Kotlin for Java developers

This course

- Covers Kotlin/JVM
- Is targeted for Java developers

This course

- consists of:
 - 4 modules
 - 4 assignments
 - many in-video questions
 - many small tasks with solutions

Kotlin playground tasks

- you can write and run code directly in the browser
- no grade
- you can check the solution video afterwards

```
Implement isEmptyOrNull()

Implement an extension function 'isEmptyOrNull()' on the type String?. It should return true, if the string is empty or null. Note that the standard library contains the similar function 'isNullOrEmpty()', don't use it.

| fun main(args: Array<String>) {
| val s1: String? = null |
| val s2: String? = mil |
| val s3: String? = ""
| println(s1.isEmptyOrNull() && s2.isEmptyOrNull()) // true
| val s3 = " "
| println(s3.isEmptyOrNull()) // false
| }

| Unresolved reference: isEmptyOrNull |
| Unresolved reference: isEmptyOrNull |
| Unresolved reference: isEmptyOrNull |
| Target platform: JVM |
| Running on kotlin v. 1.2.80
```

Assignments

- one assignment after each module
- you can implement and check them from IntelliJ Idea with EduTools plugin