**CS 3630: Project - Phase IV (20 points)   
Due Thursday, May 10, by 10 pm**

Use Visual Studio 2015 to create a Windows GUI program to access and update the Staff table and related Qualifications and WorkExperience tables.

**The SQL Script**

* [The script file](http://www.uwplatt.edu/~yangq/CS363/ProgDir/PhaseIV.sql)
* You must use the given SQL script file to create three tables and insert some records.

**The GUI Program**

* You must use the OleDb classes to connect to EDDB.
* The form title must be "CS3630 " followed by the names of all group members.
* When the data for one staff member is displayed, all information must be displayed on the same form, including all qualifications records and all work experience records for the staff member.
* The StaffNo should be displayed with the staff information, but should not be displayed with qualifications and work experience.
* All dates should be displayed in short format, e.g., 5/16/2004.
* You must provide some navigation buttons so the user can easily go to the next, previous, first or last staff member.
* The navigation butons for each table should be enabled and disabled appropriately.
* The total records count and current record position for each table should be displayed.
* When a NEW button is clicked, all buttons should be disabled except the corresponding Save button and Delete button .
* After the new record is saved or deleted, all buttons should be enabled and disabled appropriately.
* You must provide some search buttons so the user can find all staff members with a specified qualification type or work experience with a given organization.
* After a search is done, only those staff members satisfying the search condition (could be none) will be displayed.
* The search condition can be removed so all staff members can be displayed when needed.

**Submission**

Zip your solution folder and drop it to the class Dropbox Folder at the K:\ drive. The name of the folder must be **UserName1\_UserName2\_PhaseIV**.

Your program must run inside Visual Studio 2015!