Usage of Jupyter Notebook to run source code

Installation

- Download Anaconda from https://www.anaconda.com
- Install Anaconda with standard configuration

Usage of source code

- Create a python working directory for your project (e.g. c:\python \strucsim)
- Download the source code to this directory
- Start Anaconda Powershell Prompt
- Go to the working directory where your Jupyter Notebook files als located (by usage of DOS-commands)

| command | description |
|------------------------------|--|
| c: | changes to drive c: |
| $\operatorname{cd}\setminus$ | changes to c:\ |
| cd | changes to parent directory |
| dir | shows all files and directories located in the current directory |

- Type in "jupyter notebook" and press enter
- Open source code in Jupyter Notebook and choose "Kernel->Restart & Run All"