This has been a great learning experience all around for all involved. We learned the 3 layer structure for the ADO.NET side; creating a DB connector class, specific classes for each area (supplier, product etc…) and also the top layer, the presentation layer that is presented to the user.

Getting this off the ground wasn’t too difficult. We each took a chunk of the work according to our comfort level and whenever someone had a question, another team mate was quick to help out.

Merging was waited until everyone was finished and that was in hindsight not the smartest move. There was some duplicate code in the SupplierDB class. We could have saved some time had we been making periodic pushes to Git.

The merging process was also kind of a nightmare, had we been making these pushes throughout the process, it would have been much smoother.

We also approached the project in two distinct parts, trying to finish one, and then start the other. While this wasn’t a necessarily bad approach, it may have been better to look at both of them together as one whole. It may have made the divvying up of work a little more even. This is no one’s fault obviously, just something to consider.

The level of support was tremendous though. Everyone got a long and it was a fun project to work on.

1. **Write an informal reflective journal of around half a page that discusses what you learned from the modules during this term, how your team-members worked together (were there communication/scheduling/etc. issues that had to be resolved?), what things worked best, and what you would do differently in the future. Don’t mention any names, just think about the processes your team used, how well they worked and how they could be improved for your next project. This should be in a Word/OpenOffice/RTF document which will be added to the zip file that you hand in with your second presentation.**