

To: Crystal Rodwell

From: Dustin Rodriguez

Date: May 2nd 2023

RE: Technical Description Self Reflection

With the Technical Description I was able to add similar properties that I used in the previous two assignments. The struggles I encountered was organizing the document to make it formal. This document was the one that was the most enjoyable as I was able to be hands on with the product to inspect how and why it worked. I had to identify the individual pieces and measure each part and subpart.

In the final version of the Technical Description the controller under review I did background research on the controller. I learned the history of the product and how it evolved from the first model of the first console to the model from 2014. The images of the dismantled version of the controller were enjoyable for me as I was able to take apart the controller to inspect it and label them. Because I have had experience using the controller and an understanding of what certain pieces of the controller looked like, I was able to piece together what item was used for. Because I wasn't stuck to any website I was able to freely use as many resources as required and even then none of the research felt like a chore. While peer reviewing others' work I saw another student talking about the individual pieces in its own section rather than having a long paragraph that explained the main parts and subparts separately. I took this into account and applied their work as inspirations towards my work. Additionally adding on my own the improvements that could be done to your own device. With this I listed the improvements I did to my controller and made the recommendations without making them personal.

This assignment I enjoyed the most as it allowed me to be creative and feel like I was being innovative. The assignment was not as strict as the other two and I was able to write freely.