## Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher Go to next item

1. Using Image Generator, how do you label images?	1 / 1 point
TensorFlow figures it out from the contents	
O You have to manually do it	
It's based on the directory the image is contained in	
O It's based on the file name	
<ul> <li>Correct         That's right! The directory of the image is the label.     </li> </ul>	
mat singuit. The directory of the image is the label.	
What method on the Image Generator is used to normalize the image?	1/1 point
O normalize_image	
rescale	
○ Rescale_image	
normalize	
<ul> <li>Correct         You've got it! This is the correct method for normalizing images.</li> </ul>	
3. How did we specify the training size for the images?	1/1 point
○ The target_size parameter on the validation generator	
The training_size parameter on the training generator	
The training_size parameter on the validation generator  The training_size parameter on the validation generator	
The target_size parameter on the training generator	
<ul> <li>Correct         Exactly! target_size specifies the image training size     </li> </ul>	
4. When we specify the input_shape to be (300, 300, 3), what does that mean?	1/1 point
	1/1 point
There will be 300 images, each size 300, loaded in batches of 3  There will be 300 horses and 300 humans, loaded in batches of 3	
Every Image will be 300x300 pixels, with 3 bytes to define color	
Every Image will be 300x300 pixels, and there should be 3 Convolutional Layers	
⊙ Correct	
Nailed it! input_shape specifies image resolution.	
5. If your training data is close to 1.000 accuracy, but your validation data isn't, what's the risk here?	1/1 point
O You're overfitting on your validation data	
You're overfitting on your training data	
You're underfitting on your validation data	
No risk, that's a great result	
Correct Great job! The analysis corresponds too closely to the training data, and may therefore fail to fit additional data.	
Convolutional Neural Networks are better for classifying images like horses and humans because:	1/1 point
There's a wide variety of humans  There's a wide variety of humans	1/ 1 point
( Correct	
You've got it! CNNs are better in this case as they are independent from prior knowledge and human intervention in feature extraction.	
☑ In these images, the features may be in different parts of the frame	
<ul> <li>Correct         Correct The receptive fields of different neurons partially overlap such that they cover the entire visual field.     </li> </ul>	
✓ There's a wide variety of horses	
<ul> <li>Correct</li> <li>Way to go! CNNs are better in this case as they are independent from prior knowledge and human</li> </ul>	
way to go! LNNs are better in this case as they are independent from prior knowledge and human intervention in feature extraction.	
7. After reducing the size of the images, the training results were different. Why?	1/1 point
There was more condensed information in the images	
There was less information in the images	
<ul> <li>We removed some convolutions to handle the smaller images</li> </ul>	
We removed some convolutions to handle the smaller images      The training was faster	

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