

Case Study: Creating a String Class

Earlier in this book you were introduced to the C++ standard library string class. The string class automatically handles many of the tedious tasks involved in using strings, such as dynamic memory allocation, and bounds checking. It also overloads operators, such as + and =, and offers many member functions that ease the job of working with strings. In this section, however, you will learn to write your own string handling class. In the process, you will see examples of the copy constructor and overloaded operators in full action.

The MyString Class

The MyString class defined in this section is an abstract data type for handling strings. It offers several advantages over standard C++ character array manipulation:

- Memory is dynamically allocated for any string stored in a MyString object. The
 programmer using this class doesn't need to be concerned with how large to make
 an array.
- Strings may be assigned to a MyString object with the = operator. The programmer using this class does not have to call the strepy function.
- One string may be concatenated to another with the += operator. This eliminates the need for the streat function.
- Strings may be tested with the relational operators. The programmer using this class doesn't have to call the strcmp function.

The following program listings show the class implementation.

Contents of MyString.h

```
1 // Specification file for the MyString class
2 #ifndef MYSTRING_H
3 #define MYSTRING_H
4 #include <iostream>
5 using namespace std;
```

```
7 class MyString; // Forward declaration.
8 ostream &operator<<(ostream &, const MyString &);</pre>
9 istream &operator>>(istream &, MyString &);
11 // MyString class. An abstract data type for handling strings.
12
13 class MyString
14 {
15 private:
   char *str;
16
int len;
18 public:
19
   // Default constructor
     MyString()
20
2.1
         { str = NULL; len = 0; }
22
23
     // Copy constructor
2.4
     MyString(MyString &right)
25
         { str = new char[right.length() + 1];
26
           strcpy(str, right.getValue());
27
           len = right.length(); }
28
29
      // The following constructor initializes the
30
     // MyString object with a C-string
31
     MyString(char *sptr)
32
         { len = strlen(sptr);
33
           str = new char[len + 1];
34
           strcpy(str, sptr); }
35
      // Destructor
36
37
     ~MyString()
38
         { if (len != 0) delete [] str; }
39
40
      // The length function returns the string length.
41
      int length() const
42
         { return len; }
43
44
      // The getValue function returns the string.
45
      const char *getValue() const
46
         { return str; };
47
      // Overloaded operators
48
49
      const MyString operator+=(MyString &);
50
      const char *operator+=(const char *);
51
      const MyString operator=(MyString &);
52
      const char *operator=(const char *);
53
      int operator==(MyString &);
54
      int operator==(const char *);
55
      int operator!=(MyString &);
      int operator!=(const char *);
57
      bool operator>(MyString &);
58
      bool operator>(const char *);
59
      bool operator<(MyString &);</pre>
```

```
bool operator<(const char *);</pre>
60
61
      bool operator>=(MyString &);
62
      bool operator>=(const char*);
63 bool operator<=(MyString &);</pre>
64
      bool operator<=(const char *);</pre>
65
66
      // Friends
      friend ostream &operator<<(ostream &, const MyString &);</pre>
67
      friend istream & operator >> (istream &, MyString &);
69 };
70
71 #endif
```

Contents of MyString.cpp

```
1 // Implementation file for the MyString class
2 #include <cstring> // For string library functions
3 #include "MyString.h"
4 using namespace std;
6 //***********
7 // Overloaded = operator. Called when operand
8 // on the right is another MyString object.
9 // Returns the calling object.
10 //************
11
12 const MyString MyString::operator=(MyString &right)
13 {
14
   if (len != 0)
15
       delete [] str;
str = new char[right.length() + 1];
17
   strcpy(str, right.getValue());
18
    len = right.length();
19
    return *this;
20 }
21
22 //**************
23 // Overloaded = operator. Called when operand
24 // on the right is a C-string.
25 // Returns the str member of the calling object. *
26 //************
2.7
28 const char *MyString::operator=(const char *right)
29 {
30
    if (len != 0)
31
      delete [] str;
32
    len = strlen(right);
33
  str = new char[len + 1];
34
    strcpy(str, right);
35
     return str;
36 }
37
```

```
38 //**************
39 // Overloaded += operator. Called when operand
40 // on the right is another MyString object.
41 // Concatenates the str member of right to the
42 // str member of the calling object.
43 // Returns the calling object.
44 //*************
46 const MyString MyString::operator+=(MyString &right)
47 {
48
    char *temp = str;
49
str = new char[strlen(str) + right.length() + 1];
   strcpy(str, temp);
    strcat(str, right.getValue());
52
    if (len != 0)
53
54
          delete [] temp;
5.5
    len = strlen(str);
56
    return *this;
57 }
58
59 //************
60 // Overloaded += operator. Called when operand
61 // on the right is a string. Concatenates the
62 // str member of right to the str member of
63 // the calling object.
64 // Returns the str member of the calling object. *
65 //************
67 const char *MyString::operator+=(const char *right)
68 {
69
    char *temp = str;
70
71    str = new char[strlen(str) + strlen(right) + 1];
72
    strcpy(str, temp);
73
    strcat(str, right);
74
    if (len != 0)
75
          delete [] temp;
76
    return str;
77 }
78
79 //*******************
80 // Overloaded == operator.
81 // Called when the operand on the right is a MyString *
82 // object. Returns 1 if right.str is the same as str. *
83 //**************
84
85 int MyString::operator==(MyString &right)
87
    return !strcmp(str, right.getValue());
88 }
89
```

```
90 //************
91 // Overloaded == operator.
92 // Called when the operand on the right is a string. *
93 // Returns 1 if right is the same as str.
94 //*************
96 int MyString::operator==(const char *right)
98
     return !strcmp(str, right);
99 }
100
101 //******************************
102 // Overloaded != operator.
103 // Called when the operand on the right is a MyString
104 // object. Returns true if right.str is not equal to str. *
105 //****************************
106
107 int MyString::operator!=(MyString &right)
108 {
return strcmp(str, right.getValue());
110 }
111
112 //**********************
113 // Overloaded != operator.
114 // Called when the operand on the right is a string. *
115 // Returns true if right is not equal to str.
116 //***********************
117
118 int MyString::operator!=(const char *right)
119 {
120 return strcmp(str, right);
121 }
122
123 //******************************
124 // Overloaded > operator.
125 // Called when the operand on the right is a MyString
126 // object. Returns true if str is greater than right.str. *
127 //******************************
128
129 bool MyString::operator>(MyString &right)
130 {
131
     bool status;
132
133
    if (strcmp(str, right.getValue()) > 0)
134
       status = true;
135
     else
136
        status = false;
137
    return status;
138 }
139
140 //*************
141 // Overloaded > operator.
142 // Called when the operand on the right is a string. *
143 // Returns true if str is greater than right.
144 //***********************
145
```

```
146 bool MyString::operator>(const char *right)
147 {
148
      bool status;
149
150
      if (strcmp(str, right) > 0)
151
         status = true;
152
     else
153
         status = false;
154
      return status;
155 }
156
157 //*****************************
158 // Overloaded < operator.
159 // Called when the operand on the right is a MyString *
160 // object. Returns true if str is less than right.str. *
161 //****************
162
163 bool MyString::operator<(MyString &right)</pre>
164 {
165
      bool status;
166
167
      if (strcmp(str, right.getValue()) < 0)</pre>
168
         status = true;
169
      else
170
         status = false;
171
      return status;
172 }
173
174 //****************************
175 // Overloaded < operator.
176 // Called when the operand on the right is a string. *
177 // Returns true if str is less than right.
178 //*****************************
179
180 bool MyString::operator<(const char *right)
181 {
182
      bool status;
183
184
      if (strcmp(str, right) < 0)</pre>
185
         status = true;
186
      else
187
         status = false;
188
     return status;
189 }
190
191 //*********************
192 // Overloaded >= operator.
193 // Called when the operand on the right is a MyString *
194 // object. Returns true if str is greater than or
195 // equal to right.str
196 //********************
197
198 bool MyString::operator>=(MyString &right)
199 {
200
      bool status;
201
```

```
202
      if (strcmp(str, right.getValue()) >= 0)
203
        status = true;
204
     else
205
        status = false;
206
     return status;
207 }
208
209 //****************************
210 // Overloaded >= operator.
211 // Called when the operand on the right is a string.
212 // Returns true if str is greater than or equal to right. *
213 //****************************
214
215 bool MyString::operator>=(const char *right)
216 {
217
     bool status;
218
2.19
     if (strcmp(str, right) >= 0)
220
        status = true;
221
     else
222
       status = false:
223
     return status;
224 }
225
226 //*****************************
227 // Overloaded <= operator.
228 // Called when the operand on the right is a MyString
229 // object. Returns true if right.str is less than or equal *
230 // to right.str.
231 //***************************
232
233 bool MyString::operator<=(MyString &right)</pre>
234 {
235
     bool status;
236
237
     if (strcmp(str, right.getValue()) <= 0)</pre>
238
       status = true;
239
     else
240
        status = false;
241
    return status;
242 }
243
244 //**********************
245 // Overloaded <= operator.
246 // Called when the operand on the right is a string.
247 // Returns true if str is less than or equal to right. *
248 //****************************
249
250 bool MyString::operator<=(const char *right)</pre>
251 {
252
     bool status;
253
254
      if (strcmp(str, right) <= 0)
        status = true;
255
256
257
        status = false;
```

```
258
    return status;
259 }
260
261 //*************
262 // Overloaded stream insertion operator (<<).
263 //***************************
264
265 ostream & operator << (ostream & strm, const MyString & obj)
    strm << obj.str;
267
268
    return strm;
269 }
271 //**********************
272 // Overloaded stream extraction operator (>>).
273 //***************************
275 istream & operator >> (istream & strm, MyString & obj)
276 {
     strm.getline(obj.str, obj.len);
277
278 strm.ignore();
279
    return strm;
280 }
```

The Copy Constructor

Because the MyString class has a pointer as a member and dynamically allocates memory to store its string value, a copy constructor is provided. This function will cause the object to properly set up its data when initialized with another MyString object.

The Overloaded = Operators

The MyString class has two overloaded = operators. The first is for assigning one MyString object to another. This operator function is called when the operand on the right of the = sign is a MyString object, as shown in the following code segment:

```
MyString first("Hello"), second;
second = first;
```

The second version of MyString's = operator is for assigning a traditional C-string to a MyString object. This operator function is called when the operand on the right of = is a string literal or any pointer to a C-string (such as the name of a char array). This is shown in the following program segment:

```
MyString name;
char who[] = "Jimmy";
name = who;
```

The Overloaded += Operators

The += operator is designed to concatenate the string on its right to the MyString object on its left. Like the = operators, MyString has two versions of +=. The first version is designed to work when the right operand is another MyString object, as shown in the following program segment:

```
MyString first("Hello "), second("world");
first += second:
```

The second version of the += operator will be called when the right operand is a literal string or any pointer to a character. It is shown here:

```
MyString first("Hello ");
first += "World";
```

The Overloaded == Operators

The MyString object has overloaded versions of the == operator for performing equality tests. Like the other operators, the first version is designed to work with another MyString object and the second is designed to work with a traditional C-string.

The == operator functions return an integer that can be treated as a Boolean value. Both functions use stremp to compare the operands, and then returns the negative of stremp's return value. (Recall that stremp uses inverted logic: It returns 0 when its arguments are equal, and returns a nonzero value when they are not equal.) So, these operator functions return true if the string contained in the right operand matches the str member of the calling object. If the strings of the two operands do not match, the functions return false. These operator functions allow the programmer using this class to construct relational expressions such as those shown in the following program segments:

```
MyString name1("John"), name2("John");
if (name1 == name2)
    cout << "The names are the same.\n";
else
    cout << "The names are different.\n";

MyString name1("John");
if (name1 == "Jon")
    cout << "The names are the same.\n";
else
    cout << "The names are different.\n";</pre>
```

The Overloaded > and < Operators

The MyString object has two overloaded versions of the > operator for performing greater-than tests, and the < operator for performing less-than tests. The first version of each is designed to work with another MyString object and the second is designed to work with a traditional C-string. (The functions use the library function strcmp to determine if a greater-than or less-than relationship exists.)

The > functions return a true if the str member of the calling object is greater than the string contained in the right operand. Otherwise, the functions return false. The < functions return a true if the str member of the calling object is less than the string contained in the right operand. Otherwise, they return false.

These operator functions allow the programmer using this class to construct relational expressions such as those shown in the following program segments:

```
MyString name1("John"), name2("Jon");
if (name1 > name2)
```

```
cout << "John is greater than Jon.\n";
else
   cout << "John is not greater than Jon.\n";
MyString name1("John");
if (name1 < "Jon")
   cout << "John is less than Jon.\n";
else
   cout << "John is not greater than Jon.\n";</pre>
```

The Overloaded >= and <= Operators

The MyString object has two overloaded versions of the >= operator for performing greater-than or equal-to tests, and the <= operator for performing less-than or equal-to tests. The first version of each is designed to work with another MyString object and the second is designed to work with a traditional C-string. (The functions use the library function stremp to determine if a greater-than or less-than relationship exists.)

The >= functions return a true if the str member of the calling object is greater than or equal to the string contained in the right operand. Otherwise, the functions return false. The <= functions return true if the str member of the calling object is less than or equal to the string contained in the right operand. Otherwise, they return false.

These operator functions allow the programmer using this class to construct relational expressions such as those shown in the following program segments:

```
MyString name1("John"), name2("Jon");
if (name1 >= name2)
    cout << "John is greater than or equal to Jon.\n";
else
    cout << "John is not greater than or equal to Jon.\n";
MyString name1("John");
if (name1 <= "Jon")
    cout << "John is less than or equal to Jon.\n";
else
    cout << "John is not less than or equal to Jon.\n";</pre>
```

Program 14-17 shows how MyString's += operator performs string concatenation. Additionally, the program's source code demonstrates how MyString allows the programmer to treat strings much like any other built-in data type.

Program 14-17

```
1 // This program demonstrates the MyString class.
2 #include <iostream>
3 #include "MyString.h"
4
5 int main()
6 {
7     // Define and initialize several MyString objects.
8     MyString object1("This"), object2("is");
9     MyString object3("a test.");
10     MyString object4 = object1;
11     MyString object5("is only a test.");
```

(program continues)

Program 14-17 (continued) 12 // Define a C-string. 13 char string1[] = "a test."; 14 15 // Display the MyString objects. 16 cout << "object1: " << object1 << endl;</pre> 17 cout << "object2: " << object2 << endl;</pre> 18 cout << "object3: " << object3 << endl;</pre> 19 cout << "object4: " << object4 << endl;</pre> 20 cout << "object5: " << object5 << endl;</pre> 21 22 // Display the C-string. 23 cout << "string1: " << string1 << endl;</pre> 2.4 25 // Test the overloaded += operator. object1 += " "; 26 2.7 object1 += object2; 28 object1 += " "; 29 object1 += object3; 30 object1 += " "; object1 += object4; 31 32 object1 += " "; 33 object1 += object5; cout << "object1: " << object1 << endl;</pre> 34 35 36 return 0; 37 }

```
Program Output

object1: This

object2: is

object3: a test.

object4: This

object5: is only a test.

string1: a test.

object1: This is a test. This is only a test.
```

Program 14-18 shows how MyString's relational operators can be used to compare strings with the same ease that numeric data types are compared.

Program 14-18

```
1 // This program demonstrates the MyString class.
2 #include <iostream>
3 #include "MyString.h"
4 using namespace std;
5
6 int main()
7 {
8    // Define several MyString objects.
9    MyString name1("Billy"), name2("Sue");
10    MyString name3("joe");
11    MyString string1("ABC"), string2("DEF");
12
```

(program continues)

Program 14-18 (continued)

```
13
      // Display the MyString object values.
14
      cout << "name1: " << name1.getValue() << endl;</pre>
      cout << "name2: " << name2.getValue() << endl;</pre>
15
16
      cout << "name3: " << name3.getValue() << endl;</pre>
17
      cout << "string1: " << string1.getValue() << endl;</pre>
18
      cout << "string2: " << string2.getValue() << endl;</pre>
19
20
      // Test the overloaded relational operators.
21
      if (name1 == name2)
22
          cout << "name1 is equal to name2.\n";</pre>
23
      else
24
         cout << "name1 is not equal to name2.\n";</pre>
25
26
      if (name3 == "joe")
27
         cout << "name3 is equal to joe.\n";</pre>
2.8
      else
29
         cout << "name3 is not equal to joe.\n";</pre>
30
31
      if (string1 > string2)
32
          cout << "string1 is greater than string2.\n";</pre>
33
      else
34
         cout << "string1 is not greater than string2.\n";</pre>
35
36
      if (string1 < string2)</pre>
37
          cout << "string1 is less than string2.\n";</pre>
38
      else
39
         cout << "string1 is not less than string2.\n";</pre>
40
41
      if (string1 >= string2)
42
         cout << "string1 is greater than or equal to string2.\n";</pre>
43
      else
44
         cout << "string1 is not greater than or equal to string2.\n";</pre>
45
46
      if (string1 >= "ABC")
47
         cout << "string1 is greater than or equal to ABC.\n";</pre>
48
49
         cout << "string1 is not greater than or equal to ABC.\n";</pre>
50
51
      if (string1 <= string2)</pre>
52
         cout << "string1 is less than or equal to string2.\n";</pre>
53
      else
54
         cout << "string1 is not less than or equal to string2.\n";</pre>
55
56
      if (string2 <= "DEF")</pre>
57
          cout << "string2 is less than or equal to DEF.\n";</pre>
58
59
         cout << "string2 is not less than or equal to DEF.\n";</pre>
60
61
      return 0;
62 }
```

Program 14-18 (continued)

```
Program Output

name1: Billy
name2: Sue
name3: joe
string1: ABC
string2: DEF
name1 is not equal to name2.
name3 is equal to joe.
string1 is not greater than string2.
string1 is less than string2.
string1 is greater than or equal to ABC.
string1 is less than or equal to String2.
string1 is less than or equal to DEF.
```