

Classes: A Deeper Look, Part 2

OBJECTIVES

In this chapter you will learn:

- To specify const (constant) objects and const member functions.
- To create objects composed of other objects.
- To use friend functions and friend classes.
- To use the this pointer.
- To create and destroy objects dynamically with operators new and delete, respectively.
- To use static data members and member functions.
- The concept of a container class.
- The notion of iterator classes that walk through the elements of container classes.
- The proxy classes to hide implementation details from a class's clients.

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, 21, 22	
Short Answer	23, 24, 25, 26, 27, 28, 29, 30	
Programming Output	31, 32, 33	
Correct the Code	34, 35, 36, 37, 38	
Lab Exercises		
Lab Exercise 1 — Simple Calculator	YES NO	
Follow-Up Questions and Activities	1, 2, 3, 4	
Lab Exercise 2 — Integer Set	YES NO	
Follow-Up Question and Activity	1	
Debugging	YES NO	
Labs Provided by Instructor		
1.		
2.		
3.		
Postlab Activities		
Coding Exercises	1, 2, 3, 4, 5, 6, 7, 8, 9	
Programming Challenges	1, 2	

	Matching		
Name:	Date:		
Section:			

After reading Chapter 10 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
 1. Free store or heap 2. new and delete 3. Iterator 4. Memory leak 5. Data abstraction 6. friend function 7. this pointer 8. LIFO 9. FIFO 10. static class variable 	 a) Used when only one copy of a variable should be shared by all instances of a class. b) Describing functionality of a class independent of its implementation. c) An object that "walks through" a collection. d) A region of memory for storing objects created at execution time. e) Data structure in which the last item inserted is the first one removed. f) Defined outside the class's scope, yet has access to private members of the class. g) Data structure in which the first item inserted is the first one removed. h) Operators used for performing dynamic memory allocation and deallocation. i) An implicit argument to all non-static member-function calls. j) Occurs when objects are allocated but not deallocated.

Name:

Fill in the Blank

Na	me: Date:
Sec	ction:
Fill	in the blanks in each of the following statements:
11.	Classes can be composed of of other classes.
12.	Keyword specifies that an object is not modifiable.
13.	A const data member must be initialized in the
14.	If a member initializer is not provided for a member object, the member object's is called.
15.	The pointer references both the non-static member functions and non-static data members of the object.
16.	The operator allocates space for an object, runs the object's constructor and returns a pointe of the correct type.
17.	To destroy a dynamically allocated object, the operator is used.
18.	A(n) can be allocated dynamically and later deleted by using delete[].
19.	A(n) data member represents "class-wide" information.
20.	are known as last-in, first-out (LIFO) data structures; are known as first-in, first-out (FIFO) data structures.
21.	are designed to hold collections of objects.
22.	A(n) captures two notions: a data representation and the operations that are allowed on those data.

Prela	b Acti	ivities
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Name:

Short Answer

Nar	ame: Date	e·
	ection:	··
0000	ection.	
	the space provided, answer each of the given of or three sentences.	questions. Your answers should be as concise as possible; aim fo
23.	. What is the purpose of declaring certain ob	jects with keyword const?
24.	. What are friend functions? Where in a class	ss definition is a friend function specified?
25.	. What are static data members? Why migh	nt they be used? What is their scope?
26.	. What is a stack?	

Prela	at) Ac	tivi	ities	Name:
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Short Answer

27. What is a queue?

28. What is a proxy class? Why might it be used?

29. What features does C++ provide for dynamic memory allocation?

30. What is meant by "cascading function calls?" How is such cascading accomplished in designing a class?

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.]

31. What is output by the following code? Use the Increment class defined in Fig. 10.4 and Fig. 10.5.

```
Increment object( 65, 7 );

cout << "Before incrementing: ";
object.print();

for ( int j = 0; j < 6; j++ ) {
   object.addIncrement();
   cout << "After increment " << j + 1 << ": ";
   object.print();

// end for</pre>
```

Your answer:

32. What is output by the following code? Assume the use of the Employee and Date classes defined in Fig. 10.10–Fig. 10.13.

```
I Date d1( 2, 14, 1963 );
2 Date d2( 1, 29, 2001 );
3 Employee e( "John", "Doe", d1, d2 );
4
5 cout << '\n';
6 e.print();</pre>
```

Programming Output

Your answer:

12

33. What is output by of the following program?

```
1
    #include <iostream>
    using std::cout;
    using std::endl;
    // class Test definition
7
   class Test
9 public:
    Test( int = 0 );
10
11
      void print() const;
12 private:
13
      int x;
14 }; // end class Test
15
16 // default constructor
I7 Test::Test( int a )
18
19
       x = a;
20
   } // end class Test constructor
21
    // function print definition
22
23
    void Test::print() const
24
25
       cout << x
26
           << this->x
27
           << ( *this ).x << endl;
28 } // end function print
29
30
   int main()
31
32
       Test testObject( 4 );
33
34
       testObject.print();
35
36
       return 0;
37 } // end main
```

Prela	ab	Activities	Name:
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Programming Output

Your answer:

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, syntax or compilation 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.]

34. The following defines class Increment. (Note the use of const data member increment.):

```
1
    #include <iostream>
2
3
    using std::cout;
    using std::endl;
    // class Increment definition
6
    class Increment
7
8
9
    public:
      Increment( int c = 0, int i = 1);
10
11
       void addIncrement() { count += increment; }
       void print() const;
12
13
   private:
14
    int count;
15
16
       const int increment;
17
    }; // end class Increment
19
20
    // constructor
    Increment::Increment( int c, int i )
21
23
       count = c;
24
       increment = i;
25
    } // end class Increment constructor
26
27
    // function print definition
28
    void Increment::print() const
29
30
31
       cout << "count = " << count</pre>
            << ", increment = " << increment << endl;</pre>
32
33
   } // end function print
```

Name:

Correct the Code

Your answer:

16

35. The code that follows is a definition for class Time and its member functions.

```
// class Time definition
2
   class Time
 3
 4
    public:
       Time( int = 0, int = 0, int = 0);
 6
 7
       void setTime( int, int, int ) const;
 8
 9
       void setHour( int ) const;
10
       int getHour() const;
\Pi
       void setMinute( int ) const;
12
       int getMinute() const;
13
14
       void setSecond( int ) const;
15
16
       int getSecond() const;
17
       void printUniversal() const;
18
19
       void printStandard();
20
21
    private:
22
      int hour;
23
       int minute;
24
       int second;
25 }; // end class Time
```

Name:

Correct the Code

```
26
    // Member function definitions for Time class.
    #include <iostream>
28
29
   using std::cout;
30
   #include "time.h"
31
32
   // constructor function to initialize private data
33
34
    // default values are 0 (see class definition)
35
    Time::Time( int hr, int min, int sec )
36
37
       setTime( hr, min, sec );
38
    } // end class Time constructor
39
    // set values of hour, minute and second.
40
    void Time::setTime( int h, int m, int s )
41
42
       setHour( h );
43
       setMinute( m );
44
45
       setSecond( s );
    } // end function setTime
46
47
    // set hour value
48
    void Time::setHour( int h )
49
50
51
       hour = (h \ge 0 \&\& h < 24)? h: 0;
   } // end function setHour
52
53
    // set minute value
54
55
    void Time::setMinute( int m )
56
57
      minute = ( m >= 0 \&\& m < 60 ) ? m : 0;
   } // end function setMinute
58
59
   // set second value
61
   void Time::setSecond( int s )
62
63
       second = (s \ge 0 \&\& s < 60)? s: 0;
    } // end function setSecond
64
    // get hour value
66
67
    int Time::getHour() const
68
69
       return hour;
   } // end functiongetHour
71
    // get minute value
72
73
    int Time::getMinute() const
74
75
       return minute;
    } // end function setMinute
76
    // get second value
78
   int Time::getSecond() const
79
81
       return second;
82
    } // end function getSecond
83
```

Name:

Correct the Code

```
84
   // display universal format time: HH:MM
85
   void Time::printUniversal() const
86
    {
       cout << ( hour < 10 ? "0" : "" ) << hour << ":" << ( minute < 10 ? "0" : "" ) << minute;
87
88
    } // end function printUniversal
89
90
   // display standard format time: HH:MM:SS AM (or PM)
91
92
   void Time::printStandard()
93
       94
95
96
97
   } // end function printStandard
```

Your answer:

36. The code that follows is a definition for class Time. Note the member function which begins a new day by resetting the hour to zero.

```
// class Time definition
    class Time
2
3
    {
4
    public:
       Time( int = 0, int = 0, int = 0);
5
6
       void setTime( int, int, int );
7
8
9
       void setHour( int );
10
       int getHour() const;
П
       void setMinute( int );
12
13
       int getMinute() const;
14
15
       void setSecond( int );
16
       int getSecond() const;
17
18
       // function newDay definition
19
       void newDay() const
20
21
          setHour( 0 );
22
       } // end function newDay
23
24
       void printUniversal() const;
25
       void printStandard();
```

Name:

Correct the Code

```
26
27 private:
28  int hour;
29  int minute;
30  int second;
31
32 }; // end class Time
```

Your answer:

37. The following is a definition for class Time:

```
1
    // class Time definition
2
    class Time
3
    {
    public:
4
5
       Time( int = 0, int = 0, int = 0 ) const;
 6
 7
       void setTime( int, int, int );
8
9
       void setHour( int );
10
       int getHour() const;
11
       void setMinute( int );
13
       int getMinute() const;
14
15
       void setSecond( int );
       int getSecond() const;
17
       void printUniversal() const;
18
       void printStandard();
19
20
    private:
21
22
       int hour;
23
       int minute;
24
       int second;
25 }; // end class Time
```

Name:

Correct the Code

Your answer:

38. The code that follows is a definition of the getCount member function. Variable count is a static int that stores the number of objects instantiated. Assume that this definition is located within a class definition.

```
static int getCount()
{
    return this->count;
}
```

Your answer:

Lab Exercises

	Lab Exercise I — Simple Calculator
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 10.1 Fig. L 10.3)
- 5. Problem-Solving Tip
- 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 tip 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 10 of C++ How To Program: Fifth Edition. In this lab, you will practice:

- Using classes to create a data type SimpleCalculator capable of performing arithmetic operations.
- Creating const member functions to enforce the principle of least privilege.

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

Using constructors to specify initial values for data members of a programmer-defined class.

Description of the Problem

Write a SimpleCalculator class that has public methods for adding, subtracting, multiplying and dividing two doubles. A sample call is as follows:

```
double answer = sc.add( a, b );
```

Object sc is of type SimpleCalculator. Member function add returns the result of adding its two arguments.

Sample Output

```
The value of a is: 10
The value of b is: 20
Adding a and b yields 30
Subtracting b from a yields -10
Multiplying a and b yields 200
Dividing a by b yields 0.5
```

Lab Exercise 1 — Simple Calculator

Template

```
// Lab Exercise 1: SimpleCalculator.h

// class SimpleCalculator definition
class SimpleCalculator

{
  public:
    /* Write prototype for add member function */
    double subtract( double, double ) const;
    double multiply( double, double ) const;
    /* Write prototype for divide member function */

/* Write prototype for divide member function */

/* Write prototype for divide member function */

/* Write prototype for divide member function */
```

Fig. L 10.1 | Contents of SimpleCalculator.h.

```
// Lab Exercise 1: SimpleCalculator.cpp
 3
    #include "SimpleCalculator.h"
    /* Write definition for add member function */
    // function subtract definition
 8 double SimpleCalculator::subtract( double a, double b ) const
 9 {
10
      return a - b;
11
12 } // end function subtract
13
14 // function multiply definition
    double SimpleCalculator::multiply( double a, double b ) const
15
16
17
       return a * b;
18
19 } // end function multiply
/* Write definition for divide member function */
```

Fig. L 10.2 | Contents of SimpleCalculator.cpp.

```
// Lab Exercise 1: CalcTest.cpp

#include <iostream>

using std::cout;
using std::endl;

#include "SimpleCalculator.h"

int main()

{
    double a = 10.0;
    double b = 20.0;
}
```

Fig. L 10.3 | Contents of CalcTest.cpp. (Part 1 of 2.)

Lab Exercise I — Simple Calculator

```
14
       /* Instantiate an object of type SimpleCalculator */
       16
17
18
       /* Write a line that adds a and b through your SimpleCalculator
19
         object; assign the result to a variable named addition */
       cout << "Adding a and b yields " << addition << "\n";</pre>
21
22
       double subtraction = sc.subtract( a, b );
23
24
       cout << "Subtracting b from a yields" << subtraction << "\n";</pre>
25
       double multiplication = sc.multiply( a, b );
26
       cout << "Multiplying a and b yields " << multiplication << "\n";</pre>
27
28
       /* Write a line that divides a and b through the
29
30
          SimpleCalculator object; assign the result to a
          variable named division */
31
       cout << "Dividing a by b yields " << division << endl;</pre>
32
33
       return 0;
35
36 } // end main
```

Fig. L 10.3 | Contents of CalcTest.cpp. (Part 2 of 2.)

Problem-Solving Tip

1. All of SimpleCalculator's member functions should have return type double.

Follow-Up Questions and Activities

1. Why doesn't the SimpleCalculator class have a constructor?

2. Why are no private data members needed for class SimpleCalculator?

24

Lab Exercise 1 — Simple Calculator

3. Modify your class so that SimpleCalculator has a private data member called answer. After performing an operation, assign the result to answer. Add a member function named getAnswer to retrieve the result of the last arithmetic operation performed by the object. Also, add a constructor for class SimpleCalculator that initializes the value of answer to 0.

Lab Exercise 1 — Simple Calculator

4. Modify the program so that the SimpleCalculator class has an input member function that allows the user to input two doubles. The function should then store the values that were input in private data members. Use these two values for each of the arithmetic calculations. Create two constructors for this class, one that takes no arguments and initializes a and b to 0 and another that takes two doubles and initializes a and b to those values. Finally, create a member function printValues that displays the values of a and b. A segment of the driver program might now look like this:

```
SimpleCalculator sc;  // instantiate object

sc.input();
sc.printValues();
cout << "Adding a and b yields " << sc.add() << "\n";</pre>
```

Lab Exercise 2 — Integer Set

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 10.4 Fig. L 10.6)
- **5.** Problem-Solving Tips
- 6. Follow-Up Question and Activity

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 question. 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 10 of C++ How To Program: Fifth Edition. In this lab, you will practice:

- Using classes to create a data type, IntegerSet, capable of storing a set of integers.
- Using dynamic memory allocation with the new and delete operators.

In the follow-up question and activity you also will practice:

• Using destructors to deallocate memory that was dynamically allocated.

Description of the Problem

Create class IntegerSet for which each object can hold integers in the range 0 through 100. A set is represented internally as an array of ones and zeros. Array element a[i] is 1 if integer i is in the set. Array element a[j] is 0 if integer j is not in the set. The default constructor initializes a set to the so-called "empty-set," i.e., a set whose array representation contains all zeros.

Provide member functions for the common set operations. For example, a union0fSets member function (already provided) creates a third set that is the set-theoretic union of two existing sets (i.e., an element of the third array's is set to 1 if that element is 1 in either or both of the existing sets, and an element of the third set's array is set to 0 if that element is 0 in each of the existing sets).

Provide an intersectionOfSets member function which creates a third set which is the set-theoretic intersection of two existing sets (i.e., an element of the third set's array is set to 0 if that element is 0 in either or both of the existing sets, and an element of the third set's array is set to 1 if that element is 1 in each of the existing sets).

An insertElement member function (already provided) inserts a new integer k into a set (by setting a [k] to 1). Provide a deleteElement member function that deletes integer m (by setting a [m] to 0).

A printSet member function (already provided) prints a set as a list of numbers separated by spaces. Print only those elements which are present in the set (i.e., their position in the array has a value of 1). Print --- for an empty set.

Provide an isEqualTo member function that determines whether two sets are equal.

Lab Exercise 2 — Integer Set

Provide an additional constructor that receives an array of integers and the size of that array and uses the array to initialize a set object.

Now write a driver program to test your IntegerSet class. Instantiate several IntegerSet objects. Test that all your member functions work properly.

Sample Output

```
Enter set A:
Enter an element (-1 to end): 45
Enter an element (-1 to end): 76
Enter an element (-1 to end): 34
Enter an element (-1 to end): 6
Enter an element (-1 to end): -1
Entry complete
Enter set B:
Enter an element (-1 to end): 34
Enter an element (-1 to end): 8
Enter an element (-1 to end): 93
Enter an element (-1 to end): 45
Enter an element (-1 \text{ to end}): -1
Entry complete
Union of A and B is:
{ 6 8 34 45 76 93 }
Intersection of A and B is:
{ 34 45 }
Set A is not equal to set B
Inserting 77 into set A...
Set A is now:
{ 6 34 45 76 77 }
Deleting 77 from set A...
Set A is now:
{ 6 34 45 76 }
Invalid insert attempted!
Invalid insert attempted!
Set e is:
          9 25 45 67 99 100 }
```

Template

Fig. L 10.4 | Contents of integerset.h. (Part 1 of 2.)

Lab Exercise 2 — Integer Set

```
/* Write call to emptySet */
12
13
        } // end IntegerSet constructor
14
        IntegerSet( int [], int ); // constructor that takes an initial set
15
16
        IntegerSet unionOfSets( const IntegerSet& );
17
        /* Write a member funcion prototype for intersectionOfSets */
       void emptySet(); // set all elements of set to 0
void inputSet(); // read values from user
19
20
       void insertElement( int );
21
        /* Write a member function prototype for deleteElement */
       void printSet() const
23
       /* Write a member function prototype for isEqualTo */
24
    private:
25
       int set[ 101 ]; // range of 0 - 100
26
       // determines a valid entry to the set
27
28
       int validEntry( int x ) const
29
          return ( x >= 0 \&\& x <= 100 );
30
31
       } // end function validEntry
    }; // end class IntegerSet
32
33
34
    #endif
```

Fig. L 10.4 | Contents of integerset.h. (Part 2 of 2.)

```
| // Lab 2: IntegerSet.cpp
    // Member-function definitions for class IntegerSet.
3 #include <iostream>
4 using std::cout;
5 using std::cin;
6 using std::cerr;
8 #include <iomanip>
9
   using std::setw;
10
    /* Write include directive for IntegerSet.h here */
П
12
13
    // constructor creates a set from array of integers
    IntegerSet::IntegerSet( int array[], int size)
14
15
       emptySet();
16
17
18
       for ( int i = 0; i < size; i++ )
          insertElement( array[ i ] );
19
20
    } // end IntegerSet constructor
21
    /* Write a definition for emptySet */
22
23
24
    // input a set from the user
    void IntegerSet::inputSet()
25
26
27
       int number;
28
```

Fig. L 10.5 | Contents of integerset.cpp. (Part 1 of 3.)

Lab Exercise 2 — Integer Set

```
29
       do
30
       {
31
           cout << "Enter an element (-1 to end): ";</pre>
32
          cin >> number;
33
34
          if ( validEntry( number ) )
35
             set[number] = 1;
36
           else if ( number !=-1 )
             cerr << "Invalid Element\n";</pre>
37
38
       } while ( number != -1 ); // end do...while
39
40
       cout << "Entry complete\n";</pre>
41
    } // end function inputSet
42
43
    // prints the set to the output stream
44
    void IntegerSet::printSet() const
45
46
       int x = 1;
       bool empty = true; // assume set is empty
47
48
       cout << '{';
49
50
51
       for (int u = 0; u < 101; u++)
52
53
           if ( set[ u ] )
54
             cout << setw( 4 ) << u << ( x \% 10 == 0 ? "\n" : "" );
55
56
             empty = false; // set is not empty
57
             X++;
58
          } // end if
59
       } // end for
60
61
       if ( empty )
62
          cout << setw( 4 ) << "---"; // display an empty set</pre>
       cout << setw( 4 ) << "}" << '\n';
64
65 } // end function printSet
66
67
    // returns the union of two sets
    IntegerSet IntegerSet::unionOfSets( const IntegerSet &r )
68
69
    {
70
       IntegerSet temp;
71
72
       // if element is in either set, add to temporary set
73
        for ( int n = 0; n < 101; n++ )
74
          if ( set[ n ] == 1 || r.set[ n ] == 1 )
75
             temp.set[ n ] = 1;
76
77
       return temp;
78
    } // end function unionOfSets
79
80
    /* Write definition for intersectionOfSets */
81
    // insert a new integer into this set
83 void IntegerSet::insertElement( int k )
84
    {
```

Fig. L 10.5 | Contents of integerset.cpp. (Part 2 of 3.)

Lab Exercise 2 — Integer Set

```
85
       if ( validEntry( k ) )
          set[k] = 1;
87
          cerr << "Invalid insert attempted!\n";</pre>
88
89
    } // end function insertElement
90
91
    /* Write definition for deleteElement */
92
93
    /* Write definition for isEqualTo */
94
95
    // determines if two sets are equal
96
    bool IntegerSet::isEqualTo( const IntegerSet &r ) const
97
98
       for ( int v = 0; v < 101; v++ )
99
           if ( set[ v ] != r.set[ v ] )
              return false; // sets are not-equal
100
101
102
       return true; // sets are equal
103 } // end function isEqualTo
```

Fig. L 10.5 Contents of integerset.cpp. (Part 3 of 3.)

```
I // Lab 2: SetTest.cpp
2 // Driver program for class IntegerSet.
3 #include <iostream>
4 using std::cout;
5
    using std::endl;
    #include "IntegerSet.h" // IntegerSet class definition
7
8
9
    int main()
10
   {
       IntegerSet a;
П
12
       IntegerSet b;
13
       IntegerSet c;
       IntegerSet d;
14
15
16
       cout << "Enter set A:\n";</pre>
17
       a.inputSet();
       cout << "\nEnter set B:\n";</pre>
18
       b.inputSet();
19
       /* Write call to unionOfSets for object a, passing
21
          b as argument and assigning the result to c */
22
        /* Write call to intersectionOfSets for object a,
23
          passing b as argument and assigning the result to d */
       cout << "\nUnion of A and B is:\n";</pre>
24
25
       c.printSet();
       cout << "Intersection of A and B is:\n";</pre>
26
27
       d.printSet();
28
       if ( a.isEqualTo( b ) )
29
30
          cout << "Set A is equal to set B\n";</pre>
       else
31
          cout << "Set A is not equal to set B\n";</pre>
32
33
```

Fig. L 10.6 | Contents of SetTest.cpp. (Part 1 of 2.)

Lab Exercise 2 — Integer Set

```
34
        cout << "\nInserting 77 into set A...\n";</pre>
35
        a.insertElement( 77 );
        cout << "Set A is now:\n";</pre>
36
37
        a.printSet();
38
        cout << "\nDeleting 77 from set A...\n";</pre>
39
        a.deleteElement( 77 );
40
        cout << "Set A is now:\n";</pre>
41
42
        a.printSet();
43
44
        const int arraySize = 10;
        int intArray[ arraySize ] = { 25, 67, 2, 9, 99, 105, 45, -5, 100, 1 };
45
46
        IntegerSet e( intArray, arraySize );
47
        cout << "\nSet e is:\n";</pre>
48
49
        e.printSet();
50
51
        cout << endl;</pre>
52
53
        return 0;
    } // end main
```

Fig. L 10.6 | Contents of SetTest.cpp. (Part 2 of 2.)

Problem-Solving Tips

- Member function intersection0fSets must return an IntegerSet object. The object that invokes this
 function and the argument passed to the member function should not be modified by the operation.
 intersection0fSets should iterate over all integers an IntegerSet could contain (1–100) and add
 those integers that both IntegerSets contain to a temporary IntegerSet that will be returned.
- 2. Member function deleteElement should first verify that its argument is valid by calling utility function validEntry. If so, the corresponding element in the set array should be set to 0; otherwise, display an error message.
- 3. Member function is Equal To should iterate over all integers an Integer Set could contain and (1–100). If any integer is found that is in one set but not the other, return false; otherwise return true.

Follow-Up Question and Activity

1. Why might it be advantageous for the set array to be allocated dynamically using new [], if the IntegerSet class were to be used for more general sets?

Debugging

Name:	 Date:
Section:	

The following program (Fig. L 10.7–Fig. L 10.9) does not run properly. Fix all the compilation errors so that the program compiles successfully. Once the program compiles, compare the output with that of the sample output and eliminate any logic errors that may exist. The sample output demonstrates what the program output should be once the program's code has been corrected. [*Note:* Make sure any memory allocated dynamically is deleted properly.]

Sample Output

```
There are currently 0 students

A student has been added Here are the grades for Student 1 100 75 89

A student has been added Here are the grades for Student 2 83 92

A student has been added Here are the grades for Student 3 62 91

There are currently 3 students

Student 2 has been deleted Student 1 has been deleted Student 3 has been deleted
```

Broken Code

```
// Debugging: Student.h
2
    #ifndef STUDENT H
3
   #define STUDENT_H
   // class Student definition
   class Student
7
8 {
   public:
   Student( const char * );
10
      ~Student();
11
     void displayGrades() const;
12
      Student addGrade( int ) const;
13
      static int getNumStudents();
15
```

Fig. L 10.7 | Contents of Student.h. (Part 1 of 2.)

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Name:

Lab Exercises

Debugging

```
16  private:
17    int *grades;
18    char *name;
19    int numGrades;
20    int idNum;
21
22    static int numStudents = 0;
23
24  }; // end class Student
25
26  #endif // STUDENT_H
```

Fig. L 10.7 | Contents of Student.h. (Part 2 of 2.)

```
I // Debugging: Student.cpp
 2
 #include <iostream>
    using std::cout;
    using std::endl;
 8 #include <iomanip>
10 using std::setw;
11
#include <cstring>
13
14
    #include "Student.h"
15
    #include <new>
16
17
    static int numStudents = 0;
19 // constructor
20 Student::Student( const char *nPtr )
21 {
22
       grades = new int[ 1 ];
       grades[0] = 0;
23
24
       name = new char[ strlen( nPtr ) + 1 ];
25
       strcpy( name, nPtr );
26
       numGrades = 0;
27
       numStudents++;
28
      cout << "A student has been added\n";</pre>
29
30 } // end class Student constructor
31
32
    // destructor
33
    Student::~Student()
34
35
       cout << name << " has been deleted\n";</pre>
36
       delete grades;
37
       delete name;
38
       numStudents--;
39 } // end class Student destructor
```

Fig. L 10.8 | Contents of Student.cpp. (Part 1 of 2.)

Debugging

```
41 // function displayGrades definition
42 void Student::displayGrades() const
43 {
       cout << "Here are the grades for " << name << endl;</pre>
44
45
46
       // output each grade
       for ( int i = 0; i < numGrades; i++ )</pre>
47
48
          cout << setw( 5 ) << grades[ i ];</pre>
49
50
      cout << endl << endl;</pre>
51 } // end function displayGrades
53
    // function addGrade definition
54
   Student Student::addGrade( int grade ) const
55
       int *temp = new int[ numGrades + 1 ];
56
57
       for ( int i = 0; i < numGrades; i++ )</pre>
58
59
          temp[ i ] = grades[ i ];
60
61
       temp[ numGrades ] = grade;
62
       grades = temp;
63
       numGrades++;
64
65
       return this;
66 } // end function addGrade
67
68  // function getNumStudents definition
69  static int Student::getNumStudents()
70 {
71
       return numStudents;
   } // end function getNumStudents
```

Fig. L 10.8 | Contents of Student.cpp. (Part 2 of 2.)

```
// Debugging: debugging.cpp
 2
 3 #include <iostream>
 4
 5
    using std::cout;
    using std::endl;
 8 #include "Student.h"
 9
int main()
11
        cout << "There are currently " << Student:getNumStudents()</pre>
12
13
            << " students\n\n";
14
15
        Student s1Ptr = new Student( "Student 1" );
        s1Ptr->addGrade( 100 ).addGrade( 75 ).addGrade( 89 );
17
18
       s1Ptr->displayGrades();
```

Fig. L 10.9 | Contents of debugging.cpp. (Part 1 of 2.)

Debugging

```
Student *s2Ptr = new Student( "Student 2" );
s2Ptr->addGrade( 83 )->addGrade( 92 );
20
21
22
        s2Ptr->displayGrades();
23
24
        const Student s3( "Student 3" );
        s3.addGrade( 62 )->addGrade( 91 ).displayGrades();
25
26
        cout << "There are currently " << getNumStudents()</pre>
27
28
             << " students\n\n";
29
30
        delete [] s2Ptr;
31
        delete s1Ptr;
32
       return 0;
33 } // end main
```

Fig. L 10.9 | Contents of debugging.cpp. (Part 2 of 2.)

	Coding Exercises
Name:	Date:
Section:	

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. Consider the Polynomial class from the Coding Exercises in Chapter 9 of this lab manual. Which member functions in your class definition should be declared as const? Modify the header file so that they are const. The two get functions, getCoef and getDegree, should be declared as const.

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Name:

Coding Exercises

2. After reading Section 10.6 in C++ How to Program: Fifth Edition, rewrite the data members of class Polynomial so that an arbitrarily large polynomial can be stored. [Hint: A Polynomial should be declared with a given degree. An array should then be allocated to accommodate degree-number of coefficients.]

3. Using the Polynomial class from the previous *Coding Exercise*, add a static variable to store the number of Polynomials declared.

Name:

Coding Exercises

4. Using class Polynomial from *Coding Exercise 3*, write a declaration for a friend function to print a Polynomial.

5. Use the new operator to allocate dynamically an integer array of size 300.

6. Deallocate the array allocated in *Coding Exercise 5*.

40

Name:

Coding Exercises

7. Write a short program that prompts the user to input an integer between 2 and 500, inclusive. Then allocate an array of chars of that size using the new operator.

8. Modify your solution to *Coding Exercise 7* so that each element in the character array is initialized to the character 'z'.

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Coding Exercises

9. Modify your solution to *Coding Exercise 8* so that it deletes the dynamically allocated array before the program terminates.

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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. Create a SavingsAccount class. Use a static data member to store the annualInterestRate to store the annual interest rate for each of the savers. Each member of the class contains a private data member savingsBalance indicating the amount the saver currently has on deposit. Provide a member function calculateMonthlyInterest member function that calculates the monthly interest by multiplying the balance by annualInterestRate divided by 12; this interest should be added to savingsBalance. Provide a static member function modifyInterestRate that sets the static annualInterestRate to a new value. Write a driver program to test class SavingsAccount. Instantiate two different objects of class SavingsAccount, saver1 and saver2, with balances of \$2000.00 and \$3000.00, respectively. Set annualInterestRate to 3 percent, then calculate the monthly interest and print the new balances for each of the savers. Then set the annualInterestRate to 4 percent, calculate the next month's interest and print the new balances for each of the savers.

Hints:

- The necessary data members are the account balance (represented as a double) and the interest rate (a static double) which applies to all SavingsAccount objects.
- Model two months worth of interest-accumulation, the first month at 3 percent and the second month at 4 percent.
- Sample output:

```
Initial balances:
Saver 1: $2000.00 Saver 2: $3000.00

Balances after 1 month's interest applied at .03:
Saver 1: $2005.00 Saver 2: $3007.50

Balances after 1 month's interest applied at .04:
Saver 1: $2011.68 Saver 2: $3017.53
```

- 2. Modify class Date in Fig. 10.10 to have the following capabilities:
 - a) Output the date in multiple formats such as

```
DDD YYYY
MM/DD/YY
June 14, 1992
```

b) Use overloaded constructors to create Date objects initialized with dates of the formats in part (a).

Name:

Programming Challenges

c) Create a Date constructor that reads the system date, using the standard library functions of the <ctime> header, and sets the Date members. (See your compiler's reference documentation or visit the Web site www.cplusplus.com/ref/ctime/index.html for information on the functions in header <ctime>.)

Hints:

- There are four constructors for this class: a default constructor that sets the date to the current date, using <ctime>; a constructor that takes a date in the form (DDD, YYYY); where DDD represents the day of the year, a constructor that takes a date in the form (MM, DD, YY) and a constructor which takes the month name, day and year. Use a char* and two ints for the last constructor.
- In addition to the four constructors, include functions for setting the month, day and year. No other data members are necessary.
- Write three different printing member functions. You may find it necessary to implement helper member functions that perform the following tasks:
- Return the name of a month (as a char*).
- Return the number of days in a month.
- Test for a leap year. A year is a leap year if it is divisible 400 or divisible by four and not by 100.
- Return the name of a month.
- Convert *DDD* to *MM DD*.
- Convert MM DD to DDD.
- Convert from month name to MM.
- Sample output:

```
9/13/1999
3/25/2004
9/1/2000
12/14/2004
256 1999
85 2004
245 2000
349 2004
09/13/99
03/25/04
09/01/00
12/14/04
September 13, 1999
March 25, 2004
September 1, 2000
December 14, 2004
Date object destructor for date 12/14/2004
Date object destructor for date 9/1/2000
Date object destructor for date 3/25/2004
Date object destructor for date 9/13/1999
```