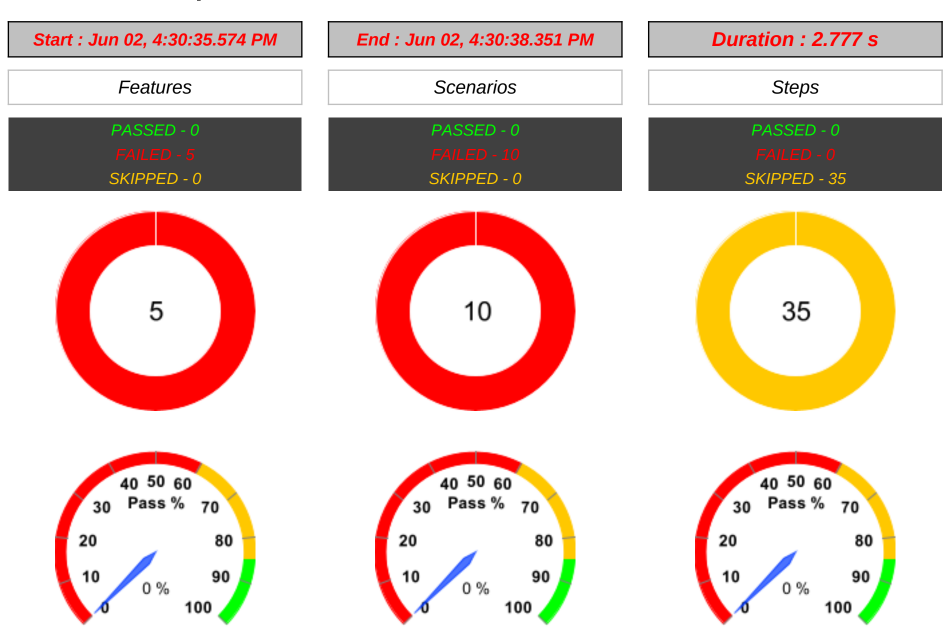
Cucumber Report



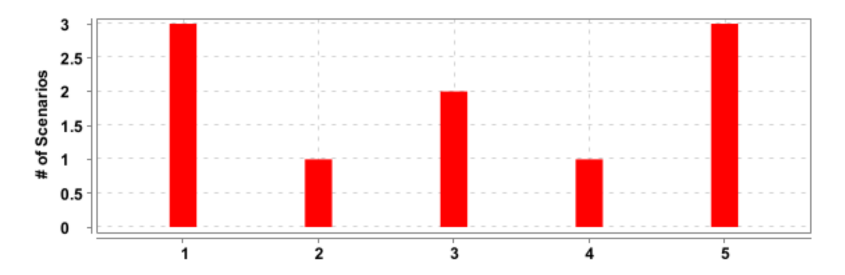
Feature			Scei	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Verify List View	1.394 s	3	0	3	0	12	0	0	12
Verify Drag and Drop	0.198 s	1	0	1	0	4	0	0	4
Verify Homepage	0.370 s	2	0	2	0	4	0	0	4
Verify List View	0.198 s	1	0	1	0	3	0	0	3
Verify Pull down to refresh functionality	0.562 s	3	0	3	0	12	0	0	12

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	Verify List View	Verify that user is able to perform action on all arc menu
2		Verify that user is able to perform action on all arc menu
3		Verify that user is able to perform action on all arc menu
4	Verify Drag and Drop	Verify that user is able to scroll till spefic country
5	Verify Homepage	Verify that user is able to see Welcome Message on HomePage
6		Verify the options present under OPTIONS
7	Verify List View	Verify that user is able to scroll till spefic country
8	Verify Pull down to refresh functionality	Verify that user is able to refresh and new item added to list if he perform pull down gesture
9		Verify that user is able to refresh and new item added to list if he perform pull down gesture
10		Verify that user is able to refresh and new item added to list if he perform pull down gesture

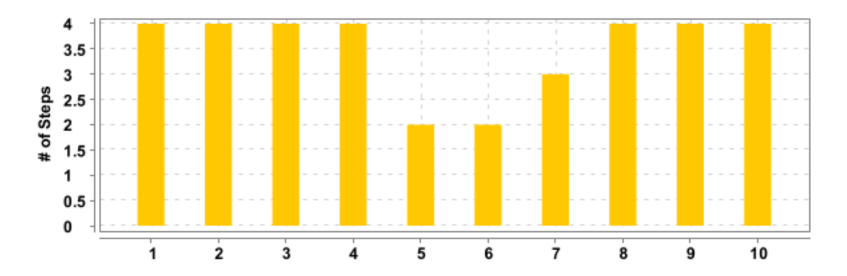
TAG		Scer	nario			Fea	ature	
Name	T	P	F	S	T	P	F	S
@Regression	5	0	5	0	3	0	3	0
@ArcMenu	3	0	3	0	1	0	1	0
@DragAndDrop	1	0	1	0	1	0	1	0
@Smoke	5	0	5	0	2	0	2	0
@Home	2	0	2	0	1	0	1	0
@PullToRefresh	3	0	3	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	<u>Verify List View</u>	3	0	3	0	1.394 s
2	Verify Drag and Drop	1	0	1	0	0.198 s
3	Verify Homepage	2	0	2	0	0.370 s
4	<u>Verify List View</u>	1	0	1	0	0.198 s
5	Verify Pull down to refresh functionality	3	0	3	0	0.562 s

SCENARIOS SUMMARY -- 6 --

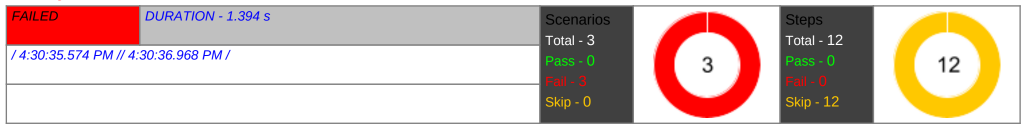


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Verify List View	Verify that user is able to perform action on all arc menu	4	0	0	4	1.002 s
2		Verify that user is able to perform action on all arc menu	4	0	0	4	0.172 s
3		Verify that user is able to perform action on all arc menu	4	0	0	4	0.167 s
4	Verify Drag and Drop	Verify that user is able to scroll till spefic country	4	0	0	4	0.197 s
5	Verify Homepage	Verify that user is able to see Welcome Message on HomePage	2	0	0	2	0.181 s
6		Verify the options present under OPTIONS	2	0	0	2	0.172 s
7	Verify List View	Verify that user is able to scroll till spefic country	3	0	0	3	0.198 s
8	Verify Pull down to refresh functionality	Verify that user is able to refresh and new item added to list if he perform pull down gesture	4	0	0	4	0.177 s
9		Verify that user is able to refresh and new item added to list if he perform pull down gesture	4	0	0	4	0.196 s

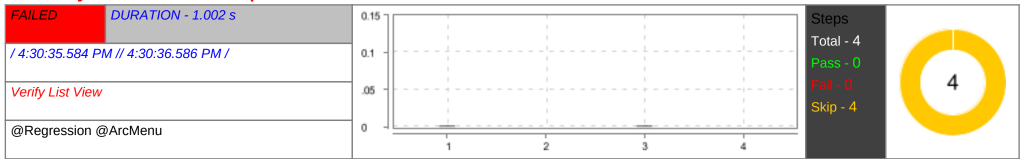
#	Feature Name	Scenario Name	T	P	F	S	Duration
10		Verify that user is able to refresh and new item added to list	4	0	0	4	0.176 s
		if he perform pull down gesture					

DETAILED SECTION -- 8 --

Verify List View



Verify that user is able to perform action on all arc menu

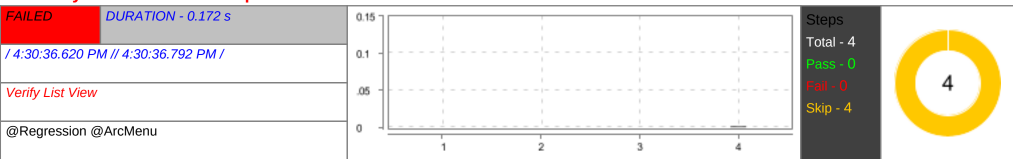


#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.953 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\Users\alokpandey02\AppData\Local\Android\Sdk\platform-tools\adb.exe -P 5037 -s emulator-5554 shell getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: host: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, capabilities=[{appium:autoAcceptAlerts=true, platformName=ANDROID, appium:appWaitActivity=com.boopathy.raja.tutorial, appium:appWaitActivity=com.boopathy.raja.tutorial.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:appwaitActivity=com.boopathy.raja.tutorial.sqplash, appium:appwaitPackage: com.boopathy.raja.tutorial.ul_Design-1.0 1.apk, appium:platformVersion=8.0, appium:newCommandTimeout=300, appium:deviceName=Android, appium:automationName=UiAutomator2}]]] Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0} at org.openqa.selenium.remote.Proto		

DETAILED SECTION

#	Step / Hook Details	Status	Duration
	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.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:116) at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96) 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:518) at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268) at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:102) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:109) at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109) at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)</init></init></init></init>		
1	Given user is on Arc Menu Screen	SKIPPED	0.001 s
2	When user click on Arc Menu button	SKIPPED	0.000 s
3	And user click on Android icon and then click on "Twitter"	SKIPPED	0.001 s
4	Then user should see text "Twitter"	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.014 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify that user is able to perform action on all arc menu



DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.158 s
	•	FAILED	0.158 s
	at io.appium.java_client.android.AndroidDriver. <init>(AndroidDriver.java:109)</init>		
	at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)		
		0.415555	
1	Given user is on Arc Menu Screen	SKIPPED	0.000 s
2	When user click on Arc Menu button	SKIPPED	0.000 s
3	And user click on Android icon and then click on "Camera"	SKIPPED	0.000 s
4	Then user should see text "Camera"	SKIPPED	0.001 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openga.selenium.TakesScreenshot.getScreenshotAs(org.openga.selenium.OutputType)"	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	because "ts" is null		
	at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)		
	at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify that user is able to perform action on all arc menu

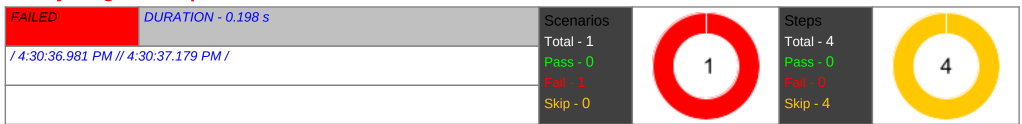
FAILED	DURATION - 0.167 s	0.15		,			Steps	
/ 4:30:36.801 P	M // 4:30:36.968 PM /	0.1					Total - 4 Pass - 0	
Verify List View	,	.05					Fail - 0	4
@Regression @	η ΔτοΜαριμ	0 -			<u> </u>		Skip - 4	
Wregiession 6	<i>y</i> Al Civicilu		1	2	3	4		

#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.156 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: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\\Users\\alohalokpandey02\\AppData\\Local\\Android\\Sdk\\platform-tools\\adb.exe -P 5037 -s emulator-5554 shell getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: host: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {desiredCapabilities=Capabilities {app: C:\Users\alohalokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}, capabilities=[{appium:autoAcceptAlerts=true, platformName=ANDROID, appium:appWaitActivity=com.boopathy.raja.tutorial., appium:appWaitPackage: com.boopathy.raja.tutorial, appium:app=C:\Users\alohalokpandey02\eclipse-workspace\NAGPAppiumMassignment\src\test\resources\Android_UI_Design-1.0 1.apk, appium:platformVersion=8.0, appium:newCommandTimeout=300, appium:deviceName=Android, appium:automationName=UiAutomator2}]]] Capabilities {app: C:\Users\alohalokpandey02\eclipse-workspace\NAGPAppiumMassignment\src\test\resources\Android_UI_Design-1.0 1.apk, appium:appWaitPackage: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial., autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion:		
	at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)		
	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.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:116)		
	at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96)		

DETAILED SECTION -- 12 --

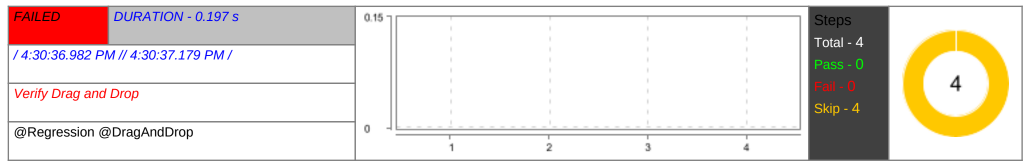
#	Step / Hook Details	Status	Duration
	at io.appium.java_client.remote.AppiumCommandExecutor.createSession(AppiumCommandExecutor.java:176)		
	at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:237)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:518)		
	at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268)		
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:90)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:102)</init>		
	at io.appium.java_client.android.AndroidDriver. <init>(AndroidDriver.java:109)</init>		
	at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)		
1	Given user is on Arc Menu Screen	SKIPPED	0.001 s
2	When user click on Arc Menu button	SKIPPED	0.000 s
3	And user click on Android icon and then click on "Air"	SKIPPED	0.001 s
4	Then user should see text "Air"	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"		
	because "ts" is null		
	at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)		
	at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify Drag and Drop



Verify that user is able to scroll till spefic country

DETAILED SECTION -- 13 --



#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.186 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: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\\Users\\alokpandey02\\AppData\\Loca\\Android\\Sdk\\platform-tools\\adb.exe -P 5037 -s emulator-5554 shell getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: host: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclips, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName=ANDROID, platformVersion: 8.0}, capabilities=[{appium:appWaitPackage=com.boopathy.raja.tutorial, appium:appWaitActivity=com.boopathy.raja.tutorial.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_Ul_Design-1.0 1.apk, appium:platformVersion=8.0, appium:newCommandTimeout=300, appium:deviceName=Android, appium:automationName=UiAutomator2}]]] Capabilities {app: C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_upium.appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID,		
	platformVersion: 8.0} at org.openga.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)		
	at ing.openqa.selemum.remote.Protocomandshake.createsession(Protocomandshake.java.114) 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.appium.java client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:116)		
	at io.appium.java client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96)		
	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:518)		
	at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268)		
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:90)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:102)</init>		

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.android.AndroidDriver. <init>(AndroidDriver.java:109) at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)</init>		
1	Given user is on drag and drop screen	SKIPPED	0.000 s
2	When user click on Sample DragDrop	SKIPPED	0.000 s
3	Then user should able to drag and drop	SKIPPED	0.000 s
4	And user should see drag element as focused after drag and drop	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.004 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify Homepage

FAILED	DURATION - 0.370 s	Scenarios		Steps	
		Total - 2		Total - 4	
/ 4:30:37.197 PI	PM // 4:30:37.567 PM /	Pass - 0	2	Pass - 0	4
		Fail - 2		Fail - 0	
		Skip - 0		Skip - 4	

Verify that user is able to see Welcome Message on HomePage

FAILED	DURATION - 0.181 s	7	Steps
/			Total - 2
/ 4:30:37.197 P	PM // 4:30:37.378 PM /		Pass - 0
Marifullamana	~~		Fail - 0
Verify Homepa	ge		Skip - 2
@Smoke @Ho	me		
		1 2	

#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.173 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side		

#	Step / Hook Details	Status	Duration
	error occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. Original error: Command 'C:\Users\alokpandey\02\\AppBata\\Local\Android\\Sdk\platform-tool\s\adb.exe - P 5037 -s emulator-5554 shell getprop ro build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: host: \(\text{in}\)-BXW\DK3', \(\text{ ip: 192.168.1.104'} \) Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: \(\text{Windows 10'}, os.arch: \) 'amd64', os.version: '10.0', java version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command! [null, newSession (desired\Capabilities=Capabilities=(app: C:\Users\alokpandey\02\eclip, appWaitPackage: com.boopathy.raja.tutorial appWaitPackage: com.boopathy.raja.tutorial., autoAcceptAlerts: true, automationName: Ui\automator2, deviceName: Android, newCommandTimeout: 300, appium:appwaitActivity=com.boopathy.raja.tutorial. appium.app=C:\Users\alokpandey\02\eclips=workspace\AnoFAppiumAssignments\rcteststyraja.tutorial. appium.app=C:\Users\alokpandey\02\eclips=workspace\AnoFAppiumAssignments\rcteststyraja.tutorial. appium.app=C:\Users\alokpandey\02\eclips=workspace\AnoFAppiumAssignments\rcteststyraja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, appWaitPackage: c		
1	When application is launched	SKIPPED	0.000 s
2	Then i should see the welcome message "Welcome!"	SKIPPED	0.002 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.003 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		

DETAILED SECTION -- 16 --

Verify the options present under OPTIONS

FAILED DURATION - 0.172 s	0.15		Steps	
/ 4-20-27 205 DM // 4-20-27 567 DM /	.]	L	Total - 2	
/ 4:30:37.395 PM // 4:30:37.567 PM /	0.1		Pass - 0	
Verify Homepage	.05 -		Fail - 0	2
			Skip - 2	
@Smoke @Home	0 1	1		
		1 2		

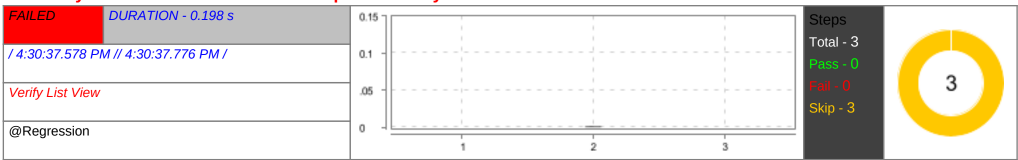
Step / Hook Details	Status	Duration
BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.163 s
org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown serror occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing Original error: 'Command 'C:\Users\\alokpandey02\\AppData\\Loca\\Android\\Sdk\\platform-tools\\ado.exe -P 5037 -s emulator-5t getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your devict host: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', o 'amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackboopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300 platformName: ANDROID, platformVersion: 8.0}, capabilities=[{appium:appWaitPackage=com.boopathy.raja.tutorial, appium:appC:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAspiumAspignmentSrc\test\resources\Android_vI_Design-1.0 1.ag appium:platformVersion=8.0, appium:newCommandTimeout=300, appium:deviceName=Android, appium:automationName=UiAut Capabilities {app: C:\Users\alokpandey02\eclips, appWaitPackage: com.boopathy.raja.tutorial, appWaitPackage: com.boopat	adbExec. 554 shell ce. Host info: s.arch: ckage: com.), ok, tomator2}]]] traja.tutorial,	
at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)		
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.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:116)		
at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96)		
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:518)		
at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268)		
at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161)</init>		
at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:90)</init>		

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:102) at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109) at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)</init></init>		
1	When i click on OPTIONS	SKIPPED	0.000 s
2	Then i should see the following options SourceCode Rate App Exit	SKIPPED	0.001 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)	FAILED	0.003 s

Verify List View



Verify that user is able to scroll till spefic country

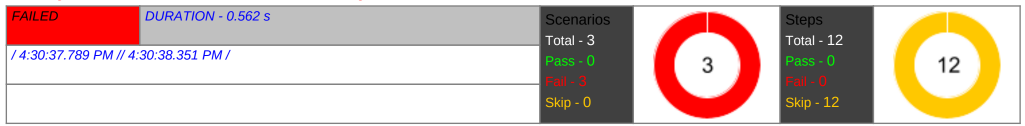


DETAILED SECTION -- 18 --

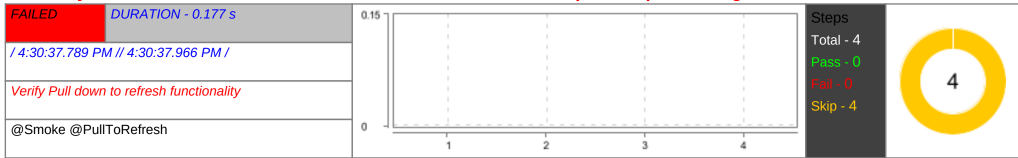
#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.189 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. Original error: Command 'C:\Users\along particle particl		
1	Given user is on List View screen	SKIPPED	0.000 s
2	When user click on quick scrollbar	SKIPPED	0.001 s
3	Then user should see his "Zambia" country on scroll	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.002 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)		

1	# Step / Hook Details	Status	Duration
	at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify Pull down to refresh functionality



Verify that user is able to refresh and new item added to list if he perform pull down gesture

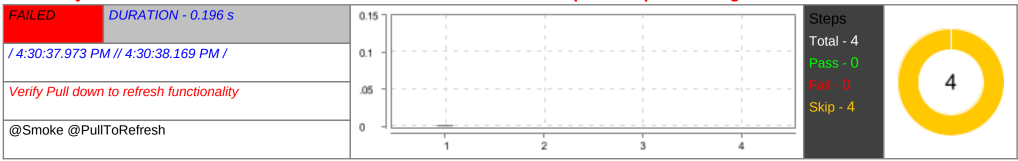


#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.170 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\\Users\\alokpandey02\\AppData\\Loca\\Vandroid\\Sdk\\platform-tools\\adb.exe -P 5037 -s emulator-5554 shell getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's \$ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: host: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession {desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName=ANDROID, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:appWaitActivity=com.boopathy.raja.tutorial.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial.qapium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_UI_Design-1.0 1.apk, appium:appwaitPackage: com.boopathy.raja.tutorial, appium:appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID,		

DETAILED SECTION -- 20 --

#	Step / Hook Details	Status	Duration
#	platformVersion: 8.0} at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114) 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.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:116) at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96) 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:518) at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268) at org.openqa.selenium.remote.RemoteWebDriver.sinit>(RemoteWebDriver.java:161) at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:102) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:109) at nappium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109) at napp.Base.TestBase.ExecuteDriver(TestBase.java:54)</init></init></init>	Status	Duration
	at nagp.hooks.Hooks.Before(Hooks.java:60)		
1	Given user is on pull to refresh screen	SKIPPED	0.000 s
2	When user click on Pull to Refresh button	SKIPPED	0.000 s
3	And user perform swipe down gesture	SKIPPED	0.000 s
4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.003 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify that user is able to refresh and new item added to list if he perform pull down gesture



DETAILED SECTION -- 21 --

#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.187 s
	·	FAILED	0.187 s
	at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161)</init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:90) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:102)</init></init>		
	at io.appium.java_client.AppiumDriver. <init>(AppiumDriver.java:102) at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109)</init></init>		
	at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54)		
	at nagp.hooks.Hooks.Before(Hooks.java:60)		
1	Given user is on pull to refresh screen	SKIPPED	0.001 s
2	When user click on Pull to Refresh button	SKIPPED	0.000 s
3	And user perform swipe down gesture	SKIPPED	0.000 s
4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	SKIPPED	0.000 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.003 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"		

#	Step / Hook Details	Status	Duration
	because "ts" is null		
	at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)		
	at nagp.hooks.Hooks.After(Hooks.java:76)		

Verify that user is able to refresh and new item added to list if he perform pull down gesture

FAILED DURATION - 0.176 s	0.15 Steps
/ 4:30:38.175 PM // 4:30:38.351 PM /	0.1 - Total - 4
7 4.00.00.173 T W W 4.00.00.001 T W Y	Pass - 0
Verify Pull down to refresh functionality	
@Smake @BullTeDefreeh	Skip - 4
@Smoke @PullToRefresh	1 2 3 4

Step / Hook Details	Status	Duration
BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)	FAILED	0.167 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: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\Users\\alokpandey02\\AppData\\Local\\Android\\Sdk\\platform-tools\\adb.exe -P 5037 -s emulator-5554 shell getprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's BADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: nost: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: amd64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. oopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, appium:appWaitActivity=com.boopathy.raja.tutorial, appium:appWaitActivity=com.boopathy.raja.tutorial.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:appWaitActivity=com.boopathy.raja.tutorial, appium:appWaitFormVersion=8.0, appium:newCommandTimeout=300, appium:deviceName=Android, appium:automationName=UiAutomator2}]]] Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, altafformVersion: 8.0}.		
at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)		
at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:110) at io.appium.java_client.remote.AppiumProtocolHandshake.createSession(AppiumProtocolHandshake.java:96)		
DI PIPE DE PER LE PER L	rg.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side rror occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. Original error: 'Command 'C:\Users\lalokpandey02\\AppData\\Local\\Android\\Sdk\\platform-tools\\adb.exe -P 5037 -s emulator-5554 shell etprop ro.build.version.release' exited with code 1'; Command output: adb.exe: device unauthorized. This adb server's ADB_VENDOR_KEYS is not set Try 'adb kill-server' if that seems wrong. Otherwise check for a confirmation dialog on your device. Host info: ost: 'IN-BXWVDK3', ip: '192.168.1.104' Build info: version: '4.21.0', revision: '79ed462ef4' System info: os.name: 'Windows 10', os.arch: und64', os.version: '10.0', java.version: '17' Driver info: io.appium.java_client.android.AndroidDriver Command: [null, newSession desiredCapabilities=Capabilities {app: C:\Users\alokpandey02\eclip, appWaitActivity: com.boopathy.raja.tutorial, appWaitPackage: com. oopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, latformName: ANDROID, platformVersion: 8.0}, capabilities=[{appium:autoAcceptAlerts=true, platformName=ANDROID, ppium:appWaitPackage: com.boopathy.raja.tutorial, ppium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_up_Design-1.0 1.apk, ppium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_appium:automationName=UiAutomator2}]]] Exapabilities {app: C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\src\test\resources\Android_appium:automationName=UiAutomator2}]]] Exapabilities {app: C:\Users\alokpandey02\eclipse-workspace\NAGPApiumAssignment\src\test\resources\Android_appium:automationName: ANDROID, latformVersion: 8.0}	rg.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side rror occurred while processing the command. Original error: Error getting device platform version. Original error: Error executing adbExec. priginal error: 'Command 'C:\Users\label{Command} Original error: Error getting device platform version. Original error: Error executing adbExec. priginal error: 'Command 'C:\Users\label{Command} Original error: Error getting device platform version. Original error: Error executing adbExec. priginal error: 'Command' C:\Users\label{Command} Original error: Error getting device platform version. Original error: Error executing adbExec. priginal error: Command: C:\Users\label{Command} Original error: Error executing adbExec. priginal error: Error executing adbExec. priginal error: Command: C:\Users\label{Command} Original error: Error executing adbExec. priginal error: Error execution priginal adbExec. priginal adbettion priginal adbettion priginal adbettion priginal adbettion priging advised. Priging advised. Error Command:

DETAILED SECTION -- 23 --

#	Step / Hook Details	Status	Duration
	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:518) at io.appium.java_client.AppiumDriver.startSession(AppiumDriver.java:268) at org.openqa.selenium.remote.RemoteWebDriver. <init>(RemoteWebDriver.java:161) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:90) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:102) at io.appium.java_client.android.AndroidDriver.<init>(AndroidDriver.java:109) at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60)</init></init></init></init>		
1	Given user is on pull to refresh screen	SKIPPED	0.000 s
2	When user click on Pull to Refresh button	SKIPPED	0.001 s
3	And user perform swipe down gesture	SKIPPED	0.000 s
4	Then user should able to see new item with name "NEW ITEM ADDED" in the list	SKIPPED	0.001 s
	AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)	FAILED	0.001 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utils.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		