1. Using adventureWorks database, create a Windows Form named ProductionDocMod. **Using Linq**, display the contents of the Production.Document table using either a data grid view or individual textboxes to display the data. The user must be able to modify the data displayed. Provide a button to update the database with any changes made. Make sure to wrap the code in try/catch blocks and close the database on exit. Need to use Linq commands for this problem.
2. Create a console application titled MyThread. This program will utilize a thread to perform a computation on three user inputted variables. Within Main, prompt the user to enter three integers and assign them to your variables. Next, create and start a **thread** named MultiplyThread which takes the three user integers and multiplies them together and displays the result as “The thread result is =”. Back with Main, take the three variables and multiply them together and display the result as “the Main result is =”. Now, within main, join the thread, and after the thread returns, display the following message within Main “The task has completed.”

Need to use visual studio 2013 and C#