Week 1

Completed on October 27

We plan on meeting as much as possible. However, we have certain times that we can meet up. Here are the times that we are usually available.

Shane:

Monday/Wednesday/Friday: He is aviable for the most part. Has a class at 1pm and then has one later on the day, but thats not until 6pm.

Tuesday/Thursday: Before 12:45pm

Trush:

Monday: 10am-1pm

Tuesday/Thursday: 11:30-2pm

Wednesday/Friday: 10am-3pm

Yao:

Yao, for the most part, stays at Montco very late.

Monday/Wednesday: 12pm- Whenever he feels like going home

Tuesday/Thursday: 11:30-2pm & 4pm-Whenever he feels like going home

Friday: 10am-Whenever he feels like going home

Completed on October 29

We looked into source codes to help us with MATLAB. We only have so much time to complete this project. Therefore, we need to know every single code and fast. We have to spend most of our time trying to figure out how the syntax works. After that, we have to learn how to code in MATLAB. Therefore, we looked into open source codes. The link that I have found allows you to look at a wide variety of source codes that we can use for our project. In the link that I provide, you can see every single code that you will ever encounter in your life when programming with MATLAB. The good thing is that not only will it show you every single source code in the MATLAB programming language, but it will also show you the proper way to use the code. So for example, if you wanted to read an image, you would do instead. This link that I provided will show you not only the way you're supposed to use it, but it will also

Completed on October 31

Today we found links to image manipulation. It was very detailed and can be very useful. This one link we found: <https://www.google.com/url?q=https%3A%2F%2Fprocessing.org%3A8443%2Ftutorials%2Fpixels%2F&sa=D&sntz=1&usg=AFQjCNE54zfW7XzSV5zeYzoObC8WtFOh0Q>         has everything we can possibly need. It has the code which we can refer to when working on this project. We made good progress and almost began to start coding if it wasn't for our tight schedule. The link that we found can help us with color saturation (one of the main topics from that Disney Animation article that Professor Martin sent us. Also, we took a look at some courses because we plan on using a program called Matlab that is used primarily for image processing. Although we had to spend some out of our pockets, it was well worth the investment and can make our project much more reasonable with the resources this udemy course provides.

show you common errors that people mostly make. Also one more thing I would like to mention. This link provides you with codes that you can play around with for almost any topic! Here is the link: <http://people.sc.fsu.edu/~jburkardt/m_src/m_src.html>