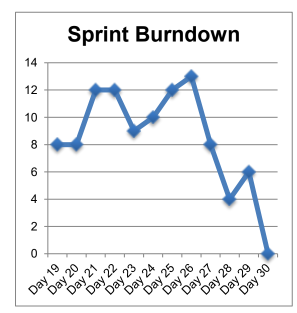
Product Backlog Item	Task	Volunteer	Status	<b>Original Estimate</b>	Day	19 Day	/ 20 Da	y 21 D	ay 22 D	ay 23 D	ay 24 Da	ay 25 Da	ay 26 Da	ay 27 C	ay 28 D	ay 29 Da	y 30 Spr	int Review
#3 As a user, I can display graphic	Task 1	Aspen, Luke	Closed		1	2	2	3	1		2	3	2	2	1			
objects	Task 2	Eric, Aram	Closed		1	2	2	3	1		2	3	2	2	1			
	Task 3	Paul, Gautam	Closed		1	2	2	3	1		2	3	2	2	1			
	Task 4	Kevin, Tim	Closed		1	2	2	3	1		2	3	2	2	1			
#14 As a developer, I can use a sorting																		
algorithm for sorting the shapes by a																		
chosen property	Task 1	Eric	Closed	1	12				4		2					2		
	Task 1	Gautam	Closed		2					3			1					
#7 As a user, I can view a shape listing	Task 2	Kevin	Closed		2					3			1					
report sorted by shape ID at any time.	Task 3	Paul	Closed		2					3			1					
#8 As a user, I can view a shape listing	Task 1	Aspen, Luke	Closed		7				2									
report of ONLY shapes with an area	Task 2	Aram, Tim, Paul	Closed		7				2									
#9 As a user, I can view a shape listing	Task 1	Aspen, Luke	Closed		1								1					
report of ONLY shapes with a	Task 2	Aram, Tim, Paul	Closed		1								1					
#10 As a user, my data will be saved in	Task 1	Gautam, Kevin	Closed		4													
between executions	Task 2	Paul	Closed		4													
#1 As a user, I should be able to write a																		
testimonial that persists between																		
executions	Task 1	Eric	Closed		8											2		
#2 As a user, I want to be able to reach																		
out to the development team and																		
recognize their identity by a logo/team																		
name.	Task 1	Paul	Closed		2											2		
			Total	5	56	8	8	12	12	9	10	12	13	8	4	6	0	C



**Sprint Goal**Finish project by May 1