Congratulations! You passed!

Grade received 90% Latest Submission Grade 90% To pass 80% or higher

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1.	To what file do you add the tensorflow lite dependency when building an Android app? build.aar build.gradle gradle.build aar.gradle Correct	1/1 point
2.	If the Android Neural networks API is available and you want to use it, how would you do that? Do nothing, it will work automatically You can't use the neural networks API with a TensorFlow Lite model Call the setUseNNAPI method on the interpreter and set its parameter to true Invoke the NNAPI object, and pass the tflite interpreter to it Correct	1/1 point
3.	If you want to configure the number of threads the interpreter uses, how would you do that? Do nothing, it's always single threaded Do nothing, it automatically picks the appropriate number of threads Call the useThreads() method, and it will apportion the correct number of threads Call setNumThreads and pass it the number of threads you want to use Correct	1/1 point
4.	Where's the best place in an Android app to keep your model? In the resources folder You don't keep your model in your android App, it should download it at runtime In the same folder as the activity that calls it It can really be anywhere, but for consistency use the assets folder Correct	1/1 point
	If you tested your converted model and know its valid, but the interpreter cannot load it at runtime on Android, what's the most likely reason? You haven't quantized your model You didn't specify that the model should not be compressed in the build gradle file You have't converted the model to Java or Kotlin format You converted your model to iOS format by accident Correct What is the method signature of the interpreter when you want to do inference?	1/1 point

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interpreter.predict(inputs, predictions)	
interpreter.run(inputs, predictions)	
predicitons = interpreter.predict(inputs)	
predictions = interpreter.run(inputs)	
⊘ Correct	
7. What Android data structure is most commonly used to feed image input to the interpreter?	1/1 point
A ByteBuffer	
O A Tensor	
O A TensorArray	
O An Array	
✓ Correct	
8. How many classes of object can a model trained on the COCO dataset recognize?	4/4
6. How many classes of object can a model trained on the coco dataset recognize:	1/1 point
O 800	
O 1000	
\bigcirc 10	
80	
✓ Correct	
9. When performing object recognition, how many dimensions of output tensors are there?	1/1
	1/1 point
480	
O 1	
✓ Correct	
10. How do you get the coordinates of the bounding boxes from the object detection model?	0/1 point
The coordinates are in tensors 0, 1, 2 and 3	
The coordinates are in the first four tensors, read them and simply plot	
The coordinates are in the first tensor, read them and simply plot	
The coordinates are in the first tensor, but arranged differently, you have to sort them before you can plot them	
⊗ Incorrect	