## **Custom Loss**

100%

wing code correct for using a loss object? 1/1 point from tensorflow.losses import mean\_squared\_error
model.compile(loss=mean\_squared\_error, optimizer='sgd') ○ True False

1 / 1 point

model.compile(loss=mean\_squared\_error(param=value), optimizer='sgd') True Correct Correct! Adding parameters provides flexibility for other steps such as hyperparameter tuning.

You learned that you can do hyperparameter tuning within custom-built loss functions by creating a wrapper function around the loss function with hyperparameters defined as its parameter. What is the purpose of creating a wrapper function around the original loss function?

```
ef my_huber_loss_with_threshold(threshold):

def my_huber_loss(y_true, y_pred):
  error = y_true - y_pred
  is_small_error = tf.abs(error) <= threshold
  small_error_loss = tf.square(error) / 2
  big_error_loss = threshold * (tf.abs(error) - (0.5 * threshold))
     return tf.where(is_small_error, small_error_loss, big_error_loss)
```

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

- We pass y\_true and y\_pred to the init function, the hyperparameter (threshold) to the call function

The formula for the contrastive loss, the function that is used in the siamese netw defined as following:

$$Y*D^2+(1-Y)*max(margin-D,0)^2$$

If the euclidean distance between the pair of in

Ds are 1 if images are similar, 0 if they are not