TensorFlow Developer C1_W1_quiz

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	1. What is the difference between traditional programming and Machine Learning?
	In traditional programming, a programmer has to formulate or code rules manually, whereas, in Machine Learning, the algorithm automatically formulates the rules from the data.
	 Machine learning identifies complex activities such as golf, while traditional programming is better suited to simpler activities such as walking.
	Correct Exactly! Machine learning algorithms build a model based on sample data, known as "training data", in order to make predictions or decisions without being explicitly programmed to do so.
2.	What do we call the process of telling the computer what the data represents (i.e. this data is for walking, this data is for running)?
	O Learning the Data
	O Categorizing the Data
	O Programming the Data
	Labelling the Data
	 Correct Yes! Labeling typically takes a set of unlabeled data and augments each piece of it with informative tags.
3.	What is a Dense layer?
	A layer of connected neurons
	An amount of mass occupying a volume
	A layer of disconnected neurons
	A single neuron
	✓ CorrectCorrect! In Keras, dense is used to define a layer of connected neurons.

4.	How do you measure how good the current 'guess' is?
	Training a neural network
	Using the Loss function
	O Figuring out if you win or lose
	 Correct Absolutely! An optimization problem seeks to minimize a loss function.
5.	What does the optimizer do?
	Measures how good the current guess is
	Figures out how to efficiently compile your code
	Generates a new and improved guess
	O Decides to stop training a neural network
	Correct Nailed it! The optimizer figures out the next guess based on the loss function.
6.	What is Convergence?
	A dramatic increase in loss
	The process of getting very close to the correct answer
	A programming API for AI
	An analysis that corresponds too closely or exactly to a particular set of data.
	○ Correct That's right! Convergence is when guesses get better and better closing to a 100% accuracy.
7.	What does model.fit do?
	O It makes a model fit available memory
	O It optimizes an existing model
	O It determines if your activity is good for your body
	It trains the neural network to fit one set of values to another
	Correct Correct! The training takes place on the fit command.