CHAPTER 13

STRINGS

In this WantMore file, you will learn a string manipulation technique that was not covered in Chapter 13. More specifically, you will learn how to use the transform function to convert a string to a different case.

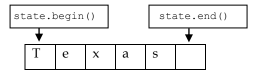
THE transform FUNCTION

You can use the C++ transform function to convert the contents of a string variable to either uppercase or lowercase. Figure WM-Figure 13-1 shows the function's syntax and includes two examples of using the function in a C++ statement. The transform function is defined in the algorithm file, so you must include the #include <algorithm> directive in any program that uses the function.

transform Function Syntax transform(string.begin(), string.end(), string.begin(), function); Example 1 string city = "London"; transform(city.begin(), city.end(), city.begin(), toupper); transforms (converts) the contents of the city variable to uppercase; after the function is processed, the city variable will contain the string "LONDON" Example 2 string state = "Texas"; transform(state.begin(), state.end(), state.begin(), tolower); transforms (converts) the contents of the state variable to lowercase; after the function is processed, the state variable will contain the string "texas"

WM-Figure 13-1 Syntax and examples of the transform function

In the syntax, *string* is the name of a string variable that contains the string you want converted, or transformed, to either uppercase or lowercase. The first two arguments in the function specify the range of characters to transform in the *string*. To transform the entire contents of a string variable, you use *string*.begin() as the first argument and use *string*.end() as the second argument. The *string*.begin() refers to the first character in the string variable, and *string*.end() refers to the location that is just past the end of the string variable in the computer's internal memory. For example, if a string variable named state contains the string "Texas", then state.begin () refers to the letter T, and state.end() refers to the memory location following the letter s, as illustrated in WM-Figure 13-2.



WM-Figure 13-2 Illustration of state.begin() and state.end()

The transform function converts (transforms) each of the characters contained in the range specified in the function's first two arguments. The range begins with the character whose location is specified in the first argument. From there, the range continues up to, but not including, the character whose location is specified in the second argument. The function stores the results of the conversion beginning in the location specified in its third argument, replacing the characters currently stored at that location. For example, the third argument shown in the function's syntax, <code>string.begin()</code>, tells the function to store the transformed string in the <code>string</code> variable, beginning with the first character in the variable.

The last argument in the transform function's syntax is the name of a function. The function indicates the task to be performed on the string contained in the string variable. To transform the string to uppercase, you use toupper as the function argument. To transform the string to lowercase, you use tolower as the function argument. Be sure to use toupper and tolower, rather than toupper() and tolower(). Including the parentheses after toupper or tolower in the transform function will produce a syntax error when the program is compiled.