



Swift

5

8

```
var numbers = [1, 2, 3]
var iterator = numbers.makeIterator()
numbers = [6, 7, 8]

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

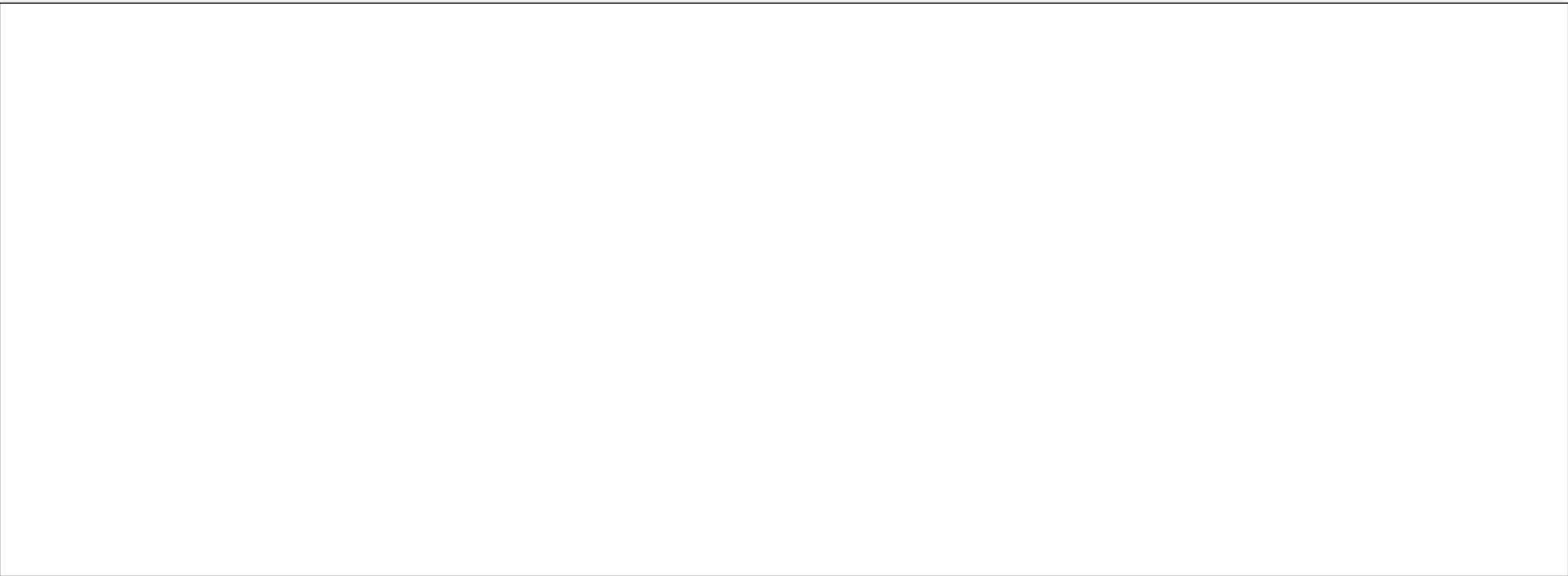
1

2

3

Swift





numbers = [6, 7, 8]

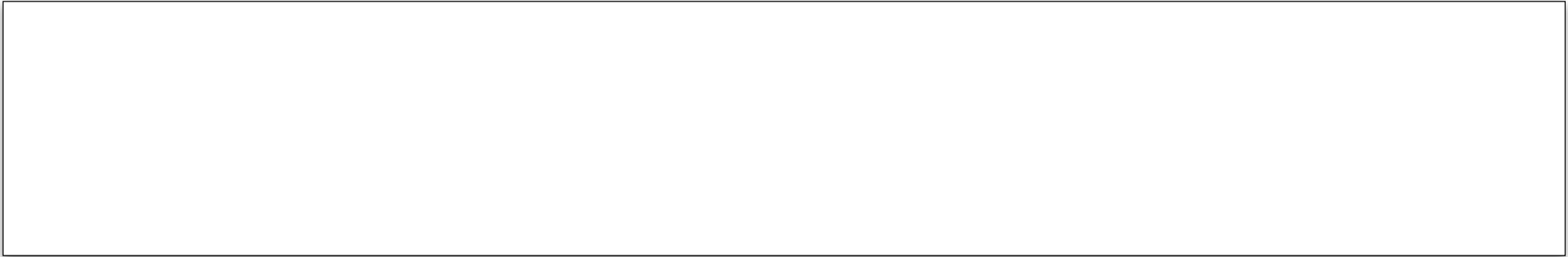
var iterator = numbers.makeIterator()

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

print(number)



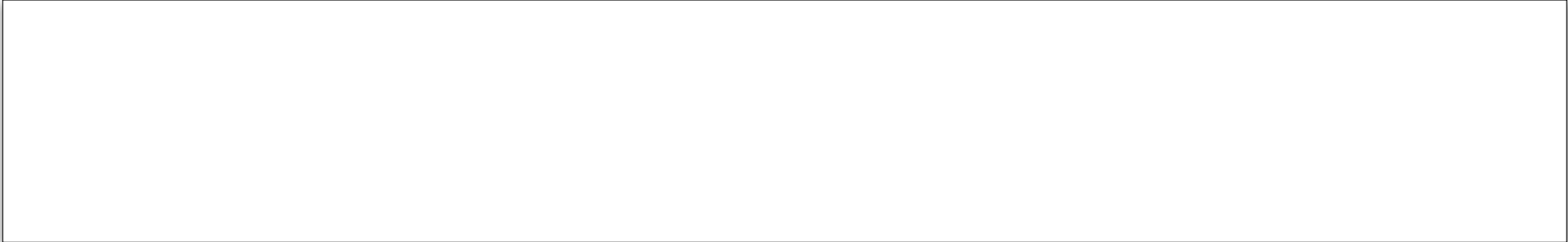
```
while number == iterator.next()
```



var iterator = numbers.makeIterator()

numbers = [6, 7, 8]

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



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

auto cursors = first(numbers);

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







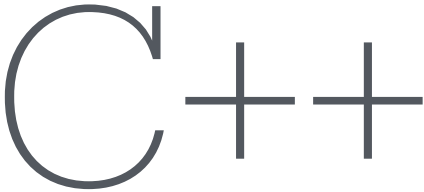














5

9









