Week 1 Quiz
Quiz, 8 questions

8/8 points (100%)

	Congratulations! You passed!	Next Item		
	1/1			
	point			
1. What is	s the name of the object used to tokenize sentences?			
Wilde is				
	TextTokenizer			
	WordTokenizer			
0	Tokenizer			
Corr	ect			
	CharacterTokenizer			
	1/1			
	point			
2. What is	s the name of the method used to tokenize a list of sentences?			
	tokenize_on_text(sentences)			
	fit_to_text(sentences)			
	tokenize(sentences)			
0	fit_on_texts(sentences)			
Correct				

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8/8 points (100%)

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Once you have the corpus tokenized	, what's the method used to encode a list of sentences to use those
tokens?	

- text_to_tokens(sentences)
- texts_to_tokens(sentences)
- texts_to_sequences(sentences)

Correct

text_to_sequences(sentences)



1/1 point

4.

When initializing the tokenizer, how to you specify a token to use for unknown words?

- unknown_word=<Token>
- oov_token=<Token>

Correct

- out_of_vocab=<Token>
- unknown_token=<Token>



1/1 point

5.

If you don't use a token for out of vocabulary words, what happens at encoding?

- The word isn't encoded, and the sequencing ends
- The word is replaced by the most common token

Week Quiz Of the word isn't encoded, and is skipped in the sequence Quiz, 8 questions

8/8 points (100%)

Correct

	The word isn't encoded, and is replaced by a zero in the sequence		
~	1/1 point		
•	nave a number of sequences of different lengths, how do you ensure that they are understood when o a neural network?		
	Make sure that they are all the same length using the pad_sequences method of the tokenizer		
0	Use the pad_sequences object from the tensorflow.keras.preprocessing.sequence namespace		
Correct			
	Process them on the input layer of the Neural Netword using the pad_sequences property		
	Specify the input layer of the Neural Network to expect different sizes with dynamic_length		
~	1/1 point		
7. If you l result?	nave a number of sequences of different length, and call pad_sequences on them, what's the default		
	They'll get padded to the length of the longest sequence by adding zeros to the end of shorter ones		
	They'll get cropped to the length of the shortest sequence		
0	They'll get padded to the length of the longest sequence by adding zeros to the beginning of shorter ones		
Corr	ect		
	Nothing, they'll remain unchanged		

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8. When padding sequences, if you want the padding to be at the end of the sequence, how do $\underline{\mathbf{y}}$	you do it?
Call the padding method of the pad_sequences object, passing it 'post'	
Call the padding method of the pad_sequences object, passing it 'after'	
Pass padding='post' to pad_sequences when initializing it	
Correct	
Pass padding='after' to pad_sequences when initializing it	