## MET 330 Final E-Portfolio Reflection

Overall, during this semester it was probably the most mentally taxing of my academic career. It also happened to be the most rigorous writing semester of my life. All of my courses that I was taking required a lot of time and energy to see the least. After test 1 I did not think that I would be in position to pass this class. Especially early in the semester where I felt my original group and I weren't working out. I felt like I was attempting to tackle the class in an uphill battle. Adversity is something that I am no stranger to, anything life throws at me I always see it through.

Once I joined my new group, I felt like I was able to understand Fluid's a lot better. We actually could effectively collaborate on homework assignments. Seeing things from another perspective helps you think more critically when problem solving. Which helped me the most in the grand scheme of things. For every following test, my grade improved because I was able to understand the content better.

Looking at how our final project turned out it is something to be proud of. The fact that we can all come together go through the entire design process and see the final product is glorious. Glad that I could contribute to a team that was well structured and that everyone could hold up their end of the bargain. This class taught me so much about how to approach a problem before we even apply any mathematics to it. Which that is something that I can take with me for the rest of my academic and professional career. I surely won't forget how to apply Bernoulli's principle to a problem. Also credit to Professor Ayala for always being attentive and willing to help us actually understand the problem.