



## Chapter 1 - Lesson B Objectives

- Add a control to a form
- Set the properties of a label, picture box, and button control
- Select multiple controls
- Change the layering order of controls
- Center controls on the form
- Open the Project Designer window
- Start and end an application
- Enter code in the Code Editor window
- Terminate an application using the Me.Close() instruction
- Run the project's executable file















## Create a Visual Basic 2017 Windows Application

- To create a Visual Basic 2017 Windows Application:
  - Click FILE on the menu bar, and then click New Project
  - If necessary, click the Visual Basic node in the Installed Templates list, and then click Windows Forms App (.NET Framework)
  - Enter a name for the project in the Name Box
  - Locate a folder to store the project
  - Click the Select Folder button to close the project

## Create a Visual Basic 2017 Windows Application

- If necessary, select the Create directory for solution check box in the New Project dialog box
- Change the name entered in the Solution name box
- Click the OK button to close the New Project dialog box
- The computer creates a solution and adds a Visual Basic project to the solution. The names of the solution and project, along with other information pertaining to the project, appear in the Solution Explorer window.
- Visual Basic also automatically instantiates (creates) a form object, which appears in the designer window.









































































