Sprint Backlog v5

CSCC01

Abraham Tsang, Chengli Yang, Vijanthan Thiruchelvarajah, William Rutherford 11/20/2017

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 25 story points/sprint.

Task	Story Points	Dependencies	Day 1 (Nov 13)	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
3-3(fix)	2	3-1, 3-2	V:1	V:1					
4-2	4				V:2	V:2			
4-3	1	4-1, 4-2					W:1		
UnitTest	4	Feature 1 to 6				W:2	W:2		
ValidationTest	6	Feature 1 to 6					C:2	C:2	C:2
5-1	1	1-2, 2-2						A:1	
5-2	1	4-2, 5-1						A:1	
5-3	1	5-2, 5-3						A:1	
7-1	3						A:2		A:1
7-5	2					C:2			

Sprint Execution Report:

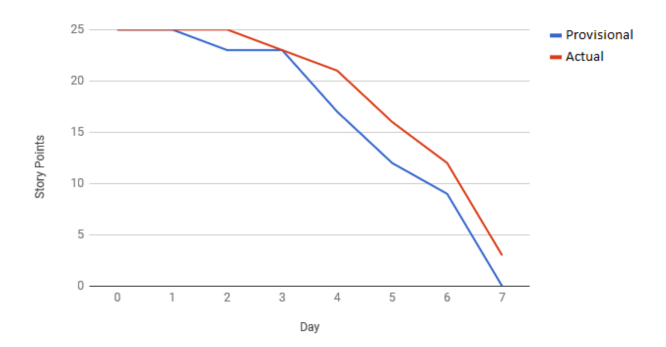
Below is a table that shows how we completed our tasks through our 7 day sprint. i.e V:2 = Vijanthan worked for 2 story points. 1 story point = 1 hour. We burned a total of 22 story points this sprint.

Task	Story Points	Dependencies	Day 1 (Nov 13)	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
3-3(fix)	2	3-1, 3-2			V:2				
4-2	4					V:2	V:2		
4-3	1	4-1, 4-2					V:1		
UnitTest	4	Feature 1 to 6					W:2	W:2	
ValidationTest	6	Feature 1 to 6						C:2	C:2,V:2
5-1	1	1-2, 2-2							V:1
5-2	1	4-2, 5-1							V:1
5-3	1	5-2, 5-3							V:1
7-1	3								
7-5	2					C:2			

Provisional vs Actual Burndown Chart:

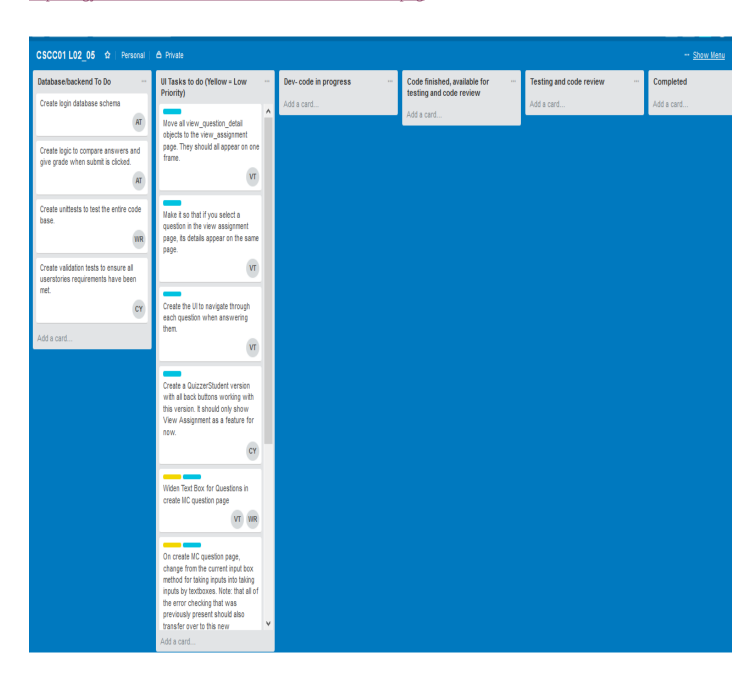
Below is a chart that illustrates how quickly we expect to burn through our tasks for this sprint vs. how quickly we actually did burn through our tasks for this sprint.

Provisional Burn Chart vs Actual Burndown Chart



Kanban screenshots: Start:

https://i.gyazo.com/e68676f1a43cf381b1add02d5eaf308f.png



End: https://i.gyazo.com/e5a4dc064c3f33f5ca7e65c7ffc766eb.png

