#### **WEEKLY REPORT**

Group Name: DEC13-10

Client/Advisor: Dr. Zambreno

Members: Matt Dresser, Jordan Jacobson, Riley Swindell, Allison

Thongvanh, Blake Vermeer

## ✓ Past week accomplishments

❖ A: Matt and Blake designed transmitter circuit that powers LED from one foot away

Date: 3/4/13

- ❖ B: Riley narrowed touch screen selection
- C: Jordon tested chess AI on Raspberry Pi
- ❖ D: Allison and Blake took tool & tool safety training
- ❖ E: Allison worked on Solid Works design of prototype

### ✓ Plan for coming week

- ❖ A: (Allison) Work in tool shop, finish CAD for prototype & work on physical base
- ❖ B: (Riley) choose touch screen and purchase
- ❖ C: (Jordon) Get a game running from the Raspberry Pi
- ❖ D: (Matt & Blake) Scale transmitter circuit

### ✓ Pending issues

- ❖ A: Chess piece design (How should we fit the receiving coil and magnet in the piece? How and where will we make them?)
- ❖ B: Base design (Should we make it wider or taller to fit the electronics for the AI and interface?)
- C: Touch screen (Choose one that will serve the prototype and finished product)

## ✓ **Individual contributions**

- ❖ A: Matt Transmitter circuit design and testing
- ❖ B: Jordan AI on IC testing
- ❖ C: Riley Touch screen research
- ❖ D: Allison CAD for prototype
- ❖ E: Blake Transmitter circuit design and testing

# ✓ <u>Individual hourly contribution</u>

- ❖ A: Matt 3
- ❖ B: Jordan 3
- ❖ C: Riley 3
- ❖ D: Allison 3
- ❖ E: Blake 3