Congratulations! You passed!

Grade received 100%	Latest Submission Grade 100%	To pass 80% or higher
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Go to next item

1.	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 API	
	○ TFJS API	
	○ Core TF API	
	○ JSAPI	
	○ Correct	
2.	How does TensorFlow.js use GPU acceleration in the browser?	1 / 1 point
	○ It doesn't	
	You access GPU through WebGL in the browser	
	O You have to install GPU runtimes for each browser, and explicitly use them	
	O It works natively through GPU libraries in TensorFlow	
	○ Correct	
3.	How can you use a TPU with TensorFlow.js?	1/1 point
		1/1point
	You can use Node.js on GCP and access TPU instances	
	You have to serve your JS from a GCP instance	
	O You can't	
	Only using Colab	
1	Which of the fall and a line of and will accept and a single damp layer artists a single accept that the control of the contro	
٠.	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>	

	•		
		1 model.add(tf.layers.dense({units: 1, inputShape: [1]}));	
	\odot) Correct	
5.	Whe	en 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 containing the data and the shape of the data	
	0	Use a numpyjs array	
		Use a tensor2d containing the data	
	0	Use a tensor2d contining a numpyjs array	
	\odot) Correct	
6.	lf l tr	rain 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
	•		
		<pre>1 alert(model.predict(tf.tensor2d([10], [1,1])));</pre>	
	0		
		<pre>1 alert(model.predict(10));</pre>	
	0		
		<pre>1 alert(model.predict([10], [1,1])); 2</pre>	
	0		
		<pre>1 alert(model.predict(tf.tensor2d([10])));</pre>	
	\odot) Correct	
7.	Whe	en 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

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OnEpochEnded

 \bigcirc Correct