Product Backlog Item	Task	Voluntee	r Status	Original Estimate	av 1 F	av 2 D	av 3 [	Day 4				
As a / an user I want to be able to login or create a new admin or		San	. 5.0.03	Jgina Lounate D	wy i L	, L D	., o L	-u, <del>-</del>				
guest account so that the user can login to an existing admin or	Back End	San										
quest account so that the user can login to an existing admin or quest account or create a new account.												
•	Testing/Fixing	Andrew	Complete	1	1	0	0	0				
As a / an user I want to be able to click a help button so that the	Front End	San										
user will be able to understand how the program operates.	Back End	San	Complete			1	1	0				
	Testing/Fixing	Wes		2	0							
A = - /			Complete	2	0	- '	- '-	0				
As a / an user I want to be able to view a sales pitch window so	Front End	Andrew										
that the user can view the key selling points of a 2D Graphics	Back End	Andrew										
Modeler.	Testing/Fixing	Wes	Complete	1	0	0	1	0				
As a / an user I want to be able to see/ access "Contact Us"	Front End	Wes										
information so that that the user can viewnot only methods of	Back End	Wes										
contacting our development help team, but when they are able to.	Testing/Fixing	Andrew	Complete	1	0	0	0	1				
			Complete		U	U	U	- '				
As a / an user I want to be able to obtain the logistics or	Front End	Alex										
maintenance plan so that the user will be aware of how the	Back End	Alex										
software will be updated and maintained.	Testing/Fixing	Alex	In Progress	1	1	0	0	0				
As a / an user I want to be able to create and display shapes on	Front End	San			- 1	-	-					
the provided canvas so that many changes to the shape that	Back End											
follows are possible and fit the client's needs.		Wes	⊣									
ronows are possible and in the dilettis fleeds.	Testing/Fixing	Alex	In Progress	6	2	1	3	0				
	To	otal		12	4	2	5	1				
										Sprint B	urndown	
										- p		
Ouriet Ocal												
Sprint Goal												
Some sprint goal												
										Day 1	Day 2 Day 3 Day 4	