

Instructions:

Throughout this course, you will incrementally build a fully functioning web browser application. You will use a three-tier architecture, covered at the beginning of Module 2, to organize your solution into three logical layers. You will create a project in your solution for each of these logical layers.

For this phase of the course project, you will create the project structure for your solution.

Make sure you create a local Git repository for your solution so you can commit your changes regularly throughout your development.

Name your solution **WebBrowser**. Add 3 projects to your solution: **WebBrowser.UI** (Windows Forms App), **WebBrowser.Logic** (Class Library), and **WebBrowser.Data** (Class Library).

Commit your code after each project is added to your solution.

Add the dependencies between these three projects according to the 3-tier architecture model.

Reference WebBrowser.Data in WebBrowser.Logic

Reference WebBrowser.Logic in WebBrowser.UI

Commit your code after adding the dependencies.

Requirements:

-Looking at your commit history I should be able to see at least 4 commits: one after each project is added and one after adding the dependencies.

-Submit a single zip file containing your solution folder using the following format:

username_module1project.zip

-Your solution folder should contain all three projects.

-Make sure your zip file contains the entire Git repository.

-Upload your zip file to Canvas.