Reflection

This course genuinely helped me understand what I am getting into with career as an engineer. This class is a lot more realistic in terms of how we work in the field of engineering. I am only a minoring in mechanical engineering. I can appreciate how much technical effort into the pipes and pumps. Fluids can provide more technical difficulties depending on what system is being made. Trying to figure small those small details by calculations is interesting. These were real world situations that were a lot more practical

I had better insight on what the industry has to offer. My idea of this type of engineering made me realize how competitive the industry can be. There's a good cause going on with different organizations. The ideas present over the semester made me think about what I should be doing with my major in the future. I do think this class was difficult but was worth going through it. I learned how to adapt to my situations and try my best to provide any type of content that was needed for this class.

Communication is a weakness for me. I should have done more to communicate better of what we needed to do. I have a hard time organizing myself when other things are affecting my life. I have sympathy for my teammates because both are just trying to balance their other classes while focusing on other things in their lives. Communication is something that I do struggle with when comes to team assignments. I am always open to criticism. I'm open to talk about things rather than just demanding others or force people what to do.

I don't give up too easily. Even though am at the end of the road, I do give my best even if it's not enough. If I were to retake this class, I would try to do better organizing my priorities. This project would have been approached differently. I am open to push myself to ask more questions in class.