Part E - Polymorphism

**Function Templates**

Workshop 9 (out of 10 marks – 3.75% of your final grade)

In this workshop, you are to define a global function in type-generic form.

**LEARNING OUTCOMES**

Upon successful completion of this workshop, you will have demonstrated your abilities to:

* code a function template
* implement a call to a templated function
* describe the syntax of a constrained cast and its purpose
* describe what you have learned in completing this workshop

**SUBMISSION POLICY**

The "in-lab" section is to be completed during your assigned lab section. It is to be completed and submitted by the end of the workshop period. If you attend the lab period and cannot complete the in-lab portion of the workshop during that period, ask your instructor for permission to complete the in-lab portion after the period. If you do not attend the workshop, you can submit the “in-lab” section along with your “at-home” section (with a penalty; see below). The “at- home” portion of the lab is due on the day of your next scheduled workshop (23:59).

All your work (all the files you create or modify) must contain your name, Seneca email and student number.

You are responsible to regularly back up your work.

**LATE SUBMISSION PENALTIES:**

* *In-lab* portion submitted late, with *at-home* portion: **0** for *in-lab*. Maximum of 7/10 for the entire workshop.
* If any of *in-lab*, *at-home* or *reflection* portions is missing, the mark for the workshop will be **0**/10.

**IN-LAB - TEMPLATED FUNCTIONS (60%)**

As a secret agent, you have discovered the headquarters of an international supervillain, a mastermind of crime. In one room you come across an old USB flash drive containing FBI data on crime statistics in the USA. The data is in file **crimedata\_lab.csv**. There is some code to analyze the data in files **ws9\_lab.cpp**, **Data.h** and **Data.cpp**. The program that you have found needs to be completed.

You suspect that the data is fake, but you need to prove it. You cannot transmit the data back to your own headquarters. They have instructed you to complete the program and to ask 4 questions. They will use your answers to authenticate the data. While reading the file records, you discover that some records contain integer data, and some records contain floating-point data.

**INPUT FILE FORMAT:**

The contents of file **crimedata.csv** are shown below. You can open the file in excel to show the columns in spreadsheet form.

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Year,2000,2001,2002,2003,2004 Population,281421906,285317559,287973924,290788976,293656842 ViolentCrime,1425486,1439480,1423677,1383676,1360088 ViolentCrime\_Rate,506.5,504.5,494.4,475.8,463.2 GrandTheftAuto,1160002,1228391,1246646,1261226,1237851

GrandTheftAuto\_Rate,412.2,430.5,432.9,433.7,421.5

The first record has a single integer that holds the number of columns, **n**, of data in each record of the file. Each record, other than the first, contains a string (with no spaces) that describes the data in that record. The data in each record consists of **n** comma-separated numbers. These numbers can be integers or floating-point numbers.

The largest data value allowed in this file is 1,000,000,000. (1 billion, that is, 1 followed by 9 zeros). The smallest number allowed in this file is 0. The field width for output of each record’s description is 20. The field width for output of each data field in each record is 15.

The records with integer data are marked:

* Year
* Population
* ViolentCrime
* GrandTheftAuto

The records with floating-point data are marked:

* ViolentCrime\_Rate
* GrandTheftAuto\_Rate

The main() program reads the records in the order that they are in the file, one record at a time. The readRecord() function reads a single record. After reading all the data, the program displays the data and ask questions about it.

**READROW FUNCTION:**

The Data module includes two functions named readRow() with different signatures. Since both functions contain the same logic, you replace them with a single templated function of the same name, store the function template in **Data.h**, and remove the original function definitions from **Data.cpp**.

**ANSWERS FUNCTION:**

You need to complete the answers() function in **Data.cpp**. The code in it answers the following questions.

1. Print the total population growth from the beginning to the end of the data. (Hint: the beginning of the data is at population[0], and the end of the data is at population[n-1].
2. Between start and finish, did violent crime go up or down?
3. Print the average number of Grand Theft Auto incidents over all the years. Format it to show millions.
4. Print the minimum and maximum number of Violent Crime incidents.

Notes:

1. You can convert a double to an integer using static\_cast<int>( )**.**
2. The average of an array of numbers is their sum divided by the number of items in the array.

**OTHER FUNCTIONS:**

Code the following functions as templated functions and store them in **Data.h**, along with your readRecord() templated function.

Function Prototypes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Return type** | **Function name** | **Template parameter** | **Function Parameters** | **Functionality** |
| T | **min** | T | const T\* data, int n | Returns the smallest element in data  n is the number of elements in data |
| T | **max** | T | const T\* data, int n | Returns the largest element in data |
| T | **sum** | T | const T\* data, int n | Returns the sum of n elements in data |
| Double | **average** | T | const T\* data, int n | Average is usually computed as a double in statistics because sometimes the average is a fraction between 2 integers.  Note: the average of an array of n items is the sum of the items / n |
| Bool | **read** | T | std::istream& input, T\* data, int n | Reads n comma-separated data elements from input. Returns true if successful, false otherwise. |
| Void | **display** | T | const char\* name, const T\* data, int n | Display name right-justified in a field of 20 and each data element in a field of 15 |

**OUTPUT:**

Your output should look like this

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | 2000 | 2001 | 2002 | 2003 | 2004 |
| Population | 281421906 | 285317559 | 287973924 | 290788976 | 293656842 |
| ViolentCrime | 1425486 | 1439480 | 1423677 | 1383676 | 1360088 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ViolentCrimeRate | 506.5 | 504.5 | 494.4 | 475.8 | 463.2 |
| GrandTheftAuto | 1160002 | 1228391 | 1246646 | 1261226 | 1237851 |
| GrandTheftAutoRate | 412.2 | 430.5 | 432.9 | 433.7 | 421.5 |

Population change from 2000 to 2004 is 12.23 million Violent Crime trend is down

There are 1.23 million Grand Theft Auto incidents on average a year The Minimum Violent Crime rate was 463

The Maximum Violent Crime rate was 506

**IN-LAB SUBMISSION**

To test and demonstrate execution of your program use the same data as the output example above.

If not on matrix already, upload **Data.h, Data.cpp** and **w9\_lab.cpp** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

**~profname.proflastname/submit 244\_w9\_lab <ENTER>**

and follow the instructions.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.

**AT-HOME (40%) REFLECTION:**

* 1. What happens if you try to put your templated functions in **Data.cpp**? Does

your source code compile if you move all functions to **Data.h**? Explain.

* 1. Move one templated function into **ws9\_lab.cpp**. Does it work now? Do you need to define the template function above main(), ***before*** it is used, or can you define it below main()?
  2. Could you have done this lab without templates, by just overloading your functions in **Data.h** to accept integer and double arguments? What is the advantage of using templates?
  3. Are the following equivalent?

template<class T> template<typename T>

**AT-HOME SUBMISSION**

To test and demonstrate execution of your program use the same data as the output example above.

If not on matrix already, upload **reflect.txt** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

**~profname.proflastname/submit 244\_w9\_home <ENTER>**

and follow the instructions.

Please note that a successful submission does not guarantee full credit for this workshop.

If the professor is not satisfied with your implementation, your professor may ask you to resubmit. Resubmissions will attract a penalty.