Project 0, World Education Statistics Calc

Due: Please check due date on BlackBoard

**Objectives**

The objective of this programming assignment is to have you practice inheritance, I/O, and basic C++ programming to prime you for the rest of the semesters work.

**Introduction**

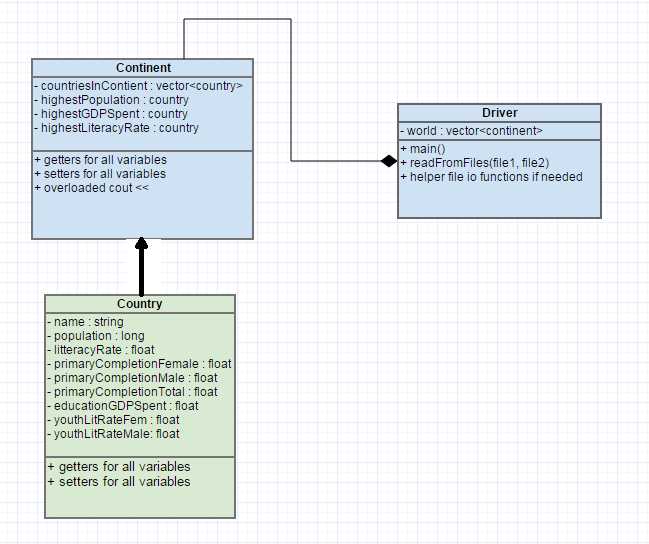
You are (or probably are not) interested with the correlation between the expenditure of different countries on their public schooling and the corresponding literacy rates, as well as the differences in education in different countries between males and females. You’ve decided (or rather, have been told) to look into the statistics from the world bank on said things, and create a ranking of the countries with the highest literacy rates, primary school completion rates, and percent of GDP spent on education for the given countries on each continent, please note that not all countries are included in the list we give you, this is intentional so we know you are actually searching for each country and not just adding all of them together, or using a different file. This is practice in following instructions.

**Files**

The files should be available on the page for the project on blackboard, remember not to copy and paste these, but to right click on the page and “save as”, as to not mess with the end line characters.

**Classes**

You will want to break this down into at least two classes, the Country class and the Continent class, **Continent should be the child of the Country** class for how you want to display the data. The classes should use the following UML.



**Inheritance**

## The country class will be the parent class of the continent class. If you do not remember how inheritance works in C++ feel free to refer back to Professor Lupoli’s C++ inheritance notes [--HERE--](https://userpages.umbc.edu/~slupoli/notes/C++/InheritanceNotes.docx). (HINT You will want to add the populations from all of the countries to create the population for the continent.)

**Input using File I/O**

## You will be given two files, one that contains all of the statistical data for the countries (2013WorldBankEducationCensusData.txt) , and one that contains which countries belong in which continents (CountriesContinents.txt). If you don’t remember how to do file I/O from 202, feel free to review Professor Lupoli’s C++ File I/O notes [--HERE--](https://userpages.umbc.edu/~slupoli/notes/C++/FileIONotes.docx)

## (Those files should be located in the same directory as your other .cpp/.h files.) You will need to create instances of the country class for each country in the statistical data set and map said country to the corresponding continent. In the file that states which countries belong in which continents you will notice that each continent is written in all caps, and has the number of countries within the continent on the same line. Note that there are some countries that are not included in the statistics, so you will want to first parse the statistical data and then sort the countries into continents in that order.

## **You’ll note that in the file containing statistics, some countries are missing data and have “N/A” in that place, you will be recording this data in the country class as a -1 instead of 0.** Every country has a population, so it is possible that the country with the highest population in a continent may not have statistics for other variables.

## A good way to parse this data would be to split each line into a vector of tokens and translate into floats and longs from there.

**Calculations**

## You will be calculating the total population for the continent, and searching for the country within the continent that has the highest % of GDP spent on education, population, and total literacy rate. Your **overloaded << operator** for the continent class will print out these statistics (see output section).

## **Output**

## 

## Your file output for should look exactly like so, using the overloaded COUT for the continent class:

**Support**

A Piazza discussion board has been set up for questions. Please remember to use “Project 0” and that a TA will only look at it periodically so fellow students may have answered the question first.

**What to Submit**

Follow the [course project submission procedures](http://www.csee.umbc.edu/courses/undergraduate/341/fall14/projects/submission.shtml). You should copy over all of your C++ source code with .cpp/.h files under the src directory. **You do not need to submit the text files.** You must also supply a Makefile build file.

Make sure that your code is in the ~/cs341class/proj0/ directory and not in a subdirectory of ~/cs341class/proj0/. In particular, the following Unix commands should work.

cd ~/cs341class/proj0/src

make run

make clean

The command “make run” should simply run the project that compiled successfully.

Don't forget the Project Submission requirements shown online!! One hint, **after you submit**, if you type:

ls ~/cs341class/proj0/

and you see a bunch of .cpp and .h files, this is WRONG. You should see:

src

instead. The C++ programs must be in directories under the src directory. Your submissions will be compiled by a script. The script will go to your proj0 directory and run your makefile. This is required. You will be severely penalized if you do not follow the submission instructions.

**Addendum**

A few typos throughout have been fixed. For any questions, feel free to ask on piazza.