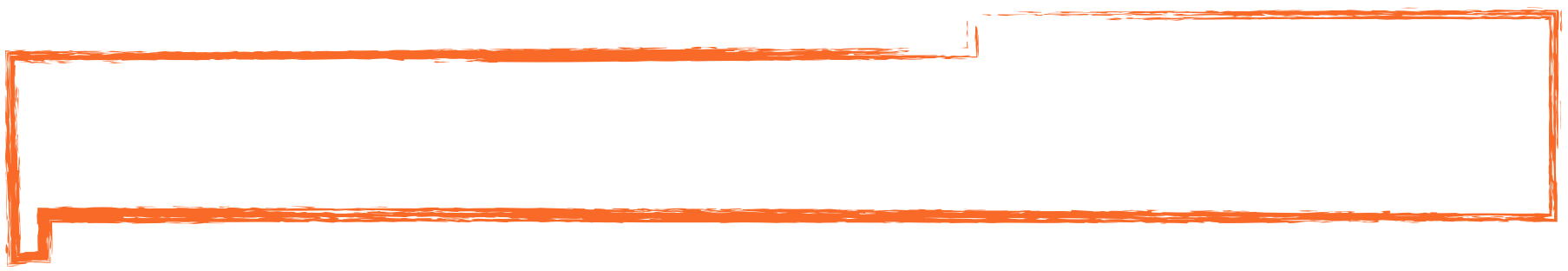






```
val kotlinDsl = talk("Kotlin, a language ...", {
this.author = "Tiberiu Tofan"
this.startTime = 18.30.hours
this.endTime = 19.15.hours
```

```
val kotlinDsl = talk("Kotlin, a language ...", {
     author = "Tiberiu Tofan"
     startTime = 18.30.hours
     endTime = 19.15.hours
```



```
fun talk(title: String, init: Talk.() → Unit): Talk {
   val talk = Talk(title)
   talk.init()
   return talk
```

data class KotlinMeetup(val title: String, val talks: List<Talk>) data class Talk(val title: String, var author: String, var startTime: LocalTime, var endTime: LocalTime)

### TYPE-SAFE BUILDERS USING FUNCTIONAL LITERALS WITH RECEIVER

this: 



# Receiver type





## Receiver object

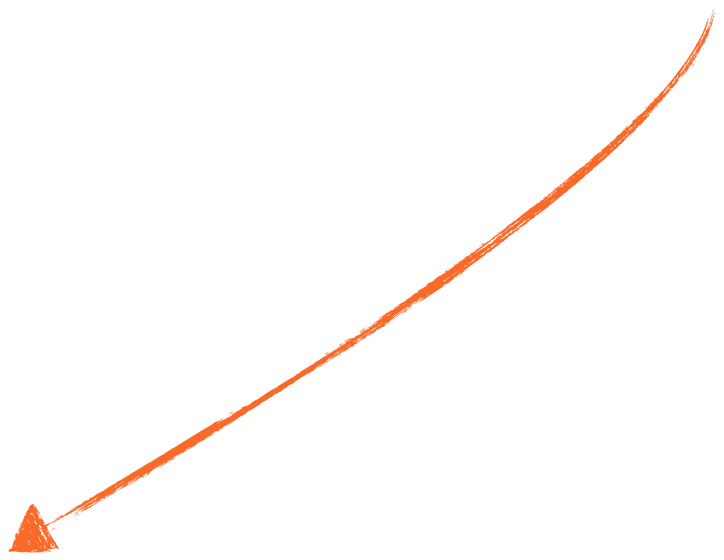














```
data class KotlinMeetup(val title: String, val talks: List<Talk>)
data class Talk(val title: String, var author: String, var startTime: LocalTime, var endTime: LocalTime)
```

### TYPE-SAFE BUILDERS USING FUNCTIONAL LITERALS WITH RECEIVER

```
fun talk(title: String, init: Talk.() → Unit): Talk {
   val talk = Talk(title)
   talk.init()
   return talk
}
```

```
val kotlinDsl = talk("Kotlin, a language ...", {
    author = "Tiberiu Tofan"
    startTime = 18.30.hours
    endTime = 19.15.hours
})
```



```
data class KotlinMeetup(val title: String, val talks: List<Talk>)
data class Talk(val title: String, var author: String, var startTime: LocalTime, var endTime: LocalTime)
```

### TYPE-SAFE BUILDERS USING FUNCTIONAL LITERALS WITH RECEIVER

```
fun talk(title: String, init: Talk.() → Unit): Talk {
   val talk = Talk(title)
   talk.init()
   return talk
}
```

```
val kotlinDsl = talk("Kotlin, a language ...", {
    author = "Tiberiu Tofan"
    startTime = 18.30.hours
    endTime = 19.15.hours
})
```

