```
val longWords = words.asSequence()
    .onEach { print(it) }
    .filter { it.length > 5 }
```

```
val longWords = words.asSequence()
    .onEach { print(it) }
    .filter { it.length > 5 }
```

```
val longWords = words
    .onEach { print(it) }
    .filter { it.length > 5 }
```

Sequences

are lazy

val words: List<String> = listOf("tech", "radar", "on", "kotlin", "android", "101")

tech radar on kotlin android 101

kotlin android

kotlin android







tech radar on kotlin kotlin android android 101

tech radar on kotlin kotlin android android 101





Sequences are lazy

```
val words: List<String> = listOf("tech", "radar", "on", "kotlin", "android", "101")
                                                        val longWords = words.asSequence()
 val longWords = words
                                                             .onEach { print(it) }
      .onEach { print(it) }
      .filter { it.length > 5 }
                                                             .filter { it.length > 5 }
                            longWords.forEach { print("$it ") }
                            longWords.forEach { print("$it ") }
→ tech radar on kotlin android 101
                                                tech radar on kotlin kotlin android android 101
→ kotlin android
                                                tech radar on kotlin kotlin android android 101
→ kotlin android
```

Sequences

iterations

```
val words: List<String> = listOf("tech", "radar", "on", "kotlin", "android", "101")
```