Summary

- 1. I started with creating the form and give every element a relevant name, so they were easy to get access to with the code.
- 2. Then I went to make a File Dialog so that you would be able to select the file and made it fill the input field.
- 3. Then I made the models for the "WebOrder" and "WebOrderItem".
- 4. After the models were made I made them use System.Xml.Serialization protocol so it would be easy to put the date in the models
- 5. I added the process function where I used Filestream and XmlSerializer to read the file and put it in the object(model) named result and put the data out in the respected output label.
- 6. I then choose to make a total and average price field in the model that will calculate the total price and the average price when called.
- 7. After I then was done with it and it worked, I put in some extra "dummy security" so you could not press the process button unless the file existed and if you would be able to press it will tell you it does not exist.
- 8. I also added a try-catch to alert you if the file was corrupted or just had an error in the XML file.
- 9. At last, I cleaned it a little and removed unused imports.