

2.7: Python Assignment

There are two assignments to this chapter


Compound vs Substance

Downloadable Files

lecture04_Standardization

- Download the ipynb file and run your Jupyter notebook.
 - You can use the notebook you created in [section 1.5](#) or the Jupyter hub at LibreText: <https://jupyter.libretexts.org> (see your instructor if you do not have access to the hub).
 - This page is an html version of the above .ipynb file.
 - If you have questions on this assignment you should use this web page and the hypothes.is annotation to post a question (or comment) to the 2019OLCCStu class group. Contact your instructor if you do not know how to access the 2019OLCCStu group within the hypothes.is system.

Required Modules

- Requests
 - RDKit
 - time
 - PIL (?)
 - IPython.Display
-
- [Python Assignment 2A](#)
 -  [Lecture02_structure_input.ipynb](#)
 - (Assignment has additional sdf files)
 - [Python Assignment 2B](#)
 - [Lecture03-list-conversion.ipynb](#)

2.7: Python Assignment is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by LibreTexts.