Managing Case Environments

Each ds4a case includes a different list of dependencies necessary to run the associated Jupyter notebook. You will use anaconda and pip to manage these dependencies.

The following section assumes you have successfully opened a Jupyter notebook in your browser. If you've been successful in starting this notebook, please open a terminal from the menu on the top right hand side of the Jupyter browser page.

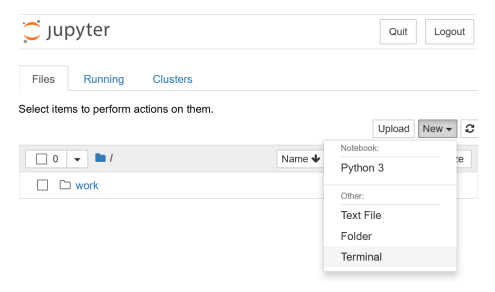


Figure 1: Open Terminal

A terminal prompt should appear.

Navigate the directory structure to find the environment associated with your lesson. You can use ls to see the files in the current directory. Use cd <path> to change to a directory denoted by <path>.

For example, see the following sequence of commands:

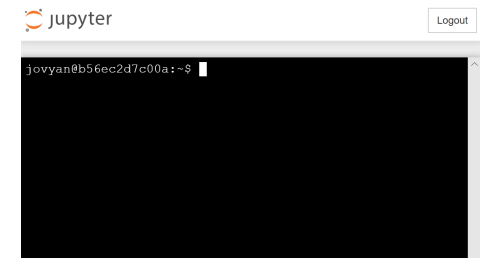


Figure 2: Terminal Screen

Once you've located a file called ${\tt requirements.txt}$ associated with your lesson, load that environment:

pip install -r requirements.txt

At this point, you should be ready to open a Jupyter Notebook with the correctly installed dependencies.