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1.	At the heart of image segmentation with neural networks is an encoder/decoder architecture. What functionalities do they perform?	1/1 point
	The encoder extracts features from an image and the decoder takes those extracted features, and assigns class label to the entire image.	
	☐ The decoder extracts features from an image and the encoder takes those extracted features, and assigns class label to the entire image.	
	The encoder extracts features from an image and the decoder takes those extracted features, and assigns class labels to each pixel of the image.	
	⊙ correct Correct!	
	☐ The decoder extracts features from an image and the encoder takes those extracted features, and assigns class labels to each pixel of the image.	
2.	Is the following statement true regarding SegNet, UNet and Fully Convolutional Neural Networks (FCNNs):	1/1 point
	$\label{lem:unlike} \textit{Unlike the similarity between the architecture design of SegNet \& \textit{UNet}, \textit{FCNNs do not have a symmetric architecture design}.$	
	● True ○ False	
	○ Correct Correct!	
3.	What architectural difference does the <i>number</i> represent in the names of FCN-32, FCN-16, FCN-8?	1/1 point
	 The number represents the total number of convolutional layers used in the final pooling layer in the architecture to make predictions. 	
	 The number represents the total number of pooling layers used in the architecture to help make predictions. 	
	The number represents the factor by which the final pooling layer in the architecture up-samples the image to make predictions.	
	The number represents the total number of filters used in the final pooling layer in the architecture to make predictions.	
	⊘ Correct Correct!	
4.	Take a look at the following code and select the type of scaling that will be performed	1/1 point
	x = UpSampling2D(
	<pre>size=(2, 2), data_format=None,</pre>	
	<pre>interpolation='bilinear')(x)</pre>	
	The upsampling of the image will be done by means of linear interpolation from the closest pixel values The upsampling of the image will be done by copying the value from the closest pixels.	
	○ Correct Correct!	
5.	What does the following code do?	1/1 point
	G(DT	
	Conv2DTranspose(filters=3 <mark>2</mark> ,	
	<pre>kernel_size=(3, 3))</pre>	
	,	
	It takes the pixel values and filters and tries to reverse the convolution process to return back a 3x3 array which could have been the original array of the image.	
	It takes pixel values in the image, in a 3x3 array, and using the specified filters, creates a transpose of that array.	

6. The following is the code for the *last layer* of a FCN-8 decoder. What *key change* is required if we want this to be 1/1 point def fcn8_decoder(convs, n_classes): o = tf.keras.layers.Conv2DTranspose(n_classes , kernel_size=(8,8), strides=(<mark>8,8</mark>))(o) o = (tf.keras.layers.Activation('softmax'))(o) O strides=(16, 16) Using sigmoid instead of softmax. n_classes=16 kernel_size=(16, 16) **⊘** Correct Correct! $\textbf{7.} \quad \text{Which of the following is true about Intersection Over Union (IoU) and Dice Score, when it comes to evaluating}$ 1/1 point image segmentation? (Choose all that apply.) $\begin{tabular}{ll} \hline & For both, IoU \& Dice Score the denominator is the total area of both the labels, predicted and ground truth the labels of the labe$ **⊘** Correct Correct! For IoU the numerator is the area of overlap for both the labels, predicted and ground truth, whereas for Dice Score the numerator is 2 times that. **⊘** Correct 8. Consider the following code for building the encoder blocks for a U-Net. What should this function return? 1/1 point ef unet_encoder_block(inputs, n_filters, pool_size, dropout): blocks = conv2d_block(inputs, n_filters=n_filters) after_pooling = tf.keras.layers.MaxPooling2D(pool_size)(blocks)
after_dropout = tf.keras.layers.Dropout(dropout)(after_pooling) O blocks after_dropout $\begin{tabular}{ll} \hline & \textit{after_dropout, after_pooling} \end{tabular} \begin{tabular}{ll} \textbf{you need to return after_pooling} \end{tabular} \begin{tabular$ blocks, after_dropout **⊘** Correct Correct! $\textbf{9.} \ \ \text{For U-Net, on the } \textit{decoder} \textit{side you combine } \textit{skip connections} \textit{ which come from the corresponding level of the } \\$ 1/1 point ${\it encoder}. Consider the following code and provide the missing line required to account for those skip connections are considered to account for the connection of the$ with the upsampling. (Important Notes: Use TensorFlow as tf. Keras as keras. And be mindful of python spacing convention, i.e (x, y) not(x,y)) der_block(inputs, conv_output, n_filters, kernel_size, strides, dropout): ling_layer = tf.kesa.layers.Conv2Dfranspose(n_filters, kernel_size, strides = strides, ng = 'same')(inputs) nnection_layer = # your code here
inection_layer = tf.keras.layers.Dropout(dropout)(skip_connection_layer)
inection_layer = conv2d_block(skip_connection_layer, n_filters, kernel_size=3) tf.keras.layers.concatenate([upsampling_layer, conv_output]) ✓ Correct

Correct!