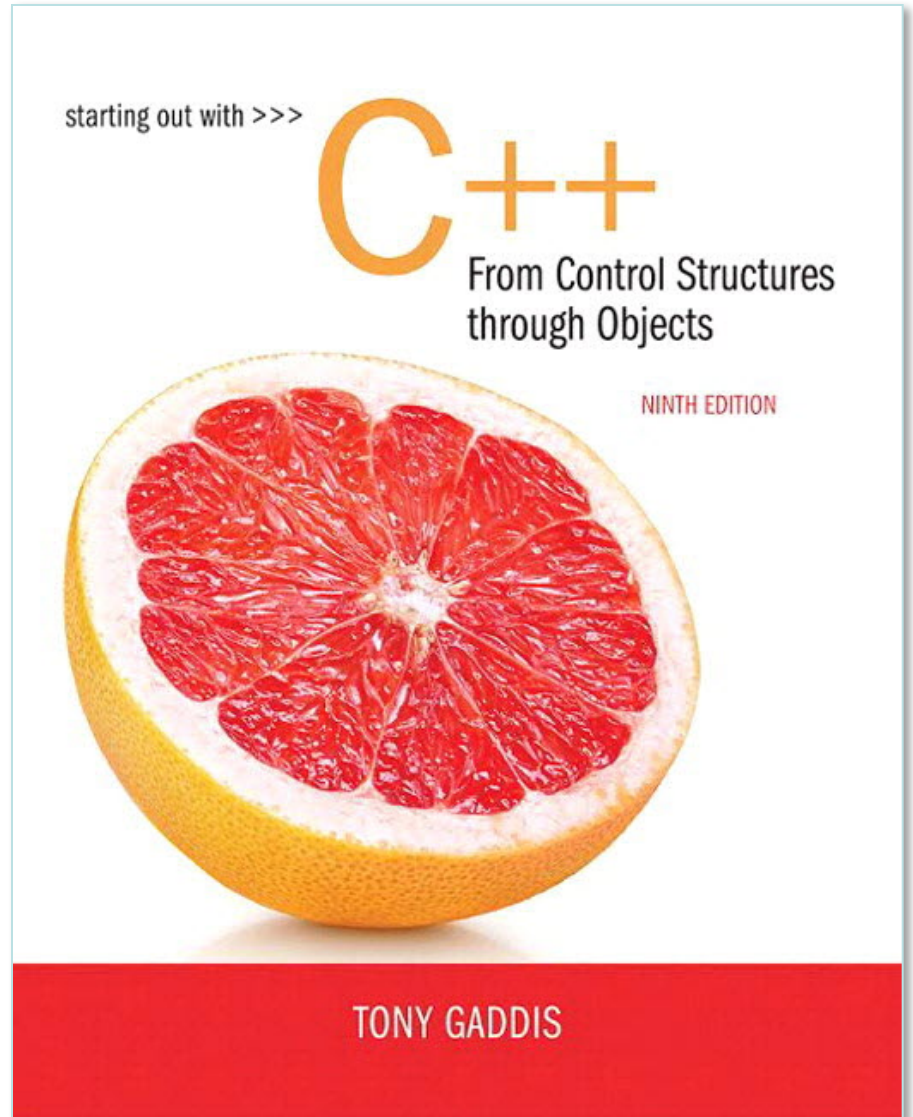
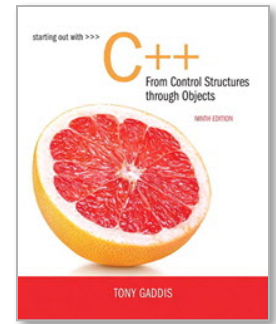


# Chapter 11:

## Structured Data





# 11.1

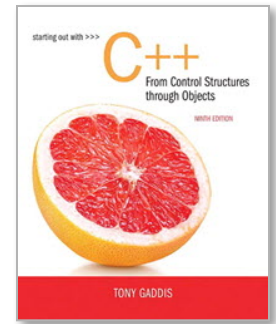
## Abstract Data Types

# Abstract Data Types

- A data type that specifies
  - values that can be stored
  - operations that can be done on the values
- User of an abstract data type does not need to know the implementation of the data type, *e.g.*, how the data is stored
- ADTs are created by programmers

# Abstraction and Data Types

- Abstraction: a definition that captures general characteristics without details
  - Ex: An abstract triangle is a 3-sided polygon. A specific triangle may be scalene, isosceles, or equilateral
- Data Type defines the values that can be stored in a variable and the operations that can be performed on it



# 11.2

## Combining Data into Structures

# Combining Data into Structures

- Structure: C++ construct that allows multiple variables to be grouped together
- General Format:

```
struct <structName>
{
    type1 field1;
    type2 field2;
    . . .
};
```

# Example struct Declaration

```
struct Student  
{  
    int studentID;  
    string name;  
    short yearInSchool;  
    double gpa;  
};
```

The diagram illustrates the components of a C++ struct declaration. An orange arrow points from the text "structure tag" to the `struct Student` part of the code. Another orange arrow points from the text "structure members" to a bracket on the right side of the code, which groups the four member declarations: `int studentID;`, `string name;`, `short yearInSchool;`, and `double gpa;`.

# struct Declaration Notes

- Must have `;` after closing `}`
- `struct` names commonly begin with uppercase letter
- Multiple fields of same type can be in comma-separated list:

```
string name,  
        address;
```



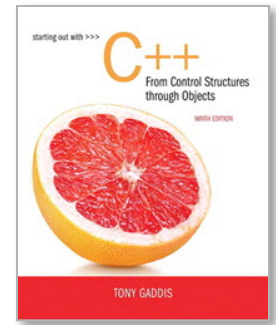
# Defining Variables

- `struct` declaration does not allocate memory or create variables
- To define variables, use structure tag as type name:

```
Student bill;
```

bill

studentID	<input type="text"/>
name	<input type="text"/>
yearInSchool	<input type="text"/>
gpa	<input type="text"/>



# 11.3

## Accessing Structure Members

# Accessing Structure Members

- Use the dot ( . ) operator to refer to members of struct **variables**:

```
cin >> stu1.studentID;  
getline(cin, stu1.name);  
stu1.gpa = 3.75;
```

- Member variables can be used in any manner appropriate for their data type

## Program 11-1

```
1  // This program demonstrates the use of structures.
2  #include <iostream>
3  #include <string>
4  #include <iomanip>
5  using namespace std;
6
7  struct PayRoll
8  {
9      int empNumber;    // Employee number
10     string name;      // Employee's name
11     double hours;     // Hours worked
12     double payRate;   // Hourly payRate
13     double grossPay;  // Gross pay
14 };
15
16 int main()
17 {
18     PayRoll employee; // employee is a PayRoll structure.
19
20     // Get the employee's number.
21     cout << "Enter the employee's number: ";
22     cin >> employee.empNumber;
23
24     // Get the employee's name.
25     cout << "Enter the employee's name: ";
```

```

26     cin.ignore(); // To skip the remaining '\n' character
27     getline(cin, employee.name);
28
29     // Get the hours worked by the employee.
30     cout << "How many hours did the employee work? ";
31     cin >> employee.hours;
32
33     // Get the employee's hourly pay rate.
34     cout << "What is the employee's hourly payRate? ";
35     cin >> employee.payRate;
36
37     // Calculate the employee's gross pay.
38     employee.grossPay = employee.hours * employee.payRate;
39
40     // Display the employee data.
41     cout << "Here is the employee's payroll data:\n";
42     cout << "Name: " << employee.name << endl;
43     cout << "Number: " << employee.empNumber << endl;
44     cout << "Hours worked: " << employee.hours << endl;
45     cout << "Hourly payRate: " << employee.payRate << endl;
46     cout << fixed << showpoint << setprecision(2);
47     cout << "Gross Pay: $" << employee.grossPay << endl;
48     return 0;
49 }

```

### **Program Output with Example Input Shown in Bold**

Enter the employee's number: **489** [Enter]

Enter the employee's name: **Jill Smith** [Enter]

How many hours did the employee work? **40** [Enter]

What is the employee's hourly pay rate? **20** [Enter]

Here is the employee's payroll data:

Name: Jill Smith

Number: 489

Hours worked: 40

Hourly pay rate: 20

Gross pay: \$800.00

# Displaying a `struct` Variable

- To display the contents of a `struct` variable, must display each field separately, using the dot operator:

```
cout << bill; // won't work
cout << bill.studentID << endl;
cout << bill.name << endl;
cout << bill.yearInSchool;
cout << " " << bill.gpa;
```

# Comparing `struct` Variables

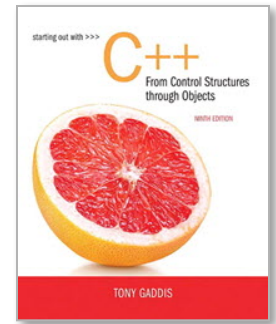
- ❌ Cannot compare `struct` variables directly:

```
if (bill == william) // won't work
```

- ✅ Instead, must compare on a field basis:

```
if (bill.studentID ==  
    william.studentID) ...
```





# 11.4

## Initializing a Structure

# Initializing a Structure

- `struct` variable can be initialized when defined:

```
Student s = {11465, "Joan", 2, 3.75};
```

- Can also be initialized member-by-member after definition:

```
s.name = "Joan";
```

```
s.gpa = 3.75;
```

# More on Initializing a Structure

- May initialize only some members:

```
Student bill = {14579};
```

- Cannot skip over members:

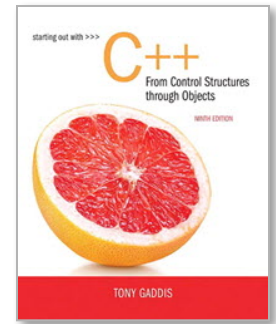
```
Student s = {1234, "John", ,  
            2.83}; // illegal
```

- Cannot initialize in the structure declaration, since this does not allocate memory

# Excerpts From Program 11-3

```
8  struct EmployeePay
9  {
10     string name;           // Employee name
11     int empNum;            // Employee number
12     double payRate;        // Hourly pay rate
13     double hours;          // Hours worked
14     double grossPay;       // Gross pay
15 };

19     EmployeePay employee1 = {"Betty Ross", 141, 18.75};
20     EmployeePay employee2 = {"Jill Sandburg", 142, 17.50};
```



# 11.5

## Arrays of Structures

# Arrays of Structures

- Structures can be defined in arrays
- Can be used in place of parallel arrays

```
const int NUM_STUDENTS = 20;  
Student stuList[NUM_STUDENTS];
```
- Individual structures accessible using subscript notation
- Fields within structures accessible using dot notation:

```
cout << stuList[5].studentID;
```

### Program 11-4

```
1  // This program uses an array of structures.
2  #include <iostream>
3  #include <iomanip>
4  using namespace std;
5
6  struct PayInfo
7  {
8      int hours;           // Hours worked
9      double payRate;      // Hourly pay rate
10 };
11
12 int main()
13 {
14     const int NUM_WORKERS = 3;    // Number of workers
15     PayInfo workers[NUM_WORKERS]; // Array of structures
16     int index;                    // Loop counter
17
```

```

18 // Get employee pay data.
19 cout << "Enter the hours worked by " << NUM_WORKERS
20     << " employees and their hourly rates.\n";
21
22 for (index = 0; index < NUM_WORKERS; index++)
23 {
24     // Get the hours worked by an employee.
25     cout << "Hours worked by employee #" << (index + 1);
26     cout << ": ";
27     cin >> workers[index].hours;
28
29     // Get the employee's hourly pay rate.
30     cout << "Hourly pay rate for employee #";
31     cout << (index + 1) << ": ";
32     cin >> workers[index].payRate;
33     cout << endl;
34 }
35
36 // Display each employee's gross pay.
37 cout << "Here is the gross pay for each employee:\n";
38 cout << fixed << showpoint << setprecision(2);
39 for (index = 0; index < NUM_WORKERS; index++)
40 {
41     double gross;
42     gross = workers[index].hours * workers[index].payRate;
43     cout << "Employee #" << (index + 1);
44     cout << ": $" << gross << endl;
45 }
46 return 0;
47 }

```





### **Program Output with Example Input Shown in Bold**

Enter the hours worked by 3 employees and their hourly rates.

Hours worked by employee #1: **10 [Enter]**

Hourly pay rate for employee #1: **9.75 [Enter]**

Hours worked by employee #2: **20 [Enter]**

Hourly pay rate for employee #2: **10.00 [Enter]**

Hours worked by employee #3: **40 [Enter]**

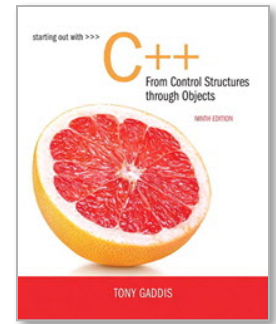
Hourly pay rate for employee #3: **20.00 [Enter]**

Here is the gross pay for each employee:

Employee #1: \$97.50

Employee #2: \$200.00

Employee #3: \$800.00



# 11.6

## Nested Structures

# Nested Structures

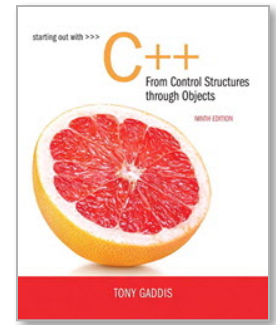
A structure can contain another structure as a member:

```
struct PersonInfo
{
    string name,
        address,
        city;
};
struct Student
{
    int studentID;
    PersonInfo pData;
    short yearInSchool;
    double gpa;
};
```

# Members of Nested Structures

- Use the dot operator multiple times to refer to fields of nested structures:

```
Student s;  
s.pData.name = "Joanne";  
s.pData.city = "Tulsa";
```



# 11.7

## Structures as Function Arguments

# Structures as Function Arguments

- May pass members of `struct` variables to functions:

```
computeGPA(stu.gpa);
```

- May pass **entire** `struct` variables to functions:

```
showData(stu);
```

- Can use reference parameter if function needs to modify contents of structure variable

# Excerpts from Program 11-6

```
8  struct InventoryItem
9  {
10     int partNum;           // Part number
11     string description;    // Item description
12     int onHand;           // Units on hand
13     double price;         // Unit price
14 };

61 void showItem(InventoryItem p)
62 {
63     cout << fixed << showpoint << setprecision(2);
64     cout << "Part Number: " << p.partNum << endl;
65     cout << "Description: " << p.description << endl;
66     cout << "Units On Hand: " << p.onHand << endl;
67     cout << "Price: $" << p.price << endl;
68 }
```

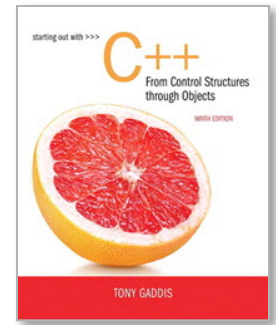
# Structures as Function Arguments - Notes

- Using value parameter for structure can slow down a program, waste space
- Using a reference parameter will speed up program, but function may change data in structure
- Using a `const` reference parameter allows read-only access to reference parameter, does not waste space, speed



# Revised showItem Function

```
void showItem(const InventoryItem &p)
{
    cout << fixed << showpoint << setprecision(2);
    cout << "Part Number: " << p.partNum << endl;
    cout << "Description: " << p.description << endl;
    cout << "Units On Hand: " << p.onHand << endl;
    cout << "Price: $" << p.price << endl;
}
```



# 11.8

## Returning a Structure from a Function

# Returning a Structure from a Function

## ● Function can return a struct:

```
Student getStudentData();    // prototype  
stu1 = getStudentData();    // call
```

## ● Function must define a local structure

- for internal use

- for use with `return` statement

# Returning a Structure from a Function - Example

```
Student getStudentData()  
{  
    Student tempStu;  
    cin >> tempStu.studentID;  
    getline(cin, tempStu.pData.name);  
    getline(cin, tempStu.pData.address);  
    getline(cin, tempStu.pData.city);  
    cin >> tempStu.yearInSchool;  
    cin >> tempStu.gpa;  
    return tempStu;  
}
```

## Program 11-7

```
1  // This program uses a function to return a structure. This
2  // is a modification of Program 11-2.
3  #include <iostream>
4  #include <iomanip>
5  #include <cmath> // For the pow function
6  using namespace std;
7
8  // Constant for pi.
9  const double PI = 3.14159;
10
11 // Structure declaration
12 struct Circle
13 {
14     double radius;      // A circle's radius
15     double diameter;    // A circle's diameter
16     double area;        // A circle's area
17 };
18
19 // Function prototype
20 Circle getInfo();
21
22 int main()
23 {
24     Circle c;           // Define a structure variable
```

```
25
26     // Get data about the circle.
27     c = getInfo();
28
29     // Calculate the circle's area.
30     c.area = PI * pow(c.radius, 2.0);
31
32     // Display the circle data.
33     cout << "The radius and area of the circle are:\n";
34     cout << fixed << setprecision(2);
35     cout << "Radius: " << c.radius << endl;
36     cout << "Area: " << c.area << endl;
37     return 0;
38 }
39
```

```

40 //*****
41 // Definition of function getInfo. This function uses a local *
42 // variable, tempCircle, which is a circle structure. The user *
43 // enters the diameter of the circle, which is stored in *
44 // tempCircle.diameter. The function then calculates the radius *
45 // which is stored in tempCircle.radius. tempCircle is then *
46 // returned from the function. *
47 //*****
48
49 Circle getInfo()
50 {
51     Circle tempCircle; // Temporary structure variable
52
53     // Store circle data in the temporary variable.
54     cout << "Enter the diameter of a circle: ";
55     cin >> tempCircle.diameter;
56     tempCircle.radius = tempCircle.diameter / 2.0;
57
58     // Return the temporary variable.
59     return tempCircle;
60 }

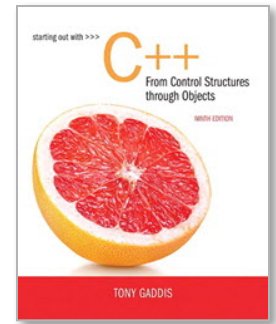
```

### Program Output with Example Input Shown in Bold

```

Enter the diameter of a circle: 10 [Enter]
The radius and area of the circle are:
Radius: 5.00
Area: 78.54

```



# 11.9

## Pointers to Structures



# Pointers to Structures

- A structure variable has an address
- Pointers to structures are variables that can hold the address of a structure:

```
Student *stuPtr;
```

- Can use & operator to assign address:

```
stuPtr = & stu1;
```

- Structure pointer can be a function parameter

# Accessing Structure Members via Pointer Variables

- Must use `()` to dereference pointer variable, not field within structure:

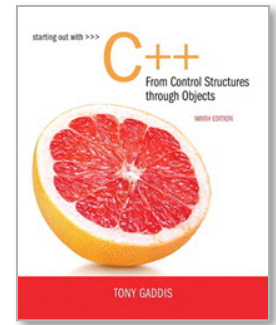
```
cout << (*stuPtr).studentID;
```

- Can use structure pointer operator to eliminate `()` and use clearer notation:

```
cout << stuPtr->studentID;
```

# From Program 11-8

```
42 void getData(Student *s)
43 {
44     // Get the student name.
45     cout << "Student name: ";
46     getline(cin, s->name);
47
48     // Get the student ID number.
49     cout << "Student ID Number: ";
50     cin >> s->idNum;
51
52     // Get the credit hours enrolled.
53     cout << "Credit Hours Enrolled: ";
54     cin >> s->creditHours;
55
56     // Get the GPA.
57     cout << "Current GPA: ";
58     cin >> s->gpa;
59 }
```



# 11.11

## Enumerated Data Types

# Enumerated Data Types

- An enumerated data type is a programmer-defined data type. It consists of values known as *enumerators*, which represent integer constants.

# Enumerated Data Types

## ● Example:

```
enum Day { MONDAY, TUESDAY,  
           WEDNESDAY, THURSDAY,  
           FRIDAY };
```

- **The identifiers** MONDAY, TUESDAY, WEDNESDAY, THURSDAY, **and** FRIDAY, which are listed inside the braces, are *enumerators*. They represent the values that belong to the `Day` data type.

# Enumerated Data Types

```
enum Day { MONDAY, TUESDAY,  
           WEDNESDAY, THURSDAY,  
           FRIDAY } ;
```

Note that the enumerators are not strings, so they aren't enclosed in quotes. They are identifiers.

# Enumerated Data Types

- Once you have created an enumerated data type in your program, you can define variables of that type. Example:

```
Day workDay;
```

- This statement defines `workDay` as a variable of the `Day` type.



# Enumerated Data Types

- We may assign any of the enumerators MONDAY, TUESDAY, WEDNESDAY, THURSDAY, or FRIDAY to a variable of the Day type. Example:

```
workDay = WEDNESDAY;
```

# Enumerated Data Types

- So, what is an *enumerator*?
- Think of it as an integer named constant
- Internally, the compiler assigns integer values to the enumerators, beginning at 0.

# Enumerated Data Types

```
enum Day { MONDAY, TUESDAY,  
           WEDNESDAY, THURSDAY,  
           FRIDAY } ;
```

In memory...

MONDAY = 0

TUESDAY = 1

WEDNESDAY = 2

THURSDAY = 3

FRIDAY = 4

# Enumerated Data Types

- Using the `Day` declaration, the following code...

```
cout << MONDAY << " "  
      << WEDNESDAY << " "  
      << FRIDAY << endl;
```

...will produce this output:

```
0  2  4
```

# Assigning an integer to an `enum` Variable

- You cannot directly assign an integer value to an `enum` variable. This will not work:

```
workDay = 3; // Error!
```

- Instead, you must cast the integer:

```
workDay = static_cast<Day>(3);
```

# Assigning an Enumerator to an `int` Variable

- You CAN assign an enumerator to an `int` variable. For example:

```
int x;  
x = THURSDAY;
```

- This code assigns 3 to `x`.

# Comparing Enumerator Values

- Enumerator values can be compared using the relational operators. For example, using the `Day` data type the following code will display the message "Friday is greater than Monday."

```
if (FRIDAY > MONDAY)
{
    cout << "Friday is greater "
        << "than Monday.\n";
}
```

## Program 11-9

```
1  // This program demonstrates an enumerated data type.
2  #include <iostream>
3  #include <iomanip>
4  using namespace std;
5
6  enum Day { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY };
7
8  int main()
9  {
10     const int NUM_DAYS = 5;        // The number of days
11     double sales[NUM_DAYS];        // To hold sales for each day
12     double total = 0.0;            // Accumulator
13     int index;                      // Loop counter
14
15     // Get the sales for each day.
16     for (index = MONDAY; index <= FRIDAY; index++)
17     {
18         cout << "Enter the sales for day "
19              << index << ": ";
20         cin >> sales[index];
21     }
22 }
```



## Program 11-9 (Continued)

```
23      // Calculate the total sales.
24      for (index = MONDAY; index <= FRIDAY; index++)
25          total += sales[index];
26
27      // Display the total.
28      cout << "The total sales are $" << setprecision(2)
29          << fixed << total << endl;
30
31      return 0;
32  }
```

### Program Output with Example Input Shown in Bold

```
Enter the sales for day 0: 1525.00  Enter
Enter the sales for day 1: 1896.50  Enter
Enter the sales for day 2: 1975.63  Enter
Enter the sales for day 3: 1678.33  Enter
Enter the sales for day 4: 1498.52  Enter
The total sales are $8573.98
```

# Enumerated Data Types

- Program 11-9 shows enumerators used to control a loop:

```
// Get the sales for each day.
for (index = MONDAY; index <= FRIDAY; index++)
{
    cout << "Enter the sales for day "
          << index << ": ";
    cin >> sales[index];
}
```

# Anonymous Enumerated Types

- An *anonymous enumerated type* is simply one that does not have a name. For example, in Program 11-10 we could have declared the enumerated type as:

```
enum { MONDAY, TUESDAY,  
      WEDNESDAY, THURSDAY,  
      FRIDAY } ;
```

# Using Math Operators with `enum` Variables

- You can run into problems when trying to perform math operations with `enum` variables. For example:

```
Day day1, day2; // Define two Day variables.  
day1 = TUESDAY; // Assign TUESDAY to day1.  
day2 = day1 + 1; // ERROR! Will not work!
```

- The third statement will not work because the expression `day1 + 1` results in the integer value 2, and you cannot store an `int` in an `enum` variable.

# Using Math Operators with enum Variables

- 🍊 You can fix this by using a cast to explicitly convert the result to `Day`, as shown here:

```
// This will work.  
day2 = static_cast<Day>(day1 + 1);
```

# Using an `enum` Variable to Step through an Array's Elements

- Because enumerators are stored in memory as integers, you can use them as array subscripts. For example:

```
enum Day { MONDAY, TUESDAY, WEDNESDAY,  
           THURSDAY, FRIDAY };  
const int NUM_DAYS = 5;  
double sales[NUM_DAYS];  
sales[MONDAY] = 1525.0;  
sales[TUESDAY] = 1896.5;  
sales[WEDNESDAY] = 1975.63;  
sales[THURSDAY] = 1678.33;  
sales[FRIDAY] = 1498.52;
```

# Using an `enum` Variable to Step through an Array's Elements

- Remember, though, you cannot use the `++` operator on an `enum` variable. So, the following loop will NOT work.

```
Day workDay;    // Define a Day variable
// ERROR!!! This code will NOT work.
for (workDay = MONDAY; workDay <= FRIDAY; workDay++)
{
    cout << "Enter the sales for day "
          << workDay << ": ";
    cin >> sales[workDay];
}
```

# Using an `enum` Variable to Step through an Array's Elements

- 🍊 You must rewrite the loop's update expression using a cast instead of `++`:

```
for (workDay = MONDAY; workDay <= FRIDAY;
    workDay = static_cast<Day>(workDay + 1))
{
    cout << "Enter the sales for day "
        << workDay << ": ";
    cin >> sales[workDay];
}
```



## Program 11-10

```
1  // This program demonstrates an enumerated data type.
2  #include <iostream>
3  #include <iomanip>
4  using namespace std;
5
6  enum Day { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY };
7
8  int main()
9  {
10     const int NUM_DAYS = 5;        // The number of days
11     double sales[NUM_DAYS];        // To hold sales for each day
12     double total = 0.0;            // Accumulator
13     Day workDay;                    // Loop counter
14
15     // Get the sales for each day.
16     for (workDay = MONDAY; workDay <= FRIDAY;
17         workDay = static_cast<Day>(workDay + 1))
18     {
19         cout << "Enter the sales for day "
20              << workDay << ": ";
21         cin >> sales[workDay];
22     }
```

```
23
24     // Calculate the total sales.
25     for (workDay = MONDAY; workDay <= FRIDAY;
26         workDay = static_cast<Day>(workDay + 1))
27         total += sales[workDay];
28
29     // Display the total.
30     cout << "The total sales are $" << setprecision(2)
31         << fixed << total << endl;
32
33     return 0;
34 }
```

### Program Output with Example Input Shown in Bold

```
Enter the sales for day 0: 1525.00 
Enter the sales for day 1: 1896.50 
Enter the sales for day 2: 1975.63 
Enter the sales for day 3: 1678.33 
Enter the sales for day 4: 1498.52 
The total sales are $8573.98
```

# Enumerators Must Be Unique Within the same Scope

- Enumerators must be unique within the same scope. (Unless strongly typed)
- For example, an error will result if both of the following enumerated types are declared within the same scope:

```
enum Presidents { MCKINLEY, ROOSEVELT, TAFT };
```

```
enum VicePresidents { ROOSEVELT, FAIRBANKS,  
                      SHERMAN };
```

ROOSEVELT is declared twice.

# Using Strongly Typed `enums` in C++ 11

- In C++ 11, you can use a new type of `enum`, known as a *strongly typed enum*
- Allows you to have multiple enumerators in the same scope with the same name

```
enum class Presidents { MCKINLEY, ROOSEVELT, TAFT };  
enum class VicePresidents { ROOSEVELT, FAIRBANKS, SHERMAN };
```

- Prefix the enumerator with the name of the `enum`, followed by the `::` operator:

```
Presidents prez = Presidents::ROOSEVELT;  
VicePresidents vp = VicePresidents::ROOSEVELT;
```

- Use a cast operator to retrieve integer value:

```
int x = static_cast<int>(Presidents::ROOSEVELT);
```

# Declaring the Type and Defining the Variables in One Statement

- You can declare an enumerated data type and define one or more variables of the type in the same statement. For example:

```
enum Car { PORSCHE, FERRARI, JAGUAR } sportsCar;
```

This code declares the `Car` data type and defines a variable named `sportsCar`.