**Skillset\_Workpiece Specification**

Please reproduce the WPF application shown in the video.

The application displays a combobox showing the customers from the Customers table.

When the user selects a customer in this combobox, the system displays (in the datagrid) a list of the orders currently in the system for that customer.

The user can add a new order for the currently selected customer by filling in the text boxes in the lower part of the screen and clicking the 'Add' button. This adds the new order to the datagrid and saves it to the database.

If the user clicks the 'Cancel' button then the new order abandoned.

Also, please create a database with the required tables and create some sample data in each table (this sample data can then be used by the application)

(The possible Statuses for the 'Status' combobox are; "New", "OnHold" and "Delivered").

­­­bandoned to to the datagrid used by the applicationes and eset to it's saves it to the database. lower part of the screen an\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

When the Workpiece is completed please submit the solution and the scripts for the database in .rar files.