SMART REFRIGERATOR DESIGN PROJECT

PROGRESS REPORT II

Steven Strapp, Ben Reeves, Dustin Stroup March 26, 2012

1 Updated Milestone Chart

| Milestone | Scheduled Date | Assigned | Modified Date | Comments |
|--|-------------------|----------|-------------------|--|
| BeagleBoard procured | February 10, 2012 | SS | NA | Complete |
| Angstrom operating system running on board | February 24, 2012 | DS | NA | Complete |
| Peripherals properly interfacing with board | March 02, 2012 | DS | March 30, 2012 | Complete aside from temperature sensor. Was not considered in original timeline. |
| Basic mobile UI, suitable for debugging | March 09, 2012 | BR | NA | Complete |
| Basic base station UI, suitable for debugging | March 09, 2012 | SS | Complete | Completed basic GUI functionality. Incorporating duplicate item support and databases. |
| Database I/O configured | March 16, 2012 | DS | March 23, 2012 | MySQL databases configured, can be accessed with Python application. |
| Testing and integration of temperature and humidity sensor | March 16, 2012 | SS | March 30, 2012 | Partially complete. Tested using Arduino. Not integrated with Beagleboard. |
| Database and web server hosted by Beagleboard | March 16, 2012 | DS | Complete | Running, web server functionality needs to be incorporated. Mobile app will access SQL databases directly, purpose of web server becoming unclear. |
| Beagleboard touchscreen display procured | March 16, 2012 | DS | NA | Purchase order submitted. |

| Milestone | Scheduled | Assigned | Modified | Comments |
|----------------------|-----------|----------|----------|----------|
| | Date | | Date | |
| Mobile application | March 30 | BR | | |
| integrated with web | 2012 | | | |
| server | | | | |
| User profiling and | March 30 | SS | | |
| statistical analysis | 2012 | | | |
| Shopping lists, item | March 30 | DS / SS | | |
| modification, basic | 2012 | | | |
| settings | | | | |
| Updated base sta- | April 6. | SS | | |
| tion UI | 2012 | | | |
| Updated mobile ap- | April 6. | BR | | |
| plication | 2012 | | | |
| Improved robustness | April 13. | DS | | |
| of mobile interface | 2012 | | | |
| Integration test- | April 13. | BR | | |
| ing and system | 2012 | | | |
| verification | | | | |
| System testing and | April 20 | SS | | |
| demo preparation | 2012 | | | |

2 Current Milestones

| Milestone | Scheduled | Assigned | Modified | Comments |
|---------------------|-----------|----------|----------|-----------------------------------|
| | Date | | Date | |
| Database I/O | March | DS | March | MySQL databases configured, can |
| configured | 16, 2012 | | 23, 2012 | be accessed with Python |
| | | | | application. |
| Beagleboard | March | DS | NA | Supplier found via Dr. Mondragon, |
| touchscreen display | 16, 2012 | | | submitting purchase order. |
| procured | | | | |

3 Next Milestones

| Milestone | Scheduled | Assigned | Modified | Comments |
|----------------------|-----------|----------|----------|------------------------------------|
| | Date | | Date | |
| Mobile application | March 30, | BR | | |
| integrated with web | 2012 | | | |
| server | | | | |
| User profiling and | March 30, | SS | | This may get pushed out a week in |
| statistical analysis | 2012 | | | favor of integrating databases and |
| | | | | handling duplicate items. |
| Shopping lists, item | March 30, | DS / SS | | |
| modification, basic | 2012 | | | |
| settings | | | | |
| Peripherals properly | March | DS | March | Complete aside from temperature |
| interfacing with | 02, 2012 | | 30, 2012 | sensor. Was not considered in |
| board | | | | original timeline. |

4 Status

- Expiration date warnings incorporated into Python application.
- Based on our concerns and feedback from design review, duplicate item use cases are being addressed. This is occurring in parallel with database integration, which actually helps mitigate the problem. However, many GUI controls need to be updated to support duplicate items.
- Duplicate items will also require extra development time on mobile application.
- The Beagleboard is hosting MySQL databases, which can be accessed and modified correctly from Python application.

5 Gantt Chart

| L _D | ID Task Name | Start | Finish | Duration | Mar 2012 | | | | Apr 2012 | | | |
|----------------|--------------------------------|-----------|-----------|------------|----------|----|------|------|----------|-----|-----|------|
| | | | | Duration | 3 | 14 | 3/11 | 3/18 | 3/25 | 4/2 | 4/8 | 4/25 |
| 1 | Mabile UI | 3/2/2012 | 4/6/2012 | 26 d | | | | | | | | |
| 2 | Base Station UI | 3/2/2012 | 4/6/2012 | 26 d | | | | | | | | |
| 3 | Database I/O | 3/2/2012 | 3/23/2012 | 16 d | | | | | | | | |
| 4 | Web Server | 3/9/2012 | 3/30/2012 | 16 d | | | | | | | | |
| 5 | Mobile UI w/ Network Interface | 3/9/2012 | 3/30/2012 | 16 d | | | | | | | | |
| 6 | Prediction Systems | 3/16/2012 | 3/30/2012 | 11 d | | | | | | | | |
| 7 | Integration Testing | 4/6/2012 | 4/16/2012 | 7 d | | | | | | | | |
| 8 | System Testing | 4/13/2012 | 4/20/2012 | 6d | | | | | | | | |