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1. What's the URL of the TensorFlow Hub site containing lots of models?

- ☐ Tensorflow.org/hub
- ☐ tensorflow.org/tfhub
- ☒ Tfhub.dev
- ☐ Tfdev.hub

 **Correct**

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

- ☐ Image and Computer Vision
- ☐ Text and NLP
- ☐ Video and Computer vision
- ☒ All of the above

 **Correct**

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3. How do you install the Hub API in Python?

- ☒ Pip install tensorflow_hub
- ☐ Pip install tf-hub
- ☐ Pip install tensorflow-hub
- ☐ Pip install tf_hub

4. When I have the URL of a model in MODULE_HANDLE, what's the API to load it?

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- ☐ model = hub.open(MODULE_HANDLE)
- ☒ model = hub.load(MODULE_HANDLE)
- ☐ model = hub.get(MODULE_HANDLE)
- ☐ model = open.hub(MODULE_HANDLE)

 **Correct**

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?

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- ☒ hub.KerasLayer(...)
- ☐ hub.Get_Layer(...)
- ☐ hub.Freeze_Layer(...)
- ☐ hub.Keras(...)

 **Correct**

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)?

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

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

- ☐ 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

 **Correct**

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

- ☐ Nothing -- you can't retrain it
- ☐ You can't download an embedding
- ☐ Nothing -- it's retrainable by default
- ☒ Use the trainable=true parameter in the KerasLayer call

 **Correct**

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

- ☒ In TF.js use the loadGraphModel method and pass it the model url
- ☐ In TF.js use the KerasLayers method and pass it the model URL
- ☐ You can't do this
- ☐ Download the savedmodel from hub and convert it using the TF Lite converter

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?

- ☐ A single layer from the original model followed by your layers
- ☒ A `KerasLayer` followed by your layers
- ☐ All of the layers from the original model followed by your layers
- ☐ You can't do this for model privacy reasons



Correct