

# Object-Oriented Programming: Polymorphism

#### **OBJECTIVES**

In this chapter you will learn:

- What polymorphism is, how it makes programming more convenient, and how it makes systems more extensible and maintainable.
- To declare and use virtual functions to effect polymorphism.
- The distinction between abstract and concrete classes.
- To declare pure virtual functions to create abstract classes.
- How to use run-time type information (RTTI) with downcasting, dynamic\_cast, typeid and type\_info.
- How C++ implements virtual functions and dynamic binding "under the hood."
- How to use virtual destructors to ensure that all appropriate destructors run on an object.

# **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	
Short Answer	18, 19, 20, 21	
Programming Output	22, 23	
Correct the Code	24, 25, 26, 27	
Lab Exercises		
Lab Exercise — Polymorphic Banking	YES NO	
Debugging	YES NO	
Labs Provided by Instructor		
1.		
2.		
3.		
Postlab Activities		
Coding Exercises	1, 2, 3, 4, 5	
Programming Challenges	1, 2	

	Matching		
Name:	Date:		
Section:			

After reading Chapter 13 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
<ol> <li>virtual function</li> <li>virtual function table</li> <li>Override a virtual function</li> <li>Dynamic binding</li> <li>virtual base-class destructor</li> <li>Abstract base class</li> <li>Pure virtual function</li> <li>Polymorphism</li> <li>Concrete class</li> <li>typeid</li> </ol>	<ul> <li>a) Class that is defined, but never intended to be used by the programmer to create objects.</li> <li>b) Functions that contain an initializer of = 0.</li> <li>c) Allows objects of different classes related by inheritance to respond differently to the same message.</li> <li>d) Part of C++'s run-time type information.</li> <li>e) Process of replacing an inherited base-class member function with a derived-class one.</li> <li>f) Programming in the general.</li> <li>g) An executing program uses this to select the proper function implementation each time a virtual function is called.</li> <li>h) Occurs only off pointer or reference handles.</li> <li>i) Resolves the problem that arises when processing dynamically allocated objects in a class hierarchy, polymorphically.</li> <li>j) Class from which objects can be instantiated.</li> </ul>

1	1	r		
	N	а	m	ıe

# Fill in the Blank

Na	me: Date:
Sec	tion:
Fill	in the blank for each of the following statements:
11.	functions allow programs to be written to process objects of types that may not exist when the program is under development.
12.	is implemented via virtual functions.
13.	Classes from which objects can be are called concrete classes.
14.	A class is made abstract by declaring one or more
15.	Resolving virtual function references at compile-time is known as
16.	Objects of a(n) class cannot be instantiated in a program.
17.	A class with 0 pointers in the <i>vtable</i> is a(n) class.

Prelab Activities	Name:
	Short Answer
Name:	Date:
In the space provided, answer each of two or three sentences.	f the given questions. Your answers should be as concise as possible; aim for
	at arise when using switch logic to process different objects. How do virtual gramming eliminate the need for switch logic?
19. Briefly discuss what a <i>vtable</i> is an	nd how it keeps track of virtual functions.

20. What problem arises when using polymorphism to process dynamically allocated objects of a class hierarchy? How is it resolved?

10

Name:

## **Short Answer**

21. What are some of the program-design advantages of using polymorphism?

Name:

#### **Programming Output**

Name:	 Date:	
Section:		
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 22 and 23, use the class definitions in Fig. L 13.1.

```
#include <iostream>
using std::cout;
using std::endl;
5 #include <string>
   using std::string;
   // class Oyster definition
9
   class Oyster
10 {
public:
    // constructor
      Oyster( string genusString )
13
14
15
         genus = genusString;
      } // end class Oyster constructor
       // function getPhylum definition
18
       string getPhylum() const
19
20
          return "Mollusca";
22
      } // end function getPhylum
23
      // function getName definition
24
25
       virtual string getName() const
       {
          return "Oyster class";
27
      } // end function getName
28
29
      // function getGenus definition
31
       string getGenus() const
32
33
          return genus;
34
      } // end function getGenus
      // print function
36
      virtual void print() const = 0;
37
38 private:
   string genus;
40 }; // end class Oyster
```

Fig. L 13.1 | Oyster.cpp. (Part I of 2.)

Name:

## **Programming Output**

```
42 // class VirginiaOyster definition
43 class VirginiaOyster : public Oyster
45
    public:
46
      // constructor calls base-class constructor
47
      VirginiaOyster()
48
         : Oyster( "Crassostrea" )
49
50
        // empty
51
      } // end class VirginiaOyster constructor
53
       // function getName definition
54
      virtual string getName() const
55
         return "VirginiaOyster class";
56
      } // end function getName
57
58
59
      // print function
60
      virtual void print() const
61
         63
64
       } // end print function
65 }; // end class VirginiaOyster
```

Fig. L 13.1 | Oyster.cpp. (Part 2 of 2.)

22. What is output by the following program? Use class Oyster and VirginiaOyster (Fig. L 13.1).

```
#include <iostream>
2
3
    using std::cout;
4
    using std::endl;
    #include "Oyster.cpp"
7
8
    int main()
9
    {
       VirginiaOyster oyster;
10
\Pi
       Oyster *baseClassPtr;
12
13
       baseClassPtr = &oyster;
       baseClassPtr->print();
14
16
       cout << endl;</pre>
       return 0;
17
18 } // end main
```

Name:

## **Programming Output**

23. What is output by the following program segment? Assume that the Oyster class member function print has been changed to that shown below.

```
1  // function print definition
2  virtual void print() const
3  {
4     cout << "Oysters belong to Phylum" << getPhylum() << endl;
5  } // end function print</pre>
```

```
#include <iostream>
2
   using std::cout;
3
    using std::endl;
5
    #include "oyster.cpp"
6
    int main()
7
8
    {
       VirginiaOyster *ptr;
9
       VirginiaOyster oyster;
10
       Oyster *oysterPtr;
\mathbf{H}
12
       oysterPtr = &oyster;
       ptr = &oyster;
15
16
       ptr -> print();
17
       cout << endl;</pre>
       oysterPtr -> print();
19
       cout << end1 << oysterPtr -> getPhylum();
20
21
22
       cout << endl;</pre>
       return 0;
   } // end main
```

Prelab	<b>Activities</b>	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.]

24. The following code defines an abstract class named Base:

```
1  // class Base definition
2  class Base
3  {
4  public:
5   void print() const;
6 }; // end class Base
```

Your answer:

25. The following is a modified version of the definition of class VirginiaOyster from Fig. L 13.1. Assume member function print is defined in another file.

```
1  // class VirginiaOyster definition
2  class VirginiaOyster : public Oyster
3  {
4  public:
5     // constructor
6     virtual VirginiaOyster( string genusString )
7     {
8          genus = genusString;
9     } // end class VirginiaOyster constructor
```

16

Name:

## Correct the Code

```
// constructor
VirginiaOyster( char *genusString )
{
    genus = genusString;
} // end class VirginiaOyster constructor

// print function
void print() const;
}; // end class VirginiaOyster
```

Name:

#### Correct the Code

26. The following program defines two classes—BaseClass and DerivedClass—and instantiates an object of type BaseClass. [*Note:* Only the definitions for BaseClass and DerivedClass are shown; assume that another file is provided that contains the classes' implementations.]

```
// class BaseClass definition
2
   class BaseClass
3
    {
    public:
4
       BaseClass( int = 0, int = 0 );
5
       virtual void display() = 0;
 7
    private:
8
      int x;
9
      int y;
   }; // end class BaseClass
10
11
   // class DerivedClass definition
13
   class DerivedClass
14
   public:
15
    DerivedClass( int = 0, int = 0, int = 0 );
17
       virtual void display();
   private:
18
19
    int z;
   }; // end class BaseClass
20
21
22
   int main()
23
24
       BaseClass b( 5, 10 );
25
       b.display();
       return 0;
27 } // end main
```

Name:

#### Correct the Code

27. The following program segments define two classes: Name and NameAndWeight. Name should be an abstract base class and NameAndWeight should be a concrete derived class. Function main should declare an object of type NameAndWeight and print its name and weight. [Note: Only the definitions for Name and NameAndWeight are shown; assume files containing member function definitions have been provided elsewhere.]

```
// class Name definition
   class Name
2
3
   {
4
    public:
       Name( string );
       virtual void printName() const = 0;
7
    private:
8
     string name;
9
   }; // end class Name
10
11
   // class NameAndWeight definition
   class NameAndWeight : public Name
12
13
14
    public:
15
       NameAndWeight( string, int = 0 );
16
      virtual void displayWeight() const;
17
    private:
      int weight;
18
   }; // end class NameAndWeight
19
```

```
#include <iostream>
    using std::cout;
    using std::endl;
4
5
    int main()
6
       NameAndWeight object( "name", 100 );
7
8
9
       cout << "name: " << object.printName() << endl;</pre>
       cout << "weight: " << object.displayWeight() << endl;</pre>
П
       return 0;
    } // end main
```

## **Lab Exercises**

	Lab Exercise — Polymorphic Banking
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 five parts:

- 1. Lab Objectives
- 2. Description of the Problem
- 3. Sample Output
- 4. Program Template (Fig. L 13.2–Fig. L 13.8)
- **5.** Problem-Solving Tips

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

- Creating an Account base class that contains virtual functions and derived classes SavingsAccount and CheckingAccount.
- Defining virtual functions.
- Calling virtual functions.
- Downcasting with a pointer with the dynamic\_cast operator.

#### **Description of the Problem**

Develop a polymorphic banking program using the Account hierarchy created in Exercise 12.10. Create a vector of Account pointers to SavingsAccount and CheckingAccount objects. For each Account in the vector, allow the user to specify an amount of money to withdraw from the Account using member function debit and an amount of money to deposit into the Account using member function credit. As you process each Account, determine its type. If an Account is a SavingsAccount, calculate the amount of interest owed to the Account using member function calculateInterest, then add the interest to the account balance using member function credit. After processing an Account, print the updated account balance obtained by invoking base class member function getBalance.

## Lab Exercise — Polymorphic Banking

#### **Sample Output**

```
Account 1 balance: $25.00
Enter an amount to withdraw from Account 1: 15.00
Enter an amount to deposit into Account 1: 10.50
Adding $0.61 interest to Account 1 (a SavingsAccount)
Updated Account 1 balance: $21.11
Account 2 balance: $80.00
Enter an amount to withdraw from Account 2: 90.00
Debit amount exceeded account balance.
Enter an amount to deposit into Account 2: 45.00
$1.00 transaction fee charged.
Updated Account 2 balance: $124.00
Account 3 balance: $200.00
Enter an amount to withdraw from Account 3: 75.50
Enter an amount to deposit into Account 3: 300.00
Adding $6.37 interest to Account 3 (a SavingsAccount)
Updated Account 3 balance: $430.87
Account 4 balance: $400.00
Enter an amount to withdraw from Account 4: 56.81
$0.50 transaction fee charged.
Enter an amount to deposit into Account 4: 37.83
$0.50 transaction fee charged.
Updated Account 4 balance: $380.02
```

#### **Template**

```
I // Lab 1: Account.h
2 // Definition of Account class.
3 #ifndef ACCOUNT_H
4 #define ACCOUNT_H
   class Account
7
   public:
8
      Account( double ); // constructor initializes balance
10
      /* Write a function prototype for virtual function credit */
      H
12
      void setBalance( double ); // sets the account balance
13
      double getBalance(); // return the account balance
14 private:
     double balance; // data member that stores the balance
16 }; // end class Account
17
   #endif
```

Fig. L 13.2 | Account.h.

```
I // Lab 1: Account.cpp
    // Member-function definitions for class Account.
   #include <iostream>
   using std::cout;
   using std::endl;
    #include "Account.h" // include definition of class Account
9
   // Account constructor initializes data member balance
   Account::Account( double initialBalance )
10
П
12
       // if initialBalance is greater than or equal to 0.0, set this value
       // as the balance of the Account
13
       if ( initialBalance >= 0.0 )
14
          balance = initialBalance;
15
       else // otherwise, output message and set balance to 0.0
16
17
          cout << "Error: Initial balance cannot be negative." << endl;</pre>
18
19
          balance = 0.0;
20
       } // end if...else
21
    } // end Account constructor
23
    // credit (add) an amount to the account balance
    void Account::credit( double amount )
24
25
26
       balance = balance + amount; // add amount to balance
27
    } // end function credit
29
    // debit (subtract) an amount from the account balance
    // return bool indicating whether money was debited
31
    bool Account::debit( double amount )
32
       if ( amount > balance ) // debit amount exceeds balance
33
34
          cout << "Debit amount exceeded account balance." << endl;</pre>
36
          return false;
37
       } // end if
       else // debit amount does not exceed balance
38
39
40
          balance = balance - amount;
41
          return true;
42
       } // end else
   } // end function debit
43
44
   // set the account balance
46
   void Account::setBalance( double newBalance )
47
48
       balance = newBalance;
    } // end function setBalance
49
    // return the account balance
51
52
    double Account::getBalance()
53
       return balance;
    } // end function getBalance
```

Fig. L 13.3 | Account.cpp.

22

Name:

```
// Lab 1: SavingsAccount.h
   // Definition of SavingsAccount class.
   #ifndef SAVINGS_H
   #define SAVINGS_H
6 #include "Account.h" // Account class definition
8 class SavingsAccount : public Account
9 {
public:
11
       // constructor initializes balance and interest rate
12
       SavingsAccount( double, double );
13
       double calculateInterest(); // determine interest owed
14
private:
     double interestRate; // interest rate (percentage) earned by account
16
17 }; // end class SavingsAccount
18
   #endif
19
```

Fig. L 13.4 | SavingsAccount.h.

```
// Lab 1: SavingsAccount.cpp
// Member-function definitions for class SavingsAccount.
#include "SavingsAccount.h" // SavingsAccount class definition

// constructor initializes balance and interest rate
SavingsAccount::SavingsAccount( double initialBalance, double rate )
: Account( initialBalance ) // initialize base class

{
   interestRate = ( rate < 0.0 ) ? 0.0 : rate; // set interestRate
} // end SavingsAccount constructor

// return the amount of interest earned
double SavingsAccount::calculateInterest()
{
   return getBalance() * interestRate;
} // end function calculateInterest</pre>
```

Fig. L 13.5 | SavingsAccount.cpp.

```
// Lab 1: CheckingAccount.h
// Definition of CheckingAccount class.
#ifndef CHECKING_H
#define CHECKING_H

#include "Account.h" // Account class definition

class CheckingAccount: public Account
{
public:
    // constructor initializes balance and transaction fee
    CheckingAccount( double, double );
```

Fig. L 13.6 | CheckingAccount.h. (Part 1 of 2.)

```
/* Write a function prototype for virtual function credit,
14
          which will redefine the inherited credit function */
16
       /* Write a function prototype for virtual function debit,
          which will redefine the inherited debit function */
17
18
   private:
       double transactionFee; // fee charged per transaction
19
21
       // utility function to charge fee
       void chargeFee();
23
   }; // end class CheckingAccount
    #endif
```

Fig. L 13.6 | CheckingAccount.h. (Part 2 of 2.)

```
- 1
   // Lab 1: CheckingAccount.cpp
   // Member-function definitions for class CheckingAccount.
    #include <iostream>
    using std::cout;
    using std::endl;
    #include "CheckingAccount.h" // CheckingAccount class definition
7
9
   // constructor initializes balance and transaction fee
10
   CheckingAccount::CheckingAccount( double initialBalance, double fee )
П
       : Account( initialBalance ) // initialize base class
12
13
       transactionFee = ( fee < 0.0 ) ? 0.0 : fee; // set transaction fee
14
    } // end CheckingAccount constructor
15
    // credit (add) an amount to the account balance and charge fee
16
   void CheckingAccount::credit( double amount )
17
18
19
       Account::credit( amount ); // always succeeds
20
       chargeFee();
21
    } // end function credit
22
23
    // debit (subtract) an amount from the account balance and charge fee
    bool CheckingAccount::debit( double amount )
24
25
       bool success = Account::debit( amount ); // attempt to debit
26
27
28
       if ( success ) // if money was debited, charge fee and return true
29
30
          chargeFee();
31
          return true;
32
       } // end if
33
       else // otherwise, do not charge fee and return false
34
          return false;
35
   } // end function debit
37
   // subtract transaction fee
   void CheckingAccount::chargeFee()
38
39
40
       Account::setBalance( getBalance() - transactionFee );
```

Fig. L 13.7 | CheckingAccount.cpp. (Part 1 of 2.)

24

Name:

```
cout << "$" << transactionFee << " transaction fee charged." << end];
// end function chargeFee</pre>
```

Fig. L 13.7 | CheckingAccount.cpp. (Part 2 of 2.)

```
// Lab 1: polymorphicBanking.cpp
    // Processing Accounts polymorphically.
    #include <iostream>
    using std::cout;
    using std::cin;
    using std::endl;
   #include <iomanip>
9
    using std::setprecision;
10
    using std::fixed;
H
    #include <vector>
12
13
    using std::vector;
    #include "Account.h" // Account class definition
15
    #include "SavingsAccount.h" // SavingsAccount class definition
16
17
    #include "CheckingAccount.h" // CheckingAccount class definition
18
19
    int main()
20
21
       // create vector accounts
22
       /* Write declarations for a vector of four pointers
23
          to Account objects, called accounts */
24
25
       // initialize vector with Accounts
26
       accounts[ 0 ] = new SavingsAccount( 25.0, .03 );
       accounts[ 1 ] = new CheckingAccount( 80.0, 1.0 );
27
28
       accounts[ 2 ] = new SavingsAccount( 200.0, .015 );
29
       accounts[ 3 ] = new CheckingAccount( 400.0, .5 );
30
31
       cout << fixed << setprecision( 2 );</pre>
32
33
       // loop through vector, prompting user for debit and credit amounts
34
       for ( size_t i = 0; i < accounts.size(); i++ )</pre>
35
          cout << "Account " << i + 1 << " balance: $"</pre>
36
37
             << /* Call the getBalance function through Account pointer i */;
38
39
          double withdrawalAmount = 0.0;
          cout << "\nEnter an amount to withdraw from Account " << i + \frac{1}{2}
40
             << ": ":
41
          cin >> withdrawalAmount;
43
          /* Call the debit function through Account pointer i */
44
45
          double depositAmount = 0.0;
46
          cout << "Enter an amount to deposit into Account " << i + 1
             << ": ";
47
48
          cin >> depositAmount;
          /* Call the credit function through Account pointer i */
49
50
```

Fig. L 13.8 | polymorphicBanking.cpp. (Part 1 of 2.)

#### Lab Exercise — Polymorphic Banking

```
51
           // downcast pointer
52
           SavingsAccount *savingsAccountPtr =
53
              /* Write a dynamic_cast operation to to attempt to downcast
54
                 Account pointer i to a SavingsAccount pointer */
55
56
           // if Account is a SavingsAccount, calculate and add interest
57
           if ( /* Write a test to determine if savingsAccountPtr isn't 0 */ )
58
              double interestEarned = /* Call member function calculateInterest
59
                                          through savingsAccountPtr */;
60
              cout << "Adding $" << interestEarned << " interest to Account "</pre>
61
                 << i + 1 << " (a SavingsAccount)" << endl;</pre>
62
              /* Use the credit function to credit interestEarned to
63
                 the SavingsAccount pointed to by savingsAccountPtr*/
64
65
          } // end if
           cout << "Updated Account " << i + 1 << " balance: $"</pre>
67
              << /* Call the getBalance function through Account pointer i */
68
69
              << "\n\n";
70
       } // end for
71
72
       return 0;
73
    } // end main
```

Fig. L 13.8 | polymorphicBanking.cpp. (Part 2 of 2.)

#### **Problem-Solving Tips**

- 1. To achieve polymorphism, declare the functions that should be called polymorphically as virtual. To indicate a virtual function within a class definition, add "virtual" before the function prototype. When the virtual functions are redefined in a derived class, those member function prototypes should also be preceded by the keyword virtual as a good programming practice.
- 2. To determine if a pointer to an Account object is actually pointing to a SavingsAccount object, down-cast it to a SavingsAccount \* using the dynamic\_cast operator. If the pointer returned by this operation is not the null pointer (i.e., 0) then the object is a SavingsAccount object and that pointer can be used to access members unique to class SavingsAccount.
- 3. Remember that your compiler may require you to enable run-time type information (RTTI) for this particular project before this program will run correctly.

## Debugging

Name:	Date:
Section:	

The program (Fig. L 13.9–Fig. L 13.15) in this section does not run properly. Fix all the compilation 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 animal is a lion
This animal's height and weight are as follows:
Height: 45
               Weight: 300
Enter a new height (using standard units): 50
Enter a new weight (using standard units): 400
Here are the new height and weight values
50
400
This animal is a dog, its name is: Fido
This animal's height and weight are as follows:
Height: 60
               Weight: 120
Enter a new height (using standard units): 50
Enter a new weight (using standard units): 116
Which units would you like to see the height in? (Enter 1 or 2)
        1. metric
        2. standard
Which units would you like to see the weight in? (Enter 1 or 2)
        1. metric
        2. standard
1
Here are the new height and weight values
52
```

28

Name:

## Debugging

#### **Broken Code**

```
// Debugging: Animal.h
    #ifndef ANIMAL_H
3 #define ANIMAL_H
 5 #include <string>
 6 using std::string;
 8 // Note: class Animal is an abstract class
9 // class Animal definition
10 class Animal
II {
12 public:
13
       Animal( int = 0, int = 0);
14
15
     void setHeight( int );
16
       virtual int getHeight() const = 0;
17
18
      void setWeight( int );
19
       virtual int getWeight() const = 0;
20
21
       virtual void print() const = 0;
22 private:
     int height;
int weight;
23
24
25 }; // end class Animal
26
27 #endif // ANIMAL_H
```

Fig. L 13.9 | Contents of Animal.h.

```
// Debugging: Animal.cpp
   #include <iostream>
3 using std::cout;
   using std::endl;
 6 #include "Animal.h"
8 // default constructor
9 Animal::Animal( int h, int w )
10 {
11
       height = h;
12
      weight = w;
13 } // end class Animal constructor
14
// function print definition
16  virtual void Animal::print() const
17 {
       cout << "This animal's height and weight are as follows:\n"</pre>
18
            << "Height: " << height << "\tWeight: " << weight</pre>
19
            << endl << endl;
    } // end function print
21
```

Fig. L 13.10 | Contents of animal.cpp. (Part 1 of 2.)

```
23 // return height
24 int Animal::getHeight() const
25 {
26
      return height;
27 } // end function getHeight
28
29 // return weight
30 int Animal::getWeight() const
31 {
32
     return weight;
33 } // end function getWeight
35
   // function setHeight definition
36 virtual void Animal::setHeight( int h )
37 {
38
    height = h;
39 } // end function setHeight
40
41 // function setWeight definition
42 virtual void Animal::setWeight( int w )
43 {
      weight = w;
45 } // end function setWeight
```

Fig. L 13.10 | Contents of animal.cpp. (Part 2 of 2.)

```
// Debugging: Lion.h
#ifndef LION_H

#define LION_H

#include "Animal.h"

// class Lion definition
class Lion: public Animal
{
public:
    Lion(int = 0, int = 0);

virtual void print() const;
}; // end class Lion

#endif // LION_H
```

Fig. L 13.11 | Contents of Lion.h.

```
// Debugging: Lion.cpp
#include <iostream>

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

#include "Lion.h"
```

Fig. L 13.12 | Contents of Lion.cpp. (Part 1 of 2.)

30

Name:

Fig. L 13.12 | Contents of Lion.cpp. (Part 2 of 2.)

```
// Debugging: Dog.h
    #ifndef DOG_H
   #define DOG_H
 5 #include "Animal.h"
 7 // class Dog definition
 8 class Dog : public Animal
9 {
public:
11
      Dog( int = 0, int = 0, string = "Toto" );
12
13
      virtual void print() const = 0;
     virtual void getHeight() const = 0;
14
15
     virtual void getWeight() const = 0;
string getName() const;
17
      void setName( string );
18 private:
   bool useMetric( string ) const;
19
     string name;
20
21
      int metricHeight;
     int metricWeight;
22
23 }; // end class Dog
24
   #endif // DOG_H
```

Fig. L 13.13 | Contents of Dog.h.

```
// Debugging Dog.cpp
#include <iostream>

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

#include "Dog.h"
```

Fig. L 13.14 | Contents of Dog.cpp. (Part 1 of 3.)

```
10 // default constructor
Dog::Dog( int h, int w, string n )
12
       : Animal(h, w)
13
     setName( n );
14
   metricHeight = h * 2.5;
metricWeight = w / 2.2;
15
17 } // end class Dog constructor
18
// return name
20
   string Dog::getName() const
21
22
     return name;
23
   } // end function getName
24
   // function setName definition
25
void Dog::setName( string n )
27
28
      name = n;
29
   } // end function setName
31
    // function print definition
32
   void Dog::print() const
33
34
     cout << "This animal is a dog, its name is: "</pre>
35
            << name << endl;
     Animal::print();
36
37 } // end function print
38
    // return height
39
40
    int Dog::getHeight()
41
       if ( useMetric( "height" ) )
42
43
          return metricHeight;
44
          return Animal::getHeight();
46 } // end function print
47
48
   // return weight
49
    int Dog::getWeight()
50
       if ( useMetric( "weight" ) )
51
52
          return metricWeight;
         return Animal::getWeight();
55 } // end function getWeight
56
57
    // function useMetric definition
58
    bool Dog::useMetric( string type ) const
59
60
       int choice = 0;
61
62
       cout << "Which units would you like to see the "</pre>
            << type << " in? (Enter 1 or 2)\n"
            << "\t1. metric\n"
            << "\t2. standard\n";
```

Fig. L 13.14 | Contents of Dog.cpp. (Part 2 of 3.)

```
66
67     cin >> choice;
68
69     if ( choice == 1 )
70         return true;
71     else
72         return false;
73     } // end function useMetric
```

Fig. L 13.14 | Contents of Dog.cpp. (Part 3 of 3.)

```
// Debugging: Debugging.cpp
    #include <iostream>
    using std::cout;
4 using std::endl;
5 using std::cin;
7 #include "Animal.h"
#include "Lion.h"
9
   #include "Dog.h"
10
void setHeightWeight( Animal ) const;
12
int main()
14 {
15
       Dog dog1( 60, 120, "Fido" );
16
       Lion lion1( 45, 300 );
17
18
       setHeightWeight( lion1 );
19
       setHeightWeight( dog1 );
20
       return 0:
21
   } // end main
22
23
    // function setHeightWeight definition
24 void setHeightWeight( Animal )
25 {
26
       int height;
27
       int weight;
28
29
       a->print();
30
       cout << "Enter a new height (using standard units): ";</pre>
31
       cin >> height;
32
       a->setHeight( height );
33
34
       cout << "Enter a new weight (using standard units): ";</pre>
35
       cin >> weight;
36
       a->setWeight( weight );
37
38
       height = a->getHeight();
39
       weight = a->getWeight();
40
41
       cout << "Here are the new height and weight values:\n"</pre>
42
            << height << endl
43
            << weight << endl << endl;
44 } // end function setHeightWeight
```

Fig. L 13.15 | Contents of debugging.cpp.

# **Postlab Activities**

	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. Write the header file for an abstract base class named Base. Include a virtual destructor and a virtual print function.

2. Write the header file for the class Derived that inherits publicly from class Base that you defined in *Coding Exercise 1*. Class Derived has one integer as its private data member and should have a print member function.

#### **Postlab Activities**

Name:

# **Coding Exercises**

3. Override class Derived's print member function to print the value of the class's private data member.

4. Create a Derived object and assign its address to a Base pointer. Explain why this assignment is allowed by the compiler.

5. Assign the Base pointer from *Coding Exercise 4* to a Derived pointer, without using any cast operators. Explain why this assignment is not permitted by the compiler?

Postlab Activities	Name:
--------------------	-------

## **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. Modify the payroll system of Fig. 13.13–Fig. 13.23 to include private data member birthDate in class Employee. Use class Date from Fig. 11.12–Fig. 11.13 to represent an employee's birthday. Assume that payroll is processed once per month. Create a vector of Employee references to store the various employee objects. In a loop, calculate the payroll for each Employee (polymorphically), and add a \$100.00 bonus to the person's payroll amount if the current month is the month in which the Employee's birthday occurs.

#### Hints:

- Since all employees have a birthday, the only class that needs to be modified to add a birthDate is the base class Employee.
- Add an appropriate member function for manipulating the birthday data such as getBirthDate.
- Modify the Employee class's constructor to ensure that the birthDate is initialized.
- Use standard library functions of ctime to determine the current month based on the computer's system clock.

36

Name:

## **Programming Challenges**

• Sample output:

```
Employees processed polymorphically via dynamic binding:
salaried employee: John Smith
birthday: June 15, 1944
social security number: 111-11-1111
weekly salary: 800.00
earned $800.00
hourly employee: Karen Price
birthday: December 29, 1960
social security number: 222-22-2222
hourly wage: 16.75; hours worked: 40.00
HAPPY BIRTHDAY!
earned $770.00
commission employee: Sue Jones
birthday: September 8, 1954
social security number: 333-33-3333
gross sales: 10000.00; commission rate: 0.06
earned $600.00
base-salaried commission employee: Bob Lewis
birthday: March 2, 1965
social security number: 444-44-4444
gross sales: 5000.00; commission rate: 0.04; base salary: 300.00
old base salary: $300.00
new base salary with 10% increase is: $330.00
earned $530.00
deleting object of class SalariedEmployee
deleting object of class HourlyEmployee
\hbox{\tt deleting object of class Commission} \\ Employee
deleting object of class BasePlusCommissionEmployee
```

2. Use the Package inheritance hierarchy created in Exercise 12.9 to create a program that displays the address information and calculates the shipping costs for several Packages. The program should contain a vector of Package pointers to objects of classes TwoDayPackage and OvernightPackage. Loop through the vector to process the Packages polymorphically. For each Package, invoke *get* functions to obtain the address information of the sender and the recipient, then print the two addresses as they would appear on mailing labels. Also, call each Package's calculateCost member function and print the result. Keep track of the total shipping cost for all Packages in the vector, and display this total when the loop terminates.

#### **Postlab Activities**

Name:

## **Programming Challenges**

#### Hint:

• Sample output:

```
Package 1
Sender:
Lou Brown
1 Main St
Boston, MA 11111
Recipient:
Mary Smith
7 Elm St
New York, NY 22222
Cost: $4.25
Package 2
Sender:
Lisa Klein
5 Broadway
Somerville, MA 33333
Recipient:
Bob George
21 Pine Rd
Cambridge, MA 44444
Cost: $8.82
Package 3
Sender:
Ed Lewis
2 Oak St
Boston, MA 55555
Recipient:
Don Kelly
9 Main St
Denver, CO 66666
Cost: $11.64
Total shipping cost: $24.71
```