Story Points	To Do	In Progress	Done	Blocks
User Story 1: As a consumer, I want to be able to take up to 6				
images and generate it into a 3D			Took 1. Cot up any iron mont for dovelon or	
model, so that I can work with it in a 3D environment.			Task 1: Set up environment for developers (2) Nir	
			Task 2:Take in and store multiple pictures	
			from user and assign correct dimensions	
			and alignment to each array based on image input slot selected. (1) Andrew	
			Task 3: convert each picture inputted to 2c arrays of numeric color values (1) Andrew	
			Task 4: have each image vote on every slot in a 3d array based on each color at a certain spot of each	
			image using 2 of the slot's 3 dimensions. Weigh	
			the votes of an image based on distance from the side it represents and a user input variable (3) Connor	
			Task 6: using the votes, determine the	
			color of each point, which should be the	
			exact color of one of the votes. (2) Connor	
			Task 7: Nullify any point on the 3D Matrix within a tolerance value of the background color. (1) Austin	
			Task 8: copy the 3d matrix to a new one,	
			while copying nullify any point on the copy	
			array whose original is not touching a nullified point (2) Austin	
			Task 9: connect all the touching points with	1
			triangles in away where no 2 triangles	
			overlap. (8) (dependency on story 2 task 1 or 2)	
User Story 2: As a consumer, I		Task 1 Create 1 of every n vertices in the		
want export my generated 3D model as a .obj file, so that I can		OpenGL environment using the 3D array from		
use it across multiple platform.		story one (3)Nir		
	Task 2 Assign vertices.			
	Export one of every n vertices to a created text			
	file (5)		Task 3 take all faces and put them into tex	•
			file (1)Henry	•
	Task 4 make sure .obj file			
	is properly formatted (3)			

	Task 5 allow naming of .obj file (1)				
User Story 3: As developers, we would like a basic software executable completed so that we show off our functionality without having to develop a full fledged UI					
	Task 2 test this with multiple shapes so that we can find any big issues and record them (2)				
User Story 4: As developers, we need a Github repo, so that we can better organize our files.					
					Task 1 Set up a Github repo for the team (1) Henry
Burnup Chart					
38					
38				Burnup Chart	
38			40		
38			70	•	• • •
38					<del></del>
38	22		30		
		92			
		oint			,
		Story Points	20		
		Stc			
			10		
			10		
			0		
				Meetings	