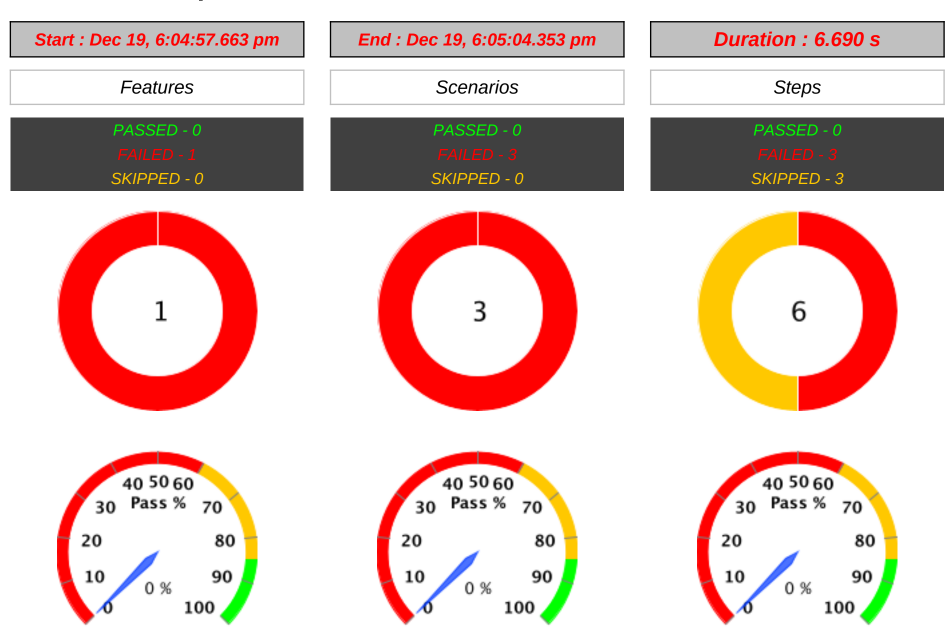
Cucumber Report



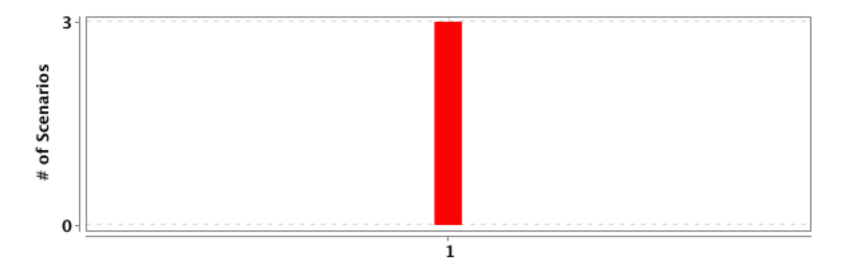
Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
Using IOS 1	6.690 s	3	0	3	0	6	0	3	3	

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Using IOS 1	User To Test Search Bar Function
2		User To Test Search Bar Function
3		User To Test Search Bar Function

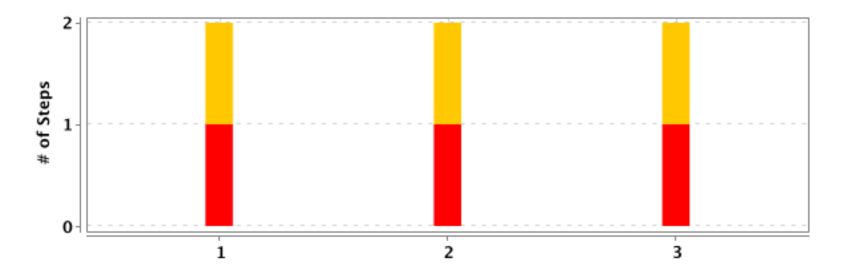
TAG	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@Test1	3	0	3	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration	
1	Using IOS 1	3	0	3	0	6.690 s	

SCENARIOS SUMMARY -- 6 --



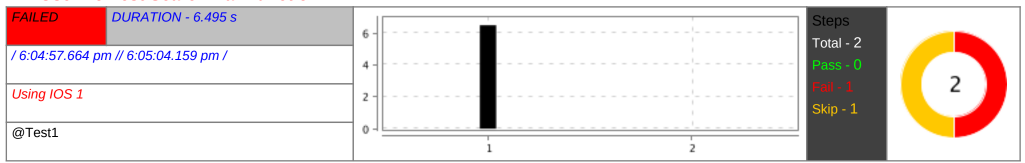
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Using IOS 1	User To Test Search Bar Function	2	0	1	1	6.495 s
2		User To Test Search Bar Function	2	0	1	1	6.570 s
3		User To Test Search Bar Function	2	0	1	1	6.687 s

DETAILED SECTION -- 7 -

Using IOS 1

FAILED	DURATION - 6.690 s	Scenarios		Steps	
		Total - 3		Total - 6	
/ 6:04:57.663 pm // 6	6:05:04.353 pm /	Pass - 0	3	Pass - 0	6
		Fail - 3		Fail - 3	
		Skip - 0		Skip - 3	

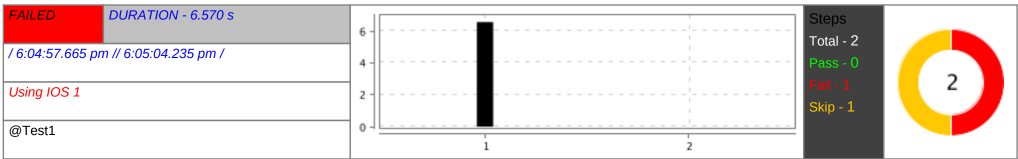
User To Test Search Bar Function



#	Step / Hook Details	Status	Duration
1	Given I launch the Mobile Simulator "Android Device 1"	FAILED	6.485 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 404. Message: The session identified by cb7ae43b-2175-4b5f-81e8-4318eb2a8605 is not known. Host info: host: '00131018s-MBP.dlinkrouter.local', ip: '2001:e68:82c9:ac00:f9fc:6e6e:f1b6:fd50%en0' Build info: version: '4.27.0', revision: 'd6e718d134' System info: os.name: 'Mac OS X', os.arch: 'aarch64', os.version: '14.6.1', java.version: '22.0.2' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {capabilities=[Capabilities {appium:app: /Users/00131018amirulhakim/, appium:appActivity: com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:autoAcceptAlerts: true, appium:autoDismissAlerts: true, appium:autoGrantPermissions: true, appium:automationName: uiautomator2, appium:deviceName: Pixel 8, appium:fullReset: false, appium:language: en, appium:locale: MY, appium:newCommandTimeout: 30000, appium:noReset: true, appium:noSign: false, appium:orientation: PORTRAIT, appium:platformVersion: 13, appium:skipDeviceInitialization: true, appium:skipServerInstallation: false, appium:udid: emulator-5554, appium:uiautomator2ServerLaunchTimeout: 30000000, appium:uiautomator2ServerReadTimeout: 30000000, platformName: ANDROID}}]] Capabilities {appium:autoAcceptAlerts: true, appium:autoDismissAlerts: true, appium:autoGrantPermissions: true, appium:appPackage: com. atomczak.notepat, appium:autoAcceptAlerts: true, appium:autoDismissAlerts: true, appium:autoGrantPermissions: true, appium:noSign: false, appium:uiautoGrantPermissions: true, appium:locale: MY, appium:skipDeviceInitialization: true, appium:deviceName: Pixel 8, appium:fullReset: false, appium:language: en, appium:platformVersion: 13, appium:skipDeviceInitialization: true, appium:skipServerInstallation: false, appium:odid: emulator-5554, appium:skipDeviceInitialization: true, appium:skipServerInstallation: false, appium:odid: emulator-5554, appium:crentation: PORTRAIT, appium:platformVersion: 13, appium:skipDeviceInitializat		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:61)		
	at io.appium.java_client.remote.AppiumCommandExecutor.createSession(AppiumCommandExecutor.java:176)		
	at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:237)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		
	at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:270)		
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:174)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:91)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:103)</init>		
	at io.appium.java_client.android.AndroidDriver. <init>(AndroidDriver.java:109)</init>		
	at builds.utilities.MobileInstance.mobileInit(MobileInstance.java:98)		
	at builds.actions.MobileActions.mobileSetup(MobileActions.java:25)		
	at workDirectory.stepDefinitions.common.CommonStepDefinitions.launchTheMobileSimulator(CommonStepDefinitions.java:14)		
	at ?.I launch the Mobile Simulator "Android Device 1"(file:///Users/00131018amirulhakim/git/BDD-Framework/src/test/resources/features/		
	Test%20Features/Test.feature:5)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(io.cucumber.java.Scenario)	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because the return value of "builds.actions.MobileActions.getMobileDriver()" is null at builds.actions.MobileActions.screenshot(MobileActions.java:118)		
	at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30)		
2	When I type "covid" into searchbar	SKIPPED	0.000 s

User To Test Search Bar Function



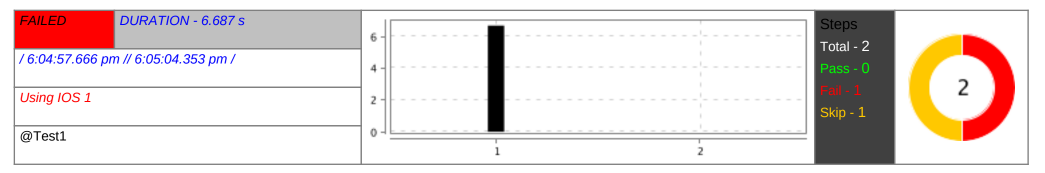
	#	Step / Hook Details	Status	Duration
1	1	Given I launch the Mobile Simulator "Android Device 1"	FAILED	6.563 s
		org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 404. Message: The session identified by c3f90803-e3fc-460b-9241-8552acce8f06 is not known Host info: host: '00131018s-MBP.dlinkrouter.local', ip: '2001:e68:82c9:ac00:f9fc:6e6e:f1b6:fd50%en0' Build info: version: '4.27.0', revision: 'd6e718d134' System info: os.name: 'Mac OS X', os.arch:		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	'aarch64', os.version: 14.6.1', java.version: '22.0.2' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession (capabilities=[Capabilities {appium:app? /Users/00131018amirulhakim/, appium:appActivity: com. atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat. appium:deviceName: Pixel 8, appium:fullReset: false, appium:language: en, appium:locale: MY, appium:newCommandTimeout: 30000, appium:deviceName: Pixel 8, appium:fullReset: false, appium:language: en, appium:platformVersion: 13, appium:skipDeviceIntialization: true, appium:skipServerInstallation: false, appium:orientation: PORTRAIT, appium:platformVersion: 13, appium:skipDeviceIntialization: true, appium:skipServerInstallation: false, appium:micientation: PORTRAIT, appium:platformVersion: 13, appium:automator2ServerLeaunchTimeout: 30000000, appium:deviceName: Pixel 8, appium:autorations, appium:appPackage: com. atomczak.notepat, appium:autoAcraPlereris: true, appium:autoDismissAlerts: true, appium:autoGrantPermissions: true, appium:automationName: uiautomator2, appium:deviceName: Pixel 8, appium:mtullReset: false, appium:language: en, appium:locale: MY, appium:newCommandTimeout: 30000, appium:noReset: true, appium:noSign: false, appium:uniautomatoris: PORTRAIT, appium:platformVersion: 13, appium:skipDeviceInitialization: true, appium:skipServerInstallation: false, appium:uniautomator2ServerLeaunchTimeout: 30000000, appium:uniautomator2ServerReadTimeout: 30000000, platformName: ANDROID} at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:75) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:75) at org.openqa.selenium.remote.ProtocolHandshake.createSession(AppiumCommandExecutor.java:237) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:176) at io.appium.java_client.remote.AppiumCommandExecutor.createSession(ProtocolHandshake.java:176) at io.appium.java_client.AppiumDriver:sionts/AppiumDriver.sionts/AppiumDriv		
	AFTER_STEP - workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(io.cucumber.java.Scenario)	FAILED	0.000 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because the return value of "builds.actions.MobileActions.getMobileDriver()" is null at builds.actions.MobileActions.screenshot(MobileActions.java:118) at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30)		
2	When I type "covid" into searchbar	SKIPPED	0.001 s

User To Test Search Bar Function

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given I launch the Mobile Simulator "Android Device 1"	FAILED	6.681 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Could not proxy command to the remote server. Original error: socket hang up Host info: host: '00131018s-MBP.dlinkrouter.local', ip: '2001:e68:82c9:ac00:f9fc:6e6e:f1b6:fd50%en0' Build info: version: '4.27.0', revision: '16e718d134' System info: os.amer: 'Mac OS X', os.arch: 'aarch64', os.version: '14.61', java.version: '22.0.2' Diriver info: os.appitum.java_client. android_AndroidDriver Command: [null, newSession (capabilities=[Capabilities]. Users/00131018amirulhakim/, appium.appActivity: com.atomczak.notepat.AminAc, appium.papPackage: com.atomczak.notepat.appium.atubOismissAlerts: true, appium.autoBismissAlerts: true, appiu	FAILED	6.681 s

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	at ?.I launch the Mobile Simulator "Android Device 1"(file:///Users/00131018amirulhakim/git/BDD-Framework/src/test/resources/features/Test%20Features/Test.feature:5) * Not displayable characters are replaced by '?'.		
	AFTER_STEP - workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(io.cucumber.java.Scenario)	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because the return value of "builds.actions.MobileActions.getMobileDriver()" is null at builds.actions.MobileActions.screenshot(MobileActions.java:118) at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30)		
2	When I type "covid" into searchbar	SKIPPED	0.000 s