## Congratulations! You passed!

Grade received 88.88% Latest Submission Grade 88.89% To pass 80% or higher

Go to next item

1.	What technology is used to deploy addons like TensorFlow Lite to iOS applications?  Applepods  VSNs  Cocoapods  Gradle  Correct	1/1 point
2.	What is the name of the pod that you use to add TF Lite to an iOS app with the Swift language?  TensorFlowLiteSwift TensorFlowLite LiteSwift TensorFlowSwift  Correct	1/1 point
	How do you deploy a model to iOS for offline use?  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	0 / 1 point
4.	How does iOS represent images in memory?  An array of bytes  Image class  A CVPixelBuffer  An NSPixelArray  Correct	1/1 point
	How do you do inference with a TF Lite interpreter in Swift?  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	1/1 point
6.	How do you specify the number of threads that the interpreter should use?	1/1 point

Page 2 Week 3 Quiz   Coursera	
https://www.coursera.org/learn/device-based-models-tensorflow/exam/KOTIT/week-3-quiz/view-attempt	
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	
O 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	
■ Whatfamatia an image CVDivalDeffam2	
7. What format is an image in a CVPixelBuffer?	1/1 point
O RGBA_32	
O RGB_32	
● BGRA_32	
O 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 interpretor. If it is true, the model is quantized	
<ul> <li>Check the isQuantized property on the interpreter. If it is true, the model is quantized</li> <li>Check the isQuantized property on the input tensor. If it is true, the model is quantized</li> </ul>	
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
O y, x, width, height	
y, x, width, neight, width	
$\bigcirc$ x, y, height, width	
x, y, width, height	
✓ Correct	