$\mathbf{O}(0)$

More Kotlin fundamentals

Let's do a quick test! You must answer at least 7 questions correctly to pass this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compos

1. Which of the following is a valid way to define a data class in Kotlin?
■ data class Person(val name: String, val age: Int) Orrect!
Class Person(val name: String, val age: Int): data
Class Person(val name: String, val age: Int)
<pre>data class Person{val name: String, val age: Int}</pre>
2. When using a sealed class, all direct subclasses must be in the same
package.
• true
O false
3. When using generics, the generic data type goes inside
\bigcirc []
\bigcirc $\{\}$

O Correct!
4. A(n) class is useful when you have a fixed set of values.
enum O Correct!
sealed
O data
inherited
5. To create a list object that has the ability to change its size, you would call
<pre>modifiableListOf()</pre>
<pre>immutableListOf()</pre>
listOf()
<pre>mutableListOf()</pre> <pre>Orrect!</pre>
6. Which of the following are higher-order functions? Choose as many answers as you see fit.
map Ocrrect!
arrangeBy
filter

✓	forEach	\odot	Correct!
----------	---------	---------	----------

7. Given the following line of code, which of the following commands will print Blue? (Hint: If you are not sure, try running the code in the Kotlin Playground.)

<pre>val colors = listOf("Red", "Green", "Blue")</pre>
Choose as many answers as you see fit.
println(colors[2])
<pre> println(colors.get(2))</pre>
println(colors.contains(2))
<pre>println(colors.getOrDefaultValue(index = 2, defaultValue = 10))</pre>
8. The programming concept of a class that has only one instance is called
O Uniqueness
Singleton
Mono-object
O Lambda

- 9. Which of the following statements is true regarding sets and maps?
- A set must contain distinct values and a map's keys must be distinct.
 Correct!

A set must contain distinct values and a map's keys can contain duplicates.
A set can contain duplicate values and a map's values can contain duplicate values.
A set can contain duplicate values and a map's keys must be distinct.
10. If you have a variable named records, which is a collection, to determine
the number of items it contains, you can call .
· , —
records.length
records.quantity
len(records)
records.size

Results

You scored 10 out of 10. Congratulations! You have passed this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compos

Next pathway (https://developer.android.com/courses/pathways/android-basics-compose-u

You earned the More Kotlin fundamentals badge!

Sign in to claim your badge.



