## **Due Date:**

You must demonstrate the solution to this lab exercise to the instructor by **Tuesday**, **November 12**, **2019**, in order to receive full credit for this work.

## Employee class – provided as "starter code"

The "starter code" for this lab is a class named **Employee**. Objects of the **Employee** class represent employees of a company. This class is carefully disigned to generate *sequential* values for the **employeeNumber** member variable: the first **Employee** object created receives an **employeeNumber** value of 1, the next Employee object created receives an **employeeNumber** value of 2, etc. (How this works was discussed in class, as well as in Chapter 14 of the Gaddis textbook.)

Your code for this lab exercise must use the **Employee** class, but you may <u>not</u> modify the **Employee** class for this lab exercise.

## **ProductionWorker Class**

Write a class named **ProductionWorker** that is a <u>sub-class</u> of the **Employee** class. That is, the *class specification* file for the **ProductionWorker** class should be similar to the following example:

```
ProductionWorker.h
// Specification file for the ProductionWorker Class
#ifndef PRODUCTION WORKER H
#define PRODUCTION WORKER H
#include <iostream>
#include <iomanip>
#include <string>
#include "Employee.h"
using namespace std;
class ProductionWorker: public Employee
private:
     public:
     // Default constructor
     ProductionWorker() : Employee() {
          shift = 0; payRate = 0.0;
     }
     // Constructor
     ProductionWorker(string aName, string aDate, int aShift, double aPayRate)
           : Employee (aName, aDate) {
           shift = aShift; payRate = aPayRate;
      }
```

```
ProductionWorker.h
     // Mutators
     void setShift(int s);
     void setPayRate(double r);
     static ProductionWorker *createNewProductionWorker();
     // Accessors
     int getShiftNumber() const;
     string getShiftName() const;
    double getPayRate() const;
    void printWorkerData() const;
     //***************
     // The displayInfo function displays a production
     // worker's employment information.
     void displayInfo(ProductionWorker e);
#endif
```

Most of the actual code for the ProductionWorker class should be in a file named **ProductionWorker.cpp**.

The **ProductionWorker** class should have member variables to hold the following information:

- Shift (an integer): a value of 1 means "day shift", and 2 means "night shift".
- Hourly pay rate (a double):

Write one or more constructors and the appropriate accessor and mutator functions for the **ProductionWorker** class.

Demonstrate the **Employee** and **ProductionWorker** classes by writing a "main" program that uses a **ProductionWorker** object. The "main" function should include a "command loop" similar to those which we have used in previous labs. (Feel free to *re-use* portions of your code from earlier labs.) The command loop must support the commands described in the following "help text":

```
Supported commands:

c create a new ProductionWorker object.
h print help text.
p print ProductionWorker information.
q quit (end the program).
```

## **Sample Interactive Session**

In the sample data on the next page, what the user types is shown in **bold**. In actuality, what the user types would appear as the same text format as the rest of the output.

```
Enter command (or 'h' for help): {f h}
Supported commands:
       С
                       create a new ProductionWorker object.
       h
                      print help text.
                      print ProductionWorker information.
       р
                       quit (end the program).
       q
Enter command (or 'h' for help): C
Enter name of new employee: George Washington
Enter hire date of new employee: April 30, 1789
Enter shift for new employee (1=day, 2=night): 2
Enter hourly pay rate for new employee: 123.45
Enter command (or 'h' for help): P
Name: George Washington
Employee number: 1
Hire date: April 30, 1789
Shift: Night
Shift number: 2
Pay rate: 123.45
Enter command (or 'h' for help): C
Enter name of new employee: John Adams
Enter hire date of new employee: March 4, 1797
Enter shift for new employee (1=day, 2=night): 2
Enter hourly pay rate for new employee: 543.21
Enter command (or 'h' for help): p
Name: John Adams
Employee number: 2
Hire date: March 4, 1797
Shift: Night
Shift number: 2
Pay rate: 543.21
Enter command (or 'h' for help): C
Enter name of new employee: Thomas Jefferson
Enter hire date of new employee: March 4, 1801
Enter shift for new employee (1=day, 2=night): 1
Enter hourly pay rate for new employee: 567.89
Enter command (or 'h' for help): p
Name: Thomas Jefferson
Employee number: 3
Hire date: March 4, 1801
Shift: Day
Shift number: 1
Pay rate: 567.89
Enter command (or 'h' for help): {\bf q}
```