



```
struct Person
    private var first_name: String = "";
    private var last name: String = "";
    mutating func set_first_name (new_first: String)
        first name = new first;
    func get first name() -> String
        return first name
   // Repeat for last name
```

```
struct person
    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;
```

```
struct Person
   private var first_name: String =
   private var last_name: String = "";
   mutating func set_first_name (new_first: String)
       first_name = new_first;
    func get_first_name() -> String
        return first_name
   // Repeat for last_name
```

```
struct person
    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;
};
```

Copy on Write structs

```
struct person(cow)
    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;
};
```