1. One of the ways of declaring a loss function is to import its object. Is the following code correct for using a loss object? <pre>from tensorflow.losses import mean_squared_error model.compile(loss=mean_squared_error, optimizer='sgd')</pre>	1/1 point
<ul><li>● False</li><li>○ True</li><li>✓ Correct</li></ul>	
Correct! You import from tensorflow.keras.losses.  2. It is possible to add parameters to the object call when using the loss object.  model.compile(loss=mean_squared_error(param=value), optimizer='sgd')	1/1 point
<ul> <li>True</li> <li>False</li> <li>Correct         Correct! Adding parameters provides flexibility for other steps such as hyperparameter tuning.     </li> </ul>	

1/1 point

3. 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?

```
def 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)
    return my_huber_loss</pre>
```

- That's one way of doing it. We can also do the same by passing y\_true, y\_pred and threshold as parameters to the loss function itself.
- O No particular reason, it just looks neater this way.
- The loss (model.compile(..., loss = )) expects a function with two parameters, y\_true and y\_pred, so it is not possible to pass a 3rd parameter (threshold) to the loss function itself. This can be achieved by creating a wrapper function around the original loss function.
- O The loss (model.compile(..., loss = )) expects a function that is only a wrapper function to the loss function itself.
- ✓ Correct!

```
from tensorflow.keras.losses import Los

class MyHuberLoss(Loss):
   threshold = 1

   def __init__(self, ...):
      super().__init__()
      ...

   def call(self, ...):
      ...
   return ...
```

Which of the following is correct?

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

## ○ Correct

Correct! Threshold is passed into the inherent init function to initialize it as a class object and pass it back to the base class, and  $y_{true}$  and  $y_{true}$  are passed into the call function when the class object, threshold, is instantiated.

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

Check	all th	at arc	truo.

- If the euclidean distance between the pair of images is low then it means the images are similar.
- ✓ Correct!

**⊘** Correct

- Ds are 1 if images are similar, 0 if they are not.
- This should not be selected
  Incorrect! Ds are tensors of euclidean distance. The above characteristics are of Ys
- Yis the tensor of details about image similarities.

consider them similar or different from one another.

Correct!

Margin is a constant that we use to enforce a maximum distance between the two images in order to