Congratulations! You passed!

Grade received 100% **Latest Submission Grade** 100% **To pass** 80% or higher

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1.	In a <i>Multi-Class</i> classification scenario, your model can identify all the different items and people that are present in a given input image.	1/1 point
	False	
	○ True	
	○ Correct Correct! The above statement is true for a Multi-Label classification.	
2.	Which of the following statements correctly describes the difference between <i>object detection</i> and <i>object localization</i> ?	1 / 1 point
	Object localization is where you get a bounding box around the main subject of the image, while in object detection you get a bounding box around all of the objects within an image.	
	Object detection refers to detecting the object within an image, while object localization gives us the bounding box around that object.	
	They both are the same.	
	Object detection is where you get a bounding box around the main subject of the image, while in object localization you get a bounding box around all of the objects within an image.	
	○ Correct Correct!	
3.	What is the method that locates an object(s) by <i>labelling the pixels</i> , where <i>each similar object(s) is assigned to the same class</i> ? Type your response here (two words, all lower case).	1/1 point
	semantic segmentation	

4.	In the context of <i>Transfer Learning</i> , the initial training task where the model learns reusable patterns is called a <i>downstream task</i> .	1/1 point
	○ True	
	False	
	Correct Correct! The above statement is true for a pre-training task. The task for which the model is borrowed is called downstream task.	
5.	Check all the scenarios in which Transfer Learning could be beneficial.	1/1 point
	When you don't have enough data for the task you want to perform, which resembles another same or similar, already trained task.	
	✓ To reduce computation and processing cost	
	☐ To ensure better performance	
	When the task you want to perform is a sub-task of an already trained, larger, model.	

6.	What is the name of the built-in TensorFlow layer-type which you can use to increase the dimensions of a 2D image?	1/1 point
	○ UpSampling	
	SampleIncrease	
	○ SampleUp2D	
	UpSampling2D	
7.	You have an image of dimensions 48 x 48, and you want to upscale it to 240 x 240 using the built-in TensorFlow layer-type which is used to perform such a task (mentioned in Question 6). What will you pass in as size=?	1 / 1 point
	(5,5)	

```
my_layer = tf.keras.applications.resnet.ResNet50(
                input_shape=(224, 224, 3),
                include_top=False,
                weights='imagenet')(inputs)
   What does "include_top=False" mean?
   It sets the top most layers as untrainable of ResNet50 when initializing my_layer using it.
   It discards the top most layers of ResNet50 when initializing my_layer using ResNet50.
   It randomly sets up the weights, instead of using that of ImageNet, for the top most dense layers of
       ResNet50 when initializing my_layer using it.
   It discards the first layer of ResNet50 when initializing my_layer using it.
     Correct
        Correct!
9. What is the name of the technique used in the output dense layer that is used to predict Bounding Boxes?
                                                                                                         1/1 point
   (Hint: It is a one word answer)
    regression
     ✓ Correct
        Correct!
10. Check all the statements that are true regarding Intersection Over Union (IoU), with regards to Bounding
                                                                                                         1/1 point
   The closer the value of IoU is to 0 the better is the prediction of the bounding box.
   The closer the value of IoU is to 0 the poorer is the prediction of the bounding box.
    ✓ Correct
        Correct! The lesser the area of intersection the closer to 0 will be the value of IoU
   The values of IoU range from 0 to all possible positive values.
   ✓ IoU is the area of intersection of the two boxes (true and predicted) divided by the total union area of
       the two boxes.
    Correct!
```