

# Cucumber Report

Jun 2, 2024, 4:30:39 PM

Start : Jun 02, 4:30:35.574 PM

End : Jun 02, 4:30:38.351 PM

Duration : 2.777 s

Features

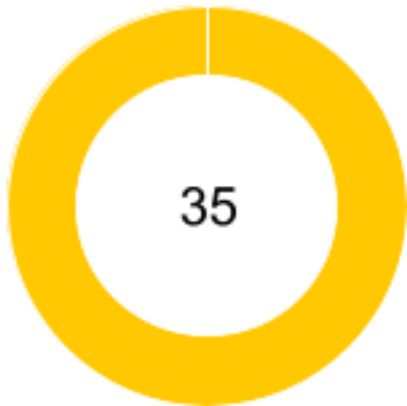
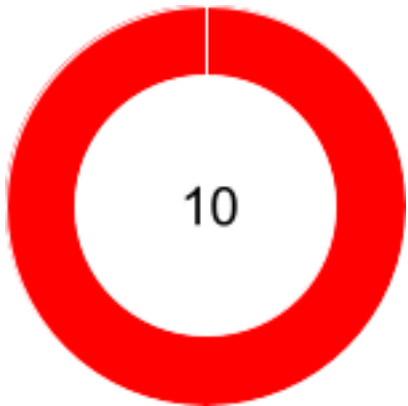
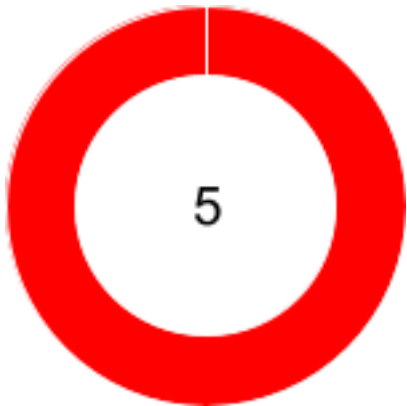
Scenarios

Steps

PASSED - 0  
FAILED - 5  
SKIPPED - 0

PASSED - 0  
FAILED - 10  
SKIPPED - 0

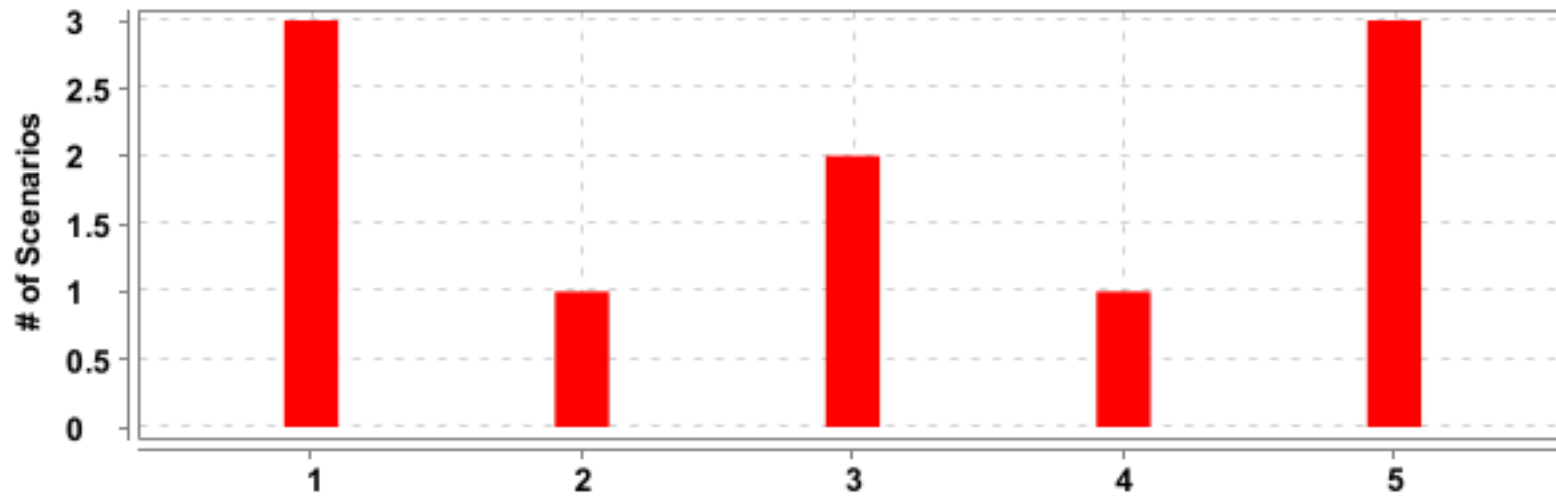
PASSED - 0  
FAILED - 0  
SKIPPED - 35



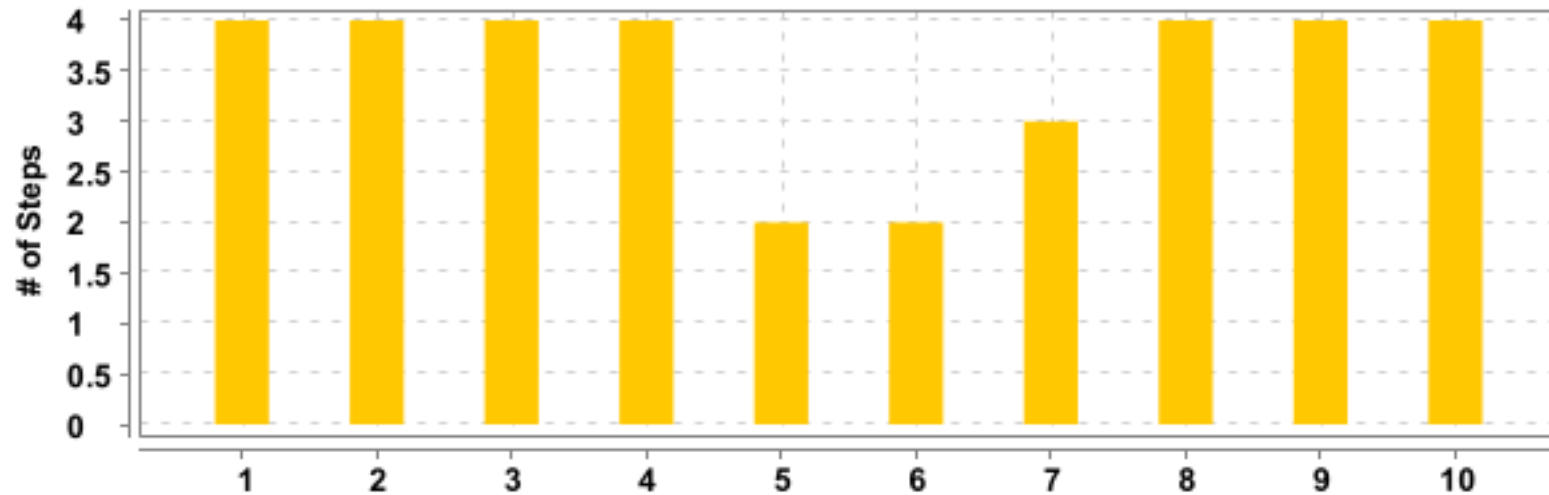
<b>Feature</b>		<b>Scenario</b>				<b>Step</b>			
<b>Name</b>	<b>Duration</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
<u>Verify List View</u>	1.394 s	3	0	3	0	12	0	0	12
<u>Verify Drag and Drop</u>	0.198 s	1	0	1	0	4	0	0	4
<u>Verify Homepage</u>	0.370 s	2	0	2	0	4	0	0	4
<u>Verify List View</u>	0.198 s	1	0	1	0	3	0	0	3
<u>Verify Pull down to refresh functionality</u>	0.562 s	3	0	3	0	12	0	0	12

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

<b>TAG</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@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





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



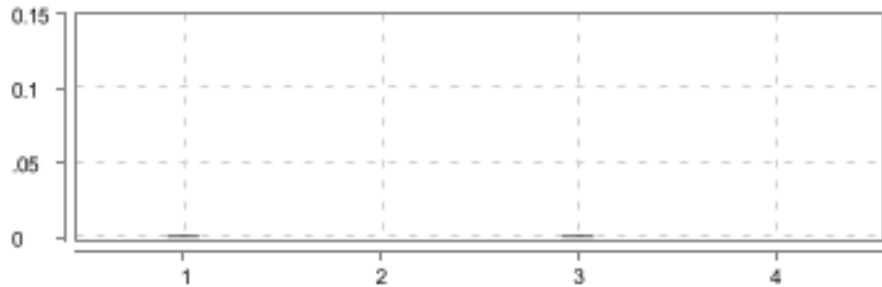

#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Verify List View</u>	<u>Verify that user is able to perform action on all arc menu</u>	4	0	0	4	1.002 s
2		<u>Verify that user is able to perform action on all arc menu</u>	4	0	0	4	0.172 s
3		<u>Verify that user is able to perform action on all arc menu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

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

## Verify List View

<b>FAILED</b>	<b>DURATION - 1.394 s</b>	Scenarios		Steps	
/ 4:30:35.574 PM // 4:30:36.968 PM /		Total - 3		Total - 12	
		Pass - 0		Pass - 0	
		Fail - 3		Fail - 0	
		Skip - 0		Skip - 12	

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

<div>FAILED</div> <div>DURATION - 1.002 s</div>			Steps	
/ 4:30:35.584 PM // 4:30:36.586 PM /			Total - 4	
Verify List View			Pass - 0	
@Regression @ArcMenu			Fail - 0	
			Skip - 4	

#	Step / Hook Details	Status	Duration
	<p>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</p> <p>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\lalokpandey02\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\lalokpandey02\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\lalokpandey02\workspace\NAGPAppiumAssignment\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\lalokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:114)</p> <p>at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)</p>	<b>FAILED</b>	0.953 s



#	Step / Hook Details	Status	Duration
	<pre> 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.&lt;init&gt;(RemoteWebDriver.java:161) at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90) at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102) at io.appium.java_client.android.AndroidDriver.&lt;init&gt;(AndroidDriver.java:109) at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54) at nagp.hooks.Hooks.Before(Hooks.java:60) </pre>		
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
	<p>AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)</p> <pre> java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null     at nagp.Utills.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)     at nagp.hooks.Hooks.After(Hooks.java:76) </pre>	FAILED	0.014 s

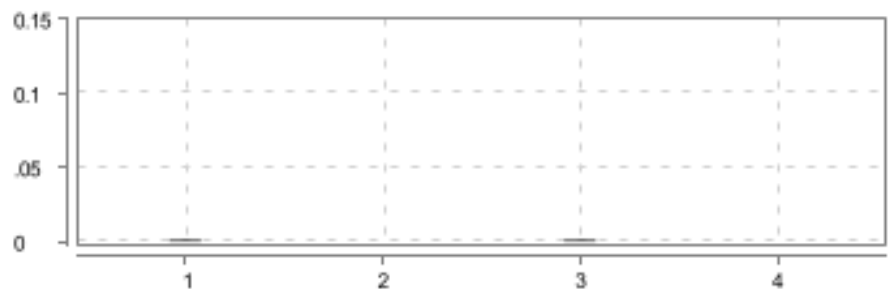

### Verify that user is able to perform action on all arc menu

<b>FAILED</b> DURATION - 0.172 s		Steps Total - 4 Pass - 0 Fail - 0 Skip - 4	
/ 4:30:36.620 PM // 4:30:36.792 PM /			
Verify List View			
@Regression @ArcMenu			

#	Step / Hook Details	Status	Duration
	<p>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</p> <p>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-BXWVVK3', 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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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.&lt;init&gt;(RemoteWebDriver.java:161)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102)  at io.appium.java_client.android.AndroidDriver.&lt;init&gt;(AndroidDriver.java:109)  at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54)  at nagp.hooks.Hooks.Before(Hooks.java:60)</p>	FAILED	0.158 s
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
	<p>AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)</p> <p>java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"</p>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	because "ts" is null at nagp.Utills.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

<div>FAILED</div> <div>DURATION - 0.167 s</div>			<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 4</div>	
/ 4:30:36.801 PM // 4:30:36.968 PM /				
Verify List View				
@Regression @ArcMenu				

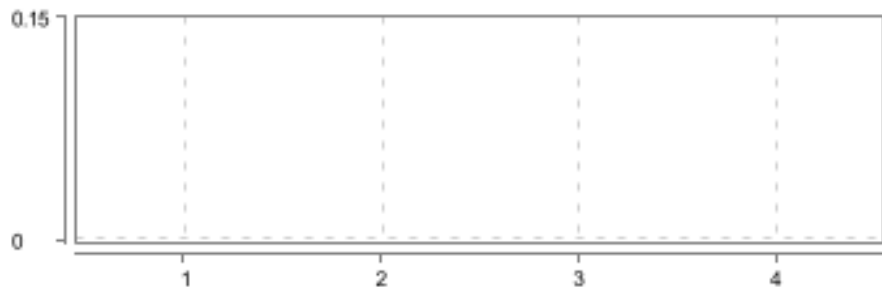

#	Step / Hook Details	Status	Duration
	BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)  org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Error getting 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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., 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.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)	<b>FAILED</b>	0.156 s

#	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)		
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.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		

## Verify Drag and Drop

FAILED	DURATION - 0.198 s	Scenarios		Steps	
/ 4:30:36.981 PM // 4:30:37.179 PM /		Total - 1		Total - 4	
		Pass - 0		Pass - 0	
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 4	

Verify that user is able to scroll till specfic country

FAILED	DURATION - 0.197 s		<div>Steps</div> <div>Total - 4</div> <div>Pass - 0</div> <div>Fail - 0</div> <div>Skip - 4</div>	
/ 4:30:36.982 PM // 4:30:37.179 PM /				
Verify Drag and Drop				
@Regression @DragAndDrop				

#	Step / Hook Details	Status	Duration
	<b>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</b> <p>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\lalokpandey02\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\lalokpandey02\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\lalokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\lalokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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.&lt;init&gt;(RemoteWebDriver.java:161)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102)</p>	<b>FAILED</b>	0.186 s

#	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)		
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) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)	FAILED	0.004 s

## Verify Homepage

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



## Verify that user is able to see Welcome Message on HomePage

FAILED	DURATION - 0.181 s		Steps Total - 2 Pass - 0 Fail - 0 Skip - 2	
/ 4:30:37.197 PM // 4:30:37.378 PM /				
Verify Homepage				
@Smoke @Home				

#	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
	<p>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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\clipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clipse..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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.&lt;init&gt;(RemoteWebDriver.java:161)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102)  at io.appium.java_client.android.AndroidDriver.&lt;init&gt;(AndroidDriver.java:109)  at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54)  at nagp.hooks.Hooks.Before(Hooks.java:60)</p>		
1	When application is launched	SKIPPED	0.000 s
2	Then i should see the welcome message "Welcome!"	SKIPPED	0.002 s
	<p>AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)</p> <p>java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null</p> <p>at nagp.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)  at nagp.hooks.Hooks.After(Hooks.java:76)</p>	FAILED	0.003 s

## Verify the options present under OPTIONS

<b>FAILED</b>	<b>DURATION - 0.172 s</b>		<b>Steps</b> Total - 2 <b>Pass - 0</b> <b>Fail - 0</b> Skip - 2	
/ 4:30:37.395 PM // 4:30:37.567 PM /				
Verify Homepage				
@Smoke @Home				

#	Step / Hook Details	Status	Duration
	<b>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</b>  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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\clipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., 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.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) at io.appium.java_client.AppiumDriver.<init>(AppiumDriver.java:90)	<b>FAILED</b>	0.163 s



#	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)		
1	When i click on OPTIONS	SKIPPED	0.000 s
2	Then i should see the following options	SKIPPED	0.001 s
	<div>SourceCode</div> <div>Rate App</div> <div>Exit</div>		
	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.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)	FAILED	0.003 s

## Verify List View

FAILED	DURATION - 0.198 s	Scenarios		Steps
/ 4:30:37.578 PM // 4:30:37.776 PM /		Total - 1		Total - 3
		Pass - 0		Pass - 0
		Fail - 1		Fail - 0
		Skip - 0		Skip - 3



## Verify that user is able to scroll till specic country

FAILED	DURATION - 0.198 s		Steps
/ 4:30:37.578 PM // 4:30:37.776 PM /			Total - 3
Verify List View			Pass - 0
@Regression			Fail - 0
		Skip - 3	

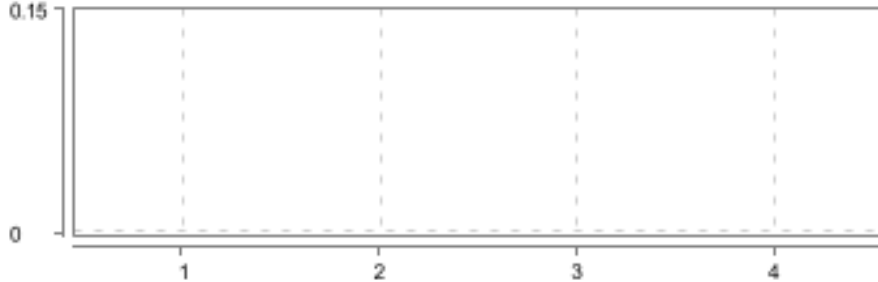

#	Step / Hook Details	Status	Duration
	<p>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</p> <p>org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: An unknown server-side error occurred while processing the command. Original error: Error 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-BXWVVK3', 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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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.&lt;init&gt;(RemoteWebDriver.java:161)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102)  at io.appium.java_client.android.AndroidDriver.&lt;init&gt;(AndroidDriver.java:109)  at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54)  at nagp.hooks.Hooks.Before(Hooks.java:60)</p>	FAILED	0.189 s
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
	<p>AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)</p> <p>java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null  at nagp.Utills.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16)</p>	FAILED	0.002 s

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

### Verify Pull down to refresh functionality

<b>FAILED</b>	DURATION - 0.562 s	Scenarios		Steps	
/ 4:30:37.789 PM // 4:30:38.351 PM /		Total - 3		Total - 12	
		Pass - 0		Pass - 0	
		Fail - 3		Fail - 0	
		Skip - 0		Skip - 12	

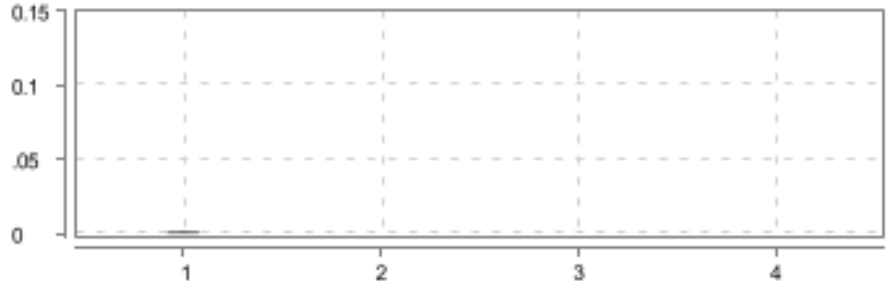

### Verify that user is able to refresh and new item added to list if he perform pull down gesture

<b>FAILED</b>	DURATION - 0.177 s		Steps	
/ 4:30:37.789 PM // 4:30:37.966 PM /			Total - 4	
Verify Pull down to refresh functionality			Pass - 0	
@Smoke @PullToRefresh			Fail - 0	
			Skip - 4	

#	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\lalokpandey02\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-BXWVVDK3', 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\lalokpandey02\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\lalokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\lalokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID,		

#	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.<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)		
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) java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)" because "ts" is null at nagp.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)	FAILED	0.003 s

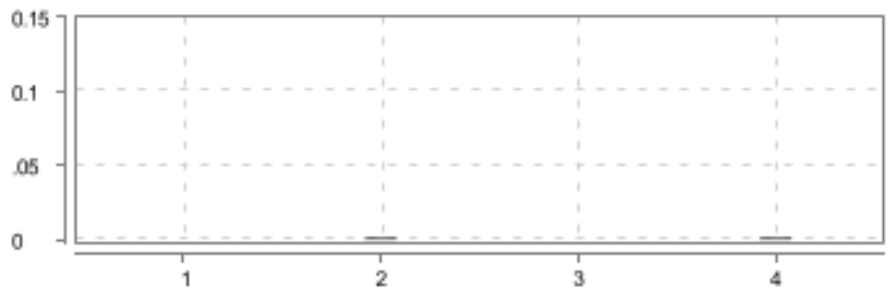

### Verify that user is able to refresh and new item added to list if he perform pull down gesture

<b>FAILED</b> DURATION - 0.196 s / 4:30:37.973 PM // 4:30:38.169 PM / Verify Pull down to refresh functionality @Smoke @PullToRefresh		Steps Total - 4 Pass - 0 Fail - 0 Skip - 4	
--	--	--	---

#	Step / Hook Details	Status	Duration
	<p>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</p> <p>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-BXWVVK3', 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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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.&lt;init&gt;(RemoteWebDriver.java:161)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:90)  at io.appium.java_client.AppiumDriver.&lt;init&gt;(AppiumDriver.java:102)  at io.appium.java_client.android.AndroidDriver.&lt;init&gt;(AndroidDriver.java:109)  at nagp.Base.TestBase.ExecuteDriver(TestBase.java:54)  at nagp.hooks.Hooks.Before(Hooks.java:60)</p>	FAILED	0.187 s
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
	<p>AFTER - nagp.hooks.Hooks.After(io.cucumber.java.Scenario)</p> <p>java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.TakesScreenshot.getScreenshotAs(org.openqa.selenium.OutputType)"</p>	FAILED	0.003 s

#	Step / Hook Details	Status	Duration
	because "ts" is null at nagp.Utills.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

<b>FAILED</b>	<b>DURATION - 0.176 s</b>		<b>Steps</b> Total - 4 <b>Pass - 0</b> <b>Fail - 0</b> <b>Skip - 4</b>	
/ 4:30:38.175 PM // 4:30:38.351 PM /				
Verify Pull down to refresh functionality				
@Smoke @PullToRefresh				

#	Step / Hook Details	Status	Duration
	<p>BEFORE - nagp.hooks.Hooks.Before(io.cucumber.java.Scenario)</p> <p>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\clip..., 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.Splash, appium:appWaitPackage=com.boopathy.raja.tutorial, appium:app=C:\Users\alokpandey02\eclipse-workspace\NAGPAppiumAssignment\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\alokpandey02\clip..., appWaitActivity: com.boopathy.raja.tutorial..., appWaitPackage: com.boopathy.raja.tutorial, autoAcceptAlerts: true, automationName: UiAutomator2, deviceName: Android, newCommandTimeout: 300, platformName: ANDROID, platformVersion: 8.0}</p> <p>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)</p>	<b>FAILED</b>	0.167 s

#	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)		
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.Utls.ScreenshotUtil.captureScreenshot(ScreenshotUtil.java:16) at nagp.hooks.Hooks.After(Hooks.java:76)		