

Map

read only

























M



















































































































































































































































































































































get operator



















































class java.util.LinkedHashMap

```
val designers: Map<String, String> = mapOf(  
    "Scala" to "Martin Odersky",  
    "Java" to "James Gosling",  
    "Kotlin" to "JetBrains",  
    "Groovy" to "James Strachan",  
    "Closure" to "Rich Hickey")
```

val designer0: scala => designer["Scala"]

val containHaskell = "Haskell" in design

println(designers.javaClass)

Map

readonly

```
val designers: Map<String, String> = mapOf(  
    "Scala" to "Martin Odersky",  
    "Java" to "James Gosling",  
    "Kotlin" to "JetBrains",  
    "Groovy" to "James Strachan",  
    "Closure" to "Rich Hickey")
```

get operator

```
val designerOfScala = designers["Scala"]
```

```
val containsHaskell = "Haskell" in designers
```

```
println(designers.javaClass) class java.util.LinkedHashMap
```


Map
mutable