

Classes: A Deeper Look, Part 1

OBJECTIVES

In this chapter you will learn:

- How to use a preprocessor wrapper to prevent multiple definition errors caused by including more than one copy of a header file in a source-code file.
- To understand class scope and accessing class members via the name of an object, a reference to an object or a pointer to an object.
- To define constructors with default arguments.
- How destructors are used to perform "termination housekeeping" on an object before it is destroyed.
- When constructors and destructors are called and the order in which they are called.
- The logic errors that may occur when a public member function of a class returns a reference to private data.
- To assign the data members of one object to those of another object by default memberwise assignment.

Assignment Checklist

Name:	Date:
Section:	

Exercises	Assigned: Circle assignments	Date Due
Prelab Activities		
Matching	YES NO	
Fill in the Blank	11, 12, 13, 14, 15, 16, 17, 18, 19, 20	
Short Answer	21, 22, 23, 24	
Programming Output	25, 26, 27, 28	
Correct the Code	29, 30, 31, 32, 33, 34, 35	
Lab Exercises		
Lab Exercise 1 — Complex Numbers	YES NO	
Follow-Up Questions and Activities	1, 2, 3	
Lab Exercise 2 — Dates	YES NO	
Follow-Up Questions and Activities	1, 2, 3, 4	
Debugging	YES NO	
Labs Provided by Instructor		
1.		
2.		
3.		
Postlab Activities		
Coding Exercises	1, 2, 3, 4, 5, 6, 7, 8	
Programming Challenges	1, 2, 3, 4	

	Matching		
Name:	Date:		
Section:			

After reading Chapter 9 of *C++ How to Program: Fifth Edition*, answer the given questions. These questions are intended to test and reinforce your understanding of key concepts and may be done either before the lab or during the lab.

For each term in the column on the left, write the corresponding letter for the description that best matches it from the column on the right.

Term	Description		
 Data members Scope resolution operator Constructor Class interface Destructor Member functions Information hiding Member-access operators Message Member-access specifiers 	 a) public or private. b) Hiding data in classes. c) Data components of a class. d) Function components of a class. e) Initializes data members to appropriate values. f) ::. g) public member functions. h) Carries out "termination housekeeping." i) Member function call sent from one object to another. j) Dot operator (.) or the arrow operator (->). 		

Name:

Fill in the Blank

Na	ne: Date:
Sec	ion:
Fill	n the blanks in each of the following statements:
11.	enable the programmer to model objects that have attributes and behaviors or operations
12.	Generally, calls are made in the reverse order of the corresponding constructor calls.
13.	A(n) initializes objects of a class.
14.	A(n) function is a private member function that is intended to be used only by other member functions of the class.
15.	Member-access specifiers always end with a(n) and can appear multiple times and in a order in a class definition.
16.	When a member function is defined outside the class definition, the function name is preceded by the name and the operator.
17.	A fundamental principle of good software engineering is separating from
18.	of a class normally are made private and of a class normally are made pullic.
19.	Constructors may not specify a(n)
20.	The members of one object are assigned to the members of another object of the same type wi assignment.

Name:

	Short Answer
	ame: Date:
In	the space provided, answer each of the given questions. Your answers should be as concise as possible; aim for o or three sentences.
21.	. What is information hiding? Why is it important?
22.	. What are preprocessor wrappers used for? Give an example of a preprocessor wrapper.
23.	. Explain when to use the dot operator (.) and when to use the arrow operator (->).
24	What is the difference between class scope and file scope?

Name:

Programming Output

Name:	 Date:
Section:	

For each of the given program segments, read the code and write the output in the space provided below each program. [*Note:* Do not execute these programs on a computer.]

For Programming Output Exercises 25 and 26, use the class definition in Fig. L 9.1.

```
// Time abstract data type (ADT) definition
2
   class Time
3 {
4
   public:
5
       Time();
                                      // constructor
       Time( int, int, int );
                                     // three-argument constructor
       void setTime( int, int, int ); // set hour, minute, second
7
       void printUniversal();
8
                                     // print universal time format
       void printStandard();
                                     // print standard time format
   private:
                    // 0 - 23 ( 24-hour clock format )
П
      int hour;
       int minute;  // 0 - 59
12
13
      int second;
                    // 0 - 59
   }; // end class Time
   // Time constructor initializes each data member to zero.
16
    // Ensures all Time objects start in a consistent state.
17
18
   Time::Time()
19
20
       hour = minute = second = 0;
21
    } // end Time constructor
22
23
    // Time constructor initializes each data member as specified.
24
    Time::Time( int h, int m, int s )
25
26
       setTime( h, m, s );
27
    } // end Time constructor
28
   // Set a new Time value using universal time. Perform validity
   // checks on the data values. Set invalid values to zero.
31
    void Time::setTime( int h, int m, int s )
32
    {
33
       hour = (h >= 0 \&\& h < 24)? h: 0;
       minute = ( m >= 0 \&\& m < 60 ) ? m : 0;
       second = (s >= 0 \&\& s < 60) ? s : 0;
35
36
    } // end function setTime
```

Fig. L 9.1 Time class. (Part 1 of 2.)

Name:

Programming Output

```
38  // Print Time in universal format
39
   void Time::printUniversal()
40 {
      cout << setfill( '0' ) << setw( 2 ) << hour << ":"</pre>
41
          << setw( 2 ) << minute << ":"
42
          << setw( 2 ) << second;
43
44 } // end function printUniversal
45
46
   // Print Time in standard format
47
   void Time::printStandard()
48
      49
50
51
52
53 } // end function printStandard
```

Fig. L 9.1 Time class. (Part 2 of 2.)

25. What is output by the following code segment? Use the definition of the class Time shown in Fig. L 9.1.

```
I Time t1();
2
3 t1.setTime( 18, 22, 9 );
4 cout << "The time is: ";
5 t1.printStandard();</pre>
```

Your answer:

26. What is the output of the following program segment?

```
I Time t( 3, 4, 5 );

2     t.printStandard();
4     cout << endl;

6     t.printUniversal();
7     cout << endl;

8     t.setTime( 99, 3, 4 );

10     t.printUniversal();
12     cout << endl;</pre>
```

Name:

Programming Output

Your answer::

27. What is output by the following program? Use the Time class shown in Fig. L 9.1.

```
1
    #include <iostream>
2
   using std::cout;
    using std::endl;
5
6
    class M
7
    public:
9
      M( int );
10
       int mystery( int );
   private:
П
    int data;
double number;
13
14 }; // end class M
15
16
    // constructor
17
    M::M( int q )
18
19
       data = q;
      number = .5;
20
21
   } // end class M constructor
    // function mystery definition
23
24
    int M::mystery( int q )
25
       data += q;
26
       return data * number;
27
   } // end function mystery
28
29
30
   int main()
31
32
       M stuff( 44 );
33
       cout << stuff.mystery( 78 );</pre>
34
35
       return 0;
36 } // end main
```

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Programming Output

28. What is output by the following program?

```
- 1
    #include <iostream>
2
 3
    using std::cout;
 4
    using std::endl;
 6
    class M
 7
    public:
 8
       M( int );
       int mystery( int );
10
П
    private:
12
      int data;
13
       int number;
15
    }; // end class M
16
17
    // constructor
18
    M::M(int q = 0)
19
20
       data = q;
21
       number = 2;
22
    } // end class M constructor
    // function mystery definition
25
    int M::mystery( int q )
26
27
       data += q;
28
       return data;
29 } // end function mystery
30
31
    int main()
32
33
       M mObject( 2 );
34
       M *mPtr = &mObject;
35
36
       cout << mObject.mystery( 20 ) << endl;</pre>
37
       cout << mPtr->mystery( 30 );
38
       return 0;
39
40 } // end main
```

Name:

Correct the Code

Name:	 Date:	
Section:		

For each of the given program segments, determine if there is an error in the code. If there is an error, specify whether it is a logic error or a syntax error, circle the error in the program, and write the corrected code in the space provided after each problem. If the code does not contain an error, write "no error." [*Note:* It is possible that a program segment may contain multiple errors.]

29. The following code should set the hour, minute, and second variables within a Time class. Use the definition for the Time class defined in Fig. L 9.2.

Fig. L 9.2 Time class definition.

```
Time clock;
Time *clockPtr = &clock;

clock.hour = 8;
clock.minute = 12
*clockPtr.second = 0;
```

Name:

Correct the Code

30. The following should define class Time:

```
1
     class Time
 2 {
 3
     public:
        Time( int = 0, int = 0, int );
void setTime( int, int, int );
 6
        void printUniversal();
        void printStandard();
 8 private:
       int hour;
10
       int minute;
П
       int second;
12 } // end class Time
```

Your answer:

31. The following code defines class Q:

```
l class Q
2 {
3 public:
4   int Q( int );
5   void setQ( int );
6   void printQ();
7   int operateQ( int );
8 private:
9   int qData;
10 }; // end class Q
```

Name:

Correct the Code

Your answer:

32. The following is another version of class Q's definition:

```
l class Q
2 {
3  public:
4   Q( int );
5   void setQ( int );
6   void printQ();
7   int operateQ( int );
8  private:
9   int qData = 1;
10 }; // end class Q
```

Name:

Correct the Code

33. The following defines Q's setQ method. This definition resides outside class Q's definition. Use the corrected class Q from *Correct the Code Exercise 35*:

```
void setQ( int input )
{
    qData = input;
}
```

Your answer:

34. The following defines setHour, a member function of the Time class, Fig. L 9.1.

```
int &Time::setHour( int hh )
{
    hour = ( hh >= 0 && hh < 24 ) ? hh : 0;
    return hour;
}</pre>
```

Name:

Correct the Code

35. The following code should call member function printUniversal of the Time class defined in Fig. L 9.1.

```
I Time clock( 11, 22, 43 );
2 Time *clockPtr = &clock;
3
4 clockPtr.printUniversal();
```

Lab Exercises

	Lab Exercise 1 — Complex Numbers	
Name:	Date:	_
Section:		

This problem is intended to be solved in a closed-lab session with a teaching assistant or instructor present. The problem is divided into six parts:

- 1. Lab Objectives
- 2. Description of the Problem
- 3. Sample Output
- 4. Program Template (Fig. L 9.3–Fig. L 9.5)
- 5. Problem-Solving Tips
- 6. Follow-Up Questions and Activities

The program template represents a complete working C++ program, with one or more key lines of code replaced with comments. Read the problem description and examine the sample output; then study the template code. Using the problem-solving tips as a guide, replace the /* */ comments with C++ code. Compile and execute the program. Compare your output with the sample output provided. Then answer the follow-up questions. The source code for the template is available at www.deitel.com and www.prenhall.com./deitel.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 9 of C++ How To Program: Fifth Edition. In this lab, you will practice:

- Creating new data types by writing class definitions.
- Defining member functions of programmer-defined classes.
- Instantiating objects from programmer-defined classes.
- Calling member functions of programmer-defined classes.

The follow-up questions and activities will also give you practice:

Initializing programmer-defined class data members with class constructors.

Description of the Problem

Create a class called Complex for performing arithmetic with complex numbers. Write a program to test your class.

Complex numbers have the form

```
realPart + imaginaryPart * i
where i is
```

 $\sqrt{-1}$

Use double variables to represent the private data of the class. Provide a constructor that enables an object of this class to be initialized when it is declared. The constructor should contain default values in case no initializers are provided. Provide public member functions that perform the following tasks:

Adding two Complex numbers: The real parts are added together and the imaginary parts are added together.

Lab Exercise 1 — Complex Numbers

- b) Subtracting two Complex numbers: The real part of the right operand is subtracted from the real part of the left operand and the imaginary part of the right operand is subtracted from the imaginary part of the left operand.
- c) Printing Complex numbers in the form (a, b) where a is the real part and b is the imaginary part.

Sample Output

```
(1, 7) + (9, 2) = (10, 9)

(10, 1) - (11, 5) = (-1, -4)
```

Template

```
// Lab 1: Complex.h
#ifndef COMPLEX_H
#define COMPLEX_H
/* Write class definition for Complex */
#endif
```

Fig. L 9.3 | Complex.h.

```
// Lab 1: Complex.cpp
   // Member-function definitions for class Complex.
    #include <iostream>
4
    using std::cout;
5
 6
    #include "Complex.h"
 7
    Complex::Complex( double real, double imaginary )
 8
9
10
       setComplexNumber( real, imaginary );
} // end Complex constructor
12
13
    Complex Complex::add( const Complex &right )
14
15
       /* Write a statement to return a Complex object. Add
16
          the realPart of right to the realPart of this Complex
17
          object and add the imaginaryPart of right to the
18
          imaginaryPart of this Complex object */
    } // end function add
19
20
21
    Complex Complex::subtract( const Complex &right )
22
23
       /* Write a statement to return a Complex object. Subtract
24
          the realPart of right from the realPart of this Complex
25
          object and subtract the imaginaryPart of right from
          the imaginaryPart of this Complex object */
26
27
    } // end function subtract
28
29
    void Complex::printComplex()
30
```

Fig. L 9.4 | complex.cpp. (Part I of 2.)

Lab Exercise 1 — Complex Numbers

```
cout << '(' << realPart << ", " << imaginaryPart << ')';
} // end function printComplex

void Complex::setComplexNumber( double rp, double ip )

realPart = rp;
imaginaryPart = ip;
} // end function setComplexNumber</pre>
```

Fig. L 9.4 | complex.cpp. (Part 2 of 2.)

```
// Lab 1: ComplexTest.cpp
#include <iostream>
3 using std::cout;
   using std::endl;
    #include "Complex.h"
7
    int main()
9
10
       Complex a(1, 7), b(9, 2), c; // create three Complex objects
11
       a.printComplex(); // output object a
13
       cout << " + ";
14
       b.printComplex(); // output object b
       cout << " = ":
15
16
       c = a.add( b ); // invoke add function and assign to object c
17
       c.printComplex(); // output object c
18
       cout << '\n';</pre>
19
       a.setComplexNumber( 10, 1 ); // reset realPart and
20
       b.setComplexNumber( 11, 5 ); // and imaginaryPart
21
       a.printComplex(); // output object a
22
23
       cout << " - ";
       b.printComplex(); // output object b
24
25
       cout << " = ";
       c = a.subtract( b ); // invoke add function and assign to object c
26
27
       c.printComplex(); // output object c
28
       cout << endl;</pre>
29
       return 0;
30 } // end main
```

Fig. L 9.5 | ComplexTest.cpp.

Problem-Solving Tips

- 1. In this lab, you must write the definition for class Complex. Use the details provided in the member definition (Complex.cpp) file to assist you.
- 2. Remember to use member-access specifiers public and private to specify the access level of data members and functions. Carefully consider which access specifier to use for each class member. In general, data members should be private and member functions should be public.

24

Lab Exercises Name:

Lab Exercise I — Complex Numbers

Follow-Up Questions and Activities

1. Why do you think const was used in the parameter list of add and subtract?

2. Can add and subtract's parameters be passed by value instead of by reference? How might this affect the design of class Complex? Write a new class definition that illustrates how the parameters would be passed by value.

3. Declare a Complex number, as follows, without passing any arguments to the constructor. What happens? Does the default constructor get called?

Lab Exercises Name:	
---------------------	--

Lab Exercise 2 — Dates

Name:	Date:
Section:	

This problem is intended to be solved in a closed-lab session with a teaching assistant or instructor present. The problem is divided into six parts:

- 1. Lab Objectives
- 2. Description of the Problem
- 3. Sample Output
- 4. Program Template (Fig. L 9.6–Fig. L 9.8)
- **5.** Problem-Solving Tips
- 6. Follow-Up Questions and Activities

The program template represents a complete working C++ program, with one or more key lines of code replaced with comments. Read the problem description and examine the sample output; then study the template code. Using the problem-solving tips as a guide, replace the /* */ comments with C++ code. Compile and execute the program. Compare your output with the sample output provided. Then answer the follow-up questions. The source code for the template is available at www.deitel.com and www.prenhall.com./deitel.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 9 of C++ How To Program: Fifth Edition. In this lab, you will practice:

• Using access functions and utility functions so that it is not necessary for non-member functions to be able to access a class' data members.

The follow-up questions and activities also will give you practice:

- Overloading constructors and using default arguments with constructors.
- Defining a destructor.

Description of the Problem

Modify the Date class of Fig. 9.17–Fig. 9.18 of C++ How to Program: Fifth Edition to provide a member function nextDay to increment the day by one. The Date object should always remain in a consistent state. Write a program that tests function nextDay in a loop that prints the date during each iteration to illustrate that the nextDay function works correctly. Be sure to test the following cases:

- a) Incrementing into the next month.
- b) Incrementing into the next year.

Lab Exercise 2 — Dates

Sample Output

```
12-24-2004
12-25-2004
12-26-2004
12-27-2004
12-28-2004
12-29-2004
12-30-2004
12-31-2004
1-1-2005
1-2-2005
1-3-2005
1-4-2005
1-5-2005
1-6-2005
1-7-2005
1-8-2005
```

Template

```
| // Lab 2: Date.h
     #ifndef DATE_H
    #define DATE_H
 5 class Date
 6 {
 7
     public:
        Date( int = 1, int = 1, int = 2000 ); // default constructor
 9
        void print(); // print function
10
        void setDate( int, int, int ); // set month, day, year
        void setMonth( int ); // set month
void setDay( int ); // set day
void setYear( int ); // set year
11
12
13
14
        int getMonth(); // get month
        int getDay(); // get day
15
        int getYear(); // get year
16
        /* Write a member function prototype for nextDay,
17
18
            which will increment the Date by one day */
19
     private:
20
        int month; // 1-12
        int day; // 1-31 (except February(leap year), April, June, Sept, Nov) int year; // 1900+  
21
22
        bool leapYear(); // leap year
int monthDays(); // days in month
23
24
25
    }; // end class Date
26
27
     #endif
```

Fig. L 9.6 | Date.h.

Lab Exercise 2 — Dates

```
// Lab 2: Date.cpp
2  // Member-function definitions for class Date.
3  #include <iostream>
   using std::cout;
6 #include "Date.h" // include definition of class Date
8 Date::Date( int m, int d, int y )
9
10
       setDate( m, d, y ); // sets date
11
    } // end Date constructor
13
    void Date::setDate( int mo, int dy, int yr )
14
15
       setMonth( mo ); // invokes function setMonth
       setDay( dy ); // invokes function setDay
16
       setYear( yr ); // invokes function setYear
17
18 } // end function setDate
19
20
   void Date::setDay( int d )
21
22
       if ( month == 2 && leapYear() )
23
          day = ( d \le 29 \&\& d \ge 1 ) ? d : 1;
24
25
          day = ( d \le monthDays() \& d \ge 1 ) ? d : 1;
   } // end function setDay
27
28
   void Date::setMonth( int m )
29
30
      month = m \le 12 \& m \ge 1 ? m : 1; // sets month
31
    } // end function setMonth
32
33
    void Date::setYear( int y )
34
35
       year = y >= 1900 ? y : 1900; // sets year
36
   } // end function setYear
37
38
   int Date::getDay()
39
40
       return day;
41
    } // end function getDay
42
43
   int Date::getMonth()
44
45
       return month;
46
   } // end function getMonth
47
48
   int Date::getYear()
49
50
      return year;
51
    } // end function getYear
52
53
   void Date::print()
54
      cout << month << '-' << day << '-' << year << '\n'; // outputs date
55
   } // end function print
```

Fig. L 9.7 | Date.cpp. (Part 1 of 2.)

Lab Exercise 2 — Dates

```
57
58
    /* Write code to define member function nextDay;
59
       make sure to check if the new day is the start of
60
       a new month or a new year */
61
    bool Date::leapYear()
62
63
       if ( getYear() % 400 == 0 || ( getYear() % 4 == 0 && getYear() % 100 != 0 ) )
64
65
              return true; // is a leap year
66
          else
67
              return false; // is not a leap year
    } // end function leapYear
69
70
    int Date::monthDays()
71
72
       const int days[ 12 ] =
73
         { 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
74
       return getMonth() == 2 && leapYear() ? 29 : days[ getMonth() - 1 ];
75
    } // end function monthDays
```

Fig. L 9.7 | Date.cpp. (Part 2 of 2.)

```
// Lab 2: DateTest.cpp
    #include <iostream>
2
 3
    using std::cout;
 4
    using std::endl;
    #include "Date.h" // include definitions of class Date
 8
    int main()
 9
    {
10
       const int MAXDAYS = 16;
       Date d( 12, 24, 2004 ); // instantiate object d of class Date
П
12
13
       // output Date object d's value
       for ( int loop = 1; loop <= MAXDAYS; ++loop )</pre>
14
15
          d.print(); // invokes function print
16
           /* Write call to nextDay */
17
       } // end for
18
19
20
       cout << endl;</pre>
21
       return 0;
22 } // end main
```

Fig. L 9.8 | DateTest.cpp.

Problem-Solving Tips

- In this lab you will implement function nextDay. This function should increment the day and determine whether the month should also be incremented. If so, the function should determine whether the next also must be incremented.
- 2. Use functions setDay, setMonth and setYear as part of your nextDay implementation.

Lab Exercise 2 — Dates

Follow-Up Questions and Activities

1. The Date class has only one constructor. Is it possible to have more than one constructor?

2. What happens when a member function that takes no arguments is called without the parentheses (i.e., dateObject.nextDay)?

3. Write a destructor for the Date class. The destructor should print text indicating that the destructor for the Date class was called successfully.

4. In main, try to change d's year to 2003 using an assignment statement. Do not call function setYear. What happens? Are you able to change the value?

Debugging

Name:	 Date:
Section:	

The program (Fig. L 9.9–Fig. L 9.11) in this section does not run properly. Fix all the syntax errors so that the program will compile successfully. Once the program compiles, compare the output with the sample output, and eliminate any logic errors that may exist. The sample output demonstrates what the program's output should be once the program's code has been corrected.

Sample Output

```
This is the: Ace of spades
This is the: 4 of hearts
This card is not valid
This is the: 4 of hearts

This is the: Ace of hearts
This is the: 5 of hearts
This is the: Queen of clubs
This is the: 5 of hearts

The destructor has been invoked
The destructor has been invoked
The destructor has been invoked
```

Broken Code

```
// Debugging: Card.h
   #ifndef CARD_H
   #define CARD_H
6 // class card definition
7
   class Card {
8
9 public
void Card();
      void Card( int, int );
11
     void ~Card();
12
13
     void setSuit( int );
14
      int getSuit() const;
15
16
17
      void setValue( int );
18
      int getValue() const;
19
20
      void print() const;
```

Fig. L 9.9 | Card.h. (Part 1 of 2.)

```
22  private
23    int suit = 4;
24    int value = 1;
25    bool validCard() const;
26
27  } // end class Card
28
29  #endif // CARD_H
```

Fig. L 9.9 | Card.h. (Part 2 of 2.)

```
I // Debugging: Card.cpp
 3 #include <iostream>
 5 using std::cout;
 6 using std::endl;
 8 // default constructor
 9 void Card::Card()
10 {
11
      suit = 4;
12
     value = 1;
13
14 } // end class Card constructor
15
16
    // constructor
17
   Card::Card( int s, int v )
18 {
19
      suit = s; value = v;
20
21 } // end class Card constructor
22
23 // destructor
24
   Card::~Card()
25
26
       cout << "The destructor has been invoked\n";</pre>
27
28 } // end class Card destructor
29
30 // set suit
void Card::setSuit( int s )
32 {
33
      suit = s;
34
35 } // end function setSuit
36
37
    // set value
38 void Card::setValue( int v )
39 {
      value = v;
41
42 } // end function setValue
43
```

Fig. L 9.10 | Card.cpp. (Part 1 of 3.)

```
44  // function print definition
45  void print()
46
        // is card valid
47
        if ( !validCard() ) {
48
49
         cout << "This card is not valid\n";</pre>
          return;
51
       } // end if
52
53
        cout << "This is the: ";</pre>
56
       // determine face of card
57
       switch ( value ) {
           case 1:
58
              cout << "Ace ";</pre>
60
              break;
61
62
           case 11:
63
              cout << "Jack ";</pre>
              break;
65
66
          case 12:
             cout << "Queen ";</pre>
67
              break;
70
          case 13:
              cout << "King ";</pre>
71
72
              break;
73
           default:
74
              cout << value << " ";
75
76
77
       } // end switch
       // determine suit
79
80
      switch ( suit ) {
81
          case 1:
              cout << "of clubs\n";</pre>
82
              break;
84
           case 2:
85
              cout << "of diamonds\n";</pre>
86
              break;
89
           case 3:
              cout << "of hearts\n";</pre>
90
91
              break;
93
           case 4:
              cout << "of spades\n";</pre>
94
95
              break;
```

Fig. L 9.10 | Card.cpp. (Part 2 of 3.)

34

```
97
          default:
             cout << "\ninvalid suit\n";</pre>
99
100
       } // end switch
101
102 } // end function print
104 // return suit
105 int Card::getSuit()
106 {
107
       return suit;
108
109 } // end function getSuit
110
III // return value
int Card::getValue()
113 {
114
       return value;
115
116 } // end function getValue
118 // function validCard definition
119 bool validCard()
120 {
       return value >= 1 && value <= 13 && suit >= 1 && suit <= 4;
121
123 } // end function validCard
```

Fig. L 9.10 | Card.cpp. (Part 3 of 3.)

```
I // Debugging: CardTest.cpp
 3
    #include <iostream>
 5 using std::cout;
    using std::endl;
 8 int main()
 9 {
10
        Card c1;
        Card c2( 3, 4 );
11
12
        Card c3( 1, 14 );
13
14
        Card *p1 = \&c2;
15
16
        c1.print();
17
        c2.print();
18
        c3.print();
19
        p1->print();
20
        cout << endl;</pre>
21
22
        c1.setSuit( p1->getSuit() );
23
        c3.value = 12;
24
        p1->value = 5;
25
```

Fig. L 9.11 | CardTest.cpp. (Part I of 2.)

```
26   c1.print();
27   c2.print();
28   c3.print();
29   *p1.print();
30   cout << endl;
31
32   return 0;
33
34 } // end main</pre>
```

Fig. L 9.11 | CardTest.cpp. (Part 2 of 2.)

Coding Exercises Name: _______ Date: _______

These coding exercises reinforce the lessons learned in the lab and provide additional programming experience outside the classroom and laboratory environment. They serve as a review after you have completed the *Prelab Activities* and *Lab Exercises* successfully.

For each of the following problems, write a program or a program segment that performs the specified action:

1. Write the class definition (do not define any methods) for a polynomial of the form

$$a_0 + a_1 x + a_2 x^2 + \dots + a_n x^n$$

where n is the degree of the Polynomial. Assume that the largest polynomial to be used has degree 10. The class definition should contain a constructor, data members and member function prototypes.

2. Instantiate an object of type Polynomial with degree 3.

38

Coding Exercises

3. Set the coefficients of your Polynomial object to 3, -10, 4 and 1, respectively.

4. Write the class definition for class BookIndex, which contains information found in a library's card catalog. It should contain the title, author and copyright year (in the form *yyyy*) as well as member functions for retrieving and manipulating data.

Name:

Coding Exercises

5. The title and author of most books never change after the initial publication. However, copyrights often get updated. Redefine the class BookIndex with this information in mind. [*Hint:* Use keyword const where appropriate.]

6. Instantiate an object of type BookIndex, then declare a pointer and assign the object's address to it. Change the book's copyright via the pointer and -> operator.

7. Change the copyright through the pointer again, this time using the * operator instead of the -> operator.

40

Name:

Coding Exercises

8. Change the copyright a third time using a reference to the BookIndex object.

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Programming Challenges

Name:	 Date:
Section:	

The *Programming Challenges* are more involved than the *Coding Exercises* and may require a significant amount of time to complete. Write a C++ program for each of the problems in this section. The answers to these problems are available at www.deitel.com and www.prenhall.com/deitel. Pseudocode, hints and/or sample outputs are provided to aid you in your programming.

1. Provide a constructor that is capable of using the current time from the time() function—declared in the C++ Standard Library header <ctime>—to initialize an object of the Time class.

Hints:

- Write a new constructor that sets the members of the time function to the current time.
- Determine the current year using the following formula: *current year 1970*.
- Depending on the time zone you are in, you must shift the time by a certain number of hours. For this problem, 5 hours (or 4 hours during Daylight Savings) is the current shift for Eastern Standard Time (EST).
- Sample output:

The universal time is 14:54:06 The standard time is 2:54:06 PM

2. Create a class called Rational for performing arithmetic with fractions. Write a program to test your class. Use integer variables to represent the private data of the class—the numerator and the denominator. Provide a constructor that enables an object of this class to be initialized when it is instantiated. The constructor should contain default values in case no initializers are provided and should store the fraction in reduced form. For example, the fraction

 $\frac{2}{4}$

would be stored in the object as 1 in the numerator and 2 in the denominator. Provide public member functions that perform each of the following tasks:

- a) Adding two Rational numbers. The result should be stored in reduced form.
- b) Subtracting two Rational numbers. The result should be stored in reduced form.
- c) Multiplying two Rational numbers. The result should be stored in reduced form.
- d) Dividing two Rational numbers. The result should be stored in reduced form.
- e) Printing Rational numbers in the form a/b where a is the numerator and b is the denominator.
- f) Printing Rational numbers in floating-point format.

Name:

Programming Challenges

Hints:

- The parameters of the functions that perform addition, subtraction, multiplication and division should all be const.
- Write a private utility function to perform reduction and call this function after every operation to ensure that the fraction is stored in reduced form.
- Sample output:

```
1/3 + 7/8 = 29/24

29/24 = 1.20833

1/3 - 7/8 = -13/24

-13/24 = -0.541667

1/3 x 7/8 = 7/24

7/24 = 0.291667

1/3 / 7/8 = 8/21

8/21 = 0.380952
```

- 3. Modify the Time class of Fig. 9.8–9.9 of C++ How to Program: Fifth Edition to include a tick member function that increments the time stored in a Time object by one second. The Time object should always remain in a consistent state. Write a program that tests the tick member function in a loop that prints the time in standard format during each iteration of the loop to illustrate that the tick member function works correctly. Be sure to test the following cases:
 - a) Incrementing into the next minute
 - b) Incrementing into the next hour
 - c) Incrementing into the next day (i.e., 11:59:59 PM to 12:00:00 AM)

Hints:

- tick should increment second by one (use ++).
- Determine whether the next minute has begun. Remember, when setSecond gets an invalid value (i.e., 60 or higher), it sets second to 0.
- Do not forget to provide a similar implementation for hours.
- Sample output:

```
11:59:57 PM
11:59:58 PM
11:59:59 PM
12:00:00 AM
12:00:01 AM
```

Name:

Programming Challenges

4. Create a class Rectangle with attributes length and width, each of which defaults to 1. Provide member functions that calculate the perimeter and the area of the rectangle. Also, provide *set* and *get* functions for the length and width attributes. The *set* functions should verify that length and width are each floating-point numbers larger than 0.0 and less than 20.0.

Hints:

- $Perimeter = 2 \infty (length + width)$
- $Area = length \infty width$
- Sample output:

```
a: length = 1.0; width = 1.0; perimeter = 4.0; area = 1.0
b: length = 5.0; width = 4.0; perimeter = 18.0; area = 20.0
c: length = 1.0; width = 1.0; perimeter = 4.0; area = 1.0
```