

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

BetterRest

Which of these statements are true?

Click on any answer to show more detail.

1. **Correct**

Option 1: Swift has a built-in type for handling dates.

Option 2: We should bind a **DatePicker** to an integer.

You selected Option 1.

2. **Correct**

Option 1: The Create ML app can train models from CSV files.

Option 2: Alert messages cannot include string interpolation.

You selected Option 1.

3. **Correct**

Option 1: Random Forest is an algorithm Create ML can use to train models.

Option 2: Misty Mountains is an algorithm Create ML can use to train models.

You selected Option 1.

4. **Correct**

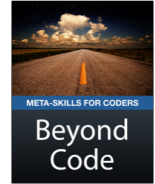
Option 1: There are always 86,400 seconds in a day.

Option 2: The **%g** format specifier tells SwiftUI to discard insignificant zeroes.

You selected Option 2.

MASTER SWIFT NOW



5. **Correct**

Option 1: The wheel picker style is available only on iOS.

Option 2: The headline font size is the largest provided by Dynamic Type.

You selected Option 1.

6. **Correct**

Option 1: You can set one stored properties initial value by referencing another stored property.

Option 2: Static properties are owned by a type itself rather than instances of the type.

You selected Option 2.

7. **Correct**

Option 1: Date pickers can show dates, times, or both.

Option 2: Steppers can only work with integers.

You selected Option 1.

8. **Correct**

Option 1: To remove the label from a date picker, we should use `labelsHidden()`.

Option 2: Dates are super easy to work with and we should all write custom date logic.

You selected Option 1.

9. **Correct**

Option 1: Apple lets us train machine learning models with MLKit.

Option 2: We can make ranges from dates.

You selected Option 2.

10. **Correct**

Option 1: When we import a Core ML model into Xcode, it will automatically generate a Swift class for us to use.

Option 2: Core ML predictions will always work.

You selected Option 1.

11. **Correct**

Option 1: Trailing bar button items appear on the right in left-to-right languages.

Option 2: SwiftUI's buttons require a closure that accepts the button that got tapped as its only parameter.

You selected Option 1.

12. **Correct**

Option 1: The **DateComponents** type stores individual parts of a date as separate values.

Option 2: We can convert any date to a string by calling its **format()** property.

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](#)