**import** io.appium.java\_client.AppiumDriver;  
**import** io.appium.java\_client.TouchAction;  
**import** io.appium.java\_client.android.AndroidDriver;  
**import** io.appium.java\_client.remote.MobileCapabilityType;  
**import** org.junit.Assert;  
**import** org.junit.BeforeClass;  
**import** org.junit.Test;  
**import** org.openqa.selenium.WebElement;  
**import** org.openqa.selenium.remote.DesiredCapabilities;  
  
**import** java.net.MalformedURLException;  
**import** java.net.URL;  
  
*/\*\*  
 \* Created by E on 1/1/2017.  
 \*/***public class** Test2 {  
  
 **static** AppiumDriver *driver*;  
  
 @BeforeClass  
 **public static void** srtup() **throws** MalformedURLException {  
 DesiredCapabilities dCap = **new** DesiredCapabilities();  
 dCap.setCapability(MobileCapabilityType.***DEVICE\_NAME***,**"Android123"**);  
 dCap.setCapability(MobileCapabilityType.***APP\_PACKAGE***,**"com.android.contacts"**);  
 dCap.setCapability(MobileCapabilityType.***APP\_ACTIVITY***,**"com.android.contacts.DialtactsActivity"**);  
  
 *driver* = **new** AndroidDriver(**new** URL(  
 **"http://127.0.0.1:4723/wd/hub"**), dCap);  
 }  
  
 @Test  
 **public void** test() {  
 Assert.*assertNotNull*(*driver*.getContext());  
 WebElement zero = *driver*.findElementById(**"zero"**);  
 TouchAction action =**new** TouchAction(*driver*);  
 action.longPress(zero).perform();  
 }  
}

Pom XML

<**dependencies**>  
 <**dependency**>  
 <**groupId**>io.appium</**groupId**>  
 <**artifactId**>java-client</**artifactId**>  
 <**version**>2.1.0</**version**>  
 </**dependency**>  
</**dependencies**>

Linkes:

<http://www.software-testing-tutorials-automation.com/2015/10/how-to-find-apk-file-package-name-and.html>

<https://www.youtube.com/watch?v=IdAbNHAO7vw&index=9&list=PL6tu16kXT9PqE5Z05cqs-nnnBaVhNDP5z>