Comparison and Concatenation

Can we merge and compare strings like we did with ranges? This lesson shows us how.

WE'LL COVER THE FOLLOWING ^

- Comparison
- String Concatenation

Comparison

Strings support the well-known comparison operators ==, !=, <, >, >=. The comparison of two strings takes place on their elements.

```
#include <iostream>
                                                                                              #include <string>
int main(){
  std::cout << std::boolalpha << std::endl;</pre>
  std::string first{"aaa"};
  std::string second{"aaaa"};
  std::cout << "first < first :" << (first < first) << std::endl;</pre>
  std::cout << "first <= first :" << (first <= first) << std::endl;</pre>
  std::cout << "first < second :" << (first < second) << std::endl;</pre>
  std::cout << std::endl;</pre>
  std::string one{"1"};
  std::string oneOneOne= one+ std::string("1") +"1";
  std::cout << "1 + 1 + 1: " << oneOneOne << std::endl;
  std::cout << std::endl;</pre>
}
```

String Concatenation

The + operator is overloaded for strings, so you can *add* strings.

⚠ The + operator is only overloaded for C++ strings

The C++ type system permits it to concatenate C++ and C strings to C+ ±strings, but no to concatenate C++ and C strings to C strings. The reason is that the + operator is overloaded for C+±strings. Therefore only the second line is valid C++, because the C is implicitly converted to a C+ ±string:

```
//...
#include <string>
//...
std::string wrong= "1" + "1"; // ERROR
std::string right= std::string("1") + "1"; // 11
```