### **Installing the Jupyter Notebook**

A program called miniconda should be installed from here:

https://docs.conda.io/en/latest/miniconda.html

You can choose the installer according to your operating system, windows, linux, or Mac from the list and run it. Just follow the **recommended choices** during the installation.

#### Windows users

To get Jupyter, we will use the conda package manager that was installed as part of Miniconda:

- 1. Write in search 'Anaconda prompt' and open the command line
- 2. Type **conda install jupyter** in the command line and enter to install Jupyter

(You will need to press y to confirm the install).

After finishing with the installation we are ready to use it.

Just type **jupyter notebook** in command line and voila!!! The notebook will appear in your browser.

#### Mac Users

Follow the steps in the link:

https://mas-dse.github.io/startup/anaconda-macosx-install/

With two differences only (in case you do not want to install the whole anaconda package):

- 1) Download Miniconda3 MaxOSX 64-bit bash instead of Anaconda3-2021.05-MacOSX-x86 64.sh
- 2) As an 11th step run the command conda install jupyter

## A quick start for jupyter

Can be found in this small video here: <a href="https://www.youtube.com/watch?v=A5YyoCKxEOU">https://www.youtube.com/watch?v=A5YyoCKxEOU</a>

# **Installing the Sqlitebrowser**

You can easily download and install it from here:

https://sqlitebrowser.org/dl/

Windows users: Better install the <u>Standard installer for 64-bit Windows</u>