Item 3: Case-Insensitive Strings, Part 2

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1 Questions

Consider the solution in Item 2.

- 1. Is it safe to inherit ci_char_traits from char_traits<char> this way?
- 2. Why does the following code fail to compile?

```
ci_string s = "abc";
cout « s « endl;
```

3. What about using other operators (for example, +, +=, =) and mixing strings and ci_strings as arguments? For example:

```
string a = "aaa";
ci_string b = "bbb";
string c = a + b;
```

2 Answers

- 1. Yes, because ci_char_traits is never used polymorphically through a pointer or reference to the base class char_traits.
- 2. The standard provides operator < with the following signature:

The operator only support basic_ostream and basic_string with the same Traits parameter. However, ci_string and cout have different Traits parameter:

1. cout is of type ostream and has the Traits parameter set to std::char_traits:

```
template<
    class CharT,
    class Traits = std::char_traits<CharT>
> class basic_ostream;
```

2. ci_string as we implemented, use Traits = ci_char_traits:

```
using ci_string = std::basic_string<char, ci_char_traits>;
```

Therefore, cout doesn't work with ci_string.

3. We need to decide the meaning of these operators, then we can define them ourselves or use .c_str() to use the existing operators.