Congratulations! You passed!

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1.	When using the toxicity library, a statement will be labelled with 2 probabilities. What are they?	1/1 point
	The first is the probability value for whether or not the phrase is not an insult, and the second is the probability for whether or not it is	
	The first is the probability value for whether or not the phrase is an insult, and the second is the threshold	
	The first is the probability value for whether or not the phrase is an insult, and the second is the probability for whether or not it is not	
	O The first is the probability value for whether or not the phrase is not an insult, and the second is the threshold	
2.	If toxicity returns a probabilities list with values of [0.8, 0.2], what does that mean?	1/1 point
	The phrase does not contain an insult	
	The phrase contains an insult	
	We don't know. The answer depends on something else	
	O There's an error	
3.	How do you determine what type of toxicity is contained in a result from toxicity?	1/1 point
	When you call the API you send it a list of specific toxicity types you want it to look for (i.e. (['threat', 'obscene'])	
	It returns an array of answers, each one corresponding to a different type of toxicity	
	There's no way to determine type of toxicity, either a sentence is toxic or it isn't	
	When you call the API you specify what type of toxicity you are looking for with a parameter (i.e. 'threat')	
	○ Correct	
4.	When using mobilenet in js to classify an image, it can recognize up to 1000 types. How many predictions does it return by default?	1/1 point
	All non-zero predictions	
	 3 	
	O 1000	
	All that are above a threshold, set by the threshold parameter	
	○ Correct	
5.	When converting Python-trained models to JSON to use in tensorflow.js, what is the package that you need to 'pip install' (assuming you already have installed	1/1 point
	tensorflow)	
	O tensorflow-javascript	
	Tensorflowjs	
	O None, it's built into TensorFlow	
	O tensorflow-js	
	○ Correct	

		-,
	O Save it as a TensorFlow Saved Model, then import that as a JSON object	
	O Save it as a TensorFlow Saved Model, then use the tensorflowjs_convertor script in JavaScript	
	O Simply save it as JSON	
	Save it as a TensorFlow Saved Model, then use the tensorflowjs_convertor script in Python	
7.	If you have a model that you've converted to JSON how do you load it into JavaScript?	1/1 point
	1 const model = tf.loadSavedModel(MODEL_URL)	
	<pre> const model = await tf.loadLayersModel(MODEL_URL) </pre>	
	1 const model = await tf.loadSavedModel(MODEL_URL)	
	1 const model = tf.loadLayersModel(MODEL_URL)	
	⊘ Correct	
8.	When you convert a Python-based model to JSON, how many files will you get?	1/1 point
	At least two: the model file, and a sharded collection of binary weight files that can have one or more files	
	Two, the model file and a snapshot of binary weights	
	Two, the model file and a metadata file	
	One, the model file itself	
	(A) Correct	