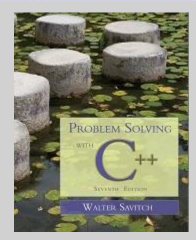


# Chapter 10

# **Defining Classes**





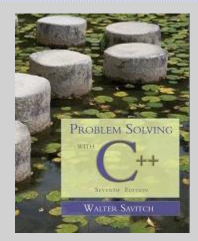
#### Overview

- 10.1 Structures
- 10.2 Classes
- 10.3 Abstract Data Types
- 10.4 Introduction to Inheritance

# 10.1

## **Structures**





## What Is a Class?

- A class is a data type whose variables are objects
- Some pre-defined classes you have used are
  - int
  - char
  - ifstream
- You can define your own classes as well

## **Class Definitions**

- A class definition includes
  - A description of the kinds of values the variable can hold
  - A description of the member functions
- We will start by defining structures as a first step toward defining classes

#### Structures

- A structure can be viewed as an object
  - Contains no member functions
     (The structures used here have no member functions)
  - Contains multiple values of possibly different types
    - The multiple values are logically related as a single item
    - Example: A bank Certificate of Deposit (CD)
       has the following values:

a balance

an interest rate

a term (months to maturity)

## The CD Definition

The Certificate of Deposit structure can be defined as

- Keyword struct begins a structure definition
- CDAccount is the structure tag or the structure's type
- Member names are identifiers declared in the braces

## Using the Structure

- Structure definition is generally placed outside any function definition
  - This makes the structure type available to all code that follows the structure definition
- To declare two variables of type CDAccount:
  - CDAccount my\_account, your\_account;
  - My\_account and your\_account contain distinct member variables balance, interest\_rate, and term

#### The Structure Value

- The Structure Value
  - Consists of the values of the member variables
- The value of an object of type CDAccount
  - Consists of the values of the member variables

balance interest\_rate term

## Specifying Member Variables

- Member variables are specific to the structure variable in which they are declared
  - Syntax to specify a member variable:Structure\_Variable\_Name . Member\_Variable\_Name
  - Given the declaration:CDAccount my\_account, your\_account;
    - Use the dot operator to specify a member variable my\_account.balance my\_account.interest\_rate my\_account.term

## Using Member Variables

- Member variables can be used just as any other variable of the same type
  - my\_account.balance = 1000;your\_account.balance = 2500;
- Display 10.1 (1)
  Display 10.1 (2)
- Notice that my\_account.balance and your\_account.balance are different variables!
- my\_account.balance = my\_account.balance + interest;

Display 10.2

## **Duplicate Names**

 Member variable names duplicated between structure types are not a problem.

```
struct FertilizerStock
{
    double quantity;
    double nitrogen_content;
};
FertilizerStock super_grow;
```

```
struct CropYield
{
  int quantity;
  double size;
};
CropYield apples;
```

 super\_grow.quantity and apples.quantity are different variables stored in different locations

## Structures as Arguments

- Structures can be arguments in function calls
  - The formal parameter can be call-by-value
  - The formal parameter can be call-by-reference
- Example:
  - void get\_data(CDAccount& the\_account);
    - Uses the structure type CDAccount we saw earlier as the type for a call-by-reference parameter

## Structures as Return Types

- Structures can be the type of a value returned by a function
- Example: CDAccount shrink\_wrap(double the\_balance, double the rate, int the term) CDAccount temp; temp.balance = the\_balance; temp.interest\_rate = the\_rate; temp.term = the term; return temp;

## Using Function shrink\_wrap

- shrink\_wrap builds a complete structure value in temp, which is returned by the function
- We can use shrink\_wrap to give a variable of type CDAccount a value in this way:

```
CDAccount new_account;
new_account = shrink_wrap(1000.00, 5.1, 11);
```

## Assignment and Structures

- The assignment operator can be used to assign values to structure types
- Using the CDAccount structure again:
   CDAccount my\_account, your\_account;
   my\_account.balance = 1000.00;
   my\_account.interest\_rate = 5.1;
   my\_account.term = 12;
   your\_account = my\_account;
  - Assigns all member variables in your\_account the corresponding values in my\_account

#### **Hierarchical Structures**

Structures can contain member variables that are also structures

```
struct Date
{
  int month;
  int day;
  int year;
};
```

```
struct PersonInfo
{
    double height;
    int weight;
    Date birthday;
};
```

struct PersonInfo contains a Date structure

# Using PersonInfo

- A variable of type PersonInfo is declared by PersonInfo person1;
- To display the birth year of person1, first access the birthday member of person1

cout << person1.birthday...</pre>

 But we want the year, so we now specify the year member of the birthday member

cout << person1.birthday.year;</pre>

## **Initializing Classes**

A structure can be initialized when declared

```
Example:
```

```
struct Date
{
    int month;
    int day;
    int year;
};
Can be initialized in this way
    Date due_date = {12, 31, 2004};
```

#### Section 10.1 Conclusion

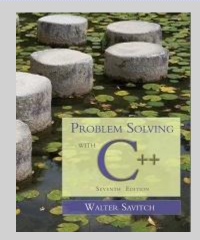
## Can you

Write a definition for a structure type for records consisting of a person's wage rate, accrued vacation (in whole days), and status (hourly or salaried). Represent the status as one of the two character values 'H' and 'S'. Call the type EmployeeRecord.

# 10.2

## Classes





#### Classes

- A class is a data type whose variables are objects
  - The definition of a class includes
    - Description of the kinds of values of the member variables
    - Description of the member functions
  - A class description is somewhat like a structure definition plus the member variables

## A Class Example

- To create a new type named DayOfYear as a class definition
  - Decide on the values to represent
  - This example's values are dates such as July 4 using an integer for the number of the month
    - Member variable month is an int (Jan = 1, Feb = 2, etc.)
    - Member variable day is an int
  - Decide on the member functions needed
  - We use just one member function named output

## Class DayOfYear Definition

```
class DayOfYear
{
    public:
        void output();
        int month;
        int day;
};

Member Function Declaration
```

# Defining a Member Function

- Member functions are declared in the class declaration
- Member function definitions identify the class in which the function is a member

## Member Function Definition

```
Member function definition syntax:
Returned_Type
Class_Name::Function_Name(Parameter_List)
      Function Body Statements
  Example: void DayOfYear::output()
               cout << "month = " << month
                    << ", day = " << day << endl;
```

## The '::' Operator

- '::' is the scope resolution operator
  - Tells the class a member function is a member of
  - void DayOfYear::output() indicates that function output is a member of the DayOfYear class
  - The class name that precedes '::' is a type qualifier

## '::' and '.'

 '.'used with variables to identify a member DayOfYear birthday; birthday.output();

# Calling Member Functions

Calling the DayOfYear member function output is done in this way:

```
DayOfYear today, birthday; today.output(); birthday.output();
```

 Note that today and birthday have their own versions of the month and day variables for use by the output function

```
Display 10.3 (1)
Display 10.3 (2)
```

## Encapsulation

- Encapsulation is
  - Combining a number of items, such as variables and functions, into a single package such as an object of a class

## Problems With DayOfYear

- Changing how the month is stored in the class
   DayOfYear requires changes to the program
- If we decide to store the month as three characters (JAN, FEB, etc.) instead of an int
  - cin >> today.month will no longer work because
     we now have three character variables to read
  - if(today.month == birthday.month) will no longer work to compare months
  - The member function "output" no longer works

#### **Ideal Class Definitions**

- Changing the implementation of DayOfYear requires changes to the program that uses DayOfYear
- An ideal class definition of DayOfYear could be changed without requiring changes to the program that uses DayOfYear

# Fixing DayOfYear

- To fix DayOfYear
  - We need to add member functions to use when changing or accessing the member variables
    - If the program never directly references the member variables, changing how the variables are stored will not require changing the program
  - We need to be sure that the program does not ever directly reference the member variables

## Public Or Private?

- C++ helps us restrict the program from directly referencing member variables
  - private members of a class can only be referenced within the definitions of member functions
    - If the program tries to access a private member, the compiler gives an error message
  - Private members can be variables or functions

## **Private Variables**

- Private variables cannot be accessed directly by the program
  - Changing their values requires the use of public member functions of the class
  - To set the private month and day variables in a new DayOfYear class use a member function such as

```
void DayOfYear::set(int new_month, int new_day)
{
  month = new_month;
  day = new_day;
}
```

#### **Public or Private Members**

- The keyword private identifies the members of a class that can be accessed only by member functions of the class
  - Members that follow the keyword private are private members of the class
- The keyword public identifies the members of a class that can be accessed from outside the class
  - Members that follow the keyword public are public members of the class

## A New DayOfYear

- The new DayOfYear class demonstrated in Display 10.4...
  - Uses all private member variables
  - Uses member functions to do all manipulation of the private member variables
    - Member variables and member function definitions can be changed without changes to the program that uses DayOfYear

Display 10.4 (1)

Display 10.4 (2)

# Using Private Variables

- It is normal to make all member variables private
- Private variables require member functions to perform all changing and retrieving of values
  - Accessor functions allow you to obtain the values of member variables
    - Example: get\_day in class DayOfYear
  - Mutator functions allow you to change the values of member variables
    - Example: set in class DayOfYear

### **General Class Definitions**

```
The syntax for a class definition is
 class Class_Name
    public:
          Member_Specification_1
          Member_Specification_2
          Member_Specification_3
    private:
          Member_Specification_n+1
          Member_Specification_n+2
```

## Declaring an Object

- Once a class is defined, an object of the class is declared just as variables of any other type
  - Example: To create two objects of type Bicycle:

```
class Bicycle
{
    // class definition lines
};
```

Bicycle my\_bike, your\_bike;

# The Assignment Operator

- Objects and structures can be assigned values with the assignment operator (=)
  - Example:

DayOfYear due\_date, tomorrow;

tomorrow.set(11, 19);

due\_date = tomorrow;

# Program Example: BankAccount Class

- This bank account class allows
  - Withdrawal of money at any time
  - All operations normally expected of a bank account (implemented with member functions)
  - Storing an account balance
  - Storing the account's interest rate

```
Display 10.5 ( 1)
Display 10.5 ( 2)
```

```
Display 10.5 ( 3)
Display 10.5 ( 4)
```

# Calling Public Members

 Recall that if calling a member function from the main function of a program, you must include the the object name:

account1.update();

# Calling Private Members

- When a member function calls a private member function, an object name is not used
  - fraction (double percent);
     is a private member of the BankAccount class
  - fraction is called by member function update
    void BankAccount::update()
    {
     balance = balance +
     fraction(interest\_rate)\* balance;
    }

#### Constructors

- A constructor can be used to initialize member variables when an object is declared
  - A constructor is a member function that is usually public
  - A constructor is automatically called when an object of the class is declared
  - A constructor's name must be the name of the class
  - A constructor cannot return a value
    - No return type, not even void, is used in declaring or defining a constructor

#### Constructor Declaration

A constructor for the BankAccount class could be declared as:

```
class BankAccount
{
    public:
        BankAccount(int dollars, int cents, double rate);
        //initializes the balance to $dollars.cents
        //initializes the interest rate to rate percent
        ...//The rest of the BankAccount definition
};
```

#### **Constructor Definition**

- The constructor for the BankAccount class could be defined as
  - BankAccount::BankAccount(int dollars, int cents, double rate)
    {
     if ((dollars < 0) || (cents < 0) || ( rate < 0 ))
     {
     cout << "Illegal values for money or rate\n";
     exit(1);
     }
     balance = dollars + 0.01 \* cents;
     interest\_rate = rate;
    }</pre>
    - Note that the class name and function name are the same

# Calling A Constructor (1)

A constructor is not called like a normal member function:



# Calling A Constructor (2)

A constructor is called in the object declaration

BankAccount account1(10, 50, 2.0);

 Creates a BankAccount object and calls the constructor to initialize the member variables

# **Overloading Constructors**

- Constructors can be overloaded by defining constructors with different parameter lists
  - Other possible constructors for the BankAccount class might be

```
BankAccount (double balance, double interest_rate);
BankAccount (double balance);
BankAccount (double interest_rate);
BankAccount ();
```

#### The Default Constructor

- A default constructor uses no parameters

### **Default Constructor Definition**

The default constructor for the BankAccount class could be defined as BankAccount::BankAccount() { balance = 0; rate = 0.0; }

It is a good idea to always include a default constructor even if you do not want to initialize variables

# Calling the Default Constructor

- The default constructor is called during declaration of an object
  - An argument list is not used

```
BankAccount account1;
// uses the default BankAccount constructor
```

```
BankAccount account1();
// Is not legal
```

```
Display 10.6 (1)
```

```
Display 10.6 (2)
```

Display 10.6 (3)

### Initialization Sections

- An initialization section in a function definition provides an alternative way to initialize member variables
  - BankAccount::BankAccount(): balance(0), interest\_rate(0.0);

```
{
    // No code needed in this example
}
```

The values in parenthesis are the initial values for the member variables listed

#### Parameters and Initialization

Member functions with parameters can use initialization sections

```
BankAccount::BankAccount(int dollars, int cents, double rate)
: balance (dollars + 0.01 * cents),
interest_rate(rate)

{
    if (( dollars < 0) || (cents < 0) || (rate < 0))
    {
        cout << "Illegal values for money or rate\n";
        exit(1);
    }
}
```

Notice that the parameters can be arguments in the initialization

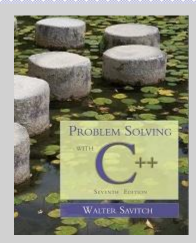
#### Section 10.2 Conclusion

- Can you
  - Describe the difference between a class and a structure?
  - Explain why member variables are usually private?
  - Describe the purpose of a constructor?
  - Use an initialization section in a function definition?

# 10.3

# **Abstract Data Types**





### **Abstract Data Types**

- A data type consists of a collection of values together with a set of basic operations defined on the values
- A data type is an Abstract Data Type (ADT) if programmers using the type do not have access to the details of how the values and operations are implemented

#### Classes To Produce ADTs

- To define a class so it is an ADT
  - Separate the specification of how the type is used by a programmer from the details of how the type is implemented
  - Make all member variables private members
  - Basic operations a programmer needs should be public member functions
  - Fully specify how to use each public function
  - Helper functions should be private members

#### **ADT Interface**

- The ADT interface tells how to use the ADT in a program
  - The interface consists of
    - The public member functions
    - The comments that explain how to use the functions
  - The interface should be all that is needed to know how to use the ADT in a program

# **ADT Implementation**

- The ADT implementation tells how the interface is realized in C++
  - The implementation consists of
    - The private members of the class
    - The definitions of public and private member functions
  - The implementation is needed to run a program
  - The implementation is not needed to write the main part of a program or any non-member functions

#### **ADT Benefits**

- Changing an ADT implementation does require changing a program that uses the ADT
- ADT's make it easier to divide work among different programmers
  - One or more can write the ADT
  - One or more can write code that uses the ADT
- Writing and using ADTs breaks the larger programming task into smaller tasks

# Program Example The BankAccount ADT

- In this version of the BankAccount ADT
  - Data is stored as three member variables
    - The dollars part of the account balance
    - The cents part of the account balance
    - The interest rate
  - This version stores the interest rate as a fraction
  - The public portion of the class definition remains unchanged from the version of Display 10.6

```
Display 10.7 (1)

Display 10.7 (2)
```

Display 10.7 (3)

### Interface Preservation

- To preserve the interface of an ADT so that programs using it do not need to be changed
  - Public member declarations cannot be changed
  - Public member definitions can be changed
  - Private member functions can be added, deleted, or changed

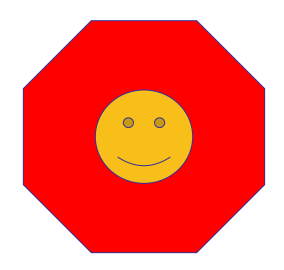
## Information Hiding

- Information hiding was refered to earlier as writing functions so they can be used like black boxes
- ADT's implement information hiding because
  - The interface is all that is needed to use the ADT
  - Implementation details of the ADT are not needed to know how to use the ADT
  - Implementation details of the data values are not needed to know how to use the ADT

### Section 10.3 Conclusion

- Can you
  - Describe an ADT?
  - Describe how to implement an ADT in C++?
  - Define the interface of an ADT?
  - Define the implementation of an ADT?

# Chapter 10 -- End



#### A Structure Definition (part 1 of 2)

```
//Program to demonstrate the CDAccount structure type.
#include <iostream>
using namespace std:
//Structure for a bank certificate of deposit:
struct CDAccount
    double balance;
    double interest rate:
    int term;//months until maturity
};
void get_data(CDAccount& the_account);
//Postcondition: the_account.balance and the_account.interest_rate
//have been given values that the user entered at the keyboard.
int main()
{
    CDAccount account;
    get_data(account);
    double rate_fraction, interest;
    rate_fraction = account.interest_rate/100.0;
    interest = account.balance*rate_fraction*(account.term/12.0);
    account.balance = account.balance + interest:
    cout.setf(ios::fixed);
    cout.setf(ios::showpoint);
    cout.precision(2);
    cout << "When your CD matures in "</pre>
         << account.term << " months,\n"
         << "it will have a balance of $"
         << account.balance << endl;
    return 0;
```

# Display 10.1 (1/2)



# Display 10.1 (2/2)



#### A Structure Definition (part 2 of 2)

#### Sample Dialogue

```
Enter account balance: $100.00
Enter account interest rate: 10.0
Enter the number of months until maturity
(must be 12 or fewer months): 6
When your CD matures in 6 months,
it will have a balance of $105.00
```

# Display 10.2



#### **Member Values**

```
struct CDAccount
    double balance;
    double interest_rate;
    int term;//months until maturity
};
int main()
   CDAccount account:
                                balance
                                interest_rate
                                                          account
                                                     ?
                                term
   account.balance = 1000.00:
                                balance
                                                1000.00
                                interest_rate
                                                          account
                                term
   account.interest_rate = 4.7;
                                balance
                                                1000.00
                                interest_rate
                                                    4.7
                                                          account
                                term
   account.term = 11;
                                balance
                                                1000.00
                                interest_rate
                                                    4.7
                                                          account
                                                     11
                                term
```

#### **DISPLAY 10.3** Class with a Member Function (part 1 of 2)

//Program to demonstrate a very simple example of a class.

```
//A better version of the class DayOfYear will be given in Display 10.4.
    #include <iostream>
    using namespace std;
    class DayOfYear
 6
    {
7
    public:
         9
         int month:
10
         int day;
11
    };
12
    int main()
13
    {
14
        DayOfYear today, birthday;
        cout << "Enter today's date:\n";</pre>
15
16
        cout << "Enter month as a number: ";</pre>
17
        cin >> today.month;
18
        cout << "Enter the day of the month: ";</pre>
19
        cin >> today.day;
20
        cout << "Enter your birthday:\n";</pre>
21
        cout << "Enter month as a number: ";</pre>
22
        cin >> birthday.month;
23
        cout << "Enter the day of the month: ";</pre>
24
        cin >> birthday.day;
25
        cout << "Today's date is ";</pre>
26
        today.output():
                                                    Calls to the member
        cout << "Your birthday is ";</pre>
27
                                                    function output
28
        birthday.output();
         if (today.month == birthday.month
29
30
             && today.day == birthday.day)
31
             cout << "Happy Birthday!\n";</pre>
32
         else
33
             cout << "Happy Unbirthday!\n";</pre>
         return 0;
34
35
    }
    //Uses iostream:
37
    void DayOfYear::output( )
38
    {
                                                       Member function
39
        cout << "month = " << month</pre>
                                                        definition
40
              << ", day = " << day << endl;
41 }
                                                                             (continued)
```

# Display 10.3 (1/2)



Next

# Display 10.3 (2/2)



## **DISPLAY 10.3** Class with a Member Function (part 2 of 2)

## Sample Dialogue

```
Enter today's date:
Enter month as a number: 10
Enter the day of the month: 15
Enter your birthday:
Enter month as a number: 2
Enter the day of the month: 21
Today's date is month = 10, day = 15
Your birthday is month = 2, day = 21
Happy Unbirthday!
```

#### **DISPLAY 10.4** Class with Private Members (part 1 of 2)

```
1 //Program to demonstrate the class DayOfYear.
    #include <iostream>
                                          This is an improved version
    using namespace std;
                                          of the class DayOfYear that
                                          we gave in Display 10.3.
    class DayOfYear
 5
    {
    public:
         void input();
         void output();
 9
         void set(int new_month, int new_day);
10
         //Precondition: new_month and new_day form a possible date.
11
        //Postcondition: The date is reset according to the arguments.
12
         int get_month();
13
        //Returns the month, 1 for January, 2 for February, etc.
14
         int get_day();
15
        //Returns the day of the month.
16
    private:
                                        Private member function
         void check_date();
17
18
         int month; -
                                       Private member variables
19
         int day: ←
    };
20
    int main()
21
22
         DayOfYear today, bach_birthday;
23
         cout << "Enter today's date:\n";</pre>
24
25
         today.input();
        cout << "Today's date is ";</pre>
26
27
         today.output():
28
         bach_birthday.set(3, 21);
29
         cout << "J. S. Bach's birthday is ";</pre>
30
         bach_birthday.output();
31
         if ( today.get_month() == bach_birthday.get_month() &&
32
                    today.get_day() == bach_birthday.get_day() )
33
             cout << "Happy Birthday Johann Sebastian!\n";</pre>
34
         else
35
             cout << "Happy Unbirthday Johann Sebastian!\n";</pre>
36
         return 0;
    }
37
    //Uses iostream:
39
    void DayOfYear::input( )
40
    {
41
         cout << "Enter the month as a number: ";
```

## Display 10.4 (1/2)





### **DISPLAY 10.4** Class with Private Members (part 2 of 2)

```
Private members may
          cin >> month;
42
                                                                             be used in member func-
43
          cout << "Enter the day of the month: ";</pre>
                                                                             tion definitions (but not
44
         cin >> day;
                                                                             elsewhere).
45
          check_date();
     }
46
                                                                             A better definition of
47
                                                                             the member function
     void DayOfYear::output()
48
                                                                             input would ask the
      <The rest of the definition of DayOfYear::output is given in Display 10.3.>
                                                                             user to reenter the
49
                                                                             date if the user enters
50
     void DayOfYear::set(int new_month, int new_day)
                                                                             an incorrect date.
51
52
         month = new_month:
                                                             The member function check_date does
53
          day = new_day;
                                                             not check for all illegal dates, but it
54
          check_date();
55
     }
                                                             would be easy to make the check com-
                                                             plete by making it longer. See Self-Test
56
57
     void DayOfYear::check_date()
                                                             Exercise 14.
58
         if ((month < 1) || (month > 12) || (day < 1) || (day > 31))
59
60
61
              cout << "Illegal date. Aborting program.\n";</pre>
62
              exit(1);
63
                                                   The function exit is discussed in Chapter 6.
     }
64
                                                   It ends the program.
65
     int DayOfYear::get_month()
66
67
68
          return month;
69
     }
70
71
     int DayOfYear::get_day()
72
73
          return day;
74
```

### Sample Dialogue

```
Enter today's date:
Enter the month as a number: 3
Enter the day of the month: 21
Today's date is month = 3, day = 21
J. S. Bach's birthday is month = 3, day = 21
Happy Birthday Johann Sebastian!
```

## Display 10.4 (2/2)





#### The BankAccount Class (part 1 of 4)

```
//Program to demonstrate the class BankAccount.
#include <iostream>
using namespace std;
//Class for a bank account:
class BankAccount
                                                        The member function
public:
                                                        set is overloaded.
    void set(int dollars, int cents, double rate): 
    //Postcondition: The account balance has been set to $\dollars.cents;
    //The interest rate has been set to rate percent.
    void set(int dollars, double rate);
    //Postcondition: The account balance has been set to $dollars.00.
    //The interest rate has been set to rate percent.
    void update();
    //Postcondition: One year of simple interest has been
    //added to the account balance.
    double get_balance();
    //Returns the current account balance.
    double get_rate();
    //Returns the current account interest rate as a percentage.
    void output(ostream& outs);
    //Precondition: If outs is a file output stream, then
    //outs has already been connected to a file.
    //Postcondition: Account balance and interest rate have been written to the
    //stream outs.
private:
    double balance:
    double interest rate:
    double fraction(double percent);
   //Converts a percentage to a fraction. For example, fraction(50.3) returns 0.503.
};
int main()
    BankAccount account1, account2;
    cout << "Start of Test:\n";</pre>
```

# Display 10.5 (1/4)





```
account1.set(123, 99, 3.0);
                                                             Calls to the overloaded
    cout << "account1 initial statement:\n";</pre>
                                                             member function set
    account1.output(cout);
    account1.set(100, 5.0);
    cout << "account1 with new setup:\n";</pre>
    account1.output(cout);
    account1.update();
    cout << "account1 after update:\n";</pre>
    account1.output(cout);
    account2 = account1;
    cout << "account2:\n";</pre>
    account2.output(cout);
    return 0;
void BankAccount::set(int dollars, int cents, double rate)
    if ((dollars < 0) || (cents < 0) || (rate < 0))</pre>
        cout << "Illegal values for money or interest rate.\n";</pre>
        exit(1);
                                                           Definitions of overloaded
    balance = dollars + 0.01*cents;
                                                           member function set
    interest_rate = rate;
void BankAccount::set(int dollars, double rate)
    if ((dollars < 0) || (rate < 0))</pre>
        cout << "Illegal values for money or interest rate.\n";</pre>
         exit(1);
    balance = dollars;
    interest_rate = rate;
```

# Display 10.5 (2/4)





# Display 10.5 (3/4)





### The BankAccount Class (part 3 of 4)

```
void BankAccount::update()
    balance = balance + fraction(interest_rate)*balance;
                                                          In the definition of a member
double BankAccount::fraction(double percent_value)
                                                          function, you call another
                                                          member function like this.
    return (percent_value/100.0);
double BankAccount::get_balance()
    return balance;
double BankAccount::get_rate()
                                       Stream parameter that can
    return interest_rate;
                                       be replaced with either cout
                                       or with a file output stream
//Uses iostream:
void BankAccount::output(ostream& outs)
{
    outs.setf(ios::fixed);
    outs.setf(ios::showpoint);
    outs.precision(2);
    outs << "Account balance $" << balance << endl;</pre>
    outs << "Interest rate " << interest_rate << "%" << endl;</pre>
```

# Display 10.5 (4/4)



## The BankAccount Class (part 4 of 4)

## **Sample Dialogue**

```
Start of Test:
account1 initial statement:
Account balance $123.99
Interest rate 3.00%
account1 with new setup:
Account balance $100.00
Interest rate 5.00%
account1 after update:
Account balance $105.00
Interest rate 5.00%
account2:
Account balance $105.00
Interest rate 5.00%
```

# Display 10.6 (1/3)





## **DISPLAY 10.6** Class with Constructors (part 1 of 3)

```
//Program to demonstrate the class BankAccount.
                                                    This definition of BankAccount
    #include <iostream>
                                                    is an improved version of the class
    using namespace std;
                                                    BankAccount given in Display 10.5.
    //Class for a bank account:
    class BankAccount
 6
    public:
 8
        BankAccount(int dollars, int cents, double rate);
9
        //Initializes the account balance to $dollars.cents and
10
        //initializes the interest rate to rate percent.
11
        BankAccount(int dollars, double rate);
12
        //Initializes the account balance to $dollars.00 and
13
        //initializes the interest rate to rate percent.
        14
15
        //Initializes the account balance to $0.00 and the interest rate to 0.0%.
```

#### **DISPLAY 10.6** Class with Constructors (part 2 of 3)

```
16
          void update();
17
         //Postcondition: One year of simple interest has been added to the account
18
         //balance.
19
         double get_balance();
         //Returns the current account balance.
20
21
         double get_rate();
22
         //Returns the current account interest rate as a percentage.
23
         void output(ostream& outs);
24
         //Precondition: If outs is a file output stream, then
25
         //outs has already been connected to a file.
26
         //Postcondition: Account balance and interest rate have been written to the
27
         //stream outs.
28
    private:
29
         double balance:
         double interest_rate;
30
31
         double fraction(double percent);
         //Converts a percentage to a fraction. For example, fraction(50.3)
32
33
         //returns 0.503.
34
    };
                                                        This declaration causes a call
35
                                                        to the default constructor. Notice
36
    int main()
                                                        that there are no parentheses.
37
38
         BankAccount account1(100, 2.3), account2;
         cout << "account1 initialized as follows:\n";</pre>
39
40
         account1.output(cout);
         cout << "account2 initialized as follows:\n":</pre>
41
42
         account2.output(cout);
                                                           An explicit call to the constructor
                                                           BankAccount::BankAccount
         account1 = BankAccount(999, 99, 5.5);
43
44
         cout << "account1 reset to the following:\n";</pre>
45
         account1.output(cout);
46
         return 0;
47
    }
48
49
    BankAccount::BankAccount(int dollars, int cents, double rate)
50
51
         if ((dollars < 0) || (cents < 0) || (rate < 0))</pre>
52
53
             cout << "Illegal values for money or interest rate.\n";</pre>
54
             exit(1);
55
         }
```

# Display 10.6 (2/3)





# Display 10.6 (3/3)





### **DISPLAY 10.6** Class with Constructors (part 3 of 3)

```
balance = dollars + 0.01*cents;
56
57
        interest_rate = rate;
58
    }
59
60
    BankAccount::BankAccount(int dollars, double rate)
61
62
        if ((dollars < 0) || (rate < 0))
63
             cout << "Illegal values for money or interest rate.\n";</pre>
64
65
             exit(1);
66
67
        balance = dollars;
68
        interest_rate = rate;
69
    }
70
    BankAccount::BankAccount() : balance(0), interest_rate(0.0)
71
                                             <Definitions of the other member functions
72
73
       //Body intentionally empty
                                             are the same as in Display 10.5.>
    }
74
```

#### **Screen Output**

```
account1 initialized as follows:
Account balance $100.00
Interest rate 2.30%
account2 initialized as follows:
Account balance $0.00
Interest rate 0.00%
account1 reset to the following:
Account balance $999.99
Interest rate 5.50%
```

### **DISPLAY 10.7** Alternative BankAccount Class Implementation (part 1 of 3)

```
1 //Demonstrates an alternative implementation of the class BankAccount.
    #include <iostream>
    #include <cmath>
                                     Notice that the public members of
    using namespace std;
                                     BankAccount look and behave
                                     exactly the same as in Display 10.6.
    //Class for a bank account:
    class BankAccount
    {
    public:
 9
        BankAccount(int dollars, int cents, double rate);
10
        //Initializes the account balance to $dollars.cents and
        //initializes the interest rate to rate percent.
11
        BankAccount(int dollars, double rate);
12
        //Initializes the account balance to $dollars.00 and
13
        //initializes the interest rate to rate percent.
14
15
        BankAccount();
16
        //Initializes the account balance to $0.00 and the interest rate to 0.0%.
        void update():
17
18
        //Postcondition: One year of simple interest has been added to the account
19
        //balance.
        double get_balance():
20
21
        //Returns the current account balance.
        double get_rate();
22
        //Returns the current account interest rate as a percentage.
23
        void output(ostream& outs);
24
25
        //Precondition: If outs is a file output stream, then
26
        //outs has already been connected to a file.
27
        //Postcondition: Account balance and interest rate
        //have been written to the stream outs.
28
    private:
29
30
        int dollars_part;
31
         int cents_part;
         double interest_rate;//expressed as a fraction, for example, 0.057 for 5.7.
32
33
         double fraction(double percent);
         //Converts a percentage to a fraction. For example, fraction(50.3)
34
35
        //returns 0.503.
36
         double percent(double fraction_value);→
37
         //Converts a fraction to a percentage. For example, percent(0.503)
38
         //returns 50.3.
39
   }:
```

# Display 10.7 (1/3)





### **DISPLAY 10.7** Alternative BankAccount Class Implementation (part 2 of 3)

int main()

```
41
    {
42
         BankAccount account1(100, 2.3), account2;
43
         cout << "account1 initialized as follows:\n";</pre>
44
45
         account1.output(cout);
         cout << "account2 initialized as follows:\n";</pre>
46
47
         account2.output(cout);
48
         account1 = BankAccount(999, 99, 5.5);
49
50
         cout << "account1 reset to the following:\n";</pre>
51
         account1.output(cout);
                                                      Since the body of main is identical to that
52
         return 0;
                                                      in Display 10.6, the screen output is also
53
    }
                                                      identical to that in Display 10.6.
54
    BankAccount::BankAccount(int dollars, int cents, double rate)
55
56
57
         if ((dollars < 0) || (cents < 0) || (rate < 0))
58
             cout << "Illegal values for money or interest rate.\n";</pre>
59
60
             exit(1);
                                                           In the old implementation of this
61
                                                           ADT, the private member function
         dollars_part = dollars;
62
                                                           fraction was used in the definition
63
         cents_part = cents;
                                                           of update. In this implementation,
64
         interest_rate = fraction(rate);
                                                           fraction is instead used in the
65
    }
                                                           definition of constructors.
66
    BankAccount::BankAccount(int dollars. double rate)
67
68
69
         if ((dollars < 0) || (rate < 0))
70
71
             cout << "Illegal values for money or interest rate.\n";</pre>
72
             exit(1);
73
         }
74
         dollars_part = dollars;
75
         cents_part = 0;
76
         interest_rate = fraction(rate);
77
    }
78
79
    BankAccount() : dollars_part(0), cents_part(0), interest_rate(0.0)
80
    {
81
         //Body intentionally empty.
82
83
```

# Display 10.7 (2/3) Back Next

# Display 10.7 (3/3)

### **DISPLAY 10.7** Alternative BankAccount Class Implementation (part 3 of 3)

```
double BankAccount::fraction(double percent_value)
85
    {
86
         return (percent_value/100.0);
    }
87
88
89
    //Uses cmath:
     void BankAccount::update()
91
    {
92
         double balance = get_balance();
         balance = balance + interest_rate*balance;
93
         dollars_part = floor(balance);
94
         cents_part = floor((balance - dollars_part)*100);
95
    }
96
97
98
     double BankAccount::get_balance()
99
    {
100
         return (dollars_part + 0.01*cents_part);
101 }
102
    double BankAccount::percent(double fraction_value)
104 {
105
         return (fraction_value*100);
106 }
107
    double BankAccount::get_rate()
109 {
110
         return percent(interest_rate);
111 }
                                                      The new definitions of
112
                                                      get_balance and get_rate
113 //Uses iostream:
                                                      ensure that the output will
    void BankAccount::output(ostream& outs)
                                                      still be in the correct units.
115 {
116
         outs.setf(ios::fixed);
117
         outs.setf(ios::showpoint);
118
         outs.precision(2);
         outs << "Account balance $" << get_balance() << endl;</pre>
119
         outs << "Interest rate " << get_rate() << "%" << endl;</pre>
120
121 }
```



