Reflection/ Team Evaluation

Reflection

The team final project was a great learning experience. It helped with reviewing the topics covered in C this class and the syntax used differences from Java. The program used structs, classes, and inheritance giving me a good review how these objects are set up in C#. The project gave the opportunity to review inputting a CSV file also.

I also learned additional elements that Window Presentation Foundation uses and the attributes and behaviors they have available. For the output the program uses a data grid giving me experience with how it displays data different from the text areas we had used in previous assignments. I also got the opportunity to use Linq to select data and to use it to display the output in the data grid the way that made it more presentable.

Team Evaluation

The contribution on this assignment was well balanced between me and Aaryn Goodwill. We worked on coming up with the idea together and drew out a rough class diagram for the initial idea of the program. We met in the library for an hour after each day we had c# class to work on the project and divide up the work.

Using the pebble system, <u>I would give myself 80 pebbles and Aaryn 80 pebbles.</u> The work load was distributed evenly between the two of us.

Observations

Working on this assignment reminded me that I need to work on writing additional programs in my spare time. It reminded me the importance to practice programing in the languages I've learned so I can work on refining my skills and increase the speed that I can produce regularly use algorithms Grouping for this last assignment also reminded me the importance of being able to discuss programming ideas with other programmers to help improve algorithms or alternate ways of implementing algorithms.