**Cheatsheet: Imported Modules**

In this section, you learned that:

* **Builtin objects** are all objects that are written inside the Python interpreter in C language.
* **Builtin modules** contain builtins objects.
* Some builtin objects are not immediately available in the global namespace. They are parts of a builtin module. To use those objects the module needs to be **imported** first. E.g.:
  + import time
  + time.sleep(5)
* **A list of all builtin modules** can be printed out with:
  + import sys
  + sys.builtin\_module\_names
* **Standard libraries** is a jargon that includes both builtin modules written in C and also modules written in Python.
* **Standard libraries** written in Python reside in the Python installation directory as *.py* files. You can find their directory path with sys.prefix.
* **Packages** are a collection of *.py* modules.
* **Third-party libraries** are packages or modules written by third-party persons (not the Python core development team).
* Third-party libraries can be **installed** from the terminal/command line:  
  Windows:  
  pip install pandas or use python -m pip install pandas if that doesn't work.
* Mac and Linux:  
  pip3 install pandas or use python3 -m pip install pandas if that doesn't work.