**1.** Pertanyaan #1

What platforms are supported by TensorFlow Lite (Check all that apply)

**1 / 1 poin**



iOS

**Benar**



Raspberry Pi

**Benar**



Windows Phone



Android

**Benar**



Some Microcontrollers

**Benar**

**2.** Pertanyaan #2

What is Quantization?

**1 / 1 poin**



A technique to optimize the size of a model for the memory map of a mobile device



A technique that increases precision to ensure your model works better on mobile



A technique that reduces precision and model size to work better on mobile



A technique to ensure compatibility across all supported platforms

**Benar**

**3.** Pertanyaan #3

The TFLite file format is an example of what?

**1 / 1 poin**



A concrete function



A checkpoint



A savedmodel



A flatbuffer

**Benar**

**4.**

Pertanyaan #4

Which types of input does the TF Lite Convertor API Accept (Check all that apply)

**0.8 / 1 poin**



A SavedModel

**Benar**



A model object



A list of checkpoints

**Ini tidak boleh dipilih**



A Keras HDF5 file

**Benar**



A set of concrete functions

**Benar**

**5.** Pertanyaan #5

True or False: The SavedModel format supports model Versioning

**1 / 1 poin**



True



False

**Benar**

**6.** Pertanyaan #6

If I want to save an existing Keras model, what’s the API signature:

**1 / 1 poin**



Tf.model.save(path)



tf.save(model, path)



tf.saved\_model.save(model, path)



tf.saved\_model.path=path

**Benar**

**7.** Pertanyaan #7

If I want to use the TensorFlow Lite Convertor to convert a saved model to TF Lite, what’s the API signature?

**1 / 1 poin**



converter = tf.lite.TFLiteConverter.convert() newModel = converter.Convert(model\_path)



newModel = tf.lite.TFLiteConverter.fromModel(myModel).convert()



newModel = tf.lite.TFLiteConverter.convert(model\_path)



converter = tf.lite.TFLiteConverter.from\_saved\_model(path) newModel = converter.convert()

**Benar**

**8.** Pertanyaan #8

If I have a keras model and want to convert it, what’s the method signature on TFLiteConverter

**1 / 1 poin**



convert\_keras\_model(model)



convert(model)



from\_keras\_model(model)



from\_keras(model)

**Benar**

**9.** Pertanyaan #9

If I want to convert using a command line tool, what’s the name of the tool?

**1 / 1 poin**



Tflite\_to\_model



tf\_convert\_lite



tflite\_convert



tfliteconvert

**Benar**

**10.** Pertanyaan #10

If I want to do post training quantization, what are the optimization options available (check all that apply)

**1 / 1 poin**



OPTIMIZE\_FOR\_LATENCY

**Benar**



OPTIMIZE\_FOR\_SIZE

**Benar**



OPTIMIZE\_FOR\_PERFORMANCE



OPTIMIZE\_FOR\_IOS



OPTIMIZE\_FOR\_ANDROID