**Modify code in these areas**

**There are 3 main classes:**

* MainActivity
* ConnectionService
* SensorTagData
* In ConnectionService program, add this:

**<service android:name=*"com.example.test.ConnectionService"*></service>**

**<uses-permission android:name=*"android.permission.BLUETOOTH"*/>**

**<uses-permission android:name=*"android.permission.BLUETOOTH\_ADMIN"*/>**

**<uses-feature android:name="android.hardware.bluetooth\_le" android:required="true"/>**

* In MainActivity class,

onCreate ( ), add this:

**startService(new Intent(MainActivity.this,ConnectionService.class));**

* Turn the sensor tag device before launching this app.
* Now, install this and connect this to android device
* When data is changed, updateAccelerometerCals() will pick and logs up the data. And we can see result in the logcat.
* If we want, we can test the sensor tag in BLE SensorTag.