**Charis**

* My wish is to create an android app that would be a simplified version of Window's Paint application that will allow me to take small notes or make small drawings. ? – **Response: Please check the project 00\_Paint\_2D and the blog post** [**http://marakana.com/tutorials/android/2d-graphics-example.html**](http://marakana.com/tutorials/android/2d-graphics-example.html) **. Additionaly check the project 00\_CustomViewDraw**

**Glenn**

* Please ~~cover broadcast senders and receivers~~ and notifications – **Response: Please check the project 00\_Notifications. Finish the example from the book „Learning Android“ and implement the boot\_completed receiver.**
* Can you show us how to use loction services to return our current location? **Response: Please check the example 00\_Locations**

**ART**

* For my wish-app, it would be great if you could demonstrate something using location services **Response: Please check the example 00\_Locations**
* and also the gyroscope capability –

**Response:**

* **Check official page** [**http://developer.android.com/guide/topics/sensors/sensors\_overview.html**](http://developer.android.com/guide/topics/sensors/sensors_overview.html)
* **Please check the example 00\_Gyroscope**

**Ethan**

* my goal for the end of the training was to gain enough knowledge of certain functions and applications of android apps to create them myself.
* One of these functions was image processing. Would it be possible to show an app that allows the user to take a picture of a sign, then translate the sign into text? –

**Response:**

* **Please check the project** [**https://github.com/rmtheis/tess-two**](https://github.com/rmtheis/tess-two) **and the blog post:** [**http://gaut.am/making-an-ocr-android-app-using-tesseract/**](http://gaut.am/making-an-ocr-android-app-using-tesseract/)
* **Please check the project 00\_Paint\_2D and the blog post** [**http://marakana.com/tutorials/android/2d-graphics-example.html**](http://marakana.com/tutorials/android/2d-graphics-example.html)

**Uday**

* In response to your question on what is my wish app for this course, I have written this.
* Device A displays real-time sensor values (minimal post processing) of 3 Sensors: 1) proximity 2) accelerometer 3) location
* Device A sends this data in the background to Device B (could be an AVD or real device), which is also displaying it in real-time
* The connection between Device A and B can be any kind that is suitable for real-time sensor values.

**Response:**

* **Please check the example 00\_Locations – tutorial** [**http://android.develop123.com/index.php/component/content/article/2-android-42/4-google-maps-android-api-v2-tutorial**](http://android.develop123.com/index.php/component/content/article/2-android-42/4-google-maps-android-api-v2-tutorial)
* **Please check the example 00\_Gyroscope**
* **Please check the realtime sensor app** [**http://goo.gl/l4TfL**](http://goo.gl/l4TfL)
* **Check open source project** [**https://code.google.com/p/openintents/wiki/SensorSimulator**](https://code.google.com/p/openintents/wiki/SensorSimulator)
* **Read the presentation** [**http://goo.gl/j4fec**](http://goo.gl/j4fec) **located in 00\_RealTimeSensors**
* **Check the official documentation** [**http://goo.gl/wniDZ**](http://goo.gl/wniDZ)