Reflection Paired Project 3

I believe as of now, we both have contributed equally towards this project. For the first two weeks, we tried to brainstorm topic ideas for this our poster. We chose the topic that I came up with, which is plasma, however unspecified. We both went to the library and picked up books regarding plasma to find a topic that is more specific and something we can work with. After researching we chose the topic that manual found in his research, which is magnetized plasma. My research did not go to waste for I researched Magnetohydrodynamic, which is part of our topic that we will be working on. Now for this week we tried to do more research regarding the topic that we chose, in a more mathematical approach, since we will need to put forward a graphic for our model in the near future. The work was split evenly again mirroring the week before where Manual focused on the general topic, while I focused on MHD equations that applied to our topic. The biggest question moving forward would be did we pick to narrow of a topic? How much theoretical calculations will this topic allow us to gather?