Nissan Nath

5/18/21

For our proposal, we talked about a technological problem which was noise from electronic components, and then provided a solution to this problem. The target audience for this assignment is people who want to learn about a viable solution to removing noise from electronic components. So we made the tone to be informative and formal since we are trying to propose a solution to the noise of electronic components. We started the proposal by talking about different types of noise and how that noise occurs. We describe how these noises happen through a clear explanation, pictures, and graphs. These pictures help the audience visualize what is going on at the atomic level. Then we show a solution we have come up with and how this solution will be implemented. Our solution was to have a bromine layer that would help control and stabilize the heat coming from the component and also have a high-temperature superconducting wire to eliminate thermal noise from the components. We gathered information from other websites to back up our claims in the assignment. The purpose of this assignment is to provide a possible solution to a technological problem that has not been solved yet. We then gave an estimated cost of the innovation we came up with.

Overall this group project was very successful since our group was able to work very well together. We were able to help each other understand parts of the innovation. Since Christopher was a senior and had a good amount of knowledge on the subject we were also able to ask him questions and get a better understanding of the subject, which is why he was the group leader. Through group collaboration and research we were able to make an excellent proposal.