

# 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
        //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 test2Date: 02\29\2020 herDate: 11\14\1953

## Skeleton FOR Assignment#2

```
#include <iostream>
#include <string>
#include <iomanip>
//#include "date.h"

using namespace std;

//*****
//*****
//    D A T E . 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

//*****
//*****
//    D A T E    . C P P

//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:      Date
//Precondition:
//Postcondition:
//Description:
//
//
//*****
Date::Date(unsigned m, unsigned d, unsigned y)
{

}

//*****
//Name:      Display
//Precondition:
//Postcondition:
//Description:
//
//
//*****
void Date::display()
{

}

//*****
//Name:      getMonth
//Precondition:
//Postcondition:
//Description:
//
//
//*****
int Date::getMonth()
{

    return 1;

}

//*****
//Name:      getDay
//Precondition:
//Postcondition:
//Description:
//
//
//*****
int Date::getDay()
{

    return 1;

}

```

```

//*****
//Name:      getYear
//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)
{

    return out;

}

//*****
//*****
//    D A T E        D R I V E R . C P P

//EXAMPLE OF PROGRAM HEADER
/*****

Name: Z#:
Course: Date Structures and Algorithm Analysis (COP3530) Professor: Dr. Lofton Bullard
Due Date:    Due Time:
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 test2Date(2, 29, 2020); //ok, should say leap 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;
    cout<<herDate.getDay()<<endl;
    cout<<herDate.getYear()<<endl;
    myDate.setMonth(11);
    myDate.setDay(12);
    myDate.setYear(2015);
    cout<<"myDate: "<<myDate<<" test2Date: "<<test2Date<<" herDate: "<<herDate<<endl;

    return 0;

}

```