

109

```
void entry_point (std::shared_ptr<synchronized_value<std::string>> sync_s, int tid)
{
    apply ([tid] (auto& s) {
        s.append ("🔥");
        std::println ("{} {}", s, tid);
        return s;
    },
    *sync_s);
}

int main()
{
    auto p = std::make_shared<synchronized_value<std::string>> ("Hello threads");
    //...
}
```



SvinC _ S,

std::make_shared<syncronized_value<std::string>>

std::shared_ptr<syncronized_value<std::string>>



std::println

tiid)

entry point

is a *vi* in

(auto &



(tid)

main()



S. approved





virtu





apoly



!!

He

e

11

11

o

void



i

in

+







S

7

S





S

)

i

in

+





tiid)



std::shared_ptr<T>

std::make_shared<T>

1

1

0

thanks!! :)

(

!!

H

e

1

1

o

i

in

+

tiid)