The class library looks great and includes all 11 categories. Since it is just a library and not a full program, I can’t test it to see if it runs, but it looks good to me. The ID is defined as a public int, population is an int, median income is a decimal, and percentage of computer related jobs is a double, while all the other categories are strings. This is perfect, since all numeric properties are set with a numeric type, and all string properties are set as strings. The only differences between Jared’s properties and mine would be that I set my median income as an int, and my percentage of computer related jobs as a float. But both ways are fine and just comes down to programmer preference.

The only other difference between Jared’s and my lab is that I included a constructor initializing the properties, which I don’t think is explicitly necessary. That is the only suggestion I have to include, but otherwise I think that the library is fine as is.