Things to ask:

* Ask if we need to test the right side of sch. (crystal and JTAG)
* Lab 3 without alarm sound: 63 mA. Includes LCD and 4 buttons.
  + CC3100 peak current: 350 mA.
  + Accelerometer maximum current: ~15mA.
  + 63+350+15ma = 428mA.
  + Need ~5200 mAh battery.

Testing Features:

* Logic analyzer connected to all 5 switches (including accelerometer)
* LCD print outs for testing cc3100 connections

Testing Plan:

1. Functionality of individual hardware components
   1. Switches
   2. Accelerometer
   3. LCD
   4. CC3100
2. Testing and debugging of software modules
   1. Functionality of the integration of software to the hardware components
      1. Each switch use
      2. Sending different requests across cc3100
      3. The LCD display of output requirements