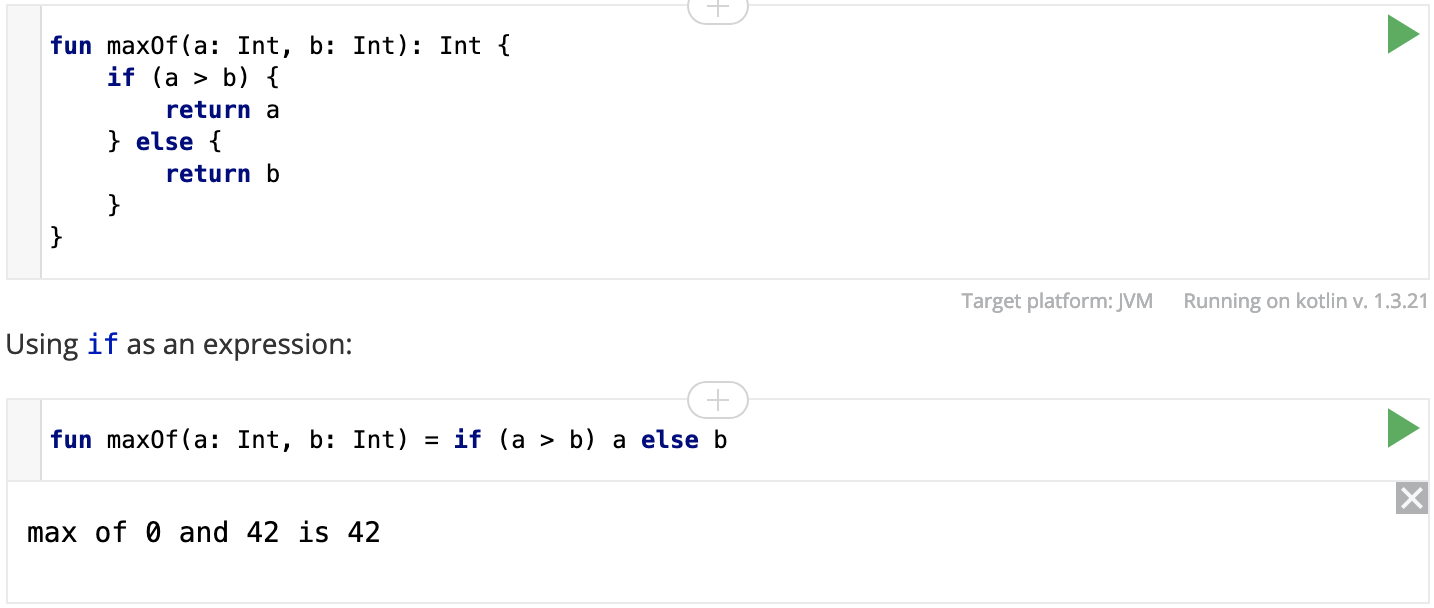
**Using string templates**

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**Using conditional expressions**

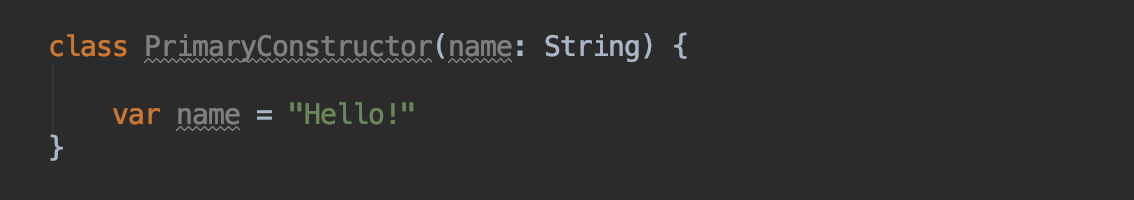
****

**Constructors**

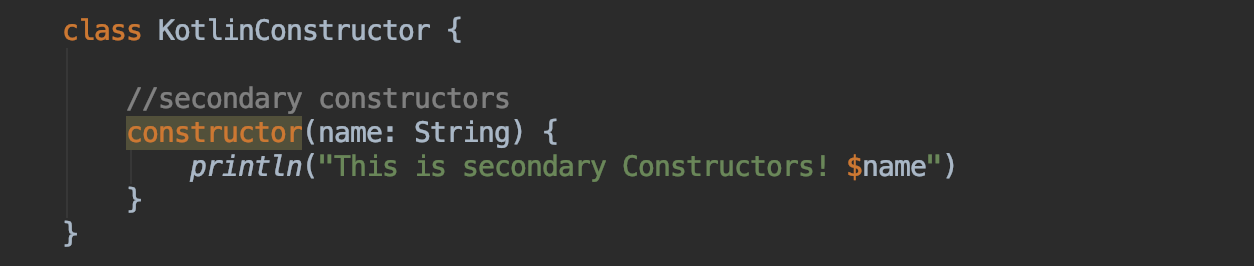
A class in Kotlin can have a primary constructor and one or more secondary constructors.

* **Primary Constructors**

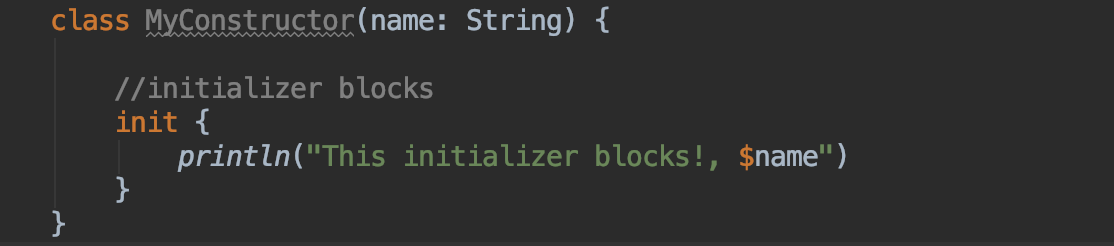
The primary constructor is part of the class header: it goes after the class name.

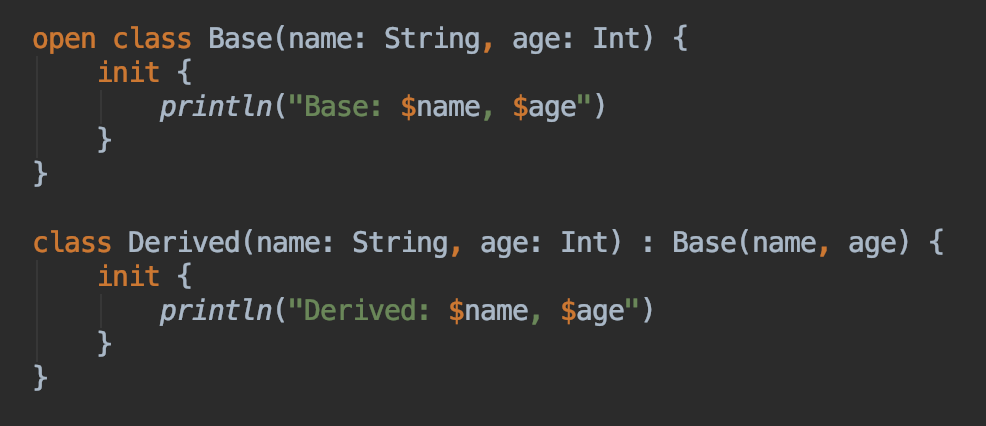


* **Secondary Constructors**



**Note**: The primary constructor cannot contain any code. Initialization code can be placed in **initializer blocks.** During an instance initialization, the initializer blocks are executed in the same order as they appear in the class body

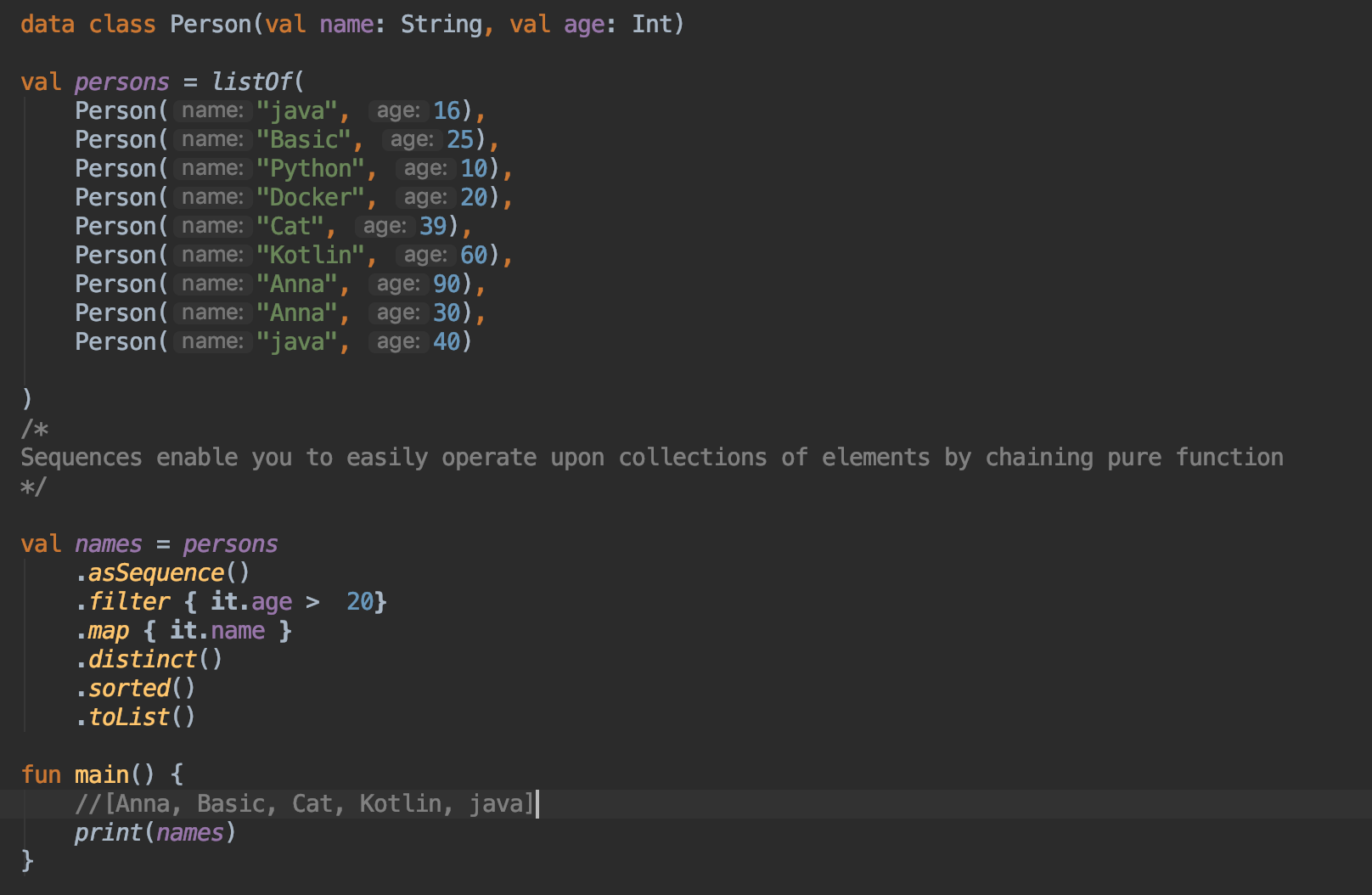
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**Any** is not java.lang.Object; in particular, it does not have any members other than equals(), hashCode() and toString().

**Using sequences and Creating sequences**

**Sequences** enable you to easily operate upon collections of elements by chaining pure function, a concept quite similar to Java 8 Streams.



**Sequences** can be created in various different ways. The most common usecase is to create a sequence from a collection of elements by calling the method asSequence

