







ING



```
val kotlinTalks = KotlinMeetup("KotlinTalks", listOf(  
    Talk("Kotlin, a language to rule DSLs",  
        "Tiberiu Tofan",  
        LocalTime.of(18, 30),  
        LocalTime.of(19, 15)),  
    Talk("Kotlin for backend",  
        "Cosmin Stefan",  
        LocalTime.of(19, 20),  
        LocalTime.of(20, 5)),  
    Talk("Effects in the wild, an introduction to functional programming",  
        "Gabriel Bornea",  
        LocalTime.of(20, 10),  
        LocalTime.of(20, 55))  
))
```

```
val kotlinTalks = KotlinMeetup("KotlinTalks", talks = listOf(  
    Talk("Kotlin, a language to rule DSLs",  
        author = "Tiberiu Tofan",  
        startTime = LocalTime.of(18, 30),  
        endTime = LocalTime.of(19, 15)),  
    Talk("Kotlin for backend",  
        author = "Cosmin Stefan",  
        startTime = LocalTime.of(19, 20),  
        endTime = LocalTime.of(20, 5)),  
    Talk("Effects in the wild, an introduction to functional programming",  
        author = "Gabriel Bornea",  
        startTime = LocalTime.of(20, 10),  
        endTime = LocalTime.of(20, 55))  
))
```



A













R













R



```
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)
```

```
val kotlinTalks = KotlinMeetup("KotlinTalks", talks = listOf(  
    Talk("Kotlin for backend",  
        author = "Cosmin Stefan",  
        startTime = LocalTime.of(19, 20),  
        endTime = LocalTime.of(20, 5)),  
    Talk("Effects in the wild, an introduction to functional programming",  
        author = "Gabriel Bornea",  
        startTime = LocalTime.of(20, 10),  
        endTime = LocalTime.of(20, 55))  
))
```

NAMED PARAMETERS



```
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)
```

```
val kotlinTalks = KotlinMeetup("KotlinTalks", talks = listOf(  
    Talk("Kotlin for backend",  
        author = "Cosmin Stefan",  
        startTime = LocalTime.of(19, 20),  
        endTime = LocalTime.of(20, 5)),  
    Talk("Effects in the wild, an introduction to functional programming",  
        author = "Gabriel Bornea",  
        startTime = LocalTime.of(20, 10),  
        endTime = LocalTime.of(20, 55))  
))
```

```
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)
```

```
val kotlinTalks = KotlinMeetup("KotlinTalks", talks = listOf(  
    Talk("Kotlin for backend",  
        author = "Cosmin Stefan",  
        startTime = LocalTime.of(19, 20),  
        endTime = LocalTime.of(20, 5)),  
    Talk("Effects in the wild, an introduction to functional programming",  
        author = "Gabriel Bornea",  
        startTime = LocalTime.of(20, 10),  
        endTime = LocalTime.of(20, 55))  
))
```