## Computer Science II — CSci 1200 Lab 2, C++ Classes

## Overview

This lab explores defining a relatively simple C++ class. Having the notes from Lecture 3 handy, especially the example of the Date class, will make this lab **much** easier. Still, there is a lot to do in this lab, so please work efficiently.

The class you will implement is called **Time**. It represents all possible times in a 24-hour period, including hours, minutes and seconds. An immediate representation issue is how to handle morning (am) and afternoon (pm) times. We could have a separate **bool** indicating whether the time is am or pm. It is easier, however, to represent the hours in *military time*. This means that the hours of the day are numbered from 0 to 23, with 13 being 1 pm, 14 being 2 pm, etc.

## Checkpoints

- 1. In the first checkpoint you will get started by implementing the initial class design, several member functions, and a "driver" main program. Most of the following instructions are built around use of Visual Studio. If you are not working in Visual Studio, most of the steps are easily adapted to your environment; additional instructions are provided for use of the g++ compiler where necessary.
  - (a) If you are working in Visual Studio, create a new project. Eventually you will create three files within the project. These files will be called Time.h, Time.cpp and main.cpp.
  - (b) Begin work on Time.h. Create this file by selecting the "Add New Item..." option in the Project Menu (or use Ctrl+Shift+A). Select which type of new file you want to add (in this case a Header file) and give it the name Time. You do not need to include the extension (in this case .h) in the name because it will be added for you. Adding the extension though will have the same effect. (Aside: when there is more than one project in the Solution you need to make sure that the correct project is highlighted in the Solution Explorer before carrying out the above.) Now click OK. Within the file, declare a class called Time. Follow the form and syntax of the Date class which was distributed during lecture. Read the syntax carefully (such as the semi-colon at the end of the class declaration). Add private member variables for the hour, minute and second. In the public area of the class, declare two constructors: one, the default constructor, should initialize each of the member variables to 0; the other, having three arguments, accepts initial values for the hour, minute and second as function call arguments. Declare member functions to access the values of the hour, the minute and the second (three different member functions). It will be crucial for Checkpoint 3 to make these const. (Recall: a const member function can not change the member variables.)
  - (c) Switch to working on main.cpp. Create a new file within your project, as above. Be sure to add code to #include Time.h in addition to including iostream. (Warning: the syntax of the include statement is different see the Date example.) Have the main program create two Time objects, one using each

constructor. Show use of the functions that access the values of hour, minute and second by printing the two times.

- (d) Switch to working on Time.cpp. Create a new file within your project as above. Don't forget to add the line to #include Time.h. Implement the constructors and member functions.
- (e) Now, compile your program and remove errors. Here's where the difference between compiling and linking matters.

For Visual Studio users, you can compile each of the two .cpp files individually (the .h file isn't compiled separately) by typing Ctrl-F7 when the pane containing that file is active. This will allow you to see and remove compiler errors for each file individually. (Note that errors caused by the code in the .h file, Time.h will appear when compiling either .cpp file.) You can also compile and link multiple files at once using Build/Build project name. You will have to do this even after compiling each .cpp file individually because the Ctrl-F7 command does not link to create an executable program.

When compiling using g++ on the command line, the lines

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g++ -c main.cpp
and
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ana

g++ -c Time.cpp

compile the source code to create two object code files called main.o and Time.o separately. The -c means "compile only". Compiler errors will appear at this point. If there are errors in main.cpp (resp. Time.cpp), then the files main.o (resp. Time.o) will not be created. Once you have driven out all of the compiler errors, you can "link" the program using the line

g++ main.o Time.o -o time\_test

to create the executable called time\_test. If you had not defined all of the necessary member functions in the Time class, then you would see "linking" errors at this point. You can combine all three command lines by writing

g++ main.cpp Time.cpp -o time\_test

This will not create the intermediate .o files and will only proceed to the linking step if the two files compile cleanly.

- (f) To complete this checkpoint, you must
  - i. Show compilation of the program using g++, with all compiler errors removed. (This is the last time we will require use of g++ during a lab.)
  - ii. Demonstrate correct execution of your program.
- 2. Create and test a few more member functions. This will require modifications to all three of your files.
  - setHour, setMinute, setSecond. Each should take a single integer argument and change the appropriate member variable. For now, do not worry about illegal values of these variables (such as setting the hour to 25 or the minute to -15). Assume whoever calls the functions does the right thing. In general, this is a bad assumption, but we will not worry about it here.

• PrintAmPm prints time in terms of am or pm, so that 13:24:39 would be output as 1:24:39 pm. This member function should have no arguments. Note that this requires some care so that 5 minutes and 4 seconds after 2 in the afternoon is output as 2:05:04 pm. The output should be to cout.