



```
class person(shared mutex)
public:
    person() = default;
    std::string get_first_name() const
        return first_name;
    void set_first_name (std::string_view new_first)
        first_name = new_first;
    // Repeat for last name
private:
    std::string first_name, last_name;
```

```
class person
public:
    person() = default;
    std::string get_first_name() const
    {
        std::shared_lock _ (mutex);
        return person__get_first_name();
    }
    void set_first_name (std::string_view new_first)
    {
        std::unique_lock _ (mutex);
        person_.set_first_name (new_first);
    }
    // Repeat for last_name
private:
    class __person;
    std::shared_mutex mutex;
    mutable __person person_;
};
template<>
struct is_sync<person> : std::true_type {};
```





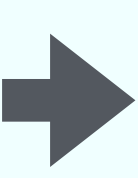






Implicit shared_mutex locking

```
class person(shared_mutex)
public:
    person() = default;
    std::string get_first_name() const
        return first_name;
    void set_first_name (std::string_view new_first)
        first_name = new_first;
    // Repeat for last_name
private:
    std::string first_name, last_name;
```



```
class person
public:
    person() = default;
    std::string get_first_name() const
       std::shared_lock _ (mutex);
       return person__get_first_name();
    void set_first_name (std::string_view new_first)
       std::unique_lock _ (mutex);
        person_.set_tirst_name (new_first);
    // Repeat for last_name
private:
    class
            person;
   std::shared_mutex mutex;
    mutable __person person_;
};
template<>
struct is_sync<person> : std::true_type {};
```



```
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");
    //...
```