Mikaela

* General
* What we want to do this term . . .
* How many hours / week?
* How long would each task take?
* Do you think you could do this by yourself / Would you want anyone else / you lead them
* What skills would you look for in other students (What you don’t have / don’t want to do)
* What are you interested in doing / looking to get out of this?
* Future? Cali….
* Questions . . .

Others

* Talk about yourself (4-5 min)
* Talk about their experiences (5 min)
* What they are interested in (general) (1min)
* Go through the list, rate it, how interested? (3 min)
* How much time do they have / week?
* List tasks to do this term: (10 min)
  + Website (team, our goal, .etc)
  + Mobile app (Android, UI, send notifications, receive sensor data, storage, plotting)
  + Web app(integrating mobile app, login, UI)
    - Which tasks are you especially interested in? Opposed to any?
    - Do you think you could do all this or work with another team member?
    - Open to being lead?
* Technical Questions (Rest of the time)
  + Heart rate
  + What is a string typically considered in embedded design
    - Reverse char array
    - Append to beginning and end of char array
  + Thinking question – apple = 50 cents, grapefruit = $1.00, pear = 40 cents, orange?
  + BONUSs: Light dependent Arduino
  + Brainteaser: If you have a square room with no roof, and you had four flagpoles you had to plant on the walls so that each flagpole touched two walls, how would you do it?
  + This example of brainteasers for engineers is from Cisco from a Software Engineer there.
  + Answer: Put them in corners dummy