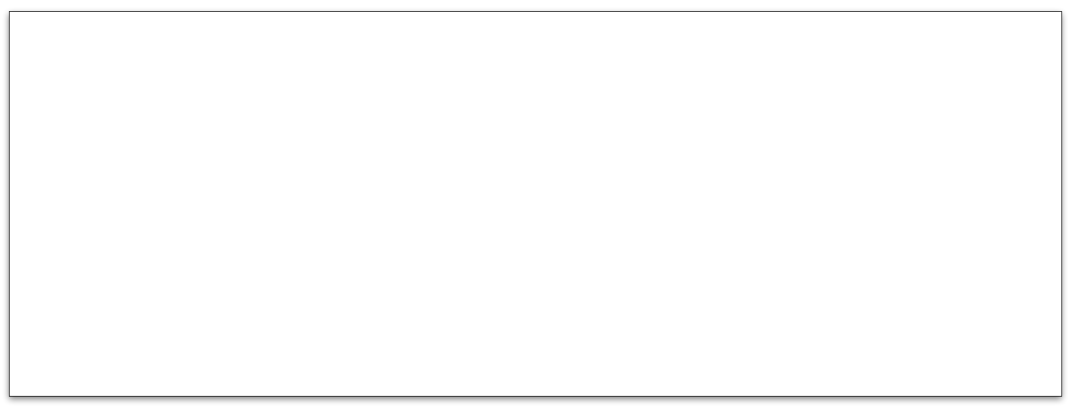




```
var numbers = [1, 2, 3]
var iterator = numbers.makeIterator()
|numbers = [6, 7, 8]
while let number = iterator.next() {
    print(number)
```







numbers

```
var iterator = numbers.makeIterator()
```

```
var numbers =
```

print(number)



```
while let number = iterator.next() {
```



```
var iterator = numbers.makeIterator()
```

numbers

```
var numbers = [1, 2, 3]
```



auto numbers = std::vector { 1, 2, 3 };

auto cursor = flux::first (numbers);

numbers = std::vector $\{6, 7, 8\}$;

























