## Hello Jupyter

July 30, 2021

```
[2]: x="testing testing"
     print(x)
    testing testing
[3]: 235 + 6789
[3]: 7024
       • un
       • dos
       • tres
[4]: x="markdown"
     print(x)
    markdown
    bold letters
[5]: conda install nb_conda
    Collecting package metadata (current_repodata.json): done
    Solving environment: done
    ## Package Plan ##
      environment location: /Users/d56/opt/anaconda3
      added / updated specs:
        - nb_conda
    The following packages will be downloaded:
        package
        conda-4.10.3
                                        py38hecd8cb5_0
                                                               2.9 MB
        nb_conda-2.2.1
                                                py38_1
                                                                34 KB
        nb_conda_kernels-2.3.1
                                   l py38hecd8cb5_0
                                                                 27 KB
```

```
Total:
                                                       2.9 MB
   The following NEW packages will be INSTALLED:
                      pkgs/main/osx-64::nb_conda-2.2.1-py38_1
     nb conda
     nb conda kernels pkgs/main/osx-64::nb conda kernels-2.3.1-py38hecd8cb5 0
   The following packages will be UPDATED:
                                      4.10.1-py38hecd8cb5_1 -->
     conda
   4.10.3-py38hecd8cb5_0
   Downloading and Extracting Packages
   nb_conda_kernels-2.3 | 27 KB
                                 nb_conda-2.2.1
                     | 34 KB
                                 conda-4.10.3
                      | 2.9 MB
                                 Preparing transaction: done
   Verifying transaction: done
   Executing transaction: - Enabling nb_conda_kernels...
   CONDA_PREFIX: /Users/d56/opt/anaconda3
   Status: enabled
    | Config option `kernel_spec_manager_class` not recognized by
    `EnableNBExtensionApp`.
   Enabling notebook extension nb_conda/main...
         - Validating: OK
   Enabling tree extension nb_conda/tree...
         - Validating: OK
   Config option `kernel_spec_manager_class` not recognized by
    `EnableServerExtensionApp`.
   Enabling: nb_conda
   - Writing config: /Users/d56/opt/anaconda3/etc/jupyter
       - Validating...
         nb conda 2.2.1 OK
   done
   Note: you may need to restart the kernel to use updated packages.
[6]: conda install nbconvert
   Collecting package metadata (current_repodata.json): done
   Solving environment: done
```

# All requested packages already installed.

	Note:	you	may	need	to	restart	the	kernel	to	use	updated	packages.	
[]:													