**Professional Behavior Template**

1. **Interacting Professionally with the Instructor:**

So this is something I have been wondering about, as I was trying to figure out the difference between animations and transitions I came to a personal conclusion that the difference is one I tell in the CSS how to work, and in the other I tell it in CSS it uses the transition. Then in java script I define what it is transitioning to. Is that Correct? Also I fixed the bug that you said I had when I was drawing circles on the screen. That was actually interesting to figure out. What I did was write logic to detect when the borders of my canvas had been reached. After that I made it stop drawing the circles. Thanks for pointing that out. Also The animation at the bottom of that page was not meant to be triggered with JS. Question what is the Self Reflective journal report assignment?

1. **Interacting Helpfully and Professionally with Other Teams:**

I am always willing to help my team mates learn the material. I try to ask the questions that will help them learn the most information. Making things not pointless is my goal.

1. **Supporting the Team by Teaching, etc.**

David Taught us this week it was fascinating to learn about what he did with animations and transitions I really like how he was able to show us by an example what he did. He made a game in C# to show what the difference was between Animations and Transitions.

1. **Self-Reflection/Meta-Cognition:**

This week I realized what CSS can actually do in its true power this really cool because, I have always thought that it was this really cryptic thing. But now having played with it. Not so cryptic. Now I feel much more comfortable to make an animation to make maybe a loading screen. This will be able to make the end result much easier to implement.

1. **Team's Agile Methodology:**

We are meeting on time and the group is able to make the progress that they are trying to accomplish. This is really cool to have a team that works very well together. Our meetings are met and we all learn something new per week.

1. **Professional Scheduling Group:**

This week I plan on learning about how to set up my development environment to make the App I am designing. This will be really cool to be able to learn the best way to store information and how I am going to implement it in the application. Since now I understand what to do for animations and transitions I can make it do some cool things. I will not be going crazy with all of these animations. Just simple ones. I will also need to learn how to make the information be displayable in a professional manner. My team is doing very well.