Lab Nine Instructions

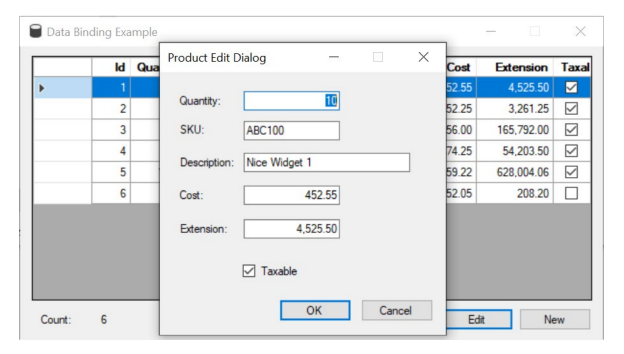
Objective

The purpose of this lab is to practice working with dialogs.

Tasks

Open the Lab08Solution project or use your own solution and perform the following revisions: (Note: you will need to move around and edit some of the code as well to reflect these changes. And, don't forget to clean up any code that is no longer needed (eg. the SelectedIndex_Changed event handler)

- 1. Add a Dialog to the project and move the input fields to the new Form.
- 2. Add OK and Cancel buttons to the new Form.
- 3. Remove the Save button.
- 4. Remove the output labels.
- 5. Rearrange the MainForm to emulate the screenshot below.
- 6. Add an Edit button to the bottom right of the MainForm.



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C# Application Development

7. Write the code necessary to launch the Dialog, pass a reference of the view model to the Dialog and populate the Dialog controls with the selected product in the DataGridView. This code should run when the user clicks the New button, the Edit button or double clicks the DataGridView.

(Note: you will probably have to scope some classes as public)

8. Ensure that any changes are saved only when the user clicks the OK button on the Dialog.

Please Hand In:

- 1) Zip your entire project and submit the zipped file to Lab09 in the Learning Hub.
- 2) Lab is due by 11:59 pm on the day before next week's class.
- 3) Lab solution code will be available under Week09\In Class once you have submitted.

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