



```
s^->append ("0");
```



```
println (*s);
```

void entry_point (shared_ptr<mutex<string>> data, int thread_id) safe

int main () safe

```
string^s = lock_guard^.borrow();
```

```
auto shared_data = shared_ptr<mutex<string>>::make(string ("Hello threads"));
```

```
threads .push_back(thread (&entry_point, copy shared_data, i));
```

```
vector<thread> threads { };
```

```
auto lock _guard = data->lock();
```

for(int i : num _threads)

const int num threads = 15;



```
void entry_point (std::shared_ptr<synchronized_value<std::string>> sync_s, int tid)
```

```
threads.push_back (safe_thread (entry_point, auto (s), auto (i)));
```

```
s.append (" | " );
```

```
std::println ("{} {}", s, tid);
```

```
•
```

const int num_threads = 15;

+ 11 ' ← .

int main()

```
std::vector<safe_thread> threads { };
```

```
auto s = std::make_shared<synchronized_value<std::string>> ("Hello threads");
```

```
for (int i : std::views::iota (0, num_threads))
```

```
apply ([tid] (auto& s) {
```



int main() safe

shared_ptr<mutex<string>> data,



void entry_point (



string^s = lock_guard_borrow();

```
s^->append (";);
```

int thread_id) safe

auto lock_guard = data->lock();

threads^.push_back(thread (&entry_point,

println (*s);

copy shared_data, i));





void entry_point (

std::shared_ptr<synchronized_value<std::string>> data,

tid) int

s.append ("");

```
std::println ("{} {}", s, tid);
```

return **J**

apply ([tid] (auto& s) {



*data);

threads push_back (safe_thread (entry_point,

int main()

auto (s), auto (i)));







