Object-Oriented Programming: Inheritance

Say not you know another entirely, till you have divided an inheritance with him.

—Johann Kasper Lavater

This method is to define as the number of a class the class of all classes similar to the given class.

—Bertrand Russell

Good as it is to inherit a library, it is better to collect one

—Augustine Birrell

Save base authority from others' books.

—William Shakespeare

OBJECTIVES

In this chapter you'll learn:

- To create classes by inheriting from existing classes.
- The notions of base classes and derived classes and the relationships between them.
- The protected member access specifier.
- The use of constructors and destructors in inheritance hierarchies.
- The order in which constructors and destructors are called in inheritance hierarchies.
- The differences between public, protected and private inheritance.
- To use inheritance to customize existing software.
- To create classes by inheriting from existing classes.



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	
Short Answer	22, 23, 24, 25, 26, 27, 28	
Correct the Code	29, 30, 31, 32	
Lab Exercises		
Lab Exercise 1 — Account Hierarchy	YES NO	
Lab Exercise 2 — Composition	YES NO	
Debugging	YES NO	
Labs Provided by Instructor		
1.		
2.		
3.		
Postlab Activities		
Coding Exercises	1, 2, 3, 4	
Programming Challenge	1	



Prelab Activities

	Matching		
Name:	Date:		
Section:			

After reading Chapter 12 of C++ How to Program, Seventh 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.

 1. Inheritance 2. Derived class 3. "Has a" relationship 4. "Is a" relationship 5. Single inheritance 6. Base class 7. Indirect base class a) Class from which others are derived. b) Deriving from more than one base class. c) Class that is created by inheriting from an existing class. d) Inheritance. e) Passes arguments to the base-class constructor. f) Base class that is not listed explicitly in the derived class's definition. g) Composition 	Term	Description
 8. Base-class initializer 9. Multiple inheritance i) Deriving from only one base class. i) New classes are created from existing classes. 	 Derived class "Has a" relationship "Is a" relationship Single inheritance Base class Indirect base class Base-class initializer 	 b) Deriving from more than one base class. c) Class that is created by inheriting from an existing class. d) Inheritance. e) Passes arguments to the base-class constructor. f) Base class that is not listed explicitly in the derived class's definition. g) Composition. h) Deriving from only one base class.



Prelab Activities

N 1	r		
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Fill in the Blank

Nan	ne: Date:
Sect	ion:
Fill i	in the blank for each of the following statements:
	The programmer can designate that a new class is to the data members and member functions of a previously defined base class.
	A base class's may be accessed by members and friends of the base class and by members and friends of the derived class.
12.	With inheritance, a class is derived from only one base class.
	A derived class cannot access the members of its base class; allowing such access would violate the of the base class.
14.	A derived class's constructor always calls the constructor of its first.
15.	Destructors are called in order of constructor calls.
16.	The three forms of inheritance are, and
	With private inheritance, public and protected members of the base class become members of the derived class.
	A(n) base class is not explicitly listed in the derived-class definition; rather, it is inherited from several levels up the class hierarchy tree.
19.	A pointer to a derived-class object can be cast implicitly to a(n) pointer.



Prelab Activities	Name:
	Short Answer
Name:	Date:
In the space provided, answer each of the two or three sentences. 20. What is inheritance?	he given questions. Your answers should be as concise as possible; aim for
21. What is protected access?	

22. What is the difference between single and multiple inheritance?

Prelab Activities	Name:
-------------------	-------

Short Answer

23. What is the difference between direct and indirect base classes?

24. What is the sequence of events that takes place when a derived-class object is destroyed? (That is, in what order are the destructors invoked, and why?)

25. What are the primary differences between public, private and protected inheritance?

26. What is meant by redefining a base-class member? How does this process differ from function overloading?

Pre	lal	o i	Ac	ti	vi	ties	Name:
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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 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.]

27. Class X inherits from class Y.

```
#include <iostream>
using namespace std;
3
   // class Y definition
4
5 class Y
6 {
   public:
7
       Y(); // default constructor
8
       ~Y(); // destructor
9
private:
11
     int data;
12 }; // end class Y
13
14 // class X definition
15 class X ; public Y
16 {
17 public:
18
      // function print
19
       void print() const
20
21
         cout << data;</pre>
22
       } // end function print
    }; // end class X
23
```

Prelab Activities Name:

Correct the Code

28. The following code should construct a Derived object.

```
#include <iostream>
2
   using namespace std;
3
 4 // class Base definition
 5
   class Base
6 {
7
   private:
      // constructor
8
       Base( int b )
9
10
11
          cout << b;
       } // end class Base constructor
12
}; // end class Base
15 // class Derived definition
16  class Derived : public Base
17
       // constructor calls base-class constructor
18
       Derived( int a )
19
20
          : Base( a )
21
22
         // empty
       } // end class Derived constructor
23
   }; // end class Derived
24
25
26
   int main()
27
28
       Derived d(5);
    } // end main
```

Prelab Activities Name:

Correct the Code

29. The following code creates an object of type B. Class B inherits from class A.

```
#include <iostream>
2
   using namespace std;
   // class A definition
5
   class A
6
7
   public:
       // constructor
8
       A( int a )
9
10
11
          value = a;
12
       } // end class A constructor
13
14
       // return value
15
       int getValue() const
16
17
          return value;
       } // end function getValue
18
19
   private:
20
      int value;
21
   }; // end class A
22
23
   // class B definition
24
   class B
25
26
   public:
       // constructor
27
       B( int b )
28
29
          : A(b)
30
31
          // empty
       } // end class B constructor
32
   }; // end class B
33
34
35
    int main()
36
37
       B object(50);
38
       cout << object.getValue();</pre>
39
    } // end main
```

30. The following code creates an object of type Y. Class Y inherits from class X.

```
#include <iostream>
using namespace std;
3
4 // class X definition
5 class X
6 {
7 public:
    // constructor
8
9
      X()
10
         cout << "X constructed!";</pre>
П
       } // end class X constructor
12
13 }; // end class X
// class Y definition
16 class Y
17
18 public:
     // redefine inherited constructor
19
20
      X()
21
         cout << "Y created, not X!";</pre>
22
       } // end class Y constructor
23
24 }; // end class Y
25
26
   int main()
27
       Y yObject();
28
    } // end main
```

Lab Exercise I — Account Hierarchy

Lab Exercises

	Lab exercise 1 — Account Hierarchy
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 12.1–Fig. L 12.7)
- 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 from the Companion Website for C++ How to Program, Seventh Edition at www.pearsonhighered.com/deitel/.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 12 of C++ How To Program, Seventh Edition. In this lab, you will practice:

- Using inheritance to create an account hierarchy that includes a Account class, a SavingsAccount class and a CheckingAccount class.
- Using private data members to limit access to data members.
- Redefining base-class member functions in a derived class.

Description of the Problem

Create an inheritance hierarchy that a bank might use to represent customers' bank accounts. All customers at this bank can deposit (i.e., credit) money into their accounts and withdraw (i.e., debit) money from their accounts. More specific types of accounts also exist. Savings accounts, for instance, earn interest on the money they hold. Checking accounts, on the other hand, charge a fee per transaction (i.e., credit or debit).

Create an inheritance hierarchy containing base class Account and derived classes SavingsAccount and CheckingAccount that inherit from class Account. Base class Account should include one data member of type double to represent the account balance. The class should provide a constructor that receives an initial balance and uses it to initialize the data member. The constructor should validate the initial balance to ensure that it is greater than or equal to 0.0. If not, the balance should be set to 0.0 and the constructor should display an error message, indicating that the initial balance was invalid. The class should provide three member functions. Member function credit should add an amount to the current balance. Member function debit should withdraw money from the Account and ensure that the debit amount does not exceed the Account's balance. If it

Lab Exercise I — Account Hierarchy

does, the balance should be left unchanged and the function should print the message "Debit amount exceeded account balance." Member function getBalance should return the current balance.

Derived class SavingsAccount should inherit the functionality of an Account, but also include a data member of type double indicating the interest rate (percentage) assigned to the Account. SavingsAccount's constructor should receive the initial balance, as well as an initial value for the SavingsAccount's interest rate. SavingsAccount should provide a public member function calculateInterest that returns a double indicating the amount of interest earned by an account. Member function calculateInterest should determine this amount by multiplying the interest rate by the account balance. [Note: SavingsAccount should inherit member functions credit and debit as is without redefining them.]

Derived class CheckingAccount should inherit from base class Account and include an additional data member of type double that represents the fee charged per transaction. CheckingAccount's constructor should receive the initial balance, as well as a parameter indicating a fee amount. Class CheckingAccount should redefine member functions credit and debit so that they subtract the fee from the account balance whenever either transaction is performed successfully. CheckingAccount's versions of these functions should invoke the base-class Account version to perform the updates to an account balance. CheckingAccount's debit function should charge a fee only if money is actually withdrawn (i.e., the debit amount does not exceed the account balance). [Hint: Define Account's debit function so that it returns a bool indicating whether money was withdrawn. Then use the return value to determine whether a fee should be charged.]

After defining the classes in this hierarchy, write a program that creates objects of each class and tests their member functions. Add interest to the SavingsAccount object by first invoking its calculateInterest function, then passing the returned interest amount to the object's credit function.

Sample Output

```
account1 balance: $50.00
account2 balance: $25.00
account3 balance: $80.00
Attempting to debit $25.00 from account1.
Attempting to debit $30.00 from account2.
Debit amount exceeded account balance.
Attempting to debit $40.00 from account3.
$1.00 transaction fee charged.
account1 balance: $25.00
account2 balance: $25.00
account3 balance: $39.00
Crediting $40.00 to account1.
Crediting $65.00 to account2.
Crediting $20.00 to account3.
$1.00 transaction fee charged.
account1 balance: $65.00
account2 balance: $90.00
account3 balance: $58.00
Adding $2.70 interest to account2.
New account2 balance: $92.70
              © 2012 Pearson Education, Inc., Upper Saddle River, NJ. All Rights Reserved
```

Lab Exercise I — Account Hierarchy

Template

```
// Lab 1: Account.h
   // Definition of Account class.
3 #ifndef ACCOUNT_H
4 #define ACCOUNT_H
5
6 class Account
7 {
   public:
8
9
       Account( double ); // constructor initializes balance
       void credit( double ); // add an amount to the account balance
10
       bool debit( double ); // subtract an amount from the account balance
11
       void setBalance( double ); // sets the account balance
12
13
       double getBalance(); // return the account balance
14 private:
       double balance; // data member that stores the balance
15
16 }; // end class Account
17
#endif
```

Fig. L 12.1 | Contents of Account.h.

```
// Lab 1: Account.cpp
2
   // Member-function definitions for class Account.
 3
   #include <iostream>
 4
   using namespace std;
 5
   #include "Account.h" // include definition of class Account
 6
8
   // Account constructor initializes data member balance
    Account::Account( double initialBalance )
9
10
\mathbf{II}
       // if initialBalance is greater than or equal to 0.0, set this value
12
       // 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
          balance = 0.0;
19
       } // end if...else
20
   } // end Account constructor
21
22
   // credit (add) an amount to the account balance
23
   void Account::credit( double amount )
24
25
       balance = balance + amount; // add amount to balance
26
   } // end function credit
27
28
   // debit (subtract) an amount from the account balance
29
   // return bool indicating whether money was debited
30
   bool Account::debit( double amount )
31
       if ( amount > balance ) // debit amount exceeds balance
```

Fig. L 12.2 | © 2012 Rear SQL Education, (Inc. Upper) Saddle River, NJ. All Rights Reserved.

Lab Exercise I — Account Hierarchy

```
33 {
34
         cout << "Debit amount exceeded account balance." << endl;</pre>
         return false;
35
36
      } // end if
      else // debit amount does not exceed balance
37
38
39
          balance = balance - amount;
40
         return true;
       } // end else
41
42 } // end function debit
44 // set the account balance
45  void Account::setBalance( double newBalance )
46 {
47
       balance = newBalance;
48 } // end function setBalance
50 // return the account balance
51 double Account::getBalance()
52 {
      return balance;
54 } // end function getBalance
```

Fig. L 12.2 | Contents of Account.cpp. (Part 2 of 2.)

```
// Lab 1: SavingsAccount.h
   // Definition of SavingsAccount class.
3 #ifndef SAVINGS_H
   #define SAVINGS_H
   /* Write a directive to include the Account header file */
8
   /* Write a line to have class SavingsAccount inherit publicly from Account */
9
10 public:
\mathbf{II}
      // constructor initializes balance and interest rate
12
       /* Declare a two-parameter constructor for SavingsAccount */
      /* Declare member function calculateInterest */
private:
     /* Declare data member interestRate */
   }; // end class SavingsAccount
18
   #endif
```

Fig. L 12.3 | Contents of SavingsAccount.h.

```
// Lab 1: SavingsAccount.cpp
   // Member-function definitions for class SavingsAccount.
2
3
   #include "SavingsAccount.h" // SavingsAccount class definition
4
6
   // constructor initializes balance and interest rate
7
   /* Write the SavingsAccount constructor to call the Account constructor
       and validate and set the interest rate value */
8
Q
10 // return the amount of interest earned
/* Write the calculateInterest member function to return the
12
     interest based on the current balance and interest rate */
```

Fig. L 12.4 | Contents of SavingsAccount.cpp.

```
I // Lab 1: CheckingAccount.h
   // Definition of CheckingAccount class.
 3
   #ifndef CHECKING H
 4
   #define CHECKING H
    /* Write a directive to include the Account header file */
 6
8
    /* Write a line to have class CheckingAccount inherit publicly from Account */
9
   public:
10
11
      // constructor initializes balance and transaction fee
       /* Declare a two-argument constructor for CheckingAccount */
12
13
14
       /* Redeclare member function credit, which will be redefined */
15
       /* Redeclare member function debit, which will be redefined */
16
   private:
17
     /* Declare data member transactionFee */
18
19
       // utility function to charge fee
20
       /* Declare member function chargeFee */
21
   }; // end class CheckingAccount
22
23
   #endif
```

Fig. L 12.5 | Contents of CheckingAccount.h.

```
// Lab 1: CheckingAccount.cpp
   // Member-function definitions for class CheckingAccount.
 3
   #include <iostream>
   using namespace std;
 6
    #include "CheckingAccount.h" // CheckingAccount class definition
    // constructor initializes balance and transaction fee
    /* Write the CheckingAccount constructor to call the Account constructor
 9
10
       and validate and set the transaction fee value */
П
12
   // credit (add) an amount to the account balance and charge fee
13
   /* Write the credit member function to call Account's credit function
14
       and then charge a fee */
15
16 // debit (subtract) an amount from the account balance and charge fee
17 /* Write the debit member function to call Account's debit function
18
       and then charge a fee if it returned true*/
19
20 // subtract transaction fee
   /* Write the chargeFee member function to subtract transactionFee
```

Fig. L 12.6 | © (2011) Reafsone Education Une. Lypper and the 2River, NJ. All Rights Reserved.

Lab Exercise I — Account Hierarchy

```
from the current balance and display a message */
```

Fig. L 12.6 | Contents of CheckingAccount.cpp. (Part 2 of 2.)

```
// Lab 1: bankAccounts.cpp
    // Test program for Account hierarchy.
 3
    #include <iostream>
   #include <iomanip>
    using namespace std;
    #include "Account.h" // Account class definition
 7
    #include "SavingsAccount.h" // SavingsAccount class definition
 8
    #include "CheckingAccount.h" // CheckingAccount class definition
 9
10
\mathbf{II}
    int main()
12
13
        Account account1(50.0); // create Account object
14
        SavingsAccount account2( 25.0, .03 ); // create SavingsAccount object
15
        CheckingAccount account3(80.0, 1.0); // create CheckingAccount object
16
17
        cout << fixed << setprecision( 2 );</pre>
18
19
        // display initial balance of each object
        cout << "account1 balance: $" << account1.getBalance() << endl;
cout << "account2 balance: $" << account2.getBalance() << endl;</pre>
20
21
        cout << "account3 balance: $" << account3.getBalance() << endl;</pre>
22
23
        cout << "\nAttempting to debit $25.00 from account1." << endl;</pre>
24
        account1.debit( 25.0 ); // try to debit $25.00 from account1
        cout << "\nAttempting to debit $30.00 from account2." << endl;</pre>
26
27
        account2.debit( 30.0 ); // try to debit $30.00 from account2
28
        cout << "\nAttempting to debit $40.00 from account3." << endl;</pre>
29
        account3.debit( 40.0 ); // try to debit $40.00 from account3
30
        // display balances
        cout << "\naccount1 balance: $" << account1.getBalance() << endl;</pre>
        cout << "account2 balance: $" << account2.getBalance() << endl;</pre>
33
        cout << "account3 balance: $" << account3.getBalance() << endl;</pre>
35
36
        cout << "\nCrediting $40.00 to account1." << endl;</pre>
        account1.credit( 40.0 ); // credit $40.00 to account1
37
38
        cout << "\nCrediting $65.00 to account2." << endl;</pre>
39
        account2.credit( 65.0 ); // credit $65.00 to account2
40
        cout << "\nCrediting $20.00 to account3." << endl;</pre>
41
        account3.credit( 20.0 ); // credit $20.00 to account3
42
43
        // display balances
        cout << "\naccount1 balance: $" << account1.getBalance() << endl;</pre>
44
45
        cout << "account2 balance: $" << account2.getBalance() << endl;</pre>
        cout << "account3 balance: $" << account3.getBalance() << endl;</pre>
46
47
48
        // add interest to SavingsAccount object account2
49
        /* Declare a variable interestEarned and assign it the interest
50
           account2 should earn */
        cout << "\nAdding $" << interestEarned << " interest to account2."</pre>
```

Fig. L 12.7 | Contents of Pears of Euroba in the Contents of Pears of European in the Contents of Pears of European in the Contents of European in the European in the Contents of European in the Contents o

Lab Exercise I — Account Hierarchy

```
</ endl;

/* Write a statement to credit the interest to account2's balance */

cout << "\nNew account2 balance: $" << account2.getBalance() << endl;

// end main</pre>
```

Fig. L 12.7 | Contents of bankAccount.cpp. (Part 2 of 2.)

Problem-Solving Tips

- 1. Each derived class constructor, SavingsAccount and CheckingAccount, should call the Account constructor explicitly.
- 2. Do not use the debit member function inside the chargeFee member function, because the debit member function would then call the chargeFee member function, leading to infinite recursion. Instead use the inherited *get* and *set* functions for the account balance.

Lab Exercise I — Account Hierarchy

Exercises	Name:
	Exercises

Lab Exercise 2 — Composition

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 12.8–Fig. L 12.12)
- 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 from the Companion Website for C++ How to Program, Seventh Edition at www.pearsonhighered.com/deitel/.

Lab Objectives

This lab was designed to reinforce programming concepts from Chapter 12 of C++ How To Program, Seventh Edition. In this lab, you will practice

• Using composition to incorporate one class's members into another class.

The follow-up question and activity also will give you practice:

Comparing inheritance and composition.

Description of the Problem

Many programs written with inheritance could be written with composition instead, and vice versa. Rewrite class BasePlusCommissionEmployee of the CommissionEmployee—BasePlusCommissionEmployee hierarchy to use composition rather than inheritance.

Lab Exercise 2 — Composition

Sample Output

```
Employee information obtained by get functions:

First name is Bob
Last name is Lewis
Social security number is 333-33-3333
Gross sales is 5000.00
Commission rate is 0.04
Base salary is 300.00

Updated employee information output by print function:

base-salaried commission employee: Bob Lewis
social security number: 333-33-3333
gross sales: 5000.00
commission rate: 0.04
base salary: 1000.00

employee's earnings: $1200.00
```

Template

```
// Lab 2: CommissionEmployee.h
  // CommissionEmployee class definition represents a commission employee.
   #ifndef COMMISSION_H
  #define COMMISSION_H
4
 6
   #include <string> // C++ standard string class
7
   using namespace std;
8
9
   class CommissionEmployee
10 {
П
    public:
12
       CommissionEmployee( const string &, const string &, const string &,
13
          double = 0.0, double = 0.0);
14
15
       void setFirstName( const string & ); // set first name
16
       string getFirstName() const; // return first name
17
18
       void setLastName( const string & ); // set last name
19
       string getLastName() const; // return last name
20
21
       void setSocialSecurityNumber( const string & ); // set SSN
22
       string getSocialSecurityNumber() const; // return SSN
23
24
       void setGrossSales( double ); // set gross sales amount
25
       double getGrossSales() const; // return gross sales amount
26
27
       void setCommissionRate( double ); // set commission rate (percentage)
28
       double getCommissionRate() const; // return commission rate
29
30
       double earnings() const; // calculate earnings
31
       void print() const; // print CommissionEmployee object
32
    private:
33
       string firstName;
       string lastName;
```

```
string socialSecurityNumber;
double grossSales; // gross weekly sales
double commissionRate; // commission percentage
}; // end class CommissionEmployee

#endif
```

Fig. L 12.8 | Contents of CommissionEmployee.h. (Part 2 of 2.)

```
// Lab 2: CommissionEmployee.cpp
   // Class CommissionEmployee member-function definitions.
 3
   #include <iostream>
 4
   using namespace std;
   #include "CommissionEmployee.h" // CommissionEmployee class definition
 6
8
    // constructor
9
    CommissionEmployee::CommissionEmployee(
10
       const string &first, const string &last, const string &ssn,
П
       double sales, double rate )
12
   {
13
       firstName = first; // should validate
14
       lastName = last; // should validate
15
       socialSecurityNumber = ssn; // should validate
16
       setGrossSales( sales ); // validate and store gross sales
17
       setCommissionRate( rate ); // validate and store commission rate
18
   } // end CommissionEmployee constructor
19
20
   // set first name
21
   void CommissionEmployee::setFirstName( const string &first )
22
23
       firstName = first; // should validate
24
    } // end function setFirstName
25
26
    // return first name
27
   string CommissionEmployee::getFirstName() const
28
   {
29
       return firstName;
30
    } // end function getFirstName
31
32
   // set last name
33
   void CommissionEmployee::setLastName( const string &last )
34
35
       lastName = last; // should validate
    } // end function setLastName
36
37
38
   // return last name
39
   string CommissionEmployee::getLastName() const
40
   {
41
       return lastName;
42
   } // end function getLastName
43
```

Fig. L 12.9 | Contents of CommissionEmployee.cpp. (Part 1 of 2.)

```
44 // set social security number
   void CommissionEmployee::setSocialSecurityNumber( const string &ssn )
45
46
47
       socialSecurityNumber = ssn; // should validate
48
    } // end function setSocialSecurityNumber
49
50
   // return social security number
    string CommissionEmployee::getSocialSecurityNumber() const
51
52
53
       return socialSecurityNumber;
54
   } // end function getSocialSecurityNumber
55
56 // set gross sales amount
   void CommissionEmployee::setGrossSales( double sales )
57
58
       grossSales = ( sales < 0.0 ) ? 0.0 : sales;
59
60
    } // end function setGrossSales
61
62 // return gross sales amount
   double CommissionEmployee::getGrossSales() const
63
64
65
       return grossSales;
66 } // end function getGrossSales
67
68 // set commission rate
69
   void CommissionEmployee::setCommissionRate( double rate )
70
71
       commissionRate = ( rate > 0.0 \& rate < 1.0 ) ? rate : 0.0;
72
   } // end function setCommissionRate
73
74
   // return commission rate
75
    double CommissionEmployee::getCommissionRate() const
76
77
       return commissionRate;
78 } // end function getCommissionRate
79
80
   // calculate earnings
81
    double CommissionEmployee::earnings() const
82
83
       return commissionRate * grossSales;
84
   } // end function earnings
85
86
   // print CommissionEmployee object
87
    void CommissionEmployee::print() const
88
       cout << "commission employee: " << firstName << ' ' << lastName</pre>
89
          << "\nsocial security number: " << socialSecurityNumber</pre>
90
91
          << "\ngross sales: " << grossSales</pre>
          << "\ncommission rate: " << commissionRate;</pre>
92
    } // end function print
```

Fig. L 12.9 | Contents of CommissionEmployee.cpp. (Part 2 of 2.)

```
1
   // Lab 2: BasePlusCommissionEmployee.h
   // BasePlusCommissionEmployee class using composition.
 7
 3
   #ifndef BASEPLUS_H
 4
   #define BASEPLUS_H
 5
 6
    #include <string> // C++ standard string class
 7
    using namespace std;
 2
9
    #include "CommissionEmployee.h" // CommissionEmployee class definition
10
11
    class BasePlusCommissionEmployee
12
   {
13
    public:
       BasePlusCommissionEmployee( const string &, const string &,
14
          const string &, double = 0.0, double = 0.0, double = 0.0);
15
16
17
       void setFirstName( const string & ); // set first name
       string getFirstName() const; // return first name
18
19
20
       void setLastName( const string & ); // set last name
       string getLastName() const; // return last name
21
22
23
       void setSocialSecurityNumber( const string & ); // set SSN
       string getSocialSecurityNumber() const; // return SSN
24
25
26
       void setGrossSales( double ); // set gross sales amount
27
       double getGrossSales() const; // return gross sales amount
28
29
       void setCommissionRate( double ); // set commission rate
30
       double getCommissionRate() const; // return commission rate
31
32
       void setBaseSalary( double ); // set base salary
33
       double getBaseSalary() const; // return base salary
34
35
       double earnings() const; // calculate earnings
36
       void print() const; // print BasePlusCommissionEmployee object
37
   private:
38
       double baseSalary; // base salary
39
       /* Write a declaration for a CommissionEmployee
40
          data member */
41
   }; // end class BasePlusCommissionEmployee
42
43
    #endif
```

Fig. L 12.10 | Contents of BasePlusCommissionEmployee.h.

```
// Lab 2: BasePlusCommissionEmployee.cpp
// Member-function definitions of class BasePlusCommissionEmployee
// using composition.
#include <iostream>
using namespace std;
// BasePlusCommissionEmployee class definition
#include "BasePlusCommissionEmployee.h"
```

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```
10 // constructor
    BasePlusCommissionEmployee::BasePlusCommissionEmployee(
11
       const string &first, const string &last, const string &ssn,
12
13
       double sales, double rate, double salary )
14
       // initialize composed object
       : /* Initialize the commissionEmployee data member,
15
16
            pass (first, last, ssn, sales, rate) to its constructor */
17
       setBaseSalary( salary ); // validate and store base salary
18
19
    } // end BasePlusCommissionEmployee constructor
20
   // set commission employee's first name
21
22
   void BasePlusCommissionEmployee::setFirstName( const string &first )
23
       /* Call commissionEmployee's setFirstName function */
24
25
    } // end function setFirstName
26
    // return commission employee's first name
27
28
    string BasePlusCommissionEmployee::getFirstName() const
29
       /* Call commissionEmployee's getFirstName function */
30
31
    } // end function getFirstName
32
   // set commission employee's last name
33
34
   void BasePlusCommissionEmployee::setLastName( const string &last )
35
       /* Call commissionEmployee's setLastName function */
36
37
    } // end function setLastName
38
39
   // return commission employee's last name
40
    string BasePlusCommissionEmployee::getLastName() const
41
       /* Call commissionEmployee's getLastName function */
42
43
   } // end function getLastName
44
45
    // set commission employee's social security number
46
    void BasePlusCommissionEmployee::setSocialSecurityNumber(
47
       const string &ssn )
48
49
       /* Call commissionEmployee's setSocialSecurity function */
50
   } // end function setSocialSecurityNumber
51
52
   // return commission employee's social security number
53
    string BasePlusCommissionEmployee::getSocialSecurityNumber() const
54
55
       /* Call commissionEmployee's getSocialSecurity function */
56
   } // end function getSocialSecurityNumber
57
58
   // set commission employee's gross sales amount
59
   void BasePlusCommissionEmployee::setGrossSales( double sales )
60
61
       /* Call commissionEmployee's setGrossSales function */
62
   } // end function setGrossSales
```

Fig. L 12.11 | Contents of BasePlusCommissionEmployee.cpp. (Part 2 of 3.)

```
64
   // return commission employee's gross sales amount
65
    double BasePlusCommissionEmployee::getGrossSales() const
66
67
        /* Call commissionEmployee's getGrossSales function */
    } // end function getGrossSales
68
69
70
    // set commission employee's commission rate
    void BasePlusCommissionEmployee::setCommissionRate( double rate )
71
72
73
        /* Call commissionEmployee's setCommissionRate function */
74
    } // end function setCommissionRate
75
76
    // return commission employee's commission rate
    double BasePlusCommissionEmployee::getCommissionRate() const
77
78
79
        /* Call commissionEmployee's getCommissionRate function */
    } // end function getCommissionRate
80
81
82
    // set base salary
    void BasePlusCommissionEmployee::setBaseSalary( double salary )
83
84
85
       baseSalary = (salary < 0.0)? 0.0 : salary;
86
    } // end function setBaseSalary
87
88
    // return base salary
89
    double BasePlusCommissionEmployee::getBaseSalary() const
90
91
       return baseSalary;
92
    } // end function getBaseSalary
93
94
    // calculate earnings
    double BasePlusCommissionEmployee::earnings() const
95
96
97
       return getBaseSalary() +
98
          /* Call commissionEmployee's earnings function */;
    } // end function earnings
99
100
101
    // print BasePlusCommissionEmployee object
102
    void BasePlusCommissionEmployee::print() const
103
104
       cout << "base-salaried ";</pre>
105
106
       // invoke composed CommissionEmployee object's print function
107
       /* Call commissionEmployee's print function */
108
109
       cout << "\nbase salary: " << getBaseSalary();</pre>
110 } // end function print
```

Fig. L 12.11 | Contents of BasePlusCommissionEmployee.cpp. (Part 3 of 3.)

Lab Exercise 2 — Composition

```
// Lab 2: composition.cpp
  // Testing class BasePlusCommissionEmployee.
3 #include <iostream>
 4 #include <iomanip>
 5 using namespace std;
 7
    // BasePlusCommissionEmployee class definition
    #include "BasePlusCommissionEmployee.h"
2
9
10
   int main()
11
12
        // instantiate BasePlusCommissionEmployee object
13
        BasePlusCommissionEmployee
           employee( "Bob", "Lewis", "333-33-3333", 5000, .04, 300 );
14
15
16
        // set floating-point output formatting
17
        cout << fixed << setprecision( 2 );</pre>
18
19
        // get commission employee data
        cout << "Employee information obtained by get functions: \n"</pre>
20
           << "\nFirst name is " << employee.getFirstName()</pre>
21
           << "\nLast name is " << employee.getLastName()
22
23
           << "\nSocial security number is "</pre>
           << employee.getSocialSecurityNumber()</pre>
24
           << "\nGross sales is " << employee.getGrossSales()</pre>
25
           << "\nCommission rate is " << employee.getCommissionRate()</pre>
26
           << "\nBase salary is " << employee.getBaseSalary() << endl;</pre>
27
28
        employee.setBaseSalary( 1000 ); // set base salary
29
30
31
        cout << "\nUpdated employee information output by print function: \n"</pre>
32
           << end1;
        employee.print(); // display the new employee information
33
34
35
        // display the employee's earnings
36
        cout << "\n\nEmployee's earnings: $" << employee.earnings() << endl;</pre>
    } // end main
```

Fig. L 12.12 | Contents of composition.cpp.

Problem-Solving Tips

- 1. To implement BasePlusCommissionEmployee using composition, include a ComissionEmployee object as a data member in the BasePlusCommissionEmployee class.
- 2. To access a member of CommissionEmployee inside a member function of BasePlusCommissionEmployee, it must be preceded by the name of the CommissionEmployee object and the dot operator.
- 3. Most of BasePlusCommissionEmployee's member functions will be implemented by simply calling the same member function from the CommissionEmployee object; this is known as "delegation."

Debugging

Name:	Date:	
Section:		

The program (Fig. L 12.13–Fig. L 12.19) 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's height and weight are as follows
Height: 0
               Weight: 0
This animal is a dog, its name is: Fido
This animal's height and weight are as follows
Height: 60
               Weight: 120
This animal is a dog, its name is: Toto
This animal's height and weight are as follows
Height: 0
               Weight: 0
This animal is a lion
This animal's height and weight are as follows
Height: 45
              Weight: 300
Animal 1 now has the same height and weight as dog 1
This animal's height and weight are as follows
Height: 60
               Weight: 120
Dog 2 now has the same height and weight as animal 1
This animal is a dog, its name is: Toto
This animal's height and weight are as follows
Height: 60
               Weight: 120
```

Broken Code

```
// Debugging: Animal.h
#ifndef ANIMAL_H
#define ANIMAL_H

#include <string>
using namespace std;

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

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```
13
14
       void setHeight( int );
15
       int getHeight() const;
16
17
       void setWeight( int );
18
       int getWeight() const;
19
20
       string getName() const;
21
       void print() const;
22 private:
   int height;
.
23
24
       int weight;
25 }; // end class Animal
26
   #endif // ANIMAL_H
```

Fig. L 12.13 | Contents of Animal.h. (Part 2 of 2.)

```
I // Debugging: Animal.cpp
  #include <iostream>
3 using namespace std;
   #include "Animal.h"
   // default constructor
7
  Animal::Animal( const int h, const int w )
9
10
       height = h;
11
       weight = w;
12 } // end class Animal constructor
13
14 // function print definition
void Animal::print() const
16 {
       cout << "This animal's height and weight are as follows\n"</pre>
17
            << "Height: " << height << "\tWeight: " << weight
18
            << endl << endl;
19
20 } // end function print
21
// return height
int Animal::getHeight() const
24 {
25
       return height;
26 } // end function getHeight
27
28 // return weight
29 int Animal::getWeight() const
30 {
31
       return weight;
32 } // end function getWeight
33
34 // function print definition
void Animal::setHeight( const int h )
36
   {
```

Fig. L 12.14 Contents of Anima1.cpp. (Part 1 of 2.)
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```
37
       height = h;
38 } // end function setHeight
39
40 // function print definition
void Animal::setWeight( const int w )
42 {
43
       weight = w;
44 } // end function setWeight
45
46 // return name
47 string Animal::getName() const
48 {
49
      return name;
50 } // end function getName
```

Fig. L 12.14 | Contents of Animal.cpp. (Part 2 of 2.)

```
// Debugging: Lion.h
2
3 #ifndef LION_H
4 #define LION_H
6 #include "Animal.h"
8 // class Lion definition
9 class Lion
10 {
public:
12
      Lion( const int = 0, const int = 0 );
13
      void print() const;
14
15 }; // end class Lion
16
17 #endif // LION_H
```

Fig. L 12.15 | Contents of Lion.h.

```
// Debugging: Lion.cpp
#include <iostream>
using namespace std;

#include "Lion.h"

// default constructor
Lion::Lion( const int h, const int w)
: Animal( h, w )

{
// empty
} // end class Lion constructor
```

Fig. L 12.16 | Contents of Lion.cpp. (Part 1 of 2.)

```
// function print definition
void Lion::print() const
{
    cout << "This animal is a lion\n";
    print();
} // end function print</pre>
```

Fig. L 12.16 | Contents of Lion.cpp. (Part 2 of 2.)

```
I // Debugging: Dog.h
  #ifndef DOG_H
3 #define DOG_H
5 #include "Animal.h"
7 // class Dog definition
8 class Dog : public Animal
9 {
public:
      Dog( const int, const int, string = "Toto" );
П
13
      void Print() const;
14
      void setName( string );
15 private:
16
     string name;
17 }; // end class Dog
18
#endif // DOG_H
```

Fig. L 12.17 | Contents of Dog.h.

```
I // Debugging: Dog.cpp
#include <iostream>
3 using namespace std;
4
5 #include "Dog.h"
7
    // constructor
8 Dog::Dog( const int h, const int w, string n )
9
       : Animal( h, w )
10 {
11
       setName( n );
12 } // end class Dog constructor
13
// function setName definition
15
   void Dog::setName( const char * n )
16 {
17
       n = name;
18 } // end function setName
```

Fig. L 12.18 | Contents of Dog.cpp. (Part 1 of 2.)

```
// function print definition
void Dog::Print() const

cout << "This animal is a dog, its name is: " << name << endl;

print();
// end function print</pre>
```

Fig. L 12.18 | Contents of Dog.cpp. (Part 2 of 2.)

```
// Debugging: debugging.cpp
 #include <iostream>
 3 using namespace std;
 4
 5 #include "Animal.h"
 6 #include "Lion.h"
 7
 8
   int main()
 9
    {
10
       Animal a1(0,0);
11
       Dog d1( 60, 120, "Fido" );
12
       Dog d2;
13
       Lion lion1( 45, 300 );
14
15
       a1.print();
16
       d1.print();
       d2.print();
17
18
       lion1.print();
19
20
       a1 = d1;
21
       cout << "Animal 1 now has the same height and weight "</pre>
            << "as dog 1\n";
22
23
       a1.print();
24
25
       d2 = a1;
26
       cout << "Dog 2 now has the same height and weight as animal 1\n"</pre>
27
       d2.print();
   } // end main
```

Fig. L 12.19 | 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 class Base, then, write the header file for class Derived, which inherits publicly from class Base. Do not provide any class members for either class.

Postlab Activities

38

Name:

Coding Exercises

2. Change the class definition for Derived from *Coding Exercise 1* so that protected inheritance is used.

3. Modify class Base from *Coding Exercise 1* to include two private data members, a string and an integer. Name the private data members any way you wish. Write a print member function for Base that prints the values stored in those private data members, separated by a hyphen (-).

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	us	ш	10			7 I LI	C 3

Name:

Coding Exercises

4. Modify class Derived from *Coding Exercise 1* to include two private data members, a string and an integer. Name the private data members any way you wish. Redefine the print member function in class Derived. This member function should print the values stored in those private data members, separated by a colon and a space.



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 from the Companion Website for C++ *How to Program, Seventh Edition* at www.pearsonhighered.com/deitel/. Pseudocode, hints and/or sample outputs are provided to aid you in your programming.

1. Package-delivery services, such as FedEx[®], DHL[®] and UPS[®], offer a number of different shipping options, each with specific costs associated. Create an inheritance hierarchy to represent various types of packages. Use Package as the base class of the hierarchy, then include classes TwoDayPackage and OvernightPackage that derive from Package. Base class Package should include data members representing the name, address, city, state and ZIP code for both the sender and the recipient of the package, in addition to data members that store the weight (in ounces) and cost per ounce to ship the package. Package's constructor should initialize these data members. Ensure that the weight and cost per ounce contain positive values. Package should provide a public member function calculateCost that returns a double indicating the cost associated with shipping the package. Package's calculateCost function should determine the cost by multiplying the weight by the cost per ounce. Derived class TwoDayPackage should inherit the functionality of base class Package, but also include a data member that represents a flat fee that the shipping company charges for two-day-delivery service. TwoDayPackage's constructor should receive a value to initialize this data member. TwoDayPackage should redefine member function calculateCost so that it computes the shipping cost by adding the flat fee to the weight-based cost calculated by base class Package's calculateCost function. Class OvernightPackage should inherit directly from class Package and contain an additional data member representing an additional fee per ounce charged for overnight-delivery service. OvernightPackage should redefine member function calculateCost so that it adds the additional fee per ounce to the standard cost per ounce before calculating the shipping cost. Write a test program that creates objects of each type of Package and tests member function calculateCost.

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
```