Minutes January 14, 2010

* PC application is written in python or Visual Basic.
* Wireless boards- Use the same basic design as the prototype boards. Refine with push bottom and other required upgrades. Master everything that goes into board design.
* Wireless software- add sleep mode to exciting wireless software.
* Antenna requires impedance matching.
* Contact Will about getting a window.
* We plan on using a DC motor.
* Digital Light sensor- prefers SPI, I2C interface seems to be more available online.
* **Order parts as soon as possible.**
* New meeting time will be at 10:00 am on Thursday.

Project Assignments

* Dave and Kelley- Wireless boards
* Andy – PC interface
* Tom – Motor and Window