Data Structure and Algorithm Analysis-COP3530 Program - Module 4 Total Points: 25

NO LATE ASSIGNMENTS WILL BE ACCEPTED!!

In this assignment will demonstrate your understanding of the following:

- 1. C++ classes:
- 2. Implementing a class in C++;
- 3. Operator overloading with chaining;
- 4. Preprocessor directives #ifndef, #define, and #endif;
- 5. this the pointer to the current object.

In this assignment you will implement the Date class and test its functionality.

Consider the following class declaration for the class date:

```
class Date
{
public:
       Date(); //default constructor; sets m=01, d=01, y=0001
       Date(unsigned m, unsigned d, unsigned y); //explicit-value constructor to set date equal to today's
              //date. Use 2-digits for month (m) and day (d), and 4-digits for year (y); this function should
              //print a message if a leap year.
       void display();//output Date object to the screen
       int getMonth();//accessor to output the month
       int getDay();//accessor to output the day
       int getYear();//accessor to output the year
       void setMonth(unsigned m);//mutator to change the month
       void setDay(unsigned d);//mutator to change the day
       void setYear(unsigned y);//mutation to change the year
       friend ostream & operator<<(ostream & out, Date & dateObj);//overloaded operator<< as a friend</pre>
                                                                  //function with chaining
    //you may add other functions if necessary
private:
       int myMonth, myDay, myYear; //month, day, and year of a Date obj respectively
};
```

You will implement all the constructors and member functions in the class Date. Please see the comments that follow each function prototype in the Date class declaration above; these comments describe the functionality that the function should provide to the class. **The output of your program should match the given output shown, EXACTLY!**

You should submit the files "date_driver.cpp", date.cpp, and "date.h" together to Canvas before the due date and time.

Below I have provided a skeleton with stubs and a driver to help you get started. Remember to separate the skeleton into the appropriate files, and to include the appropriate libraries.

Remember, you should submit the complete assignment to Canvas before the due date and time.

Notes:

ALL PROGRAMS SHOULD BE COMPILED USING MS VISUAL STUDIO C++!

- 1. Information on Month: 1 = January, 2 = February, 3= March, ..., 12 = December
- 2. Test the functionality of your class in "date_driver.cpp" in the following order and include messages for each test:
 - a. Test default constructor
 - b. Test display
 - c. Test getMonth
 - d. Test getDay
 - e. Test getYear
 - f. Test setMonth
 - g. Test setDay
 - h. Test setYear
- 3. See sample output below. YOUR PROGRAM OUTPUT SHOULD MATCH EXACTLY!
- 4. See skeleton below.

SAMPLE OUTPUT FOR Date Assignment#2

Default constructor has been called $01\01\0001$

Explicit-value constructor has been called 11\14\1953

Explicit-value constructor has been called Month = 25 is incorrect Explicit-value constructor has been called 02\29\2020 This is a leap year

Explicit-value constructor has been called day = 30 is incorrect

Explicit-value constructor has been called Year = 0000 is incorrect

Explicit-value constructor has been called Month = 80 is incorrect day = 40 is incorrect Year = 0000 is incorrect

11\14\1953

11 14 1953

myDate: 11\12\2015 test22Date: 02\29\2020 herDate: 11\14\1953

Skeleton FOR Assignment#2

```
#include <iostream>
#include <string>
#include <iomanip>
//#include "date.h"
using namespace std;
DATE.h
//This declaration should go in date.h
#ifndef DATE H
#define DATE H
class Date
public:
    Date(); //default constructor; sets m=01, d=01, y
                                           =0001
     Date(unsigned m, unsigned d, unsigned y); //explicit-value constructor to set date equal to today's
     //date. Use 2-digits for month (m) and day (d), and 4-digits for year (y); this function should
     //print a message if a leap year.
     void display();//output Date object to the screen
     int getMonth();//accessor to output the month
     int getDay();//accessor to output the day
     int getYear();//accessor to output the year
     void setMonth(unsigned m);//mutator to change the month
     void setDay(unsigned d);//mutator to change the day
     void setYear(unsigned y);//mutation to change the year
    friend ostream& operator<<(ostream& out, Date& dateObj);//overloaded operator<< as a friend function
with chaining
    //you make add other functions if necessary
private:
     int myMonth, myDay, myYear; //month, day, and year of a Date obj respectively
};
#endif
DATE . CPP
//This stub (for now) should be implemented in date.cpp
//Name:
         Date
//Precondition: The state of the object (private data) has not been initialized
//Postcondition: The state has been initialized to today's date
//Description: This is the default constructor which will be called automatically when
//an object is declared. It will initialize the state of the class
Date::Date()
}
```

```
//Name:
//Precondition:
//Postcondition:
//Description:
//
//
Date::Date(unsigned m, unsigned d, unsigned y)
{
}
//Name:
      Display
//Precondition:
//Postcondition:
//Description:
void Date::display()
}
//Name:
      getMonth
//Precondition:
//Postcondition:
//Description:
11
11
int Date::getMonth()
{
   return 1;
}
//Name:
      getDay
//Precondition:
//Postcondition:
//Description:
//
int Date::getDay()
{
   return 1;
}
```

```
//Name:
//Precondition:
//Postcondition:
//Description:
int Date::getYear()
   return 1;
}
//Name: setMonth
//Precondition:
//Postcondition:
//Description:
void Date::setMonth(unsigned m)
//Name:
      setDay
//Precondition:
//Postcondition:
//Description:
void Date::setDay(unsigned d)
}
//Name: getYear
//Precondition:
//Postcondition:
//Description:
//
void Date::setYear(unsigned y)
```

}

```
ostream & operator<<(ostream & out, Date& dateObj)</pre>
     return out;
}
DATE
              DRIVER.CPP
//EXAMPLE OF PROGRAM HEADER
Name: Z#:
Course: Date Structures and Algorithm Analysis (COP3530) Professor: Dr. Lofton Bullard
         Due Time:
Due Date:
Total Points: 100 Assignment 3: Date program
Description:
int main()
     Date myDate;
     Date herDate(11,14, 1953);
     Date test1Date(25, 1, 1982); //should generate error message that bad month
     Date test22Date(2, 29, 2020); //ok, should say leep year
     Date test3Date(2, 30, 2021); //should generate error message that bad day
     Date test4Date(1,25,0000); //should generate error message that bad year
     Date test5Date(80,40,0000); //should generate error message that bad month, day and year
     herDate.display();
     cout<<herDate.getMonth()<<endl;</pre>
     cout<<herDate.getDay()<<endl;</pre>
     cout<<herDate.getYear()<<endl;</pre>
     myDate.setMonth(11);
     myDate.setDay(12);
     myDate.setYear(2015);
     cout<<"myDate: "<<myDate<<" test22Date: "<<test22Date<<" herDate: "<<herDate<<endl;</pre>
     return 0;
}
```