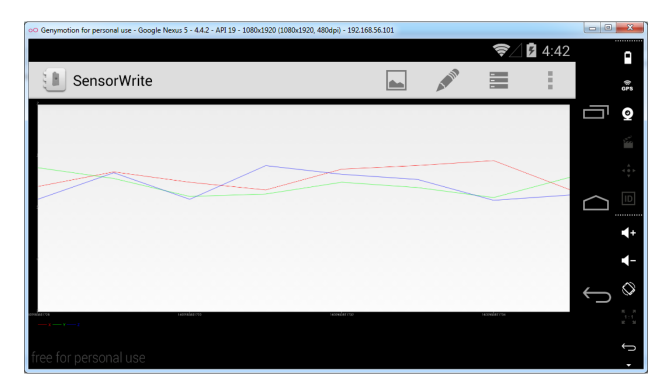
James Clark Dr. Yugyung Lee CS 590BD July 22, 2014

Lab 6

We may use achartengine from https://code.google.com/p/achartengine/

The data is all faked because there is no device to test with. It's all new Random().nextFloat() stored in an HBase cell. Given this dataset, we can write a hard-coded graph to look like the below:

Edit Cell - capital:Y type/int @ 1405983850700				
	1405983851728	0.4192289	0.48050255	0.44359505
	1405983851728	0.7016753	0.7425244	0.42719805
	1405983851728	0.50137144	0.5536869	0.56587
	1405983851728	0.35302472	0.27347648	0.32543367
	1405983851729	0.7544926	0.7493864	0.7110456
	1405983851729	0.82490706	0.08182633	0.009086311



Credit is owed to the tutorial at http://www.codeproject.com/Articles/797563/Creating-Charts-in-Android-using-the-AChartEngine