**Python Lab Access**

Python labs will be taught through the Berkeley DataHub, which serves Jupyter Notebooks through a portal that runs in your internet browser and sets up an individual virtual computer, running on a server, for each user.

To access DataHub for CP101, go to: [http://datahub.berkeley.edu/user-](http://datahub.berkeley.edu/user-redirect/interact?account=ds-modules&repo=CP-101-student&branch=master&path) [redirect/interact?account=ds-modules&repo=CP-101-student&branch=master&path](http://datahub.berkeley.edu/user-redirect/interact?account=ds-modules&repo=CP-101-student&branch=master&path)

You will be prompted to sign in with your Calnet ID. We recommend that you use Google Chrome or another alternative to Internet Explorer.

Each lab is stored in its own folder, which contains a Jupyter Notebook and all necessary data.

Because the order of labs is slightly different this year than last, these labs are one week later than their names indicate on DataHub. Please reference the table below to ensure you are working with the correct lab for each week.

|  |  |  |
| --- | --- | --- |
| **Name on DataHub** | **Summer 2020 Dates** | **Topic** |
| Lab7 | June 12 | Intro to Jupyter, Python, and Pandas |
| Lab8 | June 15 + 17 | Web Scraping |