|  |  |
| --- | --- |
| Course Name | ITD 2343 – Object Oriented Programming with C# |
| Instructor | Greg Morris |
| Student Name | Veronica Williams |
| Due date | 09/12/2023 |
| Grade | <grade earned here> |
| Grading Comments | <instructor comments here> |

Create a New Windows Form Project with the following Specifications:

* The name of the *Solution* for this exercise will be Week1-*LastName*Solution

A screenshot of a computer

Description automatically generated

* The name of the *Project* for this exercise will be Week1-*LastName*Project

A screenshot of a computer

Description automatically generated

* Show the folder containing the Solution file (include showing the solution file in the screen shot)

A screenshot of a computer

Description automatically generated

* Show the folder containing the Project files (include the files and other subfolders in the screen shot)

A screenshot of a computer

Description automatically generated

* Show the contents of each of the subfolders (only go one level down, if there are subsubfolders just make sure those folders names show up in the screen shot)

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Now open up Visual Studio and load in your project. If the project opens to the code window, go to the form window then take the follow screen shots and label them appropriately.

* Show the Visual Studio with your project open, displaying the form but not the code
  + Label the Toolbox
  + Label the Form Designer Window
  + Label the Property Window
  + A computer screen shot of a computer screen

    Description automatically generatedLabel the Solution Explorer Window

Solution Explorer Window

Properties Window

Form Designer Window

ToolBox

* Show the Visual Studio with your project open but show the code window
  + The may not be any code but that is okay
  + Label the Code Editor Window
  + Label the Properties Window
  + Label the Solution Explore Window

A computer screen shot of a computer screen

Description automatically generated

Solution Explorer Window

Properties Window

Code Editor Window

* Show a Solution Explorer with the tree expanded out so you see the various files
  + Label which one is the Form designer File
  + A computer screen shot of a computer screen

    Description automatically generatedLabel which one is the Code File

Code File

Form Designer File