Lab 3 Build a framework

Now that you have completed lab 2. You have the ability to pass data from the C# Business Logic Layer to the ASPX Presentation Layer and interact with the Google Maps API . The next direction is to be able to turn your ASPX pages into a file reading tool. In short taking a file and displaying a Google Map.

**General Requirements.**

1. Taking Lab 2, integrate a file reader and web methods as outlined in the attached design documents.
2. The lab will be zipped up and named YOURLASTNAME.zip.

If the last digit of your student number is between 0 and 2 then read

SacramentocrimeJanuary2006.csv

If the last digit of your student number is between 3 and 5 then read

SalesJan2009.csv

If the last digit of your student number is between 6 and 9 then read

Sacramentorealestatetransactions.csv

Rubric

|  |  |  |
| --- | --- | --- |
| Item | Grade Weight | Your Mark |
| Resemblence to UML | 50% |  |
| Projects CSV Heatmap | 50% |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Total |  |  |
|  |  |  |

Deductions: Late 24 hours -5%

Late > 24 hours – 10%

Page throws an error – 10%



I have read the file but How to return the CSV file so its seen on the UI

As he is reading the CSV, he has to be mapping the values to the model object

The\_Marker marker = new The\_Marker();

List< The\_Marker> lstMarker = new List< The\_Marker>();

\*\*\* As you loop thru the CSV, map the values into marker

marker.Lat = 111.11

marker.Long = 222.2

lstMarker.Add(marker);

After this, loop next row again until you create the list