**Duration: 0.268 s** Start: Dec 17, 11:58:51.237 am End: Dec 17, 11:58:51.505 am Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 0 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 80 20 80 20 80 90 90 10 10 100 100 100

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Demo Feature	0.268 s	2	0	2	0	2	0	2	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Demo Feature	To Test Android Simulator with Page Factory Approach
2		To Test Android Simulator with Page Factory Approach

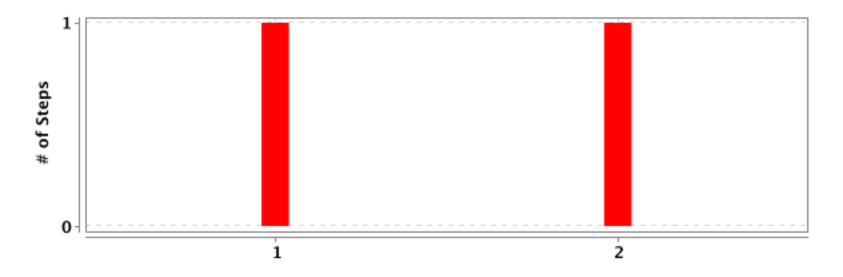
TAG	Scenario		Feature					
Name	T	P	F	S	T	P	F	S
@Regression	2	0	2	0	1	0	1	0
@Test1	2	0	2	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration	
1	<u>Demo Feature</u>	2	0	2	0	0.268 s	

SCENARIOS SUMMARY -- 6 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Demo Feature	To Test Android Simulator with Page Factory Approach	1	0	1	0	0.267 s
2		To Test Android Simulator with Page Factory Approach	1	0	1	0	0.266 s

DETAILED SECTION -- 7

## **Demo Feature**

FAILED	DURATION - 0.268 s	Scenarios		Steps	
		Total - 2		Total - 2	
/ 11:58:51.237 am /	// 11:58:51.505 am /	Pass - 0	2	Pass - 0	2
		Fail - 2	` ·	Fail - 2	
		Skip - 0		Skip - 0	

## **To Test Android Simulator with Page Factory Approach**



#	Step / Hook Details	Status	Duration
1	Given launch the Android Simulator	FAILED	0.258 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: The application at '/Users/00131018amirulhakim/Documents/com.test 2.framework/Apk/NotePad.apk' does not exist or is not accessible. Host info: host: '00131018s-MacBook-Pro.local', ip: 'fe80:0:0:0:4e1:1f7e:bb97:27a9%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:nevBeset: false, appium:nevBeset: false, appium:nevBeset: false, appium:nevBeset: false, appium:appActivity: com.atomczak.notepat.MainAc, appium:appActivity: com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:appActivity: com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:automationName: uiautomator2, appium:appActivity: com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:automationName: uiautomator2, appium:appActivity: com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:automationName: uiautomator2, appium:fullReset: true, appium:newCommandTimeout: 300, appium:noReset: false, appium:resetKeyboard: true, appium:udid: emulator-5554, appium:uiautomator2ServerLaunchTimeout: 300000, appium:unicodeKeyboard: true, platformName: ANDROID}  at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)  at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:61)  at io.appium.java_client.remote.AppiumCommandExecutor.createSession(ProtocolHandshake.java:237)  at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		

#	Step / Hook Details	Status	Duration
	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.androidInit(MobileInstance.java:51)		
	at builds.actions.MobileActions.androidSetup(MobileActions.java:26)		
	at workDirectory.stepDefinitions.notepad.NotePadStepDefinitions.launchTheAndroidSimulator(NotePadStepDefinitions.java:44)		
	at ?.launch the Android Simulator(file:///Users/00131018amirulhakim/git/BDD-Framework/src/test/resources/features/Demo%20Features/		
	Demo.feature:29)		
	* 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:120)		
	at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30)		

## **To Test Android Simulator with Page Factory Approach**



#	Step / Hook Details	Status	Duration
1	Given launch the Android Simulator	FAILED	0.258 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: The application at '/Users/00131018amirulhakim/Documents/com.test 2.framework/Apk/NotePad.apk' does not exist or is not accessible Host info: host: '00131018s-MacBook-Pro.local', ip: 'fe80:0:0:0:4e1:1f7e:bb97:27a9%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:automationName: uiautomator2, appium:fullReset: true, appium:newCommandTimeout: 300, appium:noReset: false, appium:resetKeyboard: true, appium:udid: emulator-5554, appium:uiautomator2ServerLaunchTimeout: 300000, appium:unicodeKeyboard: true, platformName: ANDROID}]]] Capabilities {appium:app: /Users/00131018amirulhakim/, appium:appActivity:		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	com.atomczak.notepat.MainAc, appium:appPackage: com.atomczak.notepat, appium:automationName: uiautomator2, appium:fullReset: true,		
	appium:newCommandTimeout: 300, appium:noReset: false, appium:resetKeyboard: true, appium:udid: emulator-5554,		
	appium:uiautomator2ServerLaunchTimeout: 300000, appium:unicodeKeyboard: true, platformName: ANDROID}		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:75)		
	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.androidInit(MobileInstance.java:51)		
	at builds.actions.MobileActions.androidSetup(MobileActions.java:26)		
	at workDirectory.stepDefinitions.notepad.NotePadStepDefinitions.launchTheAndroidSimulator(NotePadStepDefinitions.java:44)		
	at ?.launch the Android Simulator(file:///Users/00131018amirulhakim/git/BDD-Framework/src/test/resources/features/Demo%20Features/		
	Demo.feature:25)		
	* 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:120)		
	at workDirectory.stepDefinitions.Hooks.takeScreenshotIfFailed(Hooks.java:30)		