# Sprint Backlog 2

## CSCC01

Abraham Tsang, Chengli Yang, Vijanthan Thiruchelvarajah, William Rutherford 10/30/2017

#### **Sprint Plan:**

Below is a table that shows how we allocated our tasks through our 7 day sprint. i.e A:1 = Abraham worked for 1 story points. 1 story point = 1 hour. Our sprint velocity is currently expected 23 story points/sprint.

Green means story point value was re-evaluated since last sprint

Green means story point value was re-evaluated since last sprint									
Task	Story Points	Dependencies	Day 1 (Oct 23)	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
1-2	3	1-1		W:3					
1-4	4	1-2, 1-3			W:2	W:2			
2-1	1			C:1					
2-2	3	2-1		C:2	C:1				
2-3	1	1-2			W:1				
2-4	3		C:3						
2-5	4	2-2, 2-3, 2-4					V:2	V:2	
3-1	1	2-2				A:1			
3-2	1						A:1		
3-3	1	3-1, 3-2						A:1	
4-1	1	2-5							A:1

#### **Sprint Execution Report:**

Below is a table that shows how we completed our tasks through our 7 day sprint. i.e W:2 = William worked for 2 story points. 1 story point = 1 hour. We burned a total of 11 story points this sprint.

Green means story point value was re-evaluated since last sprint

		. )	mao io oraidat						
Task	Story Points	Dependencies	Day 1 (Oct 23)	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
1-2	3	1-1		W:2		W:1			
1-4	4	1-2, 1-3				W:2		W:2	
2-1	1								C:1
2-2	3	2-1							
2-3	1	1-2							
2-4	3								C:3
2-5	4	2-2, 2-3, 2-4							

3-1	1	2-2				
3-2	1					
3-3	1	3-1, 3-2				
4-1	1	2-5				

#### **Provisional vs Actual Burndown Chart:**

Below is a chart that illustrates how quickly we expect to burn through our tasks for this sprint vs. how quickly we actually did burn through our tasks for this sprint.

### Provisional Burn Chart vs Actual Burndown Chart

