# Python as a second language

Introduction to Python

### Thank You

- Geert Jan Bex
  - https://github.com/gjbex/training-material/tree/master/Python
  - https://creativecommons.org/licenses/by/4.0/deed.ast#
- Slides + demo-files
  - <a href="https://franklbvp.github.io/python">https://franklbvp.github.io/python</a> intro/

#### Content

- Introduction
  - Slides: GJBex
- Environment
  - User environment
  - Command line
  - Spyder
  - Notebook
  - Slides: Python\_intro-userEnvironments

#### Content

- Basic syntax
  - Slides: Python\_intro-programming-syntax
- Variables
- Operators
  - $\bullet \ \ Slides: Python\_intro-programming-variables\_operators$
- Built-in atomic Data types
  - Slides: Python\_intro-programming-builtin\_datatypes
- Data structures
  - Lists
  - Tuples
  - Sets
  - Dictionaries
  - Slides: Python\_intro-programming-datastructures

#### Content

- Flow control
  - · Basic flow control commands
    - Slides: Python\_intro-programming-control\_flow
  - Functions
    - Slides: Python\_intro-programming-functions
- 10
  - Slides: Python\_intro-programming-io

## Using the demo files

- Using the demo notebooks
- Download the zip file
- Unzip the file a local disk (Windows ex. in c:\Temp)
- Notebook
  - Start Anaconda powershell
    - 'cd' to the folder with ipynb files
    - jupyter notebook
- py source files
  - 'cd' to the folder with py files
  - Start editor / IDE
  - Run from command line