**Meeting 1 – Thur 1st Oct**

Project decision:

PLAN 1 Remote-locking mechanism:

* Ask Duncan if he has a NFC sensor and a solenoid.
* Get Raspberry Pi – DR
* Can Pi drive solenoid?

PLAN 2 Fridge, Cooled Operating Online Lockbox, COOL:

* Thermometer
* Barcode scanner – possibly webcam
* Best before dates on food – possibly using touchscreen
* Online access to inventory, what’s going out of date?
* LED, to say close, open too long
* Extras:
* OCR to recognise best before dates
* Possible recommended meals – what’s going out of date?
* Temperature adjustment

**Meeting 2 – Tue 6th Oct**

* Emailed Duncan asking if our fridge idea is acceptable.
* Decided on Andrew’s fridge to work on.



* Began identifying components we want
* Wrote up our report plan

**Meeting 3 – Thur 8th Oct**

* Began work on report. Wrote introduction.

**Meeting 4 – Tue 13th Oct**

* Paul has been working on LED prototypes.
* Github administration
* Trello administration
* Everything set up and good to go for writing the report on Thursday
* Alex will order Raspberry Pi camera tonight (for barcode scanning)