**Due** Sep 24, 11:59 PM WIB

Congratu		

Congratula Grade received 100%

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

2. 3. 4.	In GANs, the network learns to improve on creating data by the way of knowledge flowing back from the discriminator to the generator.  False  True	1/1 point
	<ul> <li>Correct         Correct! The feedback sent from the discriminator helps the generator in better generation of the new data.     </li> </ul>	
	In the process of training a GAN, the <i>generator</i> is trained by getting it to produce a batch of fake images, and also labelling them as real images despite them being fake. While this happens the evaluation performed by the discriminator helps in updating the parameters for the discriminator.    False  True	1/1 point
	<ul> <li>Correct         Correct! The parameters of the discriminator are frozen during this step.     </li> </ul>	
3.	Consider the following piece of code for a generator, what is the purpose of using the <i>selu</i> activation function instead of ReLU?	1/1 point
	<pre>generator = keras.models.Sequential([     keras.layers.Dense(64, activation="selu",</pre>	
	<ul> <li>ReLU removes the noise within your data, but your intention is to keep it which is why selu is used.</li> <li>You want to remove the negative values which cancel out the positive values.</li> </ul>	
	⊙ Correct     Correct!	
4.	Consider the following code for training the generator and check all that are true.  # Train the generator - PHASE 2	1/1 point
	noise = tf.random.normal(shape=[batch_size, random_normal_dimensions]) generator_labels = tf.constant([[1.]] * batch_size) discriminator.trainable = False	
	gan.train_on_batch(noise, generator_labels)	
	gan.train_on_batch(noise, generator_labels)  You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.  You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.	
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	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>✓ correct</li> <li>Correct You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick</li> </ul>	
	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>✓ You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>✓ correct</li> <li>Correct! You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick the discriminator.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights</li> </ul>	
	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>○ correct</li> <li>Correct! You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick the discriminator.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights after every epoch is costly in the phase 2 of the training.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights</li> </ul>	
5.	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>○ Correct</li> <li>Correct You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick the discriminator.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights after every epoch is costly in the phase 2 of the training.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights will corrupt the training process.</li> <li>○ Correct</li> <li>Correct</li> <li>Correct</li> <li>Correct You set them to false because the discriminator weights will get corrupted because of feeding it</li> </ul>	1/1 point
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5.	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>○ correct</li> <li>○ correct</li> <li>Correct Correct! You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick the discriminator.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights after every epoch is costly in the phase 2 of the training.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights will corrupt the training process.</li> <li>○ correct</li> <li>Correct</li> <li>Correct Correct! You set them to false because the discriminator weights will get corrupted because of feeding it fake labels against both, fake and original images.</li> <li>With regards to GANs, what does the term mode collapse mean?</li> <li>○ When the discriminator is no longer able to distinguish between real and fake data.</li> <li>○ When the model starts to generate more and more of the same data with which it was able to fool the discriminator.</li> <li>○ When the generator is no longer able to fool the discriminator with the generated data.</li> </ul>	1/1 point
5.	<ul> <li>You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.</li> <li>You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.</li> <li>○ correct</li> <li>Correct Correct! You pass both, only the fake images, but set the label of all of them to 1 so you could try to trick the discriminator.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights after every epoch is costly in the phase 2 of the training.</li> <li>You set the trainable parameters of the discriminator to false because updating the discriminator weights will corrupt the training process.</li> <li>○ correct</li> <li>Correct</li> <li>Correct You set them to false because the discriminator weights will get corrupted because of feeding it fake labels against both, fake and original images.</li> <li>With regards to GANs, what does the term mode collapse mean?</li> <li>When the discriminator is no longer able to distinguish between real and fake data.</li> <li>When the model starts to generate more and more of the same data with which it was able to fool the discriminator.</li> </ul>	1/1 point

problem or <i>mode collapse :</i> Check all that apply.	
In the generator's architecture you should use pooling layers or Conv2D instead of Conv2DTranspose layers.	
Avoid the use of <i>Dense</i> layer in both the discriminator and the generator.	
○ Correct Correct!	
Batch normalization should be used in the generator except in the output layer.	
All activation layers in the <i>generator</i> 's architecture should be <i>selu</i> and in the <i>discriminator</i> 's all activation layers should be <i>ReLU</i> .	
You can apply a 3x3 stride filter of 1 on a 3x3 image using Conv2DTranspose (Process of deconvolution).  True  False	1 / 1 point
<ul> <li>Correct</li> <li>Correct! While it may not sound possible, Conv2DTranspose makes it possible by filling more data in the 3x3 image, making it a 9x9 image.</li> </ul>	
<pre>x = inputs = tf.keras.Input(shape=input_shape) x = layers.Conv2D(64, 4, strides=2, padding='same')(x) x = # your code here  x = layers.Conv2D(128, 4, strides=2, padding='same', use_bias=False)(x) x = layers.BatchNormalization()(x)</pre>	
<pre>x = # your code here  x = layers.Conv2D(256, 4, strides=2, padding='same', use_bias=False)(x) x = layers.BatchNormalization()(x) x = # your code here</pre>	
<pre>x = layers.Conv2D(512, 4, strides=2, padding='same', use_bias=False)(x) x = layers.BatchNormalization()(x) x = # your code here</pre>	
outputs = layers.Conv2D(1, 4, strides=1, padding='valid')(x)	
0	
LeakyReLU     selu	
O tanh	
O ReLU	
<ul> <li>Correct</li> <li>Correct! You want to maintain some values when learning, instead of zeroing them out, which is what ReLU does.</li> </ul>	