

322e Makerbot Design Challenge Work Log

Date:	Student #1	Student #2	Student #3	Student #4	Student #5
	Brennan	Neil	Dalton	Morgan	
November 10	We linked our drives	I linked my drives with you and classmates.	We made our shared folder in Google Docs.	We set up our google drive folder and the worksheets that we have to complete.	
November 15	I looked into joy sticks and how they may assist someone wheelchair bound	I did some research on the 3d assistive technology.	I discussed what we could use as possible solutions.	I did research on google about 3D printed assistive technology.	
November 17	I looked further into my joystick idea and it seemed to be one of our best ideas	We reviewed over our research and began narrowing down our choices.	We looked over what products can help which disabilities.	We did research on the disability we want to make our product for.	
November 21	I began to access some of our databases and searched there for what our product can do.	We pick our assistive technology and looked further at the problems.		We began research for the product that we decided to do.	
November 23	Looked at our problem more intently	Absent.		We looked more into our project and the problem that goes with it.	
November 29	We took several pictures of a wheel chair and thought about how we could make our product	We examined a wheelchair and it's part.		We went to the nurse's to take pictures of the wheelchair.	

	efficient.				
December 1	I began thinking about some of the best possible designs for our product	We that about possible designs.		We started to talk about designs that could possibly work.	
December 9	I talked to my group and described my vision for how the project's end goal would look	I began to start drawing the joystick.		We started to draw out the design that we wanted for our product	
December 13	Carson helped begin the tinker process and work on our item.	We finished our drawing and then got someone to help design it on tinker.		We got someone from Mr. Honeycut's class to help us start designing our product on the computer	
December 15	Progressed in the design and began looking at price possibilities, profit wise	Absent		We almost finished designing our product on the computer and we should be printing it by next class	
December 19	We touched up our design and made some final adjustments for our first print	We finished our design on the computer with the person from Mr. Honeycut's room.		ABSENT	
December 21	Named our product and talked to ms houchins about everything also first attempt at print	We named our product and had a talk with Mrs. Houchins about our process.		We came up with our product name and discussed our progress with Mrs. Houchins.	

January 3	Using tinkercad we made it a little stronger	We made additional changes to our product.		We continued to fix our product on the computer	
January 13	We had to reprint because of how fragile some of our small items were	Printed our product but didn't turn out good so we are going to print another one.		We printed our product but it didn't turn out how we wanted it too so we are going to print another one.	
January 18	Finished script up and began talking about plans for our commercial	We started to finish up the script and talk about commercial plans.		Today we worked solely on our skript.	
January 20	Filmed commercial and began to talk more about script	Worked on film and talked over video.		We filmed our commercial	
January 24	Practiced our presentation	Roleplayed presentation.		We practiced for our presentation	
January 26	Presented	Presented			