

✔ **Congratulations! You passed!**

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Go to next item

1. What technology is used to deploy addons like TensorFlow Lite to iOS applications?

1 / 1 point

- ☐ Applepods
- ☐ VSNs
- ☒ Cocoapods
- ☐ Gradle

✔ **Correct**

2. What is the name of the pod that you use to add TF Lite to an iOS app with the Swift language?

1 / 1 point

- ☒ TensorFlowLiteSwift
- ☐ TensorFlowLite
- ☐ LiteSwift
- ☐ TensorFlowSwift

✔ **Correct**

3. How do you deploy a model to iOS for offline use?

0 / 1 point

- ☐ You add is as part of the app bundle
- ☒ You convert it to swift code and use it as an activity
- ☐ You download it at runtime
- ☐ You bundle model and interpreter as a resource file

✘ **Incorrect**

4. How does iOS represent images in memory?

1 / 1 point

- ☐ An array of bytes
- ☐ Image class
- ☒ A CVPixelBuffer
- ☐ An NSPixelFormat

✔ **Correct**

5. How do you do inference with a TF Lite interpreter in Swift?

1 / 1 point

- ☐ interpreter.invoke(input, output)
- ☐ interpreter.run(input, output)
- ☒ Copy values to input tensor, call interpreter.invoke(), copy outputs to output Tensor
- ☐ Copy values to input tensor, call interpreter.run(), copy outputs to output Tensor

✔ **Correct**

6. How do you specify the number of threads that the interpreter should use?

1 / 1 point

- ☒ Use an InterpreterOptions object and set its threadCount property to the desired amount
- ☐ Use an InterpreterOptions object and set it's useThreads property to true
- ☐ Call the setThreads() method on an InterpreterOptions object and specify the desired amount
- ☐ Use an InterpreterOptions object and set its threads property to the desired amount

✔ Correct

7. What format is an image in a CVPixelBuffer?

1 / 1 point

- ☐ RGBA_32
- ☐ RGB_32
- ☒ BGRA_32
- ☐ BGR_32

✔ Correct

8. How can you tell if a model is quantized at runtime?

1 / 1 point

- ☐ Check the modelFormat data type. If it's uInt8, the model is quantized
- ☐ Check the isQuantized property on the interpreter. If it is true, the model is quantized
- ☐ Check the isQuantized property on the input tensor. If it is true, the model is quantized
- ☒ Check the inputTensor Data type. If it's uInt8, the model is quantized

✔ Correct

9. In what order does the object detection model report the bounding box parameters?

1 / 1 point

- ☐ y, x, width, height
- ☒ y, x, height, width
- ☐ x, y, height, width
- ☐ x, y, width, height

✔ Correct