

## Iteration 2

February 29, 2016 to March 14, 2016

# Iteration 2 - Retrospective

## Retrospection and Time Analysis phase

After research, we realized this task would require work from all of us. In retrospect, it should have been split into smaller stories for each individual involved.

The tasks we found we needed to complete:

- Database modification and integration
- UI setup
- Business logic
- Added image assets

# Time Analysis

Analysis of time taken for each task by individual.

Matthew Brzezinski:

**Testing skeleton structure** ( 1.5 hours recorded - incomplete )

Bailey Shirliff:

**Set Priorities Business Logic** ( 12 hours recorded )

Paul Jarrow:

**Set Priorities Database modification and integration** ( 3 hours recorded )

Faye Lim:

**Set Priorities PR Review and Bug Fixes** ( 1 hour recorded - her pc was down temporarily )

Lam Doan:

**Completion of previous iteration task** ( 2 hours recorded )

Xiran Lin:

**UI setup** ( 7 hours recorded )

**Some of the hours were not recorded. This is a priority for us to tackle for next iteration.**

Some other tasks required some time from each of us:

Bailey Shirliff:

**Alarms Research** ( 7.5 hours spent )

Paul Jarrow:

**Bug Fixes and Cleanup** ( 10 hours spent )

Lam Doan:

**Alarms Research, Priorities Spinner Research** ( 14 hours spent )

This analysis does not include general project management time spent.

## Conlusion

This task took more developer time than was predicted. This isn't entirely unexpected, particularly once research had been completed. In the future, our predicted time should be based on research and implementation.

The **Alarms** task was found to be too much work for this iteration.