Media Applications 2- Spring 2019

Independent Project

During this semester, all Media Applications 2 students are required to complete one Independent Project. This Independent Project will be a formative, meaning it is the same as a homework/quiz grade. This project will be 20 points.

The project that I am asking all of you to complete is a 3D project. I ask that each of you challenge yourself during this project when designing something to 3D print. As long as it is school appropriate, I am letting you choose what you would like.

Expectations for this project is that as I mentioned, I want each of you to challenge yourself. Each of you should come up with your own creative design. There will be no tracing allowed during this project. You **cannot** use your Media Applications 1 3D printing project to turn in.

Similarly to Media Applications 1, you will submit your 3D printed project, and you will submit to me a google slides presentation, documenting the steps that you took while creating this design. As I have recommended in the past, it is easier if you take your screen shots during the process, and don’t wait until the very end. Here is the information that should be present on your slides.

* Name the presentation: FIRST NAME, LAST NAME, SECTION, 3D PRINT
* Slide 1: Title Page- include your first name, last name, section.
* Slide 2: Include a picture of your completed design
* Slide 3: Include your design placed on Photoshop before you turn it to a 3D object
* Slide 4: Include your design as a 3D object
* Slide 5: Show that you are exporting your design as an STL file.
* Slide 6: Show your design on the MakerBot workspace
* Slide 7: Include a final picture of your design.

**This project will be due on Performance Assessment Day, Monday May 6th at 3:00 PM. Don’t wait until the first week of May to complete this project!!!**

Good luck ladies! I am excited to see your projects!