Custom Training

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LATEST SUBMISSION GRADE	
100%	

'	0070	
1.	What are the names of the two functions which are part of the built in solution for training a model in TensorFlow and Keras?	1/1 point
	model.configure() and model.map()	
	model.compile() and model.fit()	
	omodel.build() and model.train()	
	O model.structure() and model.compute()	
	✓ Correct Correct!	
	With regards to the loss function, the derivative that gives you the gradient points away from the minimum loss value, but you can still use it for direction by adding the gradient value to your weight, instead of subtracting from it.	1/1 point
	O True	
	False	
	✓ Correct Correct! You subtract the gradient value from your weights, instead of adding it.	

3.	During training one of the parameters which you have to set is the <i>Learning Rate</i> . Which of the following are true statement(s) for <i>Learning Rate</i> ? Check all that are true.	1/1 point
	With a smaller learning rate (0.0001 as opposed to 0.1), the update to the weight is smaller, and will take more iterations to minimize the loss.	
	✓ Correct Correct!	
	A larger learning rate (0.1 as opposed to 0.0001) leads to a bigger update and reaches the minimum loss with fewer iterations, so a larger learning rate is better.	
	It defines how big a step to take in the given direction during the update step.	
	✓ Correct!	
	☐ It defines the direction in which we should jump while finding the minimum loss value	
4	For creating your own custom training loop, arrange the following steps in the correct order for each training batch:	
4.	Accumulate accuracy metric	1/1 point
	2. Calculate loss	
	Calculate gradients of loss with respect to the model trainable weights Calculate logits	
	5. Apply gradients on model using optimizer	
	4, 2, 3, 5, 1	
	2, 1, 3, 4, 5	
	O 4, 1, 5, 2, 3	
	2, 4, 5, 3, 1	
	✓ Correct Correct!	

1 / 1 point

5. Consider the code below used in custom batch training.