



```
exec::task<std::string> get_first_name() const
auto sender = stdexec::then (stdexec::schedule (get scheduler()),
                             [this] { return person.get first name(); });
co return co await sender;
```

```
|std::string first_name = co_await person.get_first_name();|
```





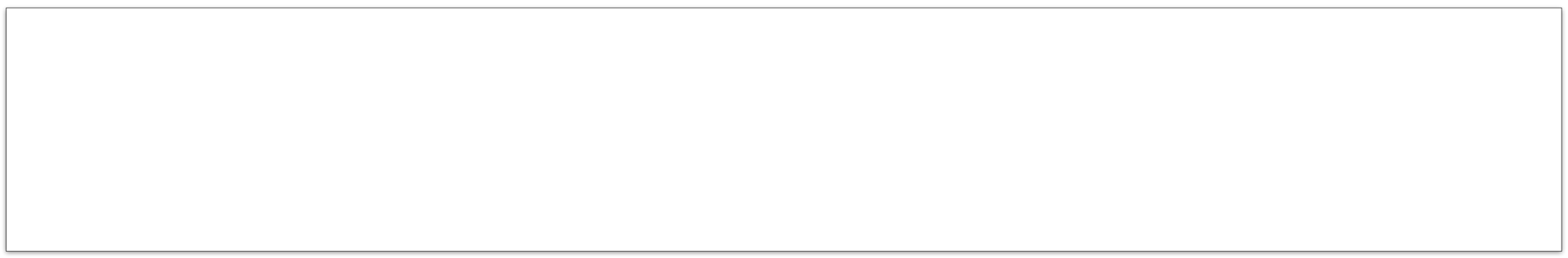
https://godbolt.org/z/Yj7rohEsY

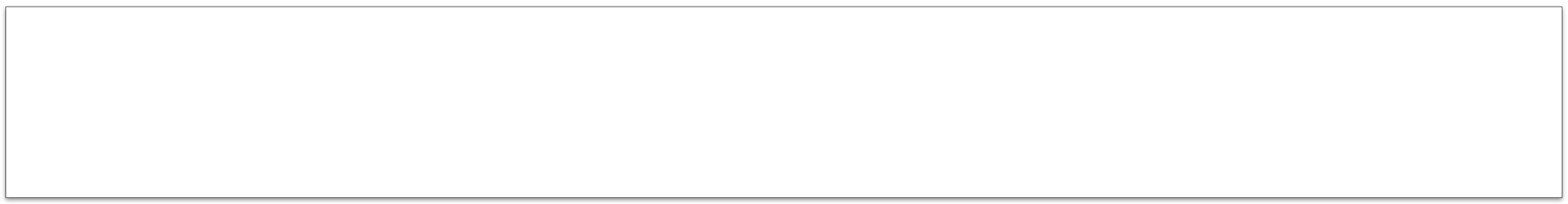
https://godbolt.org/z/9Krhbdajx

# co-routines









get\_first\_name()

# exec::task<std::string>

### 



### co return

### stdexec::then

# co await



### (stdexec::schedule





### (get\_scheduler()),

# person.get\_first\_name();

### sender

### sender;



```
std::string first_name = co_await person.get_first_name();
```

### stdexec::then



### (stdexec::schedule



### (get\_scheduler()),

# person.get\_first\_name();