## Week 2 Quiz Quiz, 8 questions

1 point
1.
What's the name of the dataset of Fashion images used in this week's code?
Fashion MN
Fashion Tensors
Fashion Data
Fashion MNIST
1 point
point
2. What do the above mentioned Images look like?
28x28 Greyscale
28x28 Color
82x82 Greyscale
100x100 Color
1 point
3.
How many images are in the Fashion MNIST dataset?
<u>42</u>
60.000

1 point
4. Why are there 10 output neurons?
There are 10 different labels
To make it classify 10x faster
Purely arbitrary
To make it train 10x faster
1 point
5.
What does Relu do?
It only returns x if x is greater than zero
For a value x, it returns 1/x
It returns the negative of x
It only returns x if x is less than zero
1 point
6.
Why do you split data into training and test sets?
To test a network with previously unseen data
To train a network with previously unseen data
To make testing quicker

1 point
7.
What method gets called when an epoch finishes?
On_training_complete
On_end
on_epoch_finished
On_epoch_end
1 point  8. What parameter to you set in your fit function to tell it to use callbacks?
callback=
oncallback=
callbacks=
oncallbacks=
Diamenda de la Prote
Upgrade to submit



