## 1 dailyLog

```
std::bitset<5> intA;
struct s1 {
    int a:6;
#include <iostream>
#include <stdexcept>
#include <functional>
#include <bitset>
#include <locale>
#include <stdio.h>
#include <codecvt>
#include <assert.h>
using namespace std::string_literals;
auto s1 = "abc";
auto s1 = L"abc";
auto s1 = u8"abc";
auto s1 = u abc;
auto s1 = U"abc";
auto s1 = "abc";
auto s1 = "abc";
auto s1 = 42;
auto s1 = 421;
auto s1 = 42 ul;
auto s1 = 42 ull;
auto s1 = 42. f;
auto s1 = 42.;
auto s1 = 42;
auto s1 = 0b11
auto s1 = 0123;
auto s1 = 0x123;
std::cout << std::hex << std::dec << std::oct << std::boolalpha
std::setlocale(LC_ALL, "en_US.UTF-8");
std::u32string\ p1\ =\ U"abc"s;
std::string p2 = "abc"s;
std::u16string p3 = u"abc"s;
enum e1{R,RED,YELLOW};
enum class e1{R,RED,YELLOW};
#define RED1 1
enum class e1:uint8_t
    R = 253,
    RED,
    YELLOW
template <typename T> void type_name(){
    \mathtt{std} :: \mathtt{cout} << \mathtt{\_PRETTY\_FUNCTION\_\_} << \mathtt{std} :: \mathtt{endl} \, ;
string toUTF8(const basic_string <T, char_traits <T>, allocator <T>>& source)
    string result;
    wstring_convert < codecvt_utf8_utf16 < T>, T> convertor;
    result = convertor.to_bytes(source);
    return result;
};
```

```
template <typename T>
auto fromUTF8(string source)
{
    wstring_convert < codecvt_utf8_utf16 < T>, T> convertor;
    basic_string < T, char_traits < T>, allocator < T>>> result = convertor.from_bytes(source);
    return result;
}
```