Congratulations! You passed! Grade received 87.50% Latest Submission Grade 87.50% To pass 80% or higher Go to next item 1. In GANs, the network learns to improve on creating data by the way of knowledge flowing back from the 1/1 point discriminator to the generator. False True **⊘** Correct Correct! The feedback sent from the discriminator helps the generator in better generation of the new data. 2. In the process of training a GAN, the generator is trained by getting it to produce a batch of fake images, and 1/1 point also labelling them as real images despite them being fake. While this happens the evaluation performed by $the\ discriminator\ helps\ in\ updating\ the\ parameters\ for\ the\ discriminator.$ True

Correct! The parameters of the discriminator are frozen during this step.

False

✓ Correct

3. Consider the following piece of code for a generator, what is the purpose of using the *selu* activation function instead of ReLU?

```
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```

- O You want to remove the negative values which cancel out the positive values.
- ReLU removes the noise within your data, but your intention is to keep it which is why selu is used.
 - ✓ Correct!

```
# Train the generator - PHASE 2
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)
```

- You set all of the generator_labels=1 and pass in only the fake images in phase 2 of the training.
- 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.
- ✓ You set all of the generator_labels=1 and pass in only the real images in phase 2 of the training.
- This should not be selected Incorrect! 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.
- 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.
- This should not be selected

Incorrect! You set them to false because the discriminator weights will get corrupted because of feeding it fake labels against mix images.

- You set the trainable parameters of the discriminator to *false* because updating the discriminator weights will corrupt the training process.
- **⊘** Correct

Correct! You set them to false because the discriminator weights will get corrupted because of

5. With regards to GANs, what does the term mode collapse mean?

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- When the model starts to generate more and more of the same data with which it was able to fool the discriminator.
- When the quality of the generated data stops to improve as the number of epochs increase.
- When the discriminator is no longer able to distinguish between real and fake data.
- When the generator is no longer able to fool the discriminator with the generated data.
 - **⊘** Correct

Correct!

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- 6. Which of the following are some of the *best practices* when building GANs (**DCGans**) which help us avoid the problem of *mode collapse*? Check all that apply.
 - All activation layers in the *generator*'s architecture should be *selu* and in the *discriminator*'s all activation layers should be *ReLU*.
 - X This should not be selected

Incorrect! In the generator's all except that of output layer should be selu (output layer should be *tanh*) and for discriminator all activation should be LeakyReLU except of the output layer, which should be sigmoid.

- In the generator's architecture you should use pooling layers or Conv2D instead of Conv2DTranspose layers.
- igotimes This should not be selected

Incorrect! You should use Conv2DTranspose layers in the generator instead of pooling layers or Conv2D.

- Avoid the use of *Dense* layer in both the discriminator and the generator.
- Batch normalization should be used in the generator except in the output layer.

7.	You can apply a 3x3 stride filter of 1 on a 3x3 image using Conv2DTranspose (Process of deconvolution).		
	○ False		
	● True		
	Correct Correct! While it may not sound possible, Conv2DTranspose makes it possible by filling more data in the 3x3 image, making it a 9x9 image.		
8.	Following is the code of a <i>discriminator</i> . According to <i>best practices</i> , which activation function should be used?		
	<pre>x = inputs = tf.keras.Input(shape=input_shape) x = layers.Conv2D(64, 4, strides=2, padding='same')(x) x = # your code here</pre>		
	<pre>x = layers.Conv2D(128, 4, strides=2, padding='same', use_bias=False)(x) x = layers.BatchNormalization()(x) x = # your code here</pre>		
	<pre>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>		
	<pre>outputs = layers.Conv2D(1, 4, strides=1, padding='valid')(x)</pre>		
	O selu		
	○ tanh		
	○ ReLU		
	LeakyReLU		

Correct! You want to maintain some values when learning, instead of zeroing them out, which is what

ReLU does.

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