## CS215: Introduction to Program Design, Abstraction and Problem Solving (Spring, 2023) Lab Assignment 7 (20 points)

Today's Date: Saturday, March 4

Demonstration Due Date: the end of Lab8 class
Submission Due Date: Friday, March 24

The purpose of this lab assignment is

- to understand the concept of class, object, encapsulation, OOP
- to practice defining your own class

## **Problem Statement**

The following class **Clock** implements some basic operations on time. The following shows the declaration of the class **Clock**. In this lab assignment, you need to complete the class definition and write the main function.

```
class Clock {
   public:
                                             // default constructor
      Clock();
     Clock(int hh, int mm, int ss); // alternative constructor
     // set time to hh:mm:ss
     void setClock(int hh, int mm, int ss);
     //increase time by sec seconds
      void incrementSeconds(int sec);
     //increase time by min minutes
     void incrementMinutes(int min);
     //increase time by hh hours,
     //if hours reach 24, simply wrap around to 0.
     void incrementHours(int hh);
     void addTime(Clock C); //add C into the current clock time
     //print time in hours:minutes:seconds in 24-hour format
     void printTime() const;
     //compare with C, if it is earlier than C, return -1;
     // if it is the same time as C, return O;
     // if it is later than C, return 1.
      int compareTime(Clock C) const;
   private:
     // Declare data members of the class
```

```
// 0 <= hours < 24, 0 <= minutes < 60, 0 <= seconds < 60
int hours, minutes, seconds;

// Helper function to validate the data members
// it only serves the member function of this class, hence private
int hours, minutes, seconds;
};</pre>
```

You can either download (you need to save the file under the same folder as your solution file, and add it into the solution) or copy the content of the header file, which contains the declaration of the class **Clock**, from the following link: https://www.cs.uky.edu/~yipike/CS215/Clock.h

```
Use the following instructions to write the main function:
int main()
{
     //write each statement for each operation below in ()
     (create Clock object C1)
      (set C1 with h:m:s = 3:-5:16)
      (set C1 with h:m:s = 0:0:5)
      (create second Clock object C2 with h:m:s=12:35:59)
      (print C1)
      (print C2)
     //compare C1 with C2
     if (C1.compareTime(C2) < 0)</pre>
           cout << "C1 is earlier than C2" << endl;</pre>
     else if (C1.compareTime(C2) > 0)
                cout << "C1 is later than C2" << endl;</pre>
           else
                cout << "C1 is the same as C2" << endl;</pre>
      (add C2 into C1)
      (print C1)
      (print C2)
      (compare C1 with C2)
      (increase clock C1 by 55 seconds)
      (print C1)
      (increase clock C1 by 119 minutes)
```

```
(print C1)
     (increase clock C1 by 22 hours)
     (print C1)
     (print C2)
     //compare C2 with C1
     if (C2.compareTime(C1) < 0)</pre>
          cout << "C2 is earlier than C1" << endl;</pre>
     else if (C2.compareTime(C1) > 0)
               cout << "C2 is later than C1" << endl;</pre>
          else
               cout << "C2 is the same as C1" << endl;
     return 0;
}
Here is the sample output of running your program:
Invalid time!
Clock C1 -- 00 : 00 : 05
Clock C2 -- 12 : 35 : 59
C1 is earlier than C2
Clock C1 -- 12 : 36 : 04
Clock C2 -- 12 : 35 : 59
C1 is later than C2
Clock C1 -- 12 : 36 : 59
Clock C1 -- 14 : 35 : 59
Clock C1 -- 12 : 35 : 59
Clock C2 -- 12 : 35 : 59
C2 is the same as C1
Press any key to close this window...
(Note: for this Lab assignment, we use 24-hour clock (or you
can call it military time). The complete definition can be
found at (https://en.wikipedia.org/wiki/24-hour clock).
Hence, for the data members of the clock class, they are in the
following ranges respectively: 0 <= hours < 24, 0 <= minutes <
60, 0 <= seconds < 60. if the hours of the clock reach 24,
simply wrap around to 0.
For the printTime function, a leading zero is added for numbers
under 10. For example, if the time of the clock is 7:5:9, it
should display 07:05:09)
```

## **Demonstration and Submission**

1. Each Lab assignment needs to demonstrate to your TA to be graded. Since Lab7 class has been cancelled, you need to finish Lab7 before Lab8 class! You are required to demonstrate Lab7 during Lab8 class and it needs to be done no later than the end of Lab8 class (this is **the demonstration deadline** for Lab7).

If you do not demonstrate your code, even if you submit it in Canvas, you will receive a grade of 0!! The TA may ask you to make some corrections. If so, make the corrections and demonstrate again...repeat until you have 100%!

2. After the successful demonstration, submit the code in Canvas. Open the link to Course Canvas page (<a href="https://www.uky.edu/canvas">https://www.uky.edu/canvas</a>), and log in to your account using your LinkBlue ID and password. Please submit TWO source files, named Clock.cpp and Lab7.cpp through link "Lab 7".

Even if you successfully demonstrated it to the TA, if you do not submit in Canvas by the submission deadline, you will receive a grade of 0!

## Grading (15 points)

- 1. Your program correctly solves the problem.
  - Include comments as specified in the lecture notes. (1 point)
  - Class definition is correct. (9 points)
    - ✓ each member function is correct. (1 point \* 7)
    - ✓ the data member in the valid range (1 point)
    - $\checkmark$  add the leading 0 when the digit is less than 10 (1 point)
  - main function follows instruction and correctly generate the output (3 points)
  - Separate source file and header file for the class definition. (2 points)