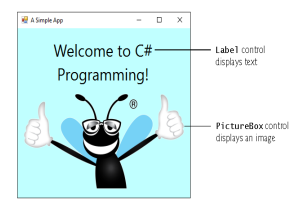
In-Class Exercise

Purpose

Practice creating Visual Studio C# Windows Desktop applications.

Instructions

- 1. Launch Microsoft Visual Studio 2019
- 2. Create a new C# Windows Desktop project of type Windows Forms App (.NET Framework)
- 3. Resize the form to match the desired look shown below



- 4. Ensure that Solution Explorer is showing. You will find it under the View menu.
- 5. Ensure that Toolbox is showing. You will find it under the View menu. Pin it to VS window.
- 6. Drag a label control object onto the form. Modify its properties to set the Text property to the desired text. Make the font for the text 11pt and bold.
- 7. Download the bee.gif image from Canvas and place it in your project folder.
- 8. Drag a PictureBox control object onto your form. Click on the small arrow at the upper-right hand corner of the object frame. Select "local resource" and Import...
- 9. Size the PictureBox and the image to look its best on the form.
- 10. Click on the form's background (not on any of the objects you just dragged onto the form) and then right-click to select Properties from the pop-up menu. Find the Text property and enter "A Sample App" into the property text box.
- 11. From the Debug menu select "Start without debugging" menu option. This step will cause the application to be compiled and then executed. You should see the running app as pictured below:
- 12. You are done!



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