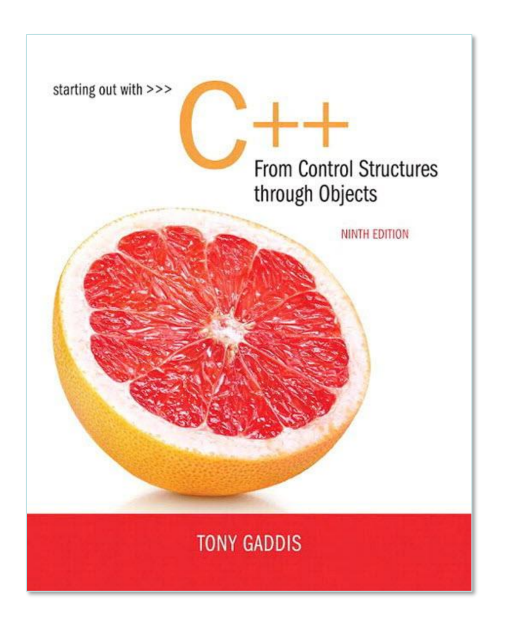
Chapter 5:Loops and Files



The Increment and Decrement Operators

++ is the increment operator.

It adds one to a variable.

```
val++; is the same as val = val + 1;
```

++ can be used before (prefix) or after (postfix) a variable:

```
++val; val++;
```

The Increment and Decrement Operators

● -- is the decrement operator.

It subtracts one from a variable.

```
val--; is the same as val = val - 1;
```

o -- can be also used before (prefix) or after (postfix) a variable:

```
--val; val--;
```

Increment and Decrement Operators in Program 5-1

Program 5-1

```
// This program demonstrates the ++ and -- operators.
 2 #include <iostream>
 3 using namespace std;
5 int main()
 6
       int num = 4; // num starts out with 4.
 8
 9
       // Display the value in num.
      cout << "The variable num is " << num << endl;
10
11
       cout << "I will now increment num.\n\n";
12
       // Use postfix ++ to increment num.
1.3
14
       num++;
       cout << "Now the variable num is " << num << endl;
15
16
       cout << "I will increment num again.\n\n";
17
1.8
       // Use prefix ++ to increment num.
19
       ++num;
2.0
       cout << "Now the variable num is " << num << endl;
21
       cout << "I will now decrement num.\n\n";
22
2.3
       // Use postfix -- to decrement num.
24
25
       cout << "Now the variable num is " << num << endl;
26
       cout << "I will decrement num again.\n\n";
27
```

Continued...



Increment and Decrement Operators in Program 5-1

```
Program 5-1
                (continued)
       // Use prefix -- to increment num.
 2.9
      --num;
     cout << "Now the variable num is " << num << endl;
31 return 0;
32 }
Program Output
The variable num is 4
I will now increment num.
Now the variable num is 5
I will increment num again.
Now the variable num is 6
I will now decrement num.
Now the variable num is 5
I will decrement num again.
Now the variable num is 4
```

Prefix vs. Postfix

- ++ and -- operators can be used in complex statements and expressions
- In prefix mode (++val, --val) the operator increments or decrements, then returns the value of the variable
- In postfix mode (val++, val--) the operator returns the value of the variable, then increments or decrements

Prefix vs. Postfix - Examples

```
int num, val = 12;
cout << val++; // displays 12,
             // val is now 13;
cout << ++val; // sets val to 14,
               // then displays it
num = --val; // sets val to 13,
             // stores 13 in num
num = val--; // stores 13 in num,
             // sets val to 12
```

Notes on Increment and Decrement

Can be used in expressions:

```
result = num1++ + --num2;
```

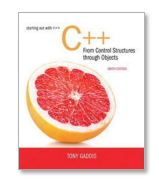
• Must be applied to something that has a location in memory. Cannot have:

```
result = (num1 + num2) ++;
```

Can be used in relational expressions:

```
if (++num > limit)
```

pre- and post-operations will cause different comparisons



5.2

Introduction to Loops: The while Loop

Introduction to Loops: The while Loop

- Loop: a control structure that causes a statement or statements to repeat
- General format of the while loop:

```
while (expression) statement;
```

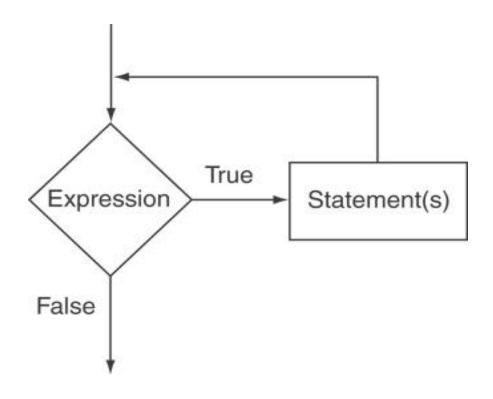
statement; can also be a block of
statements enclosed in {

The while Loop - How It Works

```
while (expression) statement;
```

- expression is evaluated
 - •if true, then statement is executed, and expression is evaluated again
 - oif false, then the loop is finished and program statements following statement execute

The Logic of a while Loop



The while loop in Program 5-3

Program 5-3

```
// This program demonstrates a simple while loop.
    #include <iostream>
    using namespace std;
    int main()
       int number = 1;
 9
       while (number <= 5)
1.0
1.1
          cout << "Hello\n";
12
          number++;
13
       cout << "That's all!\n";
14
15
       return 0;
16 }
```

Program Output

```
Hello
Hello
Hello
Hello
Hello
That's all!
```

How the while Loop in Program 5-3 Lines 9 through 13 Works

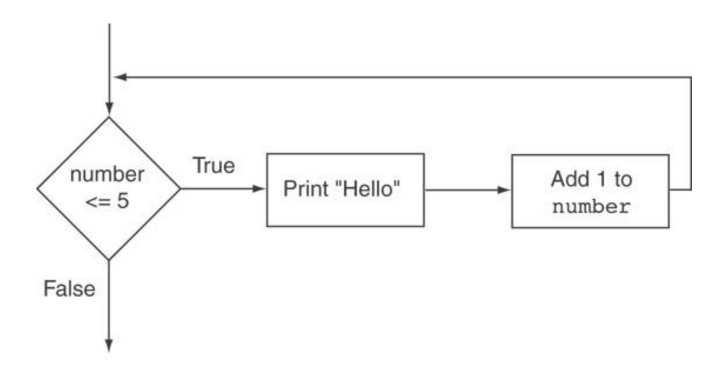
```
Test this expression.

If the expression is true, perform these statements.

cout << "Hello\n"; number++;

After executing the body of the loop, start over.
```

Flowchart of the while Loop in Program 5-3



The while Loop is a Pretest Loop

expression is evaluated before the loop executes. The following loop will never execute:

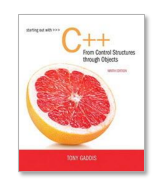
```
int number = 6;
while (number <= 5)
{
    cout << "Hello\n";
    number++;
}</pre>
```

Watch Out for Infinite Loops

- The loop must contain code to make expression become false
- Otherwise, the loop will have no way of stopping
- Such a loop is called an infinite loop, because it will repeat an infinite number of times

Example of an Infinite Loop

```
int number = 1;
while (number <= 5)
{
    cout << "Hello\n";
}</pre>
```



5.3

Using the while Loop for Input Validation

Using the while Loop for Input Validation

• Input validation is the process of inspecting data that is given to the program as input and determining whether it is valid.

The while loop can be used to create input routines that reject invalid data, and repeat until valid data is entered.

Using the while Loop for Input Validation

• Here's the general approach, in pseudocode:

Read an item of input.

While the input is invalid

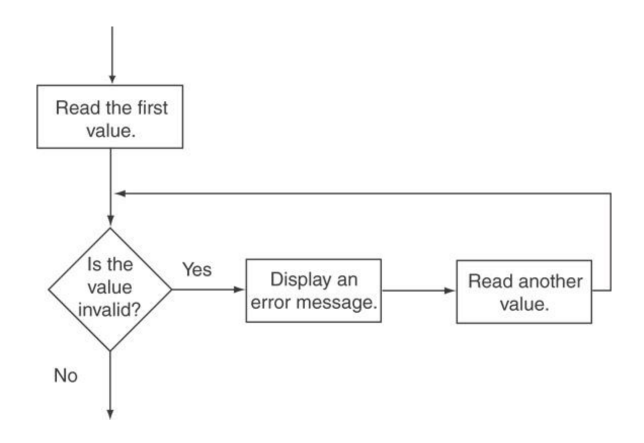
Display an error message.

Read the input again.

End While

Input Validation Example

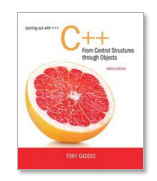
Flowchart for Input Validation



Input Validation in Program 5-5

```
// Get the number of players per team.
20
21
      cout << "How many players do you wish per team? ";
22
      cin >> teamPlayers;
23
24
      // Validate the input.
25
      while (teamPlayers < MIN PLAYERS | | teamPlayers > MAX PLAYERS)
26
      {
27
         // Explain the error.
         cout << "You should have at least " << MIN PLAYERS
28
              << " but no more than " << MAX PLAYERS << " per team. \n";
29
30
         // Get the input again.
31
32
         cout << "How many players do you wish per team? ";
33
         cin >> teamPlayers;
34
      }
35
      // Get the number of players available.
36
      cout << "How many players are available? ";
37
      cin >> players;
38
39
40
      // Validate the input.
      while (players <= 0)
41
42
         // Get the input again.
43
44
         cout << "Please enter 0 or greater: ";
45
         cin >> players;
46
      }
```





5.4

Counters

Counters

- Counter: a variable that is incremented or decremented each time a loop repeats
- Can be used to control execution of the loop (also known as the <u>loop control</u> <u>variable</u>)
- Must be initialized before entering loop

A Counter Variable Controls the Loop in Program 5-6

Program 5-6

Continued...



A Counter Variable Controls the Loop in Program 5-6

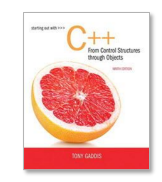
```
while (num <= MAX_NUMBER)

cout << num << "\t\t" << (num * num) << endl;

num++; //Increment the counter.

return 0;

return 0;
</pre>
```

5.5

The do-while Loop

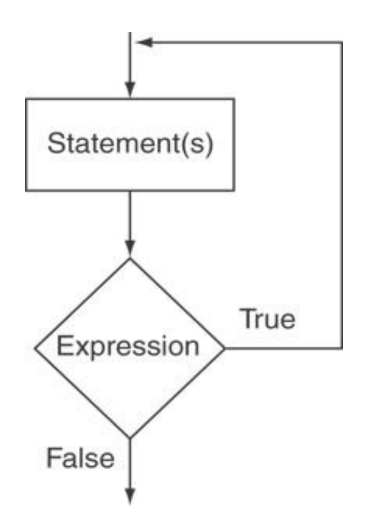
The do-while Loop

- do-while: a posttest loop execute the loop, then test the expression
- General Format:

```
do
    statement; // or block in { }
while (expression);
```

Note that a semicolon is required after (expression)

The Logic of a do-while Loop



An Example do-while Loop

```
int x = 1;
do
{
    cout << x << endl;
} while(x < 0);</pre>
```

Although the test expression is false, this loop will execute one time because do-while is a posttest loop.

A do-while Loop in Program 5-7

Program 5-7 1 // This program averages 3 test scores. It repeats as 2 // many times as the user wishes. 3 #include <iostream> using namespace std; int main() int score1, score2, score3; // Three scores 8 double average; // Average score char again; // To hold Y or N input 10 11 12 do 13 14 // Get three scores. 1.5 cout << "Enter 3 scores and I will average them: "; 16 cin >> score1 >> score2 >> score3; 17 18 // Calculate and display the average. average = (score1 + score2 + score3) / 3.0; 19 cout << "The average is " << average << ".\n"; 20 21 22 // Does the user want to average another set? cout << "Do you want to average another set? (Y/N) "; 24 cin >> again; } while (again == 'Y' || again == 'y'); return 0; 27 }

Continued...

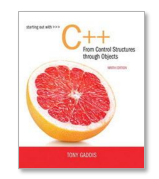
A do-while Loop in Program 5-7

Program Output with Example Input Shown in Bold

```
Enter 3 scores and I will average them: 80 90 70 [Enter]
The average is 80.
Do you want to average another set? (Y/N) y [Enter]
Enter 3 scores and I will average them: 60 75 88 [Enter]
The average is 74.3333.
Do you want to average another set? (Y/N) n [Enter]
```

do-while Loop Notes

- Loop always executes at least once
- Execution continues as long as expression is true, stops repetition when expression becomes false
- Useful in menu-driven programs to bring user back to menu to make another choice (see Program 5-8 on pages 245-246)



5.6

The for Loop

The for Loop

- Useful for counter-controlled loop
- General Format:

```
for(initialization; test; update)
    statement; // or block in { }
```

No semicolon after the update expression or after the)

for Loop - Mechanics

```
for(initialization; test; update)
     statement; // or block in { }
```

- 1) Perform initialization
- 2) Evaluate test expression
 - If true, execute statement
 - If false, terminate loop execution
- 3) Execute update, then re-evaluate test expression

for Loop - Example

```
int count;
for (count = 1; count <= 5; count++)
  cout << "Hello" << endl;</pre>
```

A Closer Look at the Previous Example

Step 1: Perform the initialization expression.

Step 2: Evaluate the test expression. If it is true, go to Step 3.

Otherwise, terminate the loop.

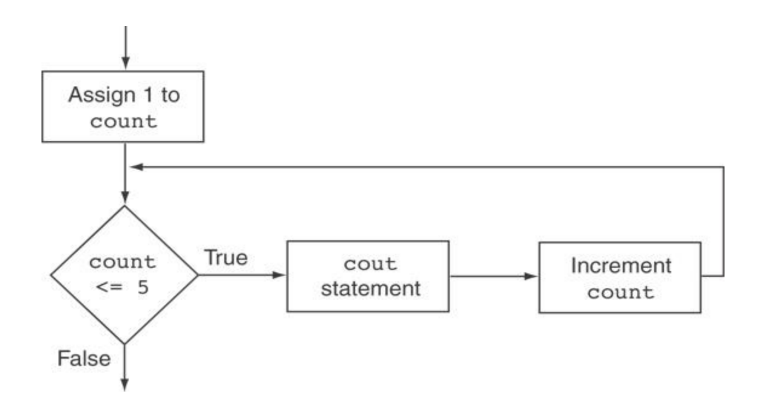
for (count = 1; count <= 5; count++)

cout << "Hello" << endl;

Step 3: Execute the body of the loop.

Step 4: Perform the update expression, then go back to Step 2.

Flowchart for the Previous Example



A for Loop in Program 5-9

Program 5-9

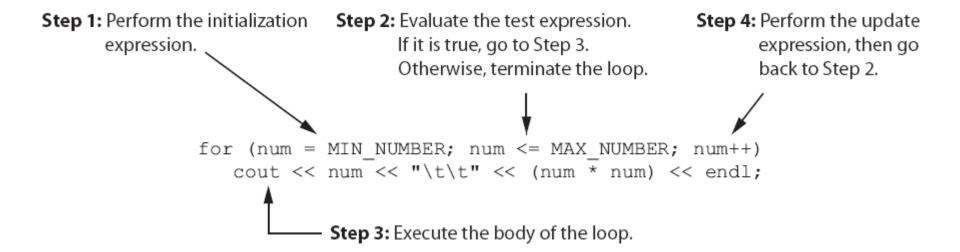
```
1 // This program displays the numbers 1 through 10 and
 2 // their squares.
 3 #include <iostream>
 4 using namespace std;
 6 int main()
      const int MIN NUMBER = 1, // Starting value
                MAX NUMBER = 10; // Ending value
10
      int num;
12
      cout << "Number Number Squared\n";</pre>
13
14
15
      for (num = MIN NUMBER; num <= MAX NUMBER; num++)
         cout << num << "\t\t" << (num * num) << endl;
16
17
18
      return 0;
19 }
```

Continued...

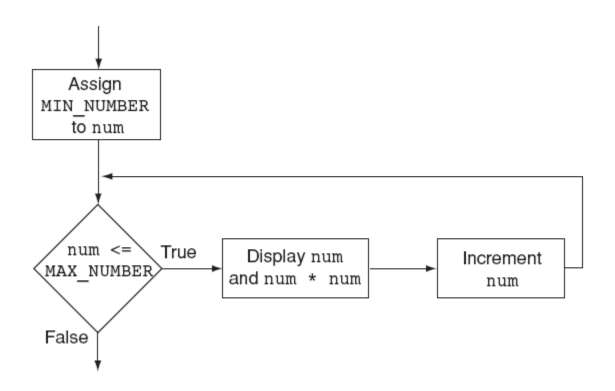
A for Loop in Program 5-9

Program Number 1	Output Number Squared
1	1
2	4
3	9
4	16
5	25
6	36
7	49
8	64
9	81
10	100

A Closer Look at Lines 15 through 16 in Program 5-9



Flowchart for Lines 15 through 16 in Program 5-9



When to Use the for Loop

- In any situation that clearly requires
 - an initialization
 - a false condition to stop the loop
 - an update to occur at the end of each iteration

The for Loop is a Pretest Loop

- The for loop tests its test expression before each iteration, so it is a pretest loop.
- The following loop will never iterate:

```
for (count = 11; count <= 10; count++)
  cout << "Hello" << endl;</pre>
```

You can have multiple statements in the initialization expression. Separate the statements with a comma:

You can also have multiple statements in the test expression. Separate the statements with a comma:

Test Expression

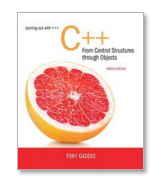
You can omit the initialization expression if it has already been done:

```
int sum = 0, num = 1;
for (; num <= 10; num++)
   sum += num;</pre>
```

You can declare variables in the initialization expression:

```
int sum = 0;
for (int num = 0; num <= 10;
num++)
    sum += num;</pre>
```

The scope of the variable num is the for loop.



5.7

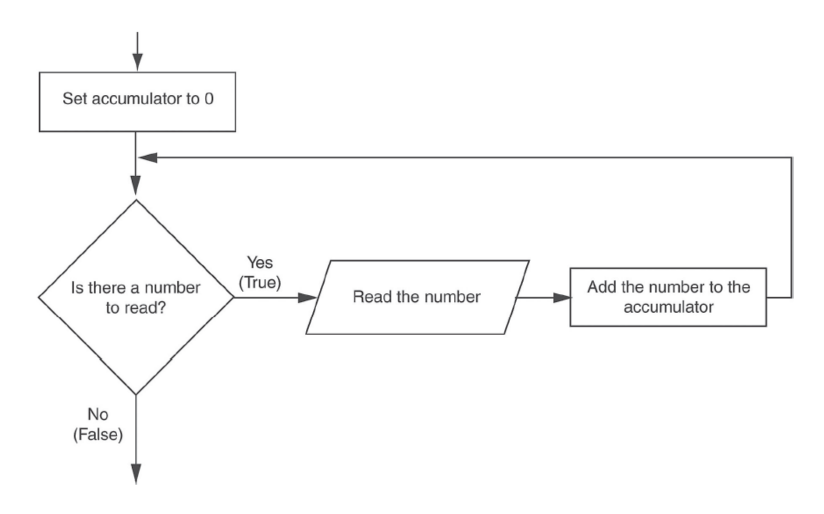
Keeping a Running Total

Keeping a Running Total

- running total: accumulated sum of numbers from each repetition of loop
- <u>accumulator</u>: variable that holds running total

```
int sum=0, num=1; // sum is the
while (num <= 10) // accumulator
{    sum += num;
    num++;
}
cout << "Sum of numbers 1 - 10 is"
    << sum << endl;</pre>
```

Logic for Keeping a Running Total



A Running Total in Program 5-12

Program 5-12

Continued...



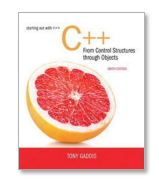
A Running Total in Program 5-12

```
14
         cin >> days;
15
16
         // Get the sales for each day and accumulate a total.
17
         for (int count = 1; count <= days; count++)
18
19
             double sales:
             cout << "Enter the sales for day " << count << ": ";
20
21
             cin >> sales:
22
             total += sales; // Accumulate the running total.
23
         }
24
25
         // Display the total sales.
26
         cout << fixed << showpoint << setprecision(2);</pre>
         cout << "The total sales are $" << total << endl;</pre>
27
28
         return 0:
29
```

Program Output with Example Input Shown in Bold

```
For how many days do you have sales amounts? 5 Enter
Enter the sales for day 1: 489.32 Enter
Enter the sales for day 2: 421.65 Enter
Enter the sales for day 3: 497.89 Enter
Enter the sales for day 4: 532.37 Enter
Enter the sales for day 5: 506.92 Enter
The total sales are $2448.15
```





5.8

Sentinels

Sentinels

<u>sentinel</u>: value in a list of values that indicates end of data

- Special value that cannot be confused with a valid value, e.g., -999 for a test score
- Used to terminate input when user may not know how many values will be entered

A Sentinel in Program 5-13

Program 5-13

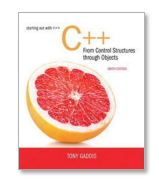
```
1 // This program calculates the total number of points a
  // soccer team has earned over a series of games. The user
 3 // enters a series of point values, then -1 when finished.
 4 #include <iostream>
   using namespace std;
 6
    int main()
 8
       int game = 1, // Game counter
9
10
           points, // To hold a number of points
           total = 0; // Accumulator
11
12
13
       cout << "Enter the number of points your team has earned\n";
       cout << "so far in the season, then enter -1 when finished.\n\n";
14
       cout << "Enter the points for game " << game << ": ";
15
16
       cin >> points;
17
18
       while (points !=-1)
19
20
         total += points;
21
         game++;
22
          cout << "Enter the points for game " << game << ": ";
23
          cin >> points;
24
       cout << "\nThe total points are " << total << endl;</pre>
26
       return 0;
27 }
```

Continued...



A Sentinel in Program 5-13

Program Output with Example Input Shown in Bold Enter the number of points your team has earned so far in the season, then enter -1 when finished. Enter the points for game 1: 7 [Enter] Enter the points for game 2: 9 [Enter] Enter the points for game 3: 4 [Enter] Enter the points for game 4: 6 [Enter] Enter the points for game 5: 8 [Enter] Enter the points for game 6: -1 [Enter]

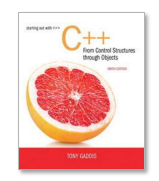


5.9

Deciding Which Loop to Use

Deciding Which Loop to Use

- The while loop is a conditional pretest loop
 - Iterates as long as a certain condition exits
 - Validating input
 - Reading lists of data terminated by a sentinel
- The do-while loop is a conditional posttest loop
 - Always iterates at least once
 - Repeating a menu
- The for loop is a pretest loop
 - Built-in expressions for initializing, testing, and updating
 - Situations where the exact number of iterations is known



5.10

Nested Loops

Nested Loops

- A <u>nested loop</u> is a loop inside the body of another loop
- Inner (inside), <u>outer</u> (outside) loops:

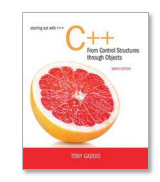
```
for (row=1; row<=3; row++) //outer
for (col=1; col<=3; col++)//inner
    cout << row * col << endl;</pre>
```

Nested for Loop in Program 5-14

```
// Determine each student's average score.
26
      for (int student = 1; student <= numStudents; student++)
27
28
29
         total = 0:
                         // Initialize the accumulator.
         for (int test = 1; test <= numTests; test++)
30
31
32
            double score:
33
            cout << "Enter score " << test << " for ";
34
            cout << "student " << student << ": ";
35
            cin >> score;
36
            total += score;
                                            Inner Loop
37
38
         average = total / numTests;
39
         cout << "The average score for student " << student;
40
         cout << " is " << average << ".\n\n";
                                                    Outer Loop
41
```

Nested Loops - Notes

- Inner loop goes through all repetitions for each repetition of outer loop
- Inner loop repetitions complete sooner than outer loop
- Total number of repetitions for inner loop is product of number of repetitions of the two loops.



5.11

Using Files for Data Storage

Using Files for Data Storage

- Can use files instead of keyboard, monitor screen for program input, output
- Allows data to be retained between program runs
- Steps:
 - Open the file
 - Use the file (read from, write to, or both)
 - Close the file

Files: What is Needed

- Use fstream header file for file access
- File stream types:

```
ifstream for input from a file
ofstream for output to a file
fstream for input from or output to a file
```

Define file stream objects:

```
ifstream infile;
ofstream outfile;
```

Opening Files

- Create a link between file name (outside the program) and file stream object (inside the program)
- Use the open member function:

```
infile.open("inventory.dat");
outfile.open("report.txt");
```

- Filename may include drive, path info.
- Output file will be created if necessary; existing file will be erased first
- Input file must exist for open to work

Testing for File Open Errors

Can test a file stream object to detect if an open operation failed:

```
infile.open("test.txt");
if (!infile)
{
  cout << "File open failure!";
}</pre>
```

Can also use the fail member function

Using Files

Can use output file object and << to send data to a file:

```
outfile << "Inventory report";</pre>
```

Can use input file object and >> to copy data from file to variables:

```
infile >> partNum;
infile >> qtyInStock >>
qtyOnOrder;
```

Using Loops to Process Files

The stream extraction operator >> returns true when a value was successfully read, false otherwise

Can be tested in a while loop to continue execution as long as values are read from the file:

```
while (inputFile >> number) ...
```

Closing Files

Use the close member function:

```
infile.close();
outfile.close();
```

- Don't wait for operating system to close files at program end:
 - may be limit on number of open files
 - may be buffered output data waiting to send to file

Letting the User Specify a Filename

- In many cases, you will want the user to specify the name of a file for the program to open.
- In C++ 11, you can pass a string object as an argument to a file stream object's open member function.

Letting the User Specify a Filename in Program 5-24

Program 5-24

```
// This program lets the user enter a filename.
    #include <iostream>
    #include <string>
    #include <fstream>
    using namespace std;
    int main()
 8
        ifstream inputFile;
        string filename;
10
11
        int number;
12
13
       // Get the filename from the user.
14
      cout << "Enter the filename: ";
15
        cin >> filename;
16
        // Open the file.
17
18
        inputFile.open(filename);
19
20
        // If the file successfully opened, process it.
21
        if (inputFile)
```

Continued...



Letting the User Specify a Filename in Program 5-24

```
22
23
             // Read the numbers from the file and
             // display them.
24
             while (inputFile >> number)
25
26
27
                  cout << number << endl;
28
             }
29
30
             // Close the file.
31
             inputFile.close();
32
         }
33
         else
34
             // Display an error message.
35
             cout << "Error opening the file.\n";
36
37
         }
38
         return 0;
39
   }
```

Program Output with Example Input Shown in Bold

```
Enter the filename: ListOfNumbers.txt [Enter]
100
200
300
400
500
600
700
```



Using the c_str Member Function in Older Versions of C++

- Prior to C++ 11, the open member function requires that you pass the name of the file as a null-terminated string, which is also known as a <u>C-string</u>.
- String literals are stored in memory as null-terminated C-strings, but <u>string</u> <u>objects</u> are **not**.

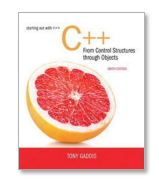
Using the c_str Member Function in Older Versions of C++

- string objects have a member function named c_str
 - It returns the contents of the object formatted as a null-terminated C-string.
 - Here is the general format of how you call the c_str function:

```
stringObject.c str()
```

Line 18 in Program 5-24 could be rewritten in the following manner:

```
inputFile.open(filename.c str());
```



5.12

Breaking and Continuing a Loop

Breaking Out of a Loop

Can use break to terminate execution of a loop

- Use sparingly if at all makes code harder to understand and debug
- When used in an inner loop, terminates that loop only and goes back to outer loop

The continue Statement

- Can use continue to go to end of loop and prepare for next repetition
 - while, do-while loops: go to test, repeat loop if test passes
 - for loop: perform update step, then test, then repeat loop if test passes
- Use sparingly like break, can make program logic hard to follow