

Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 80\% \ \text{or higher}$

Correct
 That's right! You can have it check the metrics and stop the training.

Go to next item

Week 2 Quiz

Latest Submission Grade 100%		
1.	What is the resolution of o the 70,000 images from the Fashion MNIST dataset?	1/1 point
	○ 82x82 Greyscale	
	O 100x100 Color	
	28x28 Greyscale	
	O 28x28 Color	
	✓ Correct Spot on!	
2.	Why are there 10 output neurons in the Neural Network used as an example for the Computer Vision Problem?	1/1 point
	There are 10 different labels	
	O Purely arbitrary	
	○ To make it classify 10x faster	
	O To make it train 10x faster	
	Correct Exactly! There are 10 output neurons because we have 10 classes of clothing in the dataset. These should always match.	
3.	What does Relu do?	1/1 point
	It only returns x if x is greater than zero	
	O For a value x, it returns 1/x	
	O It returns the negative of x	
	O It only returns x if x is less than zero	
	Correct Correct! The rectifier or ReLU (Rectified Linear Unit) activation function returns x if x is greater than zero.	
4.	Why do you split data into training and test sets?	1/1 point
	○ To make testing quicker	
	O To make training quicker	
	To test a network with previously unseen data	
	O To train a network with previously unseen data	
	⊘ Correct	
	Nailed it! Splitting the data into training and test seat allows you to test the network with unseen data.	
5.	True or False: The on_epoch_end function sends a logs object with lots of great information about the current state of training at the start of every epoch	1/1 point
	O True	
	False	
	Absolutely! The function activates at the end of every epoch	
6.	Why do you set the callbacks= parameter in your fit function?	1/1 point
	O So that the training loops performs all epochs	
	O Because it accelerates the training	
	So, on every epoch you can call back to a code function	