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]

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