* Payments:
  + Put it all on one acc (OEDK and Babakhani) and have the departments pay each other.
* ESD:
  + OEDK has it
* CC2650:
  + Figured out framework. Can have something transmitting by next week.
  + Will we have enough memory to perform all computations?
    - If not we may need another microcontroller to do all the compression
  + Probably has enough memory for running compression algorithm.
* EEG data:
  + No response from Nitin or Behnaam
  + Talk to them directly
  + ask if sampling rate decreases.
* Wifi Fall back plan
  + Is there a wifi solution?
  + point to point
* Compile list of questions to ask Tandon and send to Dr Woods.
  + sampling rate? how low can we go?
  + get physical needle?
  + Either you can reduce sampling rate to 250 Hz to get data rate or you can get another microcontroller for heavy compression, which increases data rate.
* For next time:
  + Create slide decks for Tandon next week
  + Get data and run compression algorithms to test efficiency
  + get transmission link and intan chip working.
* FOSS II goals:
  + build server/get wireless transmission are the same essentially.
  + Characterize maybe only one environment
  + Possibly need an error correction mechanism (TCP or error correction code)