



And installing on windows. in your console or Anaconda shell,

```
conda create -n tensorflow python=3.5
activate tensorflow
conda install pandas matplotlib jupyter notebook scipy scikit-learn
pip install tensorflow
```

Hello, world!

Try running the following code in your Python console to make sure you have TensorFlow properly installed. The console will print "Hello, world!" if TensorFlow is installed. Don't worry about understanding what it does. You'll learn about it in the next section.

```
import tensorflow as tf

# Create TensorFlow object called tensor
hello_constant = tf.constant('Hello World!')

with tf.Session() as sess:
    # Run the tf.constant operation in the session
    output = sess.run(hello_constant)
    print(output)
```

Search or ask questions in
[Knowledge](#).

Ask peers or mentors for help in
[Student Hub](#).

NEXT