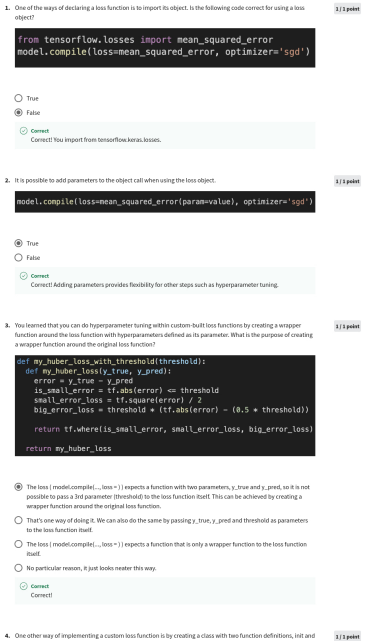
Congratulations! You passed!

Grade received 100% **Latest Submission** Grade 100%

To pass 80% or higher

Go to next item



```
from tensorflow.keras.losses import Loss
class MyHuberLoss(Loss):
 threshold = 1
 def __init__(self, ...):
   super().__init__()
 def call(self, ...):
```

	return
Wh	ich of the following is correct?
0	We pass the hyperparameter (threshold) , y_true and y_pred to the call function, and the init function returns the call function.
0	We pass y_true and y_pred to the init function, the hyperparameter (threshold) to the call function.
•	We pass the hyperparameter (threshold) to the init function, y_true and y_pred to the call function.
0	We pass the hyperparameter (threshold) , $y_$ true and $y_$ pred to the init function, and the call function returns the init function.
(Correct Correct! Threshold is passed into the inherent init function to initialize it as a class object and pass it b to the base class, and y_true and y_pred are passed into the call function when the class object, threshold, is instantiated.
sim	formula for the contrastive loss, the function that is used in the siamese network for calculating image illarity, is defined as following: $Y*D^2+(1-Y)*max(margin-D,0)^2$
Che	eck all that are true:
~	If the euclidean distance between the pair of images is low then it means the images are similar.
(Orrect Correct!

☐ Margin is a constant that we use to enforce a maximum distance between the two images in order to consider them similar or different from one another.

Ds are 1 if images are similar, 0 if they are not.Yis the tensor of details about image similarities.

Ocrrect!

1/1 point