Bahar Golmohammadi

Li Liang

Julie Zhou

All the code worked out perfectly in the end and we made very thoughtful and researched data for our tables. We did our best to keep the information in the database as accurate as possible through research of MUJI’s products, suppliers, and operating countries. We had to make eight different databases until one finally worked, but we are very proud of the work we put into executing each of the databases before the eighth one. We think it is safe to say that each of the “rough” databases taught us something new in regards to SQL Server Data Tool. Whenever we were unsure about a particular line of code, we looked back at the example that you provided for us on Github. When that did not help us, we referenced other online sources, such as w3schools. Now that we have had adequate experience using SQL Server Data Tool, I think it will be much easier for us to input code and understand the overall language. The one thing we wish we knew beforehand is that when running the codes, we must input data in the tables on the ‘one’ side before we input data in the tables on the ‘many’ side.

We decided from the very beginning to work on this project in a group setting as much as possible. While in these meetings, we delegated small portions of work, but we mainly addressed the questions as a group. Even when we delegated the work, we made sure to review it as a team so that each member could provide her own input. The main issues we faced had to do with improper code and difficulty executing some of the commands. Whenever we faced such a problem, we first tried to find a solution ourselves, and when we could not do so, we asked you on Slack.