Attendance : everyone

4/5/19 Friday

Meeting with Dr. Bikson

* Could the device control current?
* Does it have start/ stop button?
* Is there a way of showing the resistance on display?
* How will the person know if its on or off or is it even working.
* \*\*\*Use beeper to indicate on and off of the stimulation
* We do need a chin strap but will people like chin strap?
* Did we cover all they different type of hats out there?
* Is the circuit going to be exposed, where will the battery be placed?
* \*\*\* Timeline-->ramp→ PCB
* Get first PCB order in but remember that PCB might not work at the try
* Manage your timeline carefully
* List out the things that we might still need
* The hat is not disposable system
* Make something that works which is the concentration montage
* Try finishing prototype asap so we can test for error
* Rather have working version with few errors than not working version with more error

Tasks:

Headgear group (Eric,Carim,David ) :

* start testing comfortability on 20 people
* Usability test for hat→ instruction→ give the hat to the people→ checklist

Circuit group (Rad, Shalih) :

* Circuit calibration and arduino coding
* Test range of current using multimeter