import androidx.test.platform.app.InstrumentationRegistry

import androidx.test.ext.junit.runners.AndroidJUnit4

import org.junit.Test

import org.junit.runner.RunWith

import org.junit.Assert.\*

RunWith(AndroidJUnit4::class)

class ExampleInstrumentedTest {

@Test

fun useAppContext() {

// Context of the app under test.

val appContext = InstrumentationRegistry.getInstrumentation().targetContext assertEquals("com.aminabibi.mongodbapplication", appContext.packageName)

}

}

<?xml version="1.0" encoding="utf-8"?><manifest xmlns:android="http://schemas.android.com/apk/res/android" package="com.aminabibi.mongodbapplication">

<application android:allowBackup="true" android:icon="@mipmap/ic\_launcher" android:label="@string/app\_name" android:roundIcon="@mipmap/ic\_launcher\_round" android:supportsRtl="true" android:theme="@style/Theme.MongodbApplication"> <activity android:name=".MainActivity" android:exported="true"> <intent-filter> <action android:name="android.intent.action.MAIN" />

<category android:name="android.intent.category.LAUNCHER" /> </intent-filter> </activity> </application>

</manifest>