

NEW: Join my free 100 Days of SwiftUI challenge today! >>

iExpense

Which of these statements are true?

Click on any answer to show more detail.

1. **Correct**

Option 1: Classes that are used with **@ObservedObject** must conform to the **ObservableObject** protocol.

Option 2: Classes that are used with **@ObservableObject** must conform to the **ObservedObject** protocol.

You selected Option 1.

2. **Correct**

Option 1: The presentation mode of a view determines its size on the screen.

Option 2: One instance of a class can be used in many SwiftUI views.

You selected Option 2.

3. **Correct**

Option 1: **UUID** already conforms to **Codable**.

Option 2: Initializers for classes must always call **super.init()**.

You selected Option 1.

4. **Correct**

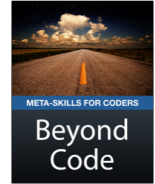
Option 1: Properties marked with **@State** should generally use private access control.

Option 2: The **@Published** property wrapper watches an observed object for changes.

You selected Option 1.

MASTER SWIFT NOW



5. **Correct**

Option 1: If we add **Codable** conformance to a type, Swift can generate archiving and unarchiving code for us.

Option 2: We can have only one **@Published** property in a class.

You selected Option 1.

6. **Correct**

Option 1: Decoding data from JSON will always succeed.

Option 2: **UserDefaults** is stringly typed.

You selected Option 2.

7. **Correct**

Option 1: SwiftUI lets us present new views using sheets.

Option 2: We can let users delete items from a **List** by adding the **onDelete()** modifier to it.

You selected Option 1.

8. **Correct**

Option 1: If we use **integer(forKey:)** and **UserDefaults** can't find the key we asked for, it sends back **nil**.

Option 2: UUIDs aren't guaranteed to be unique, but the odds of a collision are extremely low.

You selected Option 2.

9. **Correct**

Option 1: We can pass data to views inside their initializer.

Option 2: The **Identifiable** protocol has no requirements.

You selected Option 1.

10. **Correct**

Option 1: `EditButton()` will automatically switch between Edit and Done when tapped.

Option 2: JSON stands for JavaScript Object Networking.

You selected Option 1.

11. **Correct**

Option 1: To enable swipe to delete for list rows, we should add an `onSwipeToDelete()` modifier.

Option 2: `IndexSet` is a sorted set of integers.

You selected Option 2.

12. **Correct**

Option 1: `UserDefaults` can store integers, strings, Booleans, and more.

Option 2: Arrays cannot use the `@Published` property wrapper.

You selected Option 1.

Total score: 12/12

[Back to Review menu](#)

Note: if you're following the [100 Days of Swift](#) or the [100 Days of SwiftUI](#), just close this window and return to where you were.



@twostraws



paul@hackingwithswift.com

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](#)