NEW: Nominations are now open for the 2019 Swift Community Awards! >>

# **Bookworm**

Which of these statements are true?

Click on any answer to show more detail.

# 1. Correct

Option 1: @Binding lets us share one value in two places.

**Option 2: @Binding** cannot be used with a private property.

You selected Option 1.

#### 2. Correct

Option 1: We can use @Environment only once per view.

**Option 2:** We can pop a view from a **NavigationView** using the same presentation mode dismiss code we use for sheets.

You selected Option 2.

# 3. Correct

**Option 1:** Images from SF Symbols can be shown larger or small by using the **font ()** modifier.

Option 2: NSSortDescriptor always sorts by ascending order.

You selected Option 1.

# 4. Correct

**Option 1:** Type erasure lets us hide the underlying type of an object.

**Option 2:** There are three size classes: large, regular, and compact.

You selected Option 1.

#### **MASTER SWIFT NOW**































#### 5. Correct

**Option 1:** The **.destructive** alert button style should be used whenever the user might destroy some data.

**Option 2:** If we have a managed object call **book**, we should call **book.delete()** to remove it from its managed object context.

You selected Option 1.



# 6. Correct

**Option 1:** Integer 16 is designed to hold 16 different numbers.

Option 2: onDelete(perform:) cannot be attached directly to a List view.

You selected Option 2.

#### 7. Correct

Option 1: AnyView conforms to View.

**Option 2:** We must always provide a sort field for Core Data fetch requests.

You selected Option 1.

#### 8. Correct

**Option 1:** We can't use **onDelete(perform:)** with views backed by Core Data objects.

**Option 2:** We can create a testing managed object context for the purpose of SwiftUI previews.

You selected Option 2.

# 9. Correct

Option 1: A Core Data entity is akin to a class or struct in Swift.

**Option 2:** Core Data can store up to 1000 entities of the same type.

You selected Option 1.

# 10. Correct

**Option 1:** When using the Core Data template, Xcode provides a managed object context for us.

**Option 2:** Views presented as sheets automatically share the same environment as the view that presented them.

You selected Option 1.

# 11. Correct

Option 1: Core Data's optionals are the same as Swift's.

**Option 2:** Managed objects must be created inside a managed object context.

.....

You selected Option 2.

# 12. Correct

**Option 1:** Constant bindings cannot have their value changed by the user.

.....

Option 2: Managed object contexts automatically save themselves.

You selected Option 1.

Total score: 12/12

Back to Review menu

Note: if you're following the <u>100 Days of Swift</u> or the <u>100 Days</u> <u>of SwiftUI</u>, just close this window and return to where you were.





Swift, the Swift logo, Swift Playgrounds, Xcode, Instruments, Cocoa Touch, Touch ID, AirDrop, iBeacon, iPhone, iPad, Safari, App Store, watchOS, tvOS, Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. Pulp Fiction is copyright © 1994

Miramax Films. Hacking with Swift is ©2019 Hudson Heavy Industries.

About Glossary Privacy Policy Refund Policy Update Policy