

Answer Key: Section 4

Question Number	Question	Answer
1	The “Architecture” of a Deep Neural Network model refers to:	Number of layers and neurons per layer
2	One possible <i>loss function</i> of a Deep Neural Network model in a regression task can be:	Mean Squared Error
3	The rank of a TensorFlow Tensor corresponds to the concept of:	Number of dimensions of the Tensor
4	Object that encapsulates the environment in which operation objects are executed in TensorFlow:	Session