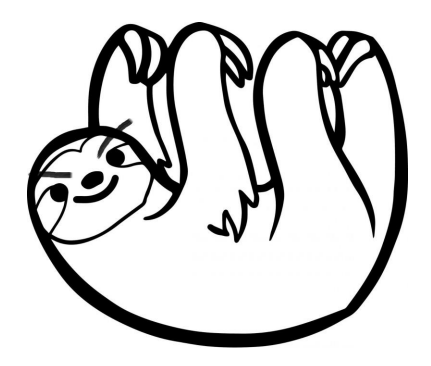
Not Fast, Just Furious



Alexander Hung, David Yau, Gavin Zhang, Jason Fong, Mathu Manogaran

Sprint Backlog

Last updated: October 30, 2017

Table of Contents

| Total Hours of Work During the Week | 2 |
|-------------------------------------|---|
| Sprint Overview | 2 |
| Provisional Schedule | 2 |
| Burndown Chart | 3 |
| Sprint Beginning Taskboard | 4 |
| Sprint Ending Taskboard | 4 |
| Sprint Report | 4 |



Total Hours of Work During the Week

| | October 27 | October 30 |
|-------|------------|------------|
| Mathu | 5 | 10 |
| Jason | 5 | 9 |
| David | 5 | 10 |
| Gavin | 4 | 7 |
| Alex | 8 | 8 |

Sprint Overview (Sprint 2 and 3)

| М | (U4, T1, 8), (U4, T2, 8), (U5, T1, 8), (U7, T1, 6) | (U5, T4, 3), (U5, T5, 2), (U7, T2, 1) |
|---|--|---------------------------------------|
| G | (U5, T3, 1) | (U2, T4, 2), |
| D | (U3, T6, 4) | (U6, T2, 1), (U2, T7, 4) |
| А | (U2, T5, 2), (U3, T5, 2), (U4, T3, 2) | (U7, T3, 1) |
| J | (U5, T2, 1) | (U2, T6, 2), (U6, T1, 2) |

Provisional Schedule

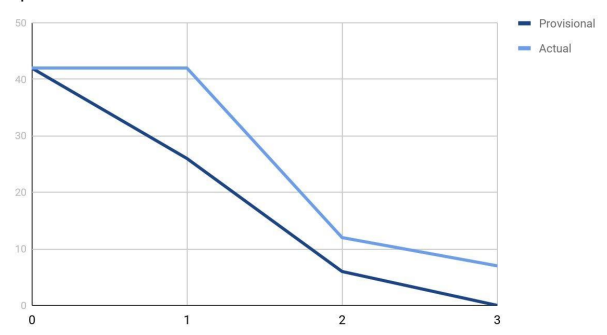
| | Day 1 | Day 2 | Day 3 |
|--------|-------|--------|-------|
| U2, T5 | | A ->2 | |
| U3, T5 | | A ->2 | |
| U3, T6 | | | D->4 |
| U4, T1 | M ->8 | | |
| U4, T2 | M ->8 | | |
| U4, T3 | | A -> 2 | |

| U5, T1 | M->8 | |
|--------|------|------|
| U5, T2 | | J->1 |
| U5, T3 | | G->1 |
| U7, T1 | M->6 | |
| | | |

Burndown Chart

| Day | Provisional | Actual |
|-----|-------------|--------|
| 0 | 42 | 42 |
| 1 | 26 | 42 |
| 2 | 6 | 12 |
| 3 | 0 | 7 |

Sprint 2 Burndown Chart



Sprint Beginning Taskboard

We didn't initially use a taskboard.

Sprint Ending Taskboard

We didn't initially use a taskboard.

Sprint Report

Due to multiple people having midterms on Friday and Saturday, with Friday being our usual meeting day, we planned out what we would be doing the following week as well.

Alex: Partially completed his tasks where he had to make sure inputs were being properly stored into the database. Some things came up and had to complete some of it after the Sprint.

David: Added a function to convert a result set from JDBC to a Student Object.

Gavin: Added a function to randomly choose k of n questions form assignment.

Jason: Worked on a basic assignment page for student.

Mathu: Set up the backend MySQL access and the beginning of DAO. Create the Student, Question, Student Assignment and Professor tables. Created methods to easily connect to MySQL without knowing SQL. Created methods to add an instance to each of the tables.