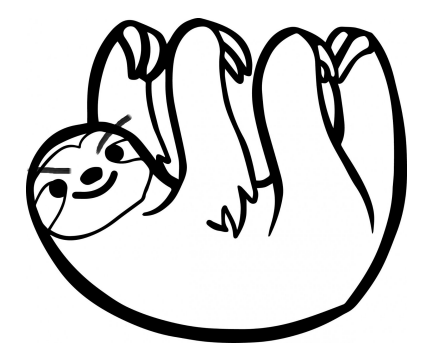
Not Fast, Just Furious



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

Sprint Backlog

Last updated: November 6, 2017

Table of Contents

Sprint Overview	2
Provisional Schedule	2
Total Hours of Work During the Week	2
Burndown Chart	3
Sprint Beginning Taskboard	4
Sprint Ending Taskboard	4
Sprint Report	5



Sprint Overview (Week 3)

М	(U5, T4, 3), (U5, T5, 2), (U7, T2, 1)
G	(U2, T4, 2),
D	(U6, T2, 1), (U2, T7, 4)
Α	(U7, T3, 1)
J	(U2, T6, 2), (U6, T1, 2)

Provisional Schedule

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
U2, T4	$G \rightarrow 1$	G->1				
U2, T6			$J \rightarrow 1$	J→ 1		
U2, T7	$D \rightarrow 1$	$D \rightarrow 1$	D→ 1	D→ 1		
U5, T4	$M \rightarrow 3$					
U5, T5		$M \rightarrow 2$				
U6, T1					J→ 1	J→ 1
U6, T2					$D \rightarrow 1$	
U7, T2			M→ 1			
U7, T3		A → 1				

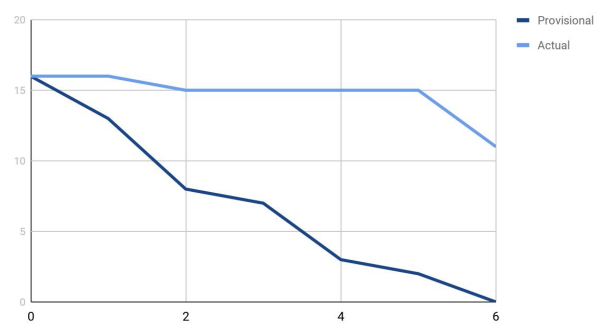
Total Hours of Work During the Week

November 6 (Sprint 3)	Expected Hours	Actual Hours
Mathu	6	3
Jason	4	3
David	5	1
Gavin	2	1
Alex	1	1

Provisional Burndown Chart

Day	Provisional	Actual
0	16	16
1	13	16
2	8	15
3	7	15
4	3	15
5	2	15
6	0	11

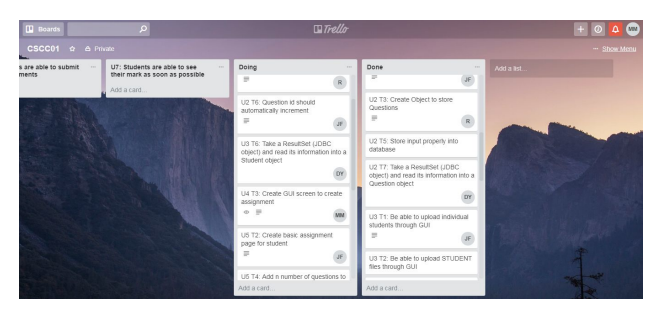
Sprint 3 Burndown Chart



Sprint Beginning Taskboard



Sprint Ending Taskboard



Sprint Report

The sprint this week was not very productive. Due to midterms, and major assignments coming, we decided to decrease the sprint velocity and number of tasks we assigned this week. Despite this, most of the tasks were still left unfinished due to most of us not having enough time. Also, in past backlogs, we considered a task finished when we finished it locally, not when it was merged to master. We realized it this week and our future backlogs will support this.