

```
var p = Person();
| await p.set_first_name (new_first: "Dave") |
print (await p.get_first_name())
```

```
struct person(actor)
    std::string get_first_name() const {
        return first name;
    void set first name (std::string n) {
        first name = n;
private:
    std::string first name;
```

```
actor Person
    private var first_name: String = '
    func set_first_name (n: String) {
       first_name = n;
    func get_first_name() -> String {
        return first name
```





```
person p;
|co_await p.set_first_name ("Dave");
std::print (co_await p.get_first_name());
```





```
actor Person
{
    private var first_name: String = "";

    func set_first_name (n: String) {
        first_name = n;
    }

    func get_first_name() -> String {
        return first_name
    }
}
```

```
var p = Person();

await p.set_first_name (new_first: "Dave")
print (await p.get_first_name())
```

```
struct person(actor)
{
    std::string get_first_name() const {
        return first_name;
    }

    void set_first_name (std::string n) {
        first_name = n;
    }

private:
    std::string first_name;
};
```

```
person p;

co_await p.set_first_name ("Dave");
std::print (co_await p.get_first_name());
```

Actors: Problems

• Thread/Lifetime safety issues with function arguments