* Talk about Singapore. Woods and Thomas used to live in Singapore
* Talk about freshman design
* Talk about problems with scheduling and Tandon: Tandon wants to come on Thursday. Decide on meetings during lunch.
* No technical progress; have been working on pitch and documentation
* Talk about future:
  + Prototype before fall break.
    - Learn about bluetooth and transmission, the hardest part
    - BLE may not have enough bandwidth for raw data (BLE only has 260 kbps), unless you can do compression
    - Wifi is possible (54 Mbps), but high power; takes awhile to connect
    - Hooking them together with wires
    - Register for Intel Curie and TI Competitions
    - Do a survey for analog front end
    - Buy multiple dev boards and have multiple BLEs transmit at the same time and evaluate throughput.
    - Can create your own protocol from Wifi with larger bandwidth and possibly remove overhead to reduce power
    - Meeting with Tandon:
      * option 1: BLE, but not enough bandwidth
      * option 2: Wifi, not enough power
      * option 3: Break all wires
    - Order parts and don’t wait from TI.
      * Everyone request samples from TI so we have 10+ chips
      * Get dev board and JTAG+SENSOR