## Learn more

## Kotlin documentation

If you want more information on any topic in this course, or if you get stuck, [https://kotlinlang.org](https://kotlinlang.org/) is your best starting point.

* [Kotlin coding conventions](https://kotlinlang.org/docs/reference/coding-conventions.html)
* [Kotlin idioms](https://kotlinlang.org/docs/reference/idioms.html)
* [Pair](https://kotlinlang.org/api/latest/jvm/stdlib/kotlin/-pair/index.html)
* [Triple](https://kotlinlang.org/api/latest/jvm/stdlib/kotlin/-triple/index.html)
* [List](https://kotlinlang.org/api/latest/jvm/stdlib/kotlin.collections/-list/index.html)
* [MutableList](https://kotlinlang.org/api/latest/jvm/stdlib/kotlin.collections/-mutable-list/index.html)
* [HashMap](https://kotlinlang.org/api/latest/jvm/stdlib/kotlin.collections/-hash-map/index.html)
* [Companion objects](https://kotlinlang.org/docs/reference/object-declarations.html#companion-objects)
* [Extensions](https://kotlinlang.org/docs/reference/extensions.html#extensions)
* [Nullable receiver](https://kotlinlang.org/docs/reference/extensions.html#nullable-receiver)

## Kotlin tutorials

The [https://play.kotlinlang.org](https://play.kotlinlang.org/) website includes rich tutorials called Kotlin Koans, a [web-based interpreter](https://try.kotlinlang.org/#/Examples/Hello,%20world!/Simplest%20version/Simplest%20version.kt), and a complete set of reference documentation with examples.

## Udacity course

To view the Udacity course on this topic, see [Kotlin Bootcamp for Programmers](https://classroom.udacity.com/courses/ud9011).

## IntelliJ IDEA

[Documentation for the IntelliJ IDEA](https://www.jetbrains.com/help/idea/) can be found on the JetBrains website.