## C++ Programming

#### First Program

```
#include <iostream>
using namespace std;
int main ()
{
    //This is our first program
    cout << "C++ is a good language.";
    return 0;
}</pre>
```

#### **Comments**

- Comments are for the reader, not the compiler
- Two types:
  - Single line

```
// This is a C++ program. It prints the sentence:
// Welcome to C++ Programming.
```

Multiple line

```
/*
  You can include comments that can
  occupy several lines.
*/
```

## Special Symbols

Special symbols

+	?
-	,
*	<=
/	!=
•	==
;	>=

#### Reserved Words (Keywords)

- Reserved words, keywords, or word symbols
  - Include:
    - int
    - float
    - double
    - char
    - const
    - void
    - return

#### **Identifiers**

- Consist of letters, digits, and the underscore character (\_)
- Must begin with a letter or underscore
- C++ is case sensitive
  - NUMBER is not the same as number
- Two predefined identifiers are cout and cin
- Unlike reserved words, predefined identifiers may be redefined, but it is not a good idea

#### Identifiers (continued)

- The following are legal identifiers in C++:
  - first
  - conversion
  - payRate

TABLE 2-1 Examples of Illegal Identifiers

Illegal Identifier	Description	
employee Salary	There can be no space between employee and Salary.	
Hello!	The exclamation mark cannot be used in an identifier.	
one+two	The symbol + cannot be used in an identifier.	
2nd	An identifier cannot begin with a digit.	

#### Whitespaces

- Every C++ program contains whitespaces
  - Include blanks, tabs, and newline characters
- Used to separate special symbols, reserved words, and identifiers
- Proper utilization of whitespaces is important
  - Can be used to make the program readable

#### Data Types

- Data type: set of values together with a set of operations
- C++ data types fall into three categories:

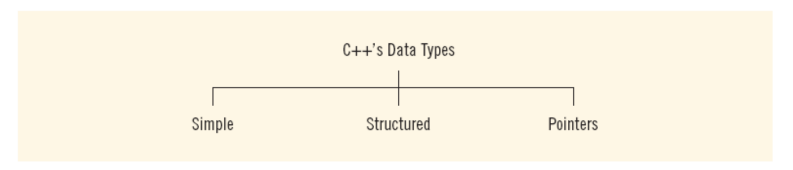


FIGURE 2-1 C++ data types

#### Simple Data Types

- Three categories of simple data
  - Integral: integers (numbers without a decimal)
  - Floating-point: decimal numbers
  - Enumeration type: user-defined data type

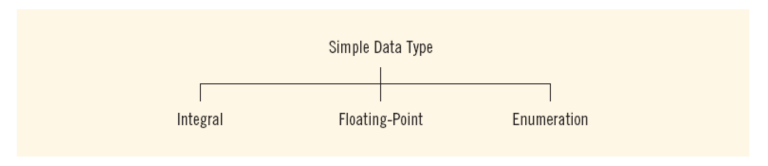


FIGURE 2-2 Simple data types

### Simple Data Types (continued)

 Integral data types are further classified into nine categories:

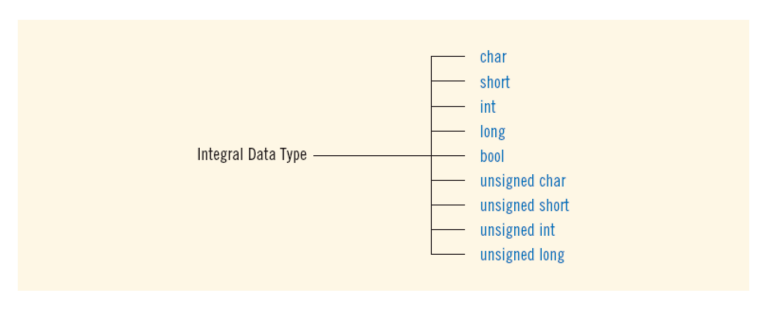


FIGURE 2-3 Integral data types

### Simple Data Types (continued)

**TABLE 2-2** Values and Memory Allocation for Three Simple Data Types

Data Type	Values	Storage (in bytes)
int	-2147483648 to 2147483647	4
bool	true and false	1
char	-128 to 127	1

Different compilers may allow different ranges of values

### int Data Type

Examples:

```
-6728
0
78
+763
```

- Positive integers do not need a + sign
- No commas are used within an integer
  - Commas are used for separating items in a list

### bool Data Type

- bool type
  - Two values: true and false
  - Manipulate logical (Boolean) expressions
- true and false are called logical values
- bool, true, and false are reserved words

### char Data Type

- The smallest integral data type
- Used for <u>characters</u>: letters, digits, and special symbols
- Each character is enclosed in single quotes
  - 'A', 'a', '0', '\*', '+', '\$', '&'
- A blank space is a character and is written ' ', with a space left between the single quotes

#### Floating-Point Data Types

 C++ uses scientific notation to represent real numbers (floating-point notation)

TABLE 2-3 Examples of Real Numbers Printed in C++ Floating-Point Notation

Real Number	C++ Floating-Point Notation
75.924	7.592400E1
0.18	1.800000E-1
0.0000453	4.530000E-5
-1.482	-1.482000E0
7800.0	7.800000E3

# Floating-Point Data Types (continued)

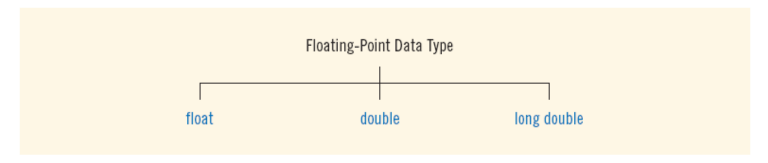


FIGURE 2-4 Floating-point data types

- float: represents any real number
  - Range: -3.4E+38 to 3.4E+38 (four bytes)
- double: represents any real number
  - Range: -1.7E+308 to 1.7E+308 (eight bytes)
- On most newer compilers, data types double and long double are same

# Floating-Point Data Types (continued)

- Maximum number of significant digits (decimal places) for float values is 6 or 7
- Maximum number of significant digits for double is 15
- <u>Precision</u>: maximum number of significant digits
  - Float values are called single precision
  - Double values are called double precision

## Arithmetic Operators and Operator Precedence

- C++ arithmetic operators:
  - + addition
  - - subtraction
  - \* multiplication
  - / division
  - % modulus operator
- +, -, \*, and / can be used with integral and floating-point data types
- Operators can be unary or binary

#### Order of Precedence

- All operations inside of () are evaluated first
- \*, /, and % are at the same level of precedence and are evaluated next
- + and have the same level of precedence and are evaluated last
- When operators are on the same level
  - Performed from left to right (associativity)
- 3 \* 7 6 + 2 \* 5 / 4 + 6 means (((3 \* 7) - 6) + ((2 \* 5) / 4 )) + 6

#### **Expressions**

- If all operands are integers
  - Expression is called an integral expression
    - Yields an integral result
    - Example: 2 + 3 \* 5
- If all operands are floating-point
  - Expression is called a floating-point expression
    - Yields a floating-point result
    - Example: 12.8 \* 17.5 34.50

#### Mixed Expressions

- Mixed expression:
  - Has operands of different data types
  - Contains integers and floating-point
- Examples of mixed expressions:

```
2 + 3.5
6 / 4 + 3.9
5.4 * 2 - 13.6 + 18 / 2
```

#### Mixed Expressions (continued)

- Evaluation rules:
  - If operator has same types of operands
    - Evaluated according to the type of the operands
  - If operator has both types of operands
    - Integer is changed to floating-point
    - Operator is evaluated
    - Result is floating-point
  - Entire expression is evaluated according to precedence rules

#### Type Conversion (Casting)

- Implicit type coercion: when value of one type is automatically changed to another type
- <u>Cast operator</u>: provides explicit type conversion

```
static_cast<dataTypeName>(expression)
```

#### Type Conversion (continued)

#### **EXAMPLE 2-9**

#### Expression Evaluates to static cast<int>(7.9) static cast<int>(3.3) static cast<double>(25) 25.0 static cast<double>(5+3) = static cast<double>(8) = 8.0 =15.0/2static cast<double>(15) / 2 (because static cast<double>(15) = 15.0) =15.0/2.0=7.5= static cast < double > (7) (because <math>15/2 = 7)static cast<double>(15/2) = 7.0static cast<int>(7.8 + static cast<double>(15) / 2) = static cast<int>(7.8+7.5) = static cast<int>(15.3) = 15static cast<int>(7.8 + static cast<double>(15/2)) = static cast<int>(7.8 + 7.0) = static cast<int>(14.8) = 14

### string Type

- Programmer-defined type supplied in ANSI/ISO Standard C++ library
- Sequence of zero or more characters
- Enclosed in double quotation marks
- Null: a string with no characters
- Each character has relative position in string
  - Position of first character is 0
- Length of a string is number of characters in it
  - Example: length of "William Jacob" is 13

#### Input

- Data must be loaded into main memory before it can be manipulated
- Storing data in memory is a two-step process:
  - Instruct computer to allocate memory
  - Include statements to put data into memory

## Allocating Memory with Constants and Variables

- Named constant: memory location whose content can't change during execution
- The syntax to declare a named constant is:

```
const dataType identifier = value;
```

In C++, const is a reserved word

#### **EXAMPLE 2-11**

Consider the following C++ statements:

```
const double CONVERSION = 2.54;
const int NO_OF_STUDENTS = 20;
const char BLANK = ' ';
const double PAY RATE = 15.75;
```

## Allocating Memory with Constants and Variables (continued)

- <u>Variable</u>: memory location whose content may change during execution
- The syntax to declare a named constant is:

```
dataType identifier, identifier, . . .;
```

#### **EXAMPLE 2-12**

Consider the following statements:

```
double amountDue;
int counter;
char ch;
int x, y;
string name;
```

#### Putting Data into Variables

- Ways to place data into a variable:
  - Use C++'s assignment statement
  - Use input (read) statements

#### Assignment Statement

The assignment statement takes the form:

```
variable = expression;
```

- Expression is evaluated and its value is assigned to the variable on the left side
- In C++, = is called the assignment operator

#### Assignment Statement (continued)

#### EXAMPLE 2-13

```
int num1, num2;
double sale;
char first;
string str;
num1 = 4;
num2 = 4 * 5 - 11;
sale = 0.02 * 1000;
first = 'D';
str = "It is a sunny day.";
```

#### **EXAMPLE 2-14**

```
    num1 = 18;
    num1 = num1 + 27;
    num2 = num1;
    num3 = num2 / 5;
    num3 = num3 / 4;
```

# Saving and Using the Value of an Expression

- To save the value of an expression:
  - Declare a variable of the appropriate data type
  - Assign the value of the expression to the variable that was declared
    - Use the assignment statement
- Wherever the value of the expression is needed, use the variable holding the value

#### Declaring & Initializing Variables

Variables can be initialized when declared:

```
int first=13, second=10;
char ch=' ';
double x=12.6;
```

- All variables must be initialized before they are used
  - But not necessarily during declaration

#### Input (Read) Statement

cin is used with >> to gather input

```
cin >> variable >> variable ...;
```

- The stream extraction operator is >>
- For example, if miles is a double variable cin >> miles;
  - Causes computer to get a value of type double
  - Places it in the variable miles

## Input (Read) Statement (continued)

- Using more than one variable in cin allows more than one value to be read at a time
- For example, if feet and inches are variables of type int, a statement such as: cin >> feet >> inches;
  - Inputs two integers from the keyboard
  - Places them in variables feet and inches respectively

## Input (Read) Statement (continued)

#### **EXAMPLE 2-17**

```
#include <iostream>
using namespace std;
int main()
    int feet;
    int inches;
    cout << "Enter two integers separated by spaces: ";
    cin >> feet >> inches;
    cout << endl;
    cout << "Feet = " << feet << endl;
    cout << "Inches = " << inches << endl;
    return 0;
Sample Run: (In this sample run, the user input is shaded.)
Enter two integers separated by spaces: 23 7
Feet = 23
Inches = 7
```

### Variable Initialization

There are two ways to initialize a variable:

```
int feet;
```

- By using the assignment statementfeet = 35;
- By using a read statement cin >> feet;

## Increment & Decrement Operators

- Increment operator: increment variable by 1
  - Pre-increment: ++variable
  - Post-increment: variable++
- Decrement operator: decrement variable by 1
  - Pre-decrement: --variable
  - Post-decrement: variable—
- What is the difference between the following?

### Output

The syntax of cout and << is:</li>

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

- Called an output statement
- The stream insertion operator is <<</li>
- Expression evaluated and its value is printed at the current cursor position on the screen

## Output (continued)

- A manipulator is used to format the output
  - Example: end1 causes insertion point to move to beginning of next line

#### **EXAMPLE 2-21**

#### Statement Output 1 cout << 29 / 4 << endl; 2 cout << "Hello there." << endl;</pre> Hello there. 3 cout << 12 << endl;</pre> 12 4 cout << "4 + 7" << endl; 4 + 75 cout << 4 + 7 << endl; 6 cout << 'A' << endl;</pre> 7 cout << "4 + 7 = " << 4 + 7 << endl: 4 + 7 = 118 cout << 2 + 3 \* 5 << endl; 9 cout << "Hello \nthere." << endl; Hello there.

## Output (continued)

- The new line character is '\n'
  - May appear anywhere in the string

```
cout << "Hello there.";
cout << "My name is James.";
• Output:
   Hello there.My name is James.</pre>
```

```
cout << "Hello there.\n";
cout << "My name is James.";
• Output:
   Hello there.
   My name is James.</pre>
```

## Output (continued)

 TABLE 2-4
 Commonly Used Escape Sequences

	Escape Sequence	Description
\n	Newline	Cursor moves to the beginning of the next line
\t	Tab	Cursor moves to the next tab stop
\b	Backspace	Cursor moves one space to the left
\r	Return	Cursor moves to the beginning of the current line (not the next line)
\\	Backslash	Backslash is printed
\ '	Single quotation	Single quotation mark is printed
\"	Double quotation	Double quotation mark is printed

### Preprocessor Directives

- C++ has a small number of operations
- Many functions and symbols needed to run a C++ program are provided as collection of libraries
- Every library has a name and is referred to by a header file
- Preprocessor directives are commands supplied to the preprocessor
- All preprocessor commands begin with #
- No semicolon at the end of these commands

## Preprocessor Directives (continued)

Syntax to include a header file:

```
#include <headerFileName>
```

For example:

```
#include <iostream>
```

 Causes the preprocessor to include the header file iostream in the program

# namespace and Using cin and cout in a Program

- cin and cout are declared in the header file iostream, but within std namespace
- To use cin and cout in a program, use the following two statements:

```
#include <iostream>
using namespace std;
```

# Using the string Data Type in a Program

- To use the string type, you need to access its definition from the header file string
- Include the following preprocessor directive:

```
#include <string>
```

## Creating a C++ Program

- C++ program has two parts:
  - Preprocessor directives
  - The program
- Preprocessor directives and program statements constitute C++ source code (.cpp)
- Compiler generates object code (.obj)
- Executable code is produced and saved in a file with the file extension .exe

# Creating a C++ Program (continued)

- A C++ program is a collection of functions, one of which is the function main
- The first line of the function main is called the heading of the function:

```
int main()
```

- The statements enclosed between the curly braces ({ and }) form the body of the function
  - Contains two types of statements:
    - Declaration statements
    - Executable statements

#### **EXAMPLE 2-29**

```
//Line 1
#include <iostream>
                                                      //Line 2
using namespace std;
                                                      //Line 3
const int NUMBER = 12;
                                                       //Line 4
int main()
                                                       //Line 5
    int firstNum;
                                                      //Line 6
                                                      //Line 7
    int secondNum;
                                                      //Line 8
    firstNum = 18;
    cout << "Line 9: firstNum = " << firstNum
         << endl;
                                                      //Line 9
                                                      //Line 10
    cout << "Line 10: Enter an integer: ";</pre>
                                                      //Line 11
    cin >> secondNum;
                                                      //Line 12
    cout << endl;
    cout << "Line 13: secondNum = " << secondNum
        << endl;
                                                      //Line 13
    firstNum = firstNum + NUMBER + 2 * secondNum;
                                                      //Line 14
    cout << "Line 15: The new value of "
        << "firstNum = " << firstNum << endl;
                                                      //Line 15
   return 0;
                                                      //Line 16
                                                      //Line 17
```

## Creating a C++ Program (continued)

### **Sample Run:**

Line 9: firstNum = 18

Line 10: Enter an integer: 15

Line 13: secondNum = 15

Line 15: The new value of firstNum = 60

## Program Style and Form

- Every C++ program has a function main
- It must also follow the syntax rules
- Other rules serve the purpose of giving precise meaning to the language

### **Syntax**

Errors in syntax are found in compilation

```
int x;  //Line 1
int y  //Line 2: error
double z; //Line 3

y = w + x; //Line 4: error
```

### Use of Blanks

- In C++, you use one or more blanks to separate numbers when data is input
- Used to separate reserved words and identifiers from each other and from other symbols
- Must never appear within a reserved word or identifier

## Use of Semicolons, Brackets, and Commas

- All C++ statements end with a semicolon
  - Also called a statement terminator
- { and } are not C++ statements
- Commas separate items in a list

### **Semantics**

- Possible to remove all syntax errors in a program and still not have it run
- Even if it runs, it may still not do what you meant it to do
- For example,

$$2 + 3 * 5$$
 and  $(2 + 3) * 5$ 

are both syntactically correct expressions, but have different meanings

## Naming Identifiers

- Identifiers can be self-documenting:
  - CENTIMETERS\_PER\_INCH
- Avoid run-together words :
  - annualsale
  - Solution:
    - Capitalize the beginning of each new word
      - annualSale
    - Inserting an underscore just before a new word
      - annual\_sale

### Prompt Lines

• <u>Prompt lines</u>: executable statements that inform the user what to do

### Documentation

- A well-documented program is easier to understand and modify
- You use comments to document programs
- Comments should appear in a program to:
  - Explain the purpose of the program
  - Identify who wrote it
  - Explain the purpose of particular statements

## Form and Style

- Consider two ways of declaring variables:
  - Method 1
     int feet, inch;
     double x, y;
     Method 2
     int a,b;double x,y;
- Both are correct; however, the second is hard to read

### More on Assignment Statements

 C++ has special assignment statements called compound assignments

Example:

$$x *= y;$$

## Programming Example: Convert Length

- Write a program that takes as input a given length expressed in feet and inches
  - Convert and output the length in centimeters
- Input: length in feet and inches
- Output: equivalent length in centimeters
- Lengths are given in feet and inches
- Program computes the equivalent length in centimeters
- One inch is equal to 2.54 centimeters

# Programming Example: Convert Length (continued)

- Convert the length in feet and inches to all inches:
  - Multiply the number of feet by 12
  - Add given inches
- Use the conversion formula (1 inch = 2.54 centimeters) to find the equivalent length in centimeters

# Programming Example: Convert Length (continued)

- The algorithm is as follows:
  - Get the length in feet and inches
  - Convert the length into total inches
  - Convert total inches into centimeters
  - Output centimeters

## Programming Example: Variables and Constants

### Variables

### Named Constant

```
const double CENTIMETERS_PER_INCH = 2.54;
const int INCHES_PER_FOOT = 12;
```

# Programming Example: Main Algorithm

- Prompt user for input
- Get data
- Echo the input (output the input)
- Find length in inches
- Output length in inches
- Convert length to centimeters
- Output length in centimeters

# Programming Example: Putting It Together

- Program begins with comments
- System resources will be used for I/O
- Use input statements to get data and output statements to print results
- Data comes from keyboard and the output will display on the screen
- The first statement of the program, after comments, is preprocessor directive to include header file iostream

# Programming Example: Putting It Together (continued)

- Two types of memory locations for data manipulation:
  - Named constants
    - Usually put before main
  - Variables
- This program has only one function (main), which will contain all the code
- The program needs variables to manipulate data, which are declared in main

## Programming Example: Body of the Function

 The body of the function main has the following form:

```
int main ()
{
   declare variables
   statements
   return 0;
}
```

# Programming Example: Writing a Complete Program

- Begin the program with comments for documentation
- Include header files
- Declare named constants, if any
- Write the definition of the function main

```
using namespace std;
    //Named constants
const double CENTIMETERS PER INCH = 2.54;
const int INCHES PER FOOT = 12;
int main ()
         //Declare variables
    int feet, inches;
    int totalInches;
    double centimeter:
         //Statements: Step 1 - Step 7
    cout << "Enter two integers, one for feet and "
         << "one for inches: ";
                                                       //Step 1
    cin >> feet >> inches;
                                                       //Step 2
    cout << endl;
    cout << "The numbers you entered are " << feet</pre>
         << " for feet and " << inches
         << " for inches. " << endl;
                                                       //Step 3
    totalInches = INCHES PER FOOT * feet + inches;
                                                      //Step 4
    cout << "The total number of inches = "
         << totalInches << endl;
                                                       //Step 5
    centimeter = CENTIMETERS PER INCH * totalInches; //Step 6
    cout << "The number of centimeters = "
         << centimeter << endl:
                                                       //Step 7
    return 0;
```

## Programming Example: Sample Run

```
Enter two integers, one for feet, one for inches: 15 7
```

```
The numbers you entered are 15 for feet and 7 for inches. The total number of inches = 187
The number of centimeters = 474.98
```

### Summary

- <u>C++ program</u>: collection of functions where each program has a function called main
- Identifier consists of letters, digits, and underscores, and begins with letter or underscore
- The arithmetic operators in C++ are addition (+), subtraction (-), multiplication (\*), division (/), and modulus (%)
- Arithmetic expressions are evaluated using the precedence associativity rules

## Summary (continued)

- All operands in an integral expression are integers and all operands in a floating-point expression are decimal numbers
- <u>Mixed expression</u>: contains both integers and decimal numbers
- Use the cast operator to explicitly convert values from one data type to another
- A named constant is initialized when declared
- All variables must be declared before used

## Summary (continued)

- Use cin and stream extraction operator >> to input from the standard input device
- Use cout and stream insertion operator << to output to the standard output device
- Preprocessor commands are processed before the program goes through the compiler
- A file containing a C++ program usually ends with the extension .cpp