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1 is one



val p: Pair<Int, String> = Pair(1, "one")

println("the pair is \${p.first} to \${p.second}")

val p: Pair<Int, String> = 1 to "one"

val (n, word) = p

Pair

```
val p: Pair<Int, String> = Pair(1, "one")
val p: Pair<Int, String> = 1 to "one"

println("the pair is ${p.first} to ${p.second}") the pair is 1 to one

destructure
val (n, word) = p

println("$n is $word") 1 is one
```

Map readonly