

String View Usage Exercises

std::string_view

Construction and Conversion

- Write a program which creates an std::string_view object from:
 - A C-style literal
 - A C++ std::string
 - A built-in array of char

std::string_view Interface

- Write a simple program which uses `remove_prefix()` and `remove_suffix()`, then displays the result
- Make sure that your program displays the truncated data correctly

std::string_view Literal

- Write a function which takes an std::string_view as argument
- Write a program which creates an std::string_view literal and passes it to your function