

Senior Design 491 - Weekly Report - DEC15-04 Week 11 (3/30/15 - 4/6/15)

Advisor: Suraj Kothari
Project: Future Wearables
Client: Ted Krepos ("*Krepos Physical Therapy and Performance*")
Ensoft - Jeremías Saucedo
Members: Aaron Reyes - Team Leader
Nick Plutt - Webmaster
William Park - Communication Leader
Josh Cline - Key Concept Holder #1
Nick Gonner - Key Concept Holder #2

Weekly Recap:

Still waiting on parts to be ordered. Our project timeline has to be pushed back a week or two due to backordered parts. Talked about what needs to happen during this last month stretch.

Meeting Overview:

April 4, 2015 - **Meeting-11**

Duration: 4 Hours

Attendance - **11**

William Park	Gone
Nick Plutt	In Person
Aaron Reyes	In Person
Josh Cline	In Person
Nick Gonner	In Person

- i. Late last week we received all our parts. Most of the team met on Saturday to start on the initial prototype except for William (was out of state for family matters).

- ii. We worked on getting the project plan updated and we had to change our Gantt chart to correspond with the changes in our project's timeline.
- iii. Here is the rundown of what was talked over
 - We need to create a PCB board to align some pins to the microcontroller. PCB design discussions need to be worked out.
 - We got some parts wired to connect them together
 - We decided to initially connect the parts via breadboard instead of soldering
 - We had to decipher pin locations because the board was not labeled
 - We talked about battery solutions to power the devices

Accomplishments this week:

11 - Parts were ordered. Met for the first time to start on the initial prototype of the project. We talked about what needs to come in the next following weeks before our presentation and our meeting with Ted. This next upcoming weeks will be major crunch time to get our project ready for our initial phase.

Pending Issues:

11- There are a lot of issues with the parts.

- PCB Board needs to be designed to work accordingly with our Microcontroller
- Some of the parts were not labeled (boards) to where the pins connections are outputting to.
- Embedded programming cannot start until the initial parts are powered and hooked together.
- Mobile functionality will be pushed until we get sufficient data from the prototype.

Planning:

11

- i. More frequent meetings.
- ii. Getting the design for the PCB finished.
- iii. Getting the embedded system programming done
- iv. Assembling the first prototype.
- v. Getting sufficient data read before April 17th (Our Presentation with Ted).

Individual Contributions

Aaron : -- (4.5 hr)

- i. meeting
- ii. Working with Parts

William: -- (1. hr)

- i. Weekly Report

Josh: -- (8 hr)

- i. Meeting
- ii. working with parts
- iii. project plan and gnatt chart
- iv. git-hub repository

Nick P. : -- (6.5 hrs)

- i. Meeting
- ii. working with parts
- iii. revising project plan
- iv. website revisions

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Nick G: -- (4 hr)

- i. Meeting
- ii. working with parts

Total Contribution for the Project:

Aaron Reyes (27 hrs)

William Park (24.5 hrs)

Josh Cline (35.2 hrs)

*Nick Plutt (27 hrs)

Nick Gonner(31.1 hrs)