**Economic**

One of the first things our group considered when we initially had this project idea was whether it was feasible for us to do simply out of cost. Depending on how the table is set up, whether we have too large a table, or too many motors, we could easily skyrocket the cost of this project into something we can’t afford. Cost will play a major role as we continue with developing this project.

Target Audience

As we are building something to be used for hobbies, the target audience is already going to be narrowed significantly. On top of this, we also need to manage the economic constraint or that target audience would shrink even further to only those that could afford such a product.

Technical Knowledge

For Connor, working with Arduino is something new and developing code that will bring something in the real world to life is something he’s never done before. It will be a great learning experience and will push his knowledge of Arduino/machine language. For Quinton and Luke, they will be putting their learning to the test when it comes to building a system of motors and making it all work properly.