**WPF Assignment**

1. Reuse the WPF form from day 1
2. Change the buttons at the bottom of the form to

[First] [Previous] [Next] [Last] [Add] [Edit] [Delete] [Save] [Cancel]

1. Create a database table with the same field as found in your form
2. In form loaded, read the 1st record from the table, and display it. If no records found, just show blank
3. By default, all textboxes should be read only and Save and cancel buttons should be disabled
4. When User clicks on any of the control buttons like first, previous, next or last load the correct record.
5. On Click of Add or Edit
   1. Disable all Buttons and Enable only Save and Cancel
   2. Make all textboxes editable.
   3. On click of Add, clear all textboxes to blank
   4. when user clicks on [Save], if this is an add action, insert into db. If this is an Edit action, update record in db.
   5. After DB insert or update, revert to original state, i.e., disable save cancel button and enable other buttons, make all textboxes read only
   6. Same with Cancel, just revert to original state.
6. On Click of Delete, confirm deletion from user and then delete record.
7. Add a status bar at the bottom of the form to display "Record N/M" E.g., "Record 1/5"