

Anticipated Burndown

Task	Dependency	Story Points	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
24		4						jg:4	
31		1			sc: 1				
37		1				ak:1			
38		1				ak:1			
39		3						ak:3	
40		2					jg:2		
41		1			ak:1				
42		1		sz: 1					
43		1			sz: 1				
44		3				sz: 2		sz: 1	
45 T42		5						sz: 2	sz: 3
46		2				sc: 2			
47		2					sc: 2		
48		2						sc: 2	
49		4							sc: 4
50		8				A:1	A:2	A:2	A:3
51		4					jg:4		
52		2				jg:2			
		47							

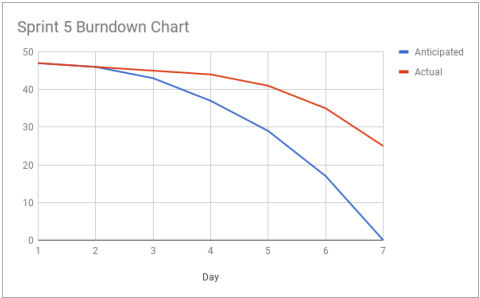
a: Andy
ak: Aradhya
jg: James
sc: Sin
sz: Samuel

Actual Burndown

Task	Dependency	Story Points	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
24		4						jg:2	jg:2*
31		1			sc: 1*				
37		1					ak:1*		
38		1							ak:1*
39		3							ak:2
40		2							
41		1				ak:1*			
42		1		sz: 1*					
43		1							sz: 1*
44		3						sz: 4	
45 T42		5						sz: 2	sz: 1
46		2						sc: 2*	
47		2					sc: 2*		
48		2						sc: 2*	
49		4							sc: 2
50		8				A:1		A:2	A:4
51		4						jg:1	jg:3*
52		2						jg:2*	

* Task completed on this day

Day	Anticipated	Actual
1	47	47
2	46	46
3	43	45
4	37	44
5	29	41
6	17	35
7	0	25



Start of Sprint:

Start of Sprint:

Sprint Backlog

- T49: Complete JUnit tests for Interpreter(4)
- T44: Implement View Problem Set screen (3)
- T50: Create JUnit Tests to test action, commands, databaseAPI, driver and the io using Mock Objects.
- T45: Implement answering questions screen (5)
- T31: Implement GUI for creating new student account for instructor (1)
- T37: Create API to store professor information into database (1)
- T41: Create object for instructor user(1)
- T42: Create ProblemSetAttempt Model (1)

In Progress

- T24: Use Problem/Problem Set object models for database API implementations(4)
- T40: Create the database entity relationship diagram for jworks db(2)

Verification

Completed

End of Sprint:

End of Sprint:

Sprint Backlog

In Progress

- T49: Complete JUnit tests for Interpreter(4)
- T44: Implement View Problem Set screen (3)
- T50: Create JUnit Tests to test action, commands, databaseAPI, driver and the io using Mock Objects.
- T45: Implement answering questions screen (5)

Verification

Completed

- T31: Implement GUI for creating new student account for instructor (1)
- T37: Create API to store professor information into database (1)
- T41: Create object for instructor user(1)
- T42: Create ProblemSetAttempt Model (1)
- T43: Connect login command to database API (1)
- T48: Update interpreter to use class name as command instead of number(2)
- T47: Implement login screen to back end(2)
- T51: Complete JUnit tests for database classes. (4)