**1.** Pertanyaan #1

What’s the URL of the TensorFlow Hub site containing lots of models?

**1 / 1 poin**



Tensorflow.org/hub



Tfdev.hub



Tfhub.dev



tensorflow.org/tfhub

**Benar**

**2.** Pertanyaan #2

What are the primary problem domains for which you can find models on hub?

**1 / 1 poin**



Image and Computer Vision



Text and NLP



Video and Computer vision



All of the above

**Benar**

**3.** Pertanyaan #3

How do you install the Hub API in Python?

**1 / 1 poin**



Pip install tensorflow-hub



Pip install tensorflow\_hub



Pip install tf-hub



Pip install tf\_hub

**Benar**

**4.** Pertanyaan #4

When I have the URL of a model in MODULE\_HANDLE, what’s the API to load it?

**1 / 1 poin**



model = hub.open(MODULE\_HANDLE)



model = open.hub(MODULE\_HANDLE)



model = hub.load(MODULE\_HANDLE)



model = hub.get(MODULE\_HANDLE)

**Benar**

**5.** Pertanyaan #5

In a transfer learning scenario, and a model was created using keras, how can you get the layer that you can freeze, and retrain everything beneath?

**1 / 1 poin**



hub.Keras(...)



hub.Get\_Layer(...)



hub.Freeze\_Layer(...)



hub.KerasLayer(...)

**Benar**

**6.** Pertanyaan #6

You’ve taken a keras layer from a hosted model in hub and called it ‘foo’. What’s the syntax to then build a DNN with foo as the top layer(s)?

**1 / 1 poin**



model = tf.keras.Sequential([Dense(2, activation='softmax'), foo])



model = tf.keras.Sequential([foo)] + ([Dense(2, activation='softmax')])



model = tf.keras.Sequential([foo], [Dense(2, activation='softmax')])



model = tf.keras.Sequential([foo, Dense(2, activation='softmax')])

**Benar**

**7.** Pertanyaan #7

If you want to use a model in TensorFlow Lite, how can you do it with Hub?

**1 / 1 poin**



Take a TFLite model from hub



Take a general model from hub and convert to TF Lite



Take layers from a hub model, retrain, and convert to TF Lite



All of the above

**Benar**

**8.** Pertanyaan #8

You download an embedding from tensorflow hub and want to retrain it, what do you do?

**1 / 1 poin**



Nothing -- you can’t retrain it



Nothing -- it’s retrainable by default



You can’t download an embedding



Use the trainable=true parameter in the KerasLayer call

**Benar**

**9.** Pertanyaan #9

If you want to get a JavaScript model from Hub, what’s the easiest way to do it?

**1 / 1 poin**



In TF.js use the KerasLayers method and pass it the model URL



You can't do this



In TF.js use the loadGraphModel method and pass it the model url



Download the savedmodel from hub and convert it using the TF Lite converter

**Benar**

**10.** Pertanyaan #10

You load a layer from hub using the KerasLayers method, and then add layers beneath it. When you do model.summary(), what will you see?

**1 / 1 poin**



All of the layers from the original model followed by your layers



You can’t do this for model privacy reasons



A single layer from the original model followed by your layers



A KerasLayer followed by your layers

**Benar**