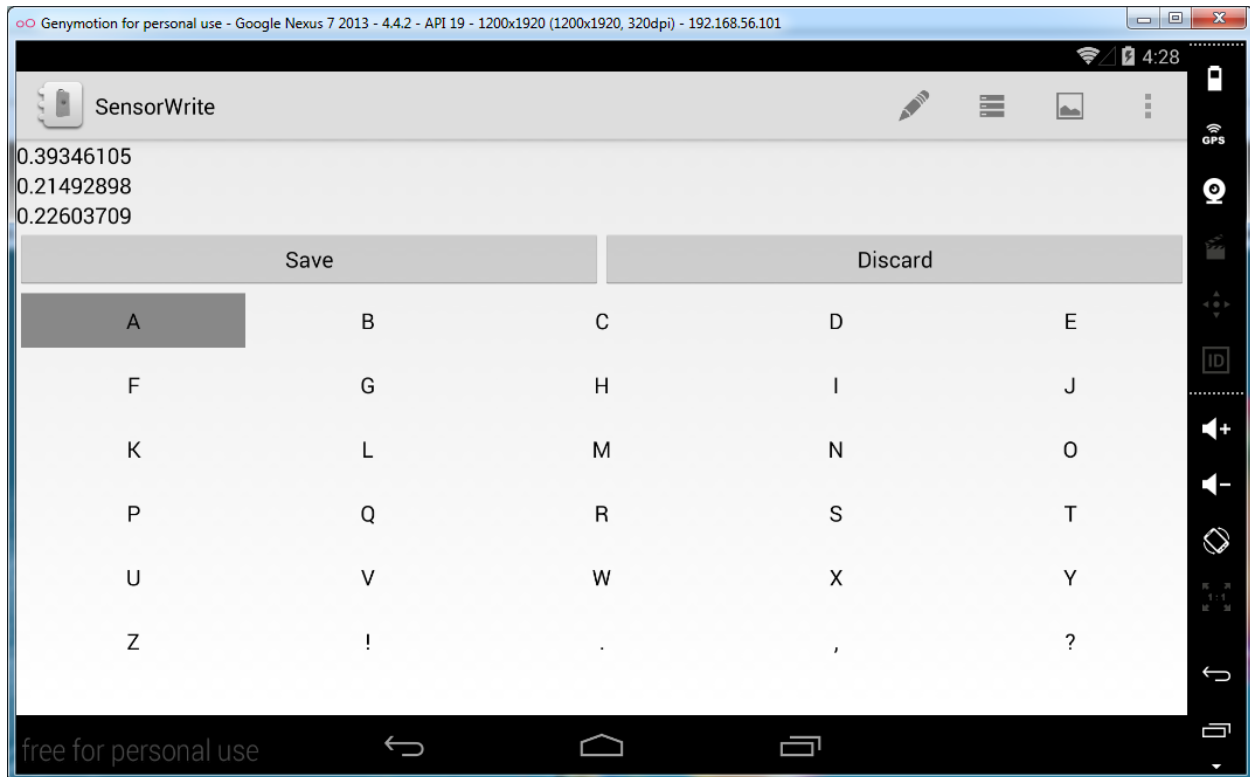


James Clark
 Dr. Yugyung Lee
 CS 590BD
 July 22, 2014

Lab 6

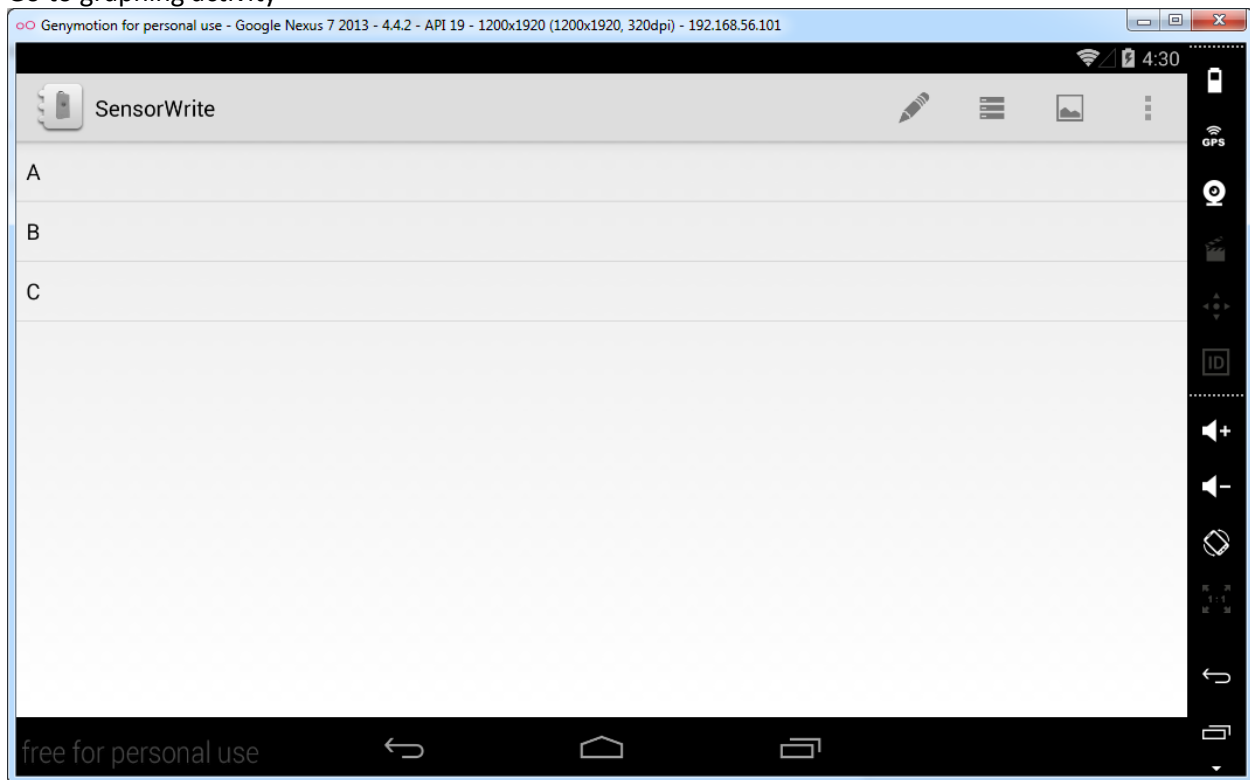
When the app launches, go to data training. I will train data for A, B, C.



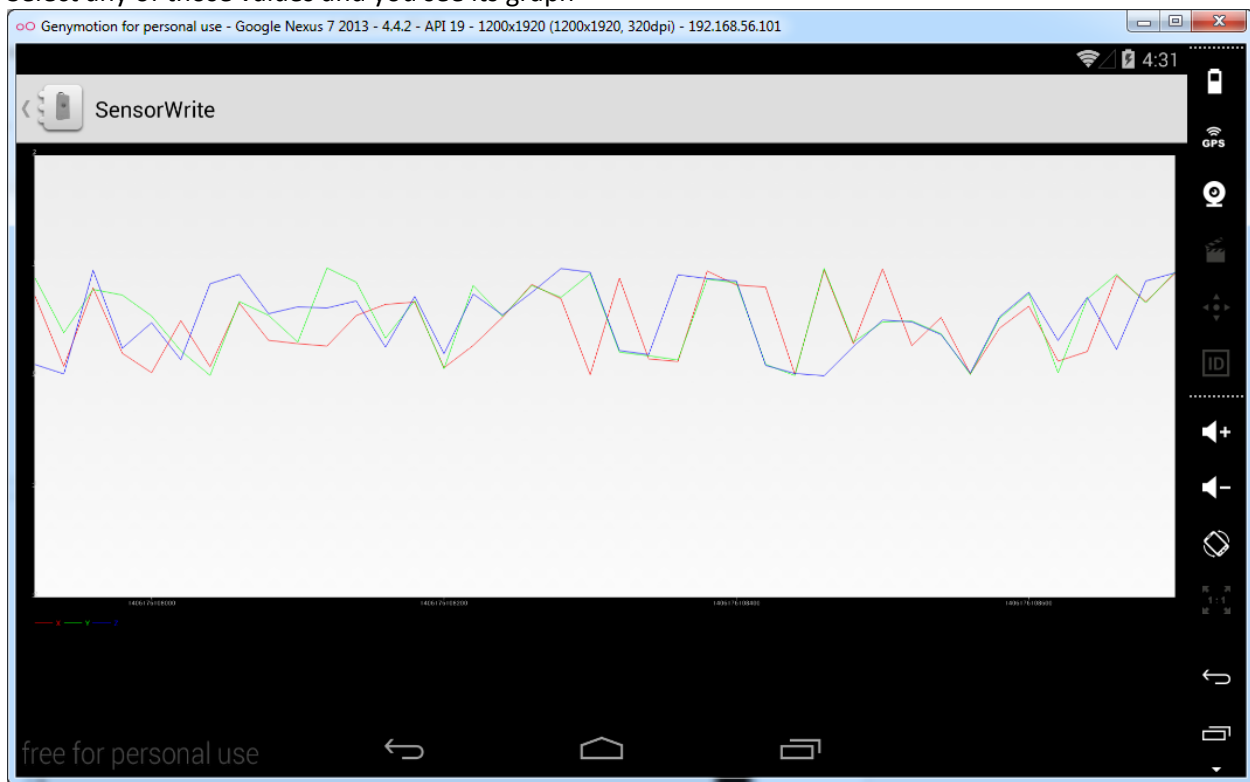
The data is visible in Hue:

james		
capital: C	capital: B	capital: A
1406176116293 0.93675286	1406176104161 0.032025337	1406176107920 0.73228264
0.9306613 0.944	0.7195224 0.151	0.8942457 0.106
904741406176116313 0.903	003241406176104181 0.445	532041406176107940 0.088
6973 0.8947392 0.908	73337 0.4367752 0.377	644326 0.39234608 0.019
71391406176116333 0.855	135461406176104201 0.848	9746491406176107960 0.799
32343 0.8664315 0.155	3329 0.97347444 0.296	10314 0.7853572 0.958
6000714061761...	0215214061...	35714061...

Go to graphing activity



Select any of those values and you see its graph



This is generated with **achartengine** from <https://code.google.com/p/achartengine/>

Source code is under the Android folder at <https://github.com/CS590BD/Project>