

NEW: [Join my free 100 Days of SwiftUI challenge today! >>](#)

WeSplit

Which of these statements are true?

Click on any answer to show more detail.

1. **Correct**

Option 1: SwiftUI allows no more than 10 child views inside each parent.

Option 2: All SwiftUI views must inherit from the **ContentView** protocol.

You selected Option 1.

2. **Correct**

Option 1: Format specifiers let us control the way numbers are shown inside string interpolation.

Option 2: Converting a string to a **Double** will always succeed.

You selected Option 1.

3. **Correct**

Option 1: SwiftUI views cannot contain computed properties.

Option 2: Segmented controls are created using picker views in SwiftUI.

You selected Option 2.

4. **Correct**

Option 1: Forms can scroll.

Option 2: The **NavigationBar** view lets us show new views and also place text at the top of the screen.

You selected Option 1.

5. **Correct**

Option 1: The **keyboardType()** modifier lets us change the keyboard that is shown when a text field is active.

Option 2: All form sections must have titles.

You selected Option 1.

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

6. **Correct**

Option 1: When creating a text field we need to provide some placeholder text.

Option 2: Pickers are always shown as wheels in iOS.

You selected Option 1.

7. **Correct**

Option 1: We can declare a two-way binding using the @ symbol: **@name**, for example.

Option 2: All SwiftUI views must have a **body** property.

You selected Option 2.

8. **Correct**

Option 1: We can send a string to the **navigationBarTitle()** modifier to place a title at the top of our navigation view.

Option 2: The nil coalescing operator ensures a value is nil before being used.

You selected Option 1.

9. **Correct**

Option 1: If we want to modify a property, we need to use a SwiftUI property wrapper such as **@Property**.

Option 2: If we want to modify a property, we need to use a SwiftUI property wrapper such as **@State**.

You selected Option 2.

10. **Correct**

Option 1: **ForEach** views let us loop over ranges and arrays.

Option 2: **ForEach** views can't loop over more than 10 items, because SwiftUI doesn't allow it.

You selected Option 1.

11. **Correct**

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

property.

Option 2: Apple recommends **@State** properties should use public access control.

You selected Option 1.

12. **Correct**

Option 1: If a text field will hold only numbers, we should bind it to an integer property.

Option 2: SwiftUI's previews aren't included in our app if we send it to the App Store.

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.