be displayed	SKIPPED	0.001 s
	AFTER - Hooks.configureHooks.tearDown(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "this.driver" is null at Hooks.configureHooks.tearDown(configureHooks.java:49)	FAILED	0.003 s
	AFTER - Hooks.configureHooks.quitBrowser() java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.quit()" because "this.driver" is null at Hooks.configureHooks.quitBrowser(configureHooks.java:40)	FAILED	0.001 s