

[previous](#) [up](#) [next](#)

## Tartalomjegyzék

- [1 Running python](#)
  - ◆ [1.1 On leibniz](#)
  - ◆ [1.2 Own machine](#)
- [2 Exercises](#)

## Running python

### On leibniz

- Type `python` into the terminal (konsole)
  - ◆ type `exit ()` to exit.
- start a Spyder (GUI graphical user interface)
- notebook: type the following into the terminal:

```
ipython notebook --port=##### --no-browser --ip=127.0.0.1
```

where ##### is a custom integer between 9000 and 20000. Then see `localhost:#####` in your internet browser.

### Own machine

Install [Anaconda](#), version **2.7** is needed! It is advised to put it in the [PATH](#).

- from terminal: `python` or `ipython`
- it comes with Spyder
- Notebook: type `jupyter notebook` into terminal
  - ◆ exit with `Ctrl+C`

## Exercises

- Try the notebook from the lecture.
- Start Spyder and write a short (but annoyingly polite) welcoming program.
- Try the welcoming program from terminal!
- Log in to [cloudcoder](#) and change your initial password.
  - ◆ Try any of the **Lab 01** exercises!

[previous](#) [up](#) [next](#)