C++ Programming: From Problem Analysis to Program Design, Fourth Edition

Chapter 3: Input/Output

Objectives

In this chapter, you will:

- Learn what a stream is and examine input and output streams
- Explore how to read data from the standard input device
- Learn how to use predefined functions in a program
- Explore how to use the input stream functions get, ignore, putback, and peek

Objectives (continued)

- Become familiar with input failure
- Learn how to write data to the standard output device
- Discover how to use manipulators in a program to format output
- Learn how to perform input and output operations with the string data type
- Become familiar with file input and output

I/O Streams and Standard I/O Devices

- <u>I/O</u>: sequence of bytes (stream of bytes) from source to destination
 - Bytes are usually characters, unless program requires other types of information
- <u>Stream</u>: sequence of characters from source to destination
- <u>Input stream</u>: sequence of characters from an input device to the computer
- <u>Output stream</u>: sequence of characters from the computer to an output device

I/O Streams and Standard I/O Devices (continued)

- Use istream header file to extract (receive) data from keyboard and send output to the screen
 - Contains definitions of two data types:
 - istream input stream
 - ostream output stream
 - Has two variables:
 - cin stands for common input
 - cout stands for common output

I/O Streams and Standard I/O Devices (continued)

- To use cin and cout, the preprocessor directive #include <iostream> must be used
- Variable declaration is similar to:
 - istream cin;
 - ostream cout;
- Input stream variables: type istream
- Output stream variables: type ostream

cin and the Extraction Operator >>

 The syntax of an input statement using cin and the extraction operator >> is:

cin >> variable >> variable...;

- The extraction operator >> is binary
 - Left-side operand is an input stream variable
 - Example: cin
 - Right-side operand is a variable

- No difference between a single cin with multiple variables and multiple cin statements with one variable
- When scanning, >> skips all whitespace
 - Blanks and certain nonprintable characters
- >> distinguishes between character 2 and number 2 by the right-side operand of >>
 - If type char or int (or double), the 2 is treated as a character or as a number 2

TABLE 3-1	Valid Input fo	r a Variable of the	Simple Data Type
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Data Type of a	Valid Input for a
char	One printable character except the blank
int	An integer, possibly preceded by a + or - sign
double	A decimal number, possibly preceded by a + or – sign. If the actual data input is an integer, the input is converted to a decimal number with the zero decimal part.

• Entering a char value into an int or double variable causes serious errors, called input failure

- When reading data into a char variable
 - ->> skips leading whitespace, finds and stores only the next character
 - Reading stops after a single character
- To read data into an int or double variable
 - ->> skips leading whitespace, reads + or sign (if any), reads the digits (including decimal)
 - Reading stops on whitespace non-digit character

EXAMPLE 3-1

do	t a, b; uble z; ar ch, ch1, ch2;		
	Statement	Input	Value Stored in Memory
1	cin >> ch;	A	ch = 'A'
2	cin >> ch;	AB	ch = 'A', 'B' is held for later input
3	cin >> a;	48	a = 48
4	cin >> a;	46.35	a = 46, .35 is held for later input
5	cin >> z;	74.35	z = 74.35
6	cin >> z;	39	z = 39.0
7	cin >> z >> a;	65.78 38	z = 65.78, $a = 38$
8	cin >> a >> b;	4 60	a = 4, $b = 60$
9	cin >> a >> ch >> z;	57 A 26.9	a = 57, $ch = 'A'$, z = 26.9
10	cin >> a >> ch >> z;	57 A 26.9	a = 57, $ch = 'A'$, z = 26.9

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EXAMPLE 3-1

int a, b; double z; char ch, ch1, ch2;

11	cin >> a >> ch >> z;	57 A 26.9	a = 57, ch = 'A', z = 26.9
12	cin >> a >> ch >> z;	57A26.9	a = 57, $ch = 'A'$, z = 26.9
13	cin >> z >> ch >> a;	36.78B34	z = 36.78, ch = 'B', a = 34
14	cin >> z >> ch >> a;	36.78 B34	z = 36.78, ch = 'B', a = 34
15	cin >> a >> b >> z;	11 34	a = 11, b = 34, computer waits for the next number
16	cin >> a >> z;	46 32.4 68	a = 46, $z = 32.4$, 68 is held for later input
17	cin >> a >> z;	78.49	a = 78, z = 0.49
18	cin >> ch >> a;	256	ch = '2', a = 56
19	cin >> a >> ch;	256	a = 256, computer waits for the input value for ch
20	cin >> ch1 >> ch2;	A B	ch1 = 'A', ch2 = 'B'

Using Predefined Functions in a Program

- Function (subprogram): set of instructions
 - When activated, it accomplishes a task
- main executes when a program is run
- Other functions execute only when called
- C++ includes a wealth of functions
 - Predefined functions are organized as a collection of libraries called header files

Using Predefined Functions in a Program (continued)

- Header file may contain several functions
- To use a predefined function, you need the name of the appropriate header file
 - You also need to know:
 - Function name
 - Number of parameters required
 - Type of each parameter
 - What the function is going to do

Using Predefined Functions in a Program (continued)

- To use pow (power), include cmath
 - Two numeric parameters
 - Syntax: pow(x, y) = x^y
 - $\ensuremath{\cdot}\x$ and $\ensuremath{\scriptscriptstyle Y}\x$ are the arguments or parameters
 - In pow(2,3), the parameters are 2 and 3

EXAMPLE 3-2

{

```
// How to use predefined functions.
#include <iostream>
#include <cmath>
#include <string>
using namespace std;
int main()
    double u, v;
    string str;
    cout << "Line 1: 2 to the power of 6 = "
                                                      //Line 1
         << pow(2, 6) << endl;
                                                      //Line 2
    u = 12.5;
    v = 3.0;
                                                      //Line 3
    cout << "Line 4: " << u << " to the power of "
         << v << " = " << pow(u, v) << endl;
                                                      //Line 4
    cout << "Line 5: Square root of 24 = "
         << sqrt(24.0) << endl;
                                                      //Line 5
                                                      //Line 6
    u = pow(8.0, 2.5);
    cout << "Line 7: u = " << u << endl;
                                                      //Line 7
                                                      //Line 8
    str = "Programming with C++";
    cout << "Line 9: Length of str = "
                                                      //Line 9
         << str.length() << endl;
```

return 0;

}

Using Predefined Functions in a Program (continued)

Sample Run:

- Line 1: 2 to the power of 6 = 64
- Line 4: 12.5 to the power of 3 = 1953.13
- Line 5: Square root of 24 = 4.89898
- Line 7: u = 181.019
- Line 9: Length of str = 20

cin and the get Function

- The get function
 - Inputs next character (including whitespace)
 - Stores in memory location indicated by its argument
- The syntax of cin and the get function:

cin.get(varChar);

varChar

- Is a char variable
- Is the argument (parameter) of the function

cin and the ignore Function

- <u>ignore</u>: discards a portion of the input
- The syntax to use the function ignore is:

cin.ignore(intExp, chExp);

intExp is an integer expression

chExp is a char expression

• If intExp is a value m, the statement says to ignore the next m characters or all characters until the character specified by chExp

putback and peek Functions

- putback function
 - Places previous character extracted by the get function from an input stream back to that stream
- peek function
 - Returns next character from the input stream
 - Does not remove the character from that stream

putback and peek Functions
(continued)

• The syntax for putback:

istreamVar.putback(ch);

- istreamVar: an input stream variable (cin)
- ch is a char variable
- The syntax for peek:

ch = istreamVar.peek();

- istreamVar: an input stream variable (cin)
- ch is a char variable

The Dot Notation Between I/O Stream Variables and I/O Functions

• In the statement

cin.get(ch);

cin and get are two separate identifiers separated by a dot

- Dot separates the input stream variable name from the member, or function, name
- In C++, dot is the member access operator

Input Failure

- Things can go wrong during execution
- If input data does not match corresponding variables, program may run into problems
- Trying to read a letter into an int or double variable will result in an input failure
- If an error occurs when reading data
 - Input stream enters the fail state

The clear Function

- Once in a fail state, all further I/O statements using that stream are ignored
- The program continues to execute with whatever values are stored in variables
 - This causes incorrect results
- The clear function restores input stream to a working state

istreamVar.clear();

Output and Formatting Output

• Syntax of cout when used with <<

cout << expression or manipulator << expression or manipulator...;</pre>

- Expression is evaluated
- Value is printed
- Manipulator is used to format the output
 - Example: endl

setprecision Manipulator

• Syntax:

setprecision(n)

- Outputs decimal numbers with up to n decimal places
- Must include the header file iomanip:
 - #include <iomanip>

fixed Manipulator

- fixed outputs floating-point numbers in a fixed decimal format
 - Example: cout << fixed;
 - Disable by using the stream member function unsetf
 - Example: cout.unsetf(ios::fixed);
- The manipulator scientific is used to output floating-point numbers in scientific format

showpoint Manipulator

- showpoint forces output to show the decimal point and trailing zeros
- Examples:
 - cout << showpoint;
 - cout << fixed << showpoint;

setw

- Outputs the value of an expression in specific columns
 - -cout << setw(5) << x << endl;
- If number of columns exceeds the number of columns required by the expression
 - Output of the expression is right-justified
 - Unused columns to the left are filled with spaces
- Must include the header file iomanip

Additional Output Formatting Tools

- Additional formatting tools that give you more control over your output:
 - setfill manipulator
 - left and right manipulators
 - unsetf manipulator

setfill Manipulator

• Output stream variables can use setfill to fill unused columns with a character

ostreamVar << setfill(ch);</pre>

• Example:

- cout << setfill('#');</pre>

left and right Manipulators

left: left-justifies the output

ostreamVar << left;</pre>

• **Disable** left **by using** unsetf

ostreamVar.unsetf(ios::left);

• right: right-justifies the output

ostreamVar << right;</pre>

Types of Manipulators

- Two types of manipulators:
 - With parameters
 - Without parameters
- Parameterized: require iomanip header
 - setprecision, setw, and setfill
- Nonparameterized: require iostream header
 - endl, fixed, showpoint, left, and flush

Input/Output and the string Type

- An input stream variable (cin) and >> operator can read a string into a variable of the data type string
- Extraction operator
 - Skips any leading whitespace characters and reading stops at a whitespace character
- The function getline
 - Reads until end of the current line

getline(istreamVar, strVar);

File Input/Output

- File: area in secondary storage to hold info
- File I/O is a five-step process
 - 1. Include fstream header
 - 2. Declare file stream variables
 - Associate the file stream variables with the input/output sources
 - Use the file stream variables with >>, <<, or other input/output functions
 - 5. Close the files

Programming Example: Movie Ticket Sale and Donation to Charity

- A theater owner agrees to donate a portion of gross ticket sales to a charity
- The program will prompt the user to input:
 - Movie name
 - Adult ticket price
 - Child ticket price
 - Number of adult tickets sold
 - Number of child tickets sold
 - Percentage of gross amount to be donated

Programming Example: I/O

 Inputs: movie name, adult and child ticket price, # adult and child tickets sold, and percentage of the gross to be donated

• Program output:

Programming Example: Problem Analysis

- The program needs to:
 - 1. Get the movie name
 - 2. Get the price of an adult ticket price
 - 3. Get the price of a child ticket price
 - 4. Get the number of adult tickets sold
 - 5. Get the number of child tickets sold

Programming Example: Problem Analysis (continued)

6. Calculate the gross amount

grossAmount = adultTicketPrice *
noOfAdultTicketsSold + childTicketPrice *
noOfChildTicketsSold;

7. Calculate the amount donated to the charity

```
amountDonated = grossAmount *
percentDonation / 100;
```

8. Calculate the net sale amount

netSale = grossAmount - amountDonated;

9. Output the results

Programming Example: Variables

string movieName; double adultTicketPrice; double childTicketPrice; int noOfAdultTicketsSold; int noOfChildTicketsSold; double percentDonation; double grossAmount; double amountDonated; double netSaleAmount; Programming Example: Formatting Output

- First column is left-justified
 - When printing a value in the first column, use left
- Numbers in second column are right-justified
 - Before printing a value in the second column, use right
- Use setfill to fill the empty space between the first and second columns with dots

Programming Example: Formatting Output (continued)

- In the lines showing gross amount, amount donated, and net sale amount
 - Use blanks to fill space between the \$ sign and the number
- Before printing the dollar sign
 - Use setfill to set the filling character to blank

Programming Example: Main Algorithm

- 1. Declare variables
- 2. Set the output of the floating-point to:
 - Two decimal places
 - Fixed
 - Decimal point and trailing zeros
- 3. Prompt the user to enter a movie name
- 4. Input movie name using getline because it might contain spaces
- 5. Prompt user for price of an adult ticket

Programming Example: Main Algorithm (continued)

- 6. Input price of an adult ticket
- 7. Prompt user for price of a child ticket
- 8. Input price of a child ticket
- 9. Prompt user for the number of adult tickets sold
- 10. Input number of adult tickets sold
- 11. Prompt user for number of child tickets sold
- 12. Input the number of child tickets sold

Programming Example: Main Algorithm (continued)

- 13. Prompt user for percentage of the gross amount donated
- 14. Input percentage of the gross amount donated
- 15. Calculate the gross amount
- 16. Calculate the amount donated
- 17. Calculate the net sale amount
- 18. Output the results

Summary

- <u>Stream</u>: infinite sequence of characters from a source to a destination
- <u>Input stream</u>: from a source to a computer
- <u>Output stream</u>: from a computer to a destination
- <u>cin</u>: common input
- <u>cout</u>: common output
- To use cin and cout, include iostream header

Summary (continued)

- get reads data character-by-character
- putback puts last character retrieved by get
 back to the input stream
- ignore skips data in a line
- peek returns next character from input stream, but does not remove it
- Attempting to read invalid data into a variable causes the input stream to enter the fail state

Summary (continued)

- The manipulators setprecision, fixed, showpoint, setw, setfill, left, and right can be used for formatting output
- Include iomanip for the manipulators setprecision, setw, and setfill
- File: area in secondary storage to hold info
- Header fstream contains the definitions of ifstream and ofstream