

## Selamat! Anda lulus!

Nilai diterima 100% UNTUK LULUS 80% atau lebih tinggi

Pergi ke item berikutnya

## Week 2 Quiz

Nilai Kiriman	Terbaru 100%
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1.	What's the URL of the TensorFlow Hub site containing lots of models?	1 / 1 poin
	○ Tfdev.hub	
	O Tensorflow.org/hub	
	Tfhub.dev	
	O tensorflow.org/tfhub	
	<b>⊘</b> Benar	
2.	What are the primary problem domains for which you can find models on hub?	1 / 1 poin
	O Image and Computer Vision	
	O Text and NLP	
	O Video and Computer vision	
	All of the above	
	<b>⊘</b> Benar	
3.	How do you install the Hub API in Python?	1 / 1 poin
	Pip install tensorflow_hub	
	O Pip install tf_hub	
	Pip install tf-hub	
	O Pip install tensorflow-hub	
	<b>⊘</b> Benar	
4.	When I have the URL of a model in MODULE_HANDLE, what's the API to load it?	1 / 1 poin
	O model = hub.open(MODULE_HANDLE)	
	model = hub.load(MODULE_HANDLE)	
	O model = open.hub(MODULE_HANDLE)	
	O model = hub.get(MODULE_HANDLE)	
	<b>⊘</b> Benar	
5.	In a transfer learning scenario, and a model was created using keras, how can you get the layer that you can	1 / 1 poin
	freeze, and retrain everything beneath?	-,
	hub.Keras()	
	O hub.Get_Layer()	
	hub.Freeze_Layer()	
	hub.KerasLayer()	
	<b>⊘</b> Benar	
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([foo)] + ([Dense(2, activation='softmax')])	
	model = tf.keras.Sequential([foo, Dense(2, activation='softmax')])	
	model = tf keres Sequential/[Dense/2 activation='coftmay') feel	

	<pre>    model = tf.keras.Sequential([foo], [Dense(2, activation='softmax')])</pre>	
	⊗ Benar	
7.	If you want to use a model in TensorFlow Lite, how can you do it with Hub?	1 / 1 poin
	O Take a TFLite model from hub	
	O Take a general model from hub and convert to TF Lite	
	O Take layers from a hub model, retrain, and convert to TF Lite	
	All of the above	
	<b>⊘</b> Benar	
8.	You download an embedding from tensorflow hub and want to retrain it, what do you do?	1 / 1 poin
	O You can't download an embedding	
	O Nothing you can't retrain it	
	O Nothing it's retrainable by default	
	Use the trainable=true parameter in the KerasLayer call	
	O	
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