

## Congratulations! You passed!

Grade received 100% To pass 80% or higher

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	Veek 3 Quiz Itest Submission Grade 100%	
1.	If X is the standard notation for the input to an RNN, what are the standard notations for the outputs?	1 / 1 point
	O Y	
	Он	
	Y(hat) and H	
	H(hat) and Y	
	<b>⊘</b> Correct	
2.	What is a sequence to vector if an RNN has 30 cells numbered 0 to 29	1 / 1 point
	The total Y(hat) for all cells	
	The Y(hat) for the first cell	
	The average Y(hat) for all 30 cells	
	The Y(hat) for the last cell	
	<b>⊘</b> Correct	
3.	What does a Lambda layer in a neural network do?	1/1 point
	Changes the shape of the input or output data	
	Allows you to execute arbitrary code while training	
	Pauses training without a callback	
	There are no Lambda layers in a neural network	
	<b>⊘</b> Correct	
4.	What does the axis parameter of tf.expand_dims do?	1/1 point
	O Defines if the tensor is X or Y	
	O Defines the axis around which to expand the dimensions	
	Defines the dimension index at which you will expand the shape of the tensor	
	O Defines the dimension index to remove when you expand the tensor	

 $\textbf{5.} \ \ \, \textbf{A} \, \text{new loss function was introduced in this module, named after a famous statistician.} \, \textbf{What is it called?} \, \\$ 

1/1 point

Huber loss

**⊘** Correct

<b>○</b> -y	
○ Hubble loss	
○ Hawking loss	
○ Correct	
What's the primary difference between a simple RNN and an LSTM	1 / 1 poin
LSTMs have multiple outputs, RNNs have a single one	
In addition to the H output, LSTMs have a cell state that runs across all cells	
C LSTMs have a single output, RNNs have multiple	
O In addition to the H output, RNNs have a cell state that runs across all cells	
<b>⊘</b> Correct	
If you want to clear out all temporary variables that tensorflow might have from previous sessions, what code do you run?	1 / 1 poir
tf.cache.backend.clear_session()	
( tf.keras.clear_session	
(a) tf.keras.backend.clear_session()	
() tf.cache.clear_session()	
<b>⊘</b> Correct	
What happens if you define a neural network with these two layers?	1 / 1 poir
tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(32)),	
tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(32)),	
tf.keras.layers.Dense(1),	
Your model will fail because you have the same number of cells in each LSTM	
Your model will fail because you need return_sequences=True after each LSTM layer	
Your model will compile and run correctly	
Your model will fail because you need return_sequences=True after the first LSTM layer	