Informatics for Astronomers - WS2019

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## **Exercise sheet 5 - Python Basics**

Your preparation of exercises should include two aspects:

- (1) Try to present exercises in a way that everyone can follow (even if that person didn't do the exercise at all), so please explain all the (vital) parts of your solution in a slow and comprehensive way.
- (2) Try to also include some background information where applicable, and/or explain the possible context/motivation for the given exercise.
- 1. Start a python shell and type

import this

Explain what you are doing and the result.

- 2. There are a few ways to run python code, e.g.
  - python shell
  - ipython
  - scripts
  - jupyter notebooks

Explain some of the advantages and disadvantages of these methods. In which cases you should use each of them?

- 3. Create a jupyter notebook and use it to explain the most important python data types (e.g. str, int, float, list, dict, tuple, etc)
  - · How do you determine the type of a variable?
- 4. Write a python script that takes 3 numbers as command line arguments, adds them up and prints the result. Access to the command line arguments is provided by the module sys, where sys.argv[n] represents the argument at the n position.
- 5. Packages extend the functionality of python. A great repositories of packages is PyPI (https://pypi.org/). Search for a package (of your preferred topic), install it and run a simple demo, preferentially in your favorite IDE (spyder, pycharm, etc). Most of the packages have links to their documentations where you can find some minimal examples to run.