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Grade received 100% $\,$ To pass 80% or higher

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Quiz 1

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What is the name of the API at the heart of TensorFlow.js which allows things like layers to be used?	1/1 point
○ Core TF API	
Core API	
O JS API	
O TFJS API	
2. How does TensorFlow.js use GPU acceleration in the browser?	1/1 point
O It doesn't	
You have to install GPU runtimes for each browser, and explicitly use them	
You access GPU through WebGL in the browser	
It works natively through GPU libraries in TensorFlow	
Tr works hadvery throught or o libraries in refisorition	
⊘ Correct	
3. How can you use a TPU with TensorFlow.js?	1 / 1 point
Only using Colab	
O You can't	
You have to serve your JS from a GCP instance	
You can use Node.js on GCP and access TPU instances	
4. Which of the following lines of code will correctly add a single dense layer containing a single neuron that takes a numeric input to a model using JavaScript?	1/1 point
0	
<pre>1 model.add(tf.layers({units: 1, inputShape: [1,1]}))</pre>	
0	
<pre>1 model.add(tf.layers.dense({units: 1, inputShape:= [1]}));</pre>	
2	
●	
<pre>1 model.add(tf.layers.dense({units: 1, inputShape: [1]}));</pre>	
0	
<pre>1 model.add(tf.layers.dense({units= 1, inputShape: [1]}));</pre>	
√ Correct	

5. When creating data to input to a model using Python you could use a numpy array. How would you do it in JavaScript?	1/1 point		
Use a tensor2d contining a numpyjs array			
Use a tensor2d containing the data and the shape of the data			
Use a numpyjs array			
O Use a tensor2d containing the data			
⊘ Correct			
6. If I train a model to detect a linear relationship (i.e. Y=2X-1), what line of code would output a prediction from that model for Y where X=10?	1 / 1 point		
0			
1 alert(model.predict([10], [1,1])); 2			
0			
<pre>1 alert(model.predict(10));</pre>			
0			
<pre>1 alert(model.predict(tf.tensor2d([10])));</pre>			
●			
<pre>1 alert(model.predict(tf.tensor2d([10], [1,1])));</pre>			
⊘ Correct			
7. When training a model, if I want to log training status at the end of an epoch, what is the name of the callback event you want to capture?	1 / 1 point		
OnEpochEnded			
onEpochEnd			
○ EpochEnded			
○ EpochEnd			
○ Correct			