

**To:** Dr. Mani Mina  
**From:** Andrew Hoyt (Communications)  
**Cc:** Tamara Bartlett (Team Leader)  
Kat Mitchell (Website Developer)  
James Rich (Project Developer)

**Subject: Group 10 Weekly Report 6**

Date: 26 February 2012

| <b>Time Accounting</b> | Tamara Bartlett | Andrew Hoyt | Kat Mitchell | James Rich |
|------------------------|-----------------|-------------|--------------|------------|
| Administrative Hrs.    | 1.5             | 1.5(+1)     | 1.5          | 1.5        |
| Research Hrs.          | 1               | 2           | 2.5          | 2.5        |
| Development Hrs.       | 2.5             | 5.5         | 2.5          | 1          |
| <b>Total:</b>          | <b>5</b>        | <b>10</b>   | <b>6.5</b>   | <b>5</b>   |

**Accomplishments for Past Week:**

- (1) Better risk analysis completed in Project Plan
- (2) Good progress on implementation and coding
- (3) Met with Dr. Mina to discuss project, and learned how to communicate with ID team
- (4) Significant progress on determining what API functions the group can use
- (5) Date and time picker fleshed out

**Plan for Coming Week:**

- (1) Meet with David Ringholtz and update him on our progress as a group
- (2) Ask David for design advice in situation where deliverables may be delayed
- (3) Get David's input on process flow charts, commonality and variability charts
- (4) More familiarization with Android, think about what should be in back end, consider API
- (5) Talk to Mani Mina about project timeline

**Pending Issues:**

- (1) Still waiting for response from washer/dryer Industrial Design team

**Individual Contributions:**

- (1) Katarina researched components for use in the Washer Dial Menu and begin implementation
- (2) James began research and development on the HVAC interface using the ActionBar Android API
- (3) Andrew created a basic date and time picker to be used as a common component
- (4) Tamara refreshed her knowledge of Android buttons, activities, views and xml documents; she also began layout on the HVAC home screen