Team Chipotle Reflection

From a process point of view, we did a good job at capturing the core businesses of Chipotle as accurate as possible. If we could improve, we would level up our assumptions. In real life, more than one suppliers offer the same ingredient but in our assumptions we say a supplier can offer more than one type of ingredient and one type of ingredient is only offered by one supplier. We made seven tables, so we think the project is scoped to a certain level. We self-studied the business structure of Chipotle, we even went to Chipotle for lunch for further observation. We checked out w3shools.com to review for creating SQL questions and codes. We now have a clearer image of the relationships between different business sectors about chipotle and know how to get the information we would like to know by manipulating SQL codes and everything we have accomplished so far is very satisfying.

We divided the work among three of us fairly equally. To make sure each team member can understand each step, we meet two times, sit down and work together. First time we sat together to work on problem one and problem two. When we built up the relational diagram, there are some relationships that we are not sure of so Ling and Huateng went to Professor Li’s office hour. Later on, Zirui also went to ask more about how to insert the data into the table using visual studio. Second time, we finished question three and four together. We tried to solve the problem by ourselves, however, when someone could not agree with the other, we reached out to Professor Li for help and clarification. Overall speaking, we did a great work cooperating, communicating and solving out together. However, initially we did not share files through Github, which somehow diminished the efficiency of the work. If we could do differently, we would use Github from the beginning of the work.