Not Fast, Just Furious



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

Sprint Backlog

Last updated: November 6, 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 23	October 30
Mathu	5	10
Jason	5	9
David	5	10
Gavin	4	7
Alex	8	8

Sprint Overview

M -> U1 T1, T3-T6 5 points (1 per task)

G -> U2 T3 2 points

D -> U3 T3-T4 4 points

A -> U1 T2 8 points

J -> U2 T1 U3 T1 4 points (2 per task)

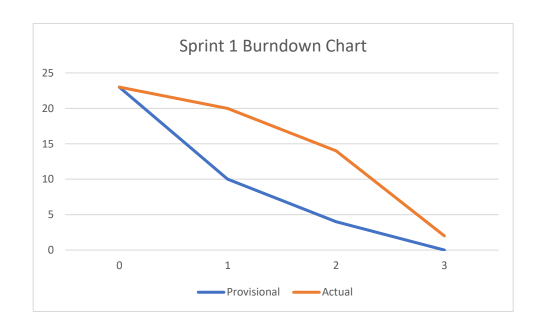
Provisional Schedule

Day 1	Day 2	Day 3
M ->1		
A ->8		
M ->1		
	J->2	
		G -> 2
	J ->2	
	M ->1 A ->8 M ->1 M ->1 M ->1 M ->1	M ->1 A ->8 M ->1 M ->1 M ->1 M ->1 J ->2

U3, T3	D ->2	
U3, T4		D ->2

Burndown Chart

Day	Provisional	Actual
0	23	23
1	10	20
2	4	14
3	0	2



Sprint Beginning Taskboard

We didn't initially use a task board.

Sprint Ending Taskboard

We didn't initially use a taskboard.

Sprint Report

Since this was the first sprint and we didn't have much time this week, we did not allocate much work to each member.

Alex: Completed an ER Diagram of a database for the program. Included students, assignments, questions and students_assignments. Design of the database was discussed in the team meeting

David: Completed the Student and Students object classes which hold information of a Student or multiple students in Students. Can also read from a csv file for student information.

Gavin: Partially finished the Questions object and is sitting in the U2 branch. Wanted to ask group members for some feedback.

Jason: Created a screen for the Professor to add students and add questions. Had to learn JavaFX so it took a while.

Mathu: Set up the initial intro page using JavaFX with logging in if the username is 'Professor'. Also, if the login was successful then it would lead to the professor page which displayed a two buttons that either allowed the user to add a student or add an assignment.