String Formatting Library

(fmt) is an open-source formatting library for C++.
It can be used as a safe and fast alternative to (s)printf and iostreams.

• Replacement-based format API with positional arguments for localization
• Format string syntax similar to the one of str.format in Python

```cpp
fmt::print("Hello, {{}}", "world"); // Python-like
fmt::printf("Hello, %s", "world"); // printf format
```

• High performance
• Officially integrated into C++20 std::format
• License: MIT