

## **TensorFlow Softmax**

Now that you've built a softmax function from scratch, let's see how softmax is done in TensorFlow.

$$x = tf.nn.softmax([2.0, 1.0, 0.2])$$

Easy as that! **tf.nn.softmax()** implements the softmax function for you. It takes in logits and returns softmax activations.

## Quiz

Use the softmax function in the quiz below to return the softmax of the logits.