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

# **Word Scramble**

Which of these statements are true?

Click on any answer to show more detail.

#### 1. Correct

**Option 1:** We can control the visual appearance of a list using the **listViewStyle()** modifier.

.....

**Option 2: List** produces a scrolling table of rows.

You selected Option 2.

## 2. Correct

**Option 1:** If a **guard** check fails we must always exit the current scope.

**Option 2:** Trimming whitespace from a string will remove spaces and tabs from anywhere in the string.

You selected Option 1.

## 3. Correct

**Option 1:** We can only use **guard** once inside a function.

**Option 2:** Placing two views in a **List** row will create an implicit **HStack**.

You selected Option 2.

#### 4. Correct

**Option 1:** We can create **List** directly from an array.

**Option 2:** We can guess the path to a file in our app bundle.

You selected Option 1.

#### **MASTER SWIFT NOW**





















#### 5. Correct

**Option 1:** If a method has the same signature as a closure parameter, we can use the method instead.

**Option 2:** In Swift, \m refers to a line break.

You selected Option 1.



## 6. Correct

**Option 1: NSNotFound** is a special value meaning that a Swift string could not be converted to an Objective-C string.

......

**Option 2:** We can use **onAppear()** to run a closure when a view is shown.

You selected Option 2.

## 7. Correct

**Option 1:** It's possible to mix static and dynamic rows in a **List**.

**Option 2:** If we call **randomElement()** on an array we will always get back an element.

You selected Option 1.

#### 8. Correct

Option 1: We can use a ForEach view inside a List.

**Option 2:** To read when return is pressed for a text view we should add an **onReturnPressed()** modifier.

You selected Option 1.

## 9. Correct

**Option 1:** When creating views in a loop, SwiftUI needs to know how to identify each view uniquely.

**Option 2:** When we create **UITextChecker** we need to provide it with the list of valid English words it should use.

You selected Option 1.

### 10. Correct

Option 1: We can load files into a string if we know their URL.

**Option 2: fatalError()** will only cause a crash if the problem is really bad.

-----

.....

You selected Option 1.

## 11. Correct

Option 1: All iOS apps have a main bundle.

**Option 2:** We can't control the way iOS capitalizes text in a text field.

You selected Option 1.

#### 12. Correct

Option 1: Objective-C strings work identically to Swift strings.

Option 2: Text fields have no border by default.

You selected Option 2.

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.





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