We can create an environment

*conda create -n****myenv****--clone base*

List all available environments

*conda env list*

Activate your environment

*conda activate****myenv***

confirm all packages as been cloned successfully

*conda list*

*------------------------------------------------------------------*

update pip

*pip install --upgrade pip*

Install TensorFlow 2.0

*pip install --upgrade tensorflow*

Show environment in Jupyter notebook

*pip install ipykernel*

*python -m ipykernel install --user –name =* **myenv**