

| | To Do | In Progress | Done | Blocks |
|---|-------|--|---|--------|
| User Story 1: As a developer, I want to be able to clean up and test the work done from sprint, so that we have a working prototype to continue developing off of. | | | Task 1: Document and comment all the already existing code (1) Andrew, Austin, Connor | |
| | | | Task 2: Clean up and simplify old code (2) Andrew, Austin, Connor | |
| | | | Task 3: Perform extensive testing with multiple different objects to verify functionality (5) Connor | |
| | | | Task 4: Clean up and transfer documents on the github (1) Andrew | |
| User Story 2: As a consumer, I want export my generated 3D model as a .obj file, so that I can use it across multiple platform. | | | Task 1 Re-evaluate old algorithms (3) Connor | |
| | | | Task 3 take all faces and put them into text file (1)Henry | |
| | | Task 5 allow naming of .obj file (1) Henry | | |
| User Story 3 As a consumer, I would like to be able to upload my own images through a browser window so I don't have to manually name the files or put them in a folder | | | Task 1 Conduct research to see if we this is even possible to do on the current technology (1) Andrew | |
| | | | Task 2 Implement a file browser or a way for the user to choose images manually (1) Andrew | |
| | | | Task 3 Set up a way for the user to choose the location to save all output files (1) Andrew | |
| User Story 4 As a consumer, I would like an interface to tweak the settings of the model generator so that I can have more control over the output/outcome | | | Task 1 Allow users to view the input images by placing the on a cube before conversion (1) | |

