I plan out what I’m going to do into parts and then I start working. First I think about how I want to set up the classes like their names, what they do. I create the classes one at a time, so I will create one and fully work through that. I will then create the next class in which I will be working on and if the first class I created needs another class then I will make that one next to get the first class complete. I will test as I go to make sure its all working.

Some times if what I’m working on is not working or making me mad I will go work on a different part of the code and come back to what I was doing later. I also will take breaks and chill for a few minutes so I’m not burnt out. Many times I will listen to music or a podcast to keep my mind from drifting.

I like to do as much a I can with as little code lines as possible, even if it’s a few lines its still shorter. I believe its better if your code is more efficient and makes me think more. Many times you can replace repetitive code with a for loop for example. The one exception I have for this are functions, I would rather have multiple function than one big one. With one big function there a greater room for error and harder to find what’s wrong.

I believe I code this way because I am very big on efficiency not only when I’m coding but in life as well. Getting something done in the easiest fastest way is the best way to get something done, there are times I know to slow down but life doesn’t wait you need to keep moving and keep working.