

BLACK FRIDAY 2019: **Save 50% on all Swift books and bundles!** >>

Bucket List

Which of these statements are true?

Click on any answer to show more detail.

1. **Correct**

Option 1: The **Comparable** protocol requires that we tell Swift whether one object should be sorted before another of the same type.

Option 2: **MKMapView** is part of UIKit.

You selected Option 1.

2. **Correct**

Option 1: iOS can take care of file encryption for using the **.completeFileProtection** option.

Option 2: The **italic()** modifier translates text into Italian.

You selected Option 1.

3. **Correct**

Option 1: When Face ID authentication completes iOS will run a closure of our choosing on the main thread.

Option 2: Coordinator classes help us respond to actions in a **UIView** or **UIViewController**.

You selected Option 2.

4. **Correct**

Option 1: If a type conforms to **Comparable** we get a version of **sorted()** that takes no parameters.

BUY OUR BOOKS



Option 2: `UIViewRepresentable` and `UIViewControllerRepresentable` are the same.

You selected Option 1.



5. **Correct**

Option 1: Swift doesn't allow us to put arrays inside dictionaries.

Option 2: Writing data atomically means that iOS writes to a temporary file then performs a rename.

You selected Option 2.

6. **Correct**

Option 1: Swift's strings and integers already conform to **`Comparable`**.

Option 2: SwiftUI ensures **`updateUIView()`** always gets called at least once a second.

You selected Option 1.

7. **Correct**

Option 1: Every iOS app has a documents directory where we can store our files.

Option 2: All iOS devices support Face ID.

You selected Option 1.

8. **Correct**

Option 1: We can detect when a sheet is closed by setting its **`onClose`** parameter.

Option 2: The CL in **`CLLocationCoordinate2D`** stands for Core Location.

You selected Option 2.

9. **Correct**

Option 1: Touch ID and Face ID are both provided by the LocalAuthentication framework.

Option 2: We must always reuse map annotation views.

You selected Option 1.

10. **Correct**

Option 1: SwiftUI does not let us bind a text field directly to an optional string property.

Option 2: **CLLocationCoordinate2D** conforms to **Codable**.

You selected Option 1.

11. **Correct**

Option 1: If you make a data task and it never starts, you probably forgot to call **resume()** on it.

Option 2: If you make a data task and it never starts, you probably forgot to call **start()** on it.

You selected Option 1.

12. **Correct**

Option 1: Reusing map annotation views helps improve performance.

Option 2: Even if our app gets deleted, its documents directory will still remain on the device.

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](#)

Hacking with Swift is sponsored by Gold Supporters on Patreon – [click here to find out more](#)

Thanks for your support, Josué V. Herrera!