**Question 1**

Which of the following statements is *not* true about listener bindings?

* Listener bindings are binding expressions that run when an event happens.
* Listener bindings work with all versions of the Android Gradle plugin.
* Listener bindings are written as lambda expressions.
* Listener bindings are similar to method references, but they let you run arbitrary data-binding expressions.

**Question 2**

Assume your app includes this string resource:  
<string name="generic\_name">Hello %s</string>

Which of the following is the correct syntax for formatting the string, using the data-binding expression?

* android:text= "@{@string/generic\_name(user.name)}"
* android:text= "@{string/generic\_name(user.name)}"
* android:text= "@{@generic\_name(user.name)}"
* android:text= "@{@string/generic\_name,user.name}"

**Question 3**

When is a listener-binding expression evaluated and run?

* When the data held by the LiveData is changed
* When an activity is re-created by a configuration change
* When an event such as onClick() occurs
* When the activity goes into the background