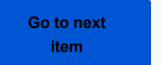
9/14/21, 11:48 AM Week 2 Quiz | Coursera

Congratulations! You passed!

Grade received 100% **To pass** 80% or higher



Week 2 Quiz

Latest Submission Grade 100%

1.	What's the name of the dataset of Fashion images used in this week's code?	1 / 1 point
	C Fashion Data	
	○ Fashion MN	
	C Fashion Tensors	
	Fashion MNIST	
	⊘ Correct	
2.	What do the above mentioned Images look like?	1 / 1 point
	28x28 Greyscale	
	100x100 Color	
	28x28 Color	
	82x82 Greyscale	
	⊘ Correct	
3.	How many images are in the Fashion MNIST dataset?	1 / 1 point
	O 10,000	
	70,000	
	O 42	
	60,000	
	✓ Correct	
4.	Why are there 10 output neurons?	1 / 1 point
	O Purely arbitrary	
	To make it classify 10x faster	
	There are 10 different labels	
	To make it train 10x faster	
5.	What does Relu do?	1 / 1 point
	For a value x, it returns 1/x	
	It returns the negative of x	
	It only returns x if x is less than zero	
	It only returns x if x is greater than zero	
	⊘ Correct	

8 AM 6.	Why do you split data into training and test sets?	Week 2 Quiz Coursera	1 / 1 point
	To make testing quicker		
	To make training quicker		
	To train a network with previously unseen data		
	To test a network with previously unseen data		
7.	What method gets called when an epoch finishes?		1 / 1 point
	On_training_complete		
	on_epoch_end		
	On_epoch_finished		
	On_end		
	⊘ Correct		
8.	What parameter to you set in your fit function to tell it to use callbacks?		1 / 1 point
	Callback=		
	oncallback=		
	o callbacks=		
	oncallbacks=		
	⊘ Correct		