



```
fun String.by(author: String): Talk = Talk(this, author)
fun Talk.from(startTime: Double): Talk = apply { this.startTime = startTime.hours }
fun Talk.to(endTime: Double): Talk = apply { this.endTime = endTime.hours }
```

```
infix fun String.by(author: String): Talk = Talk(this, author)
infix fun Talk.from(startTime: Double): Talk = apply { this.startTime = startTime.hours }
infix fun Talk.to(endTime: Double): Talk = apply { this.endTime = endTime.hours }
```

```
val kotlinTalks = kotlinMeetup("Kotlin Talks") {
   +"Kotlin, a language to rule DSLs".by("Tiberiu Tofan").from(18.30).to(19.15)
   +"Kotlin for backend".by("Cosmin Stefan").from(19.20).to(20.05)
   +"Effects in the wild, an introduction to fun...".by("Gabriel Bornea").from(20.10).to(20.55)
```

```
val kotlinTalks = kotlinMeetup("Kotlin Talks") {
   +("Kotlin, a language to rule DSLs" by "Tiberiu Tofan" from 18.30 to 19.15)
   +("Kotlin for backend" by "Cosmin Stefan" from 19.20 to 20.05)
   +("Effects in the wild, an introduction to fun..." by "Gabriel Bornea" from 20.10 to 20.55)
```





























```
fun kotlinMeetup(title: String, init: KotlinMeetupBuilder.() → Unit): KotlinMeetup
fun talk(title: String, init: Talk.() → Unit): Talk
```

## INFIX FUNCTIONS

```
fun kotlinMeetup(title: String, init: KotlinMeetupBuilder.() \rightarrow Unit): KotlinMeetup fun talk(title: String, init: Talk.() \rightarrow Unit): Talk
```

## **INFIX FUNCTIONS**

```
infix fun String.by(author: String): Talk = Talk(this, author)
infix fun Talk.from(startTime: Double): Talk = apply { this.startTime = startTime.hours }
infix fun Talk.to(endTime: Double): Talk = apply { this.endTime = endTime.hours }
```

```
val kotlinTalks = kotlinMeetup("Kotlin Talks") {
    +("Kotlin, a language to rule DSLs" by "Tiberiu Tofan" from 18.30 to 19.15)
    +("Kotlin for backend" by "Cosmin Stefan" from 19.20 to 20.05)
    +("Effects in the wild, an introduction to fun..." by "Gabriel Bornea" from 20.10 to 20.55)
}
```



```
fun kotlinMeetup(title: String, init: KotlinMeetupBuilder.() \rightarrow Unit): KotlinMeetup fun talk(title: String, init: Talk.() \rightarrow Unit): Talk
```

## INFIX FUNCTIONS

```
infix fun String.by(author: String): Talk = Talk(this, author)
infix fun Talk.from(startTime: Double): Talk = apply { this.startTime = startTime.hours }
infix fun Talk.to(endTime: Double): Talk = apply { this.endTime = endTime.hours }
```

```
val kotlinTalks = kotlinMeetup("Kotlin Talks") {
    +("Kotlin, a language to rule DSLs" by "Tiberiu Tofan" from 18.30 to 19.15)
    +("Kotlin for backend" by "Cosmin Stefan" from 19.20 to 20.05)
    +("Effects in the wild, an introduction to fun..." by "Gabriel Bornea" from 20.10 to 20.55)
}
```

