In this program, Data science, I want to learn the process of coming down to an accurate prediction.  Learn to gather and understand task, and utilize data tools like database management to explain and detailed my reasoning behind my prediction.  I want to understand depth knowledge of coding programs, how is it used and what can it be used for. Being able to understand how to work with unstructured data, and cleaning that information for the best use.  I will also like to learn various analytical functions, and the best usage for each. As companies continue to expand and innovate with technology, this career will help impact decision making for the expansion or stability of the industry.

Decision-making is another trait that I will like to improve based on my research from different analytical tools. In recent times, this current political office has implemented changes into the H-1B visas, which caused industries to look for data scientist or analyst into the current market rather than outsourcing from a different country.  This is a big problem because there aren’t many employees with those technical skills and ability to perform under those capabilities. There is a shortage of data scientist at all levels for those technical skills. By finishing this Data Program course I put myself in a good position to be considered as serious candidate with real project experience. Data scientist is a rewarding career with many paths to navigate in a multitude of industries all across the world. I like to challenge myself, to think on my feet with the proper tools to help me navigate to my results. Being  a Data scientist will help me develop new revenue streams.