SQLite Installation guide

Windows:

- From https://www.sqlite.org/download.html download sqlite-tools-win32-x86-3350500.zip
- Create a new folder (named **db** for example) and copy inside it the downloaded archive
- Decompress the copied archive
- In the decompressed folder there is the **sqlite3** executable, copy it in the created folder (in the example **db**)
- Open the command prompt and navigate to the folder containing the copied executable
- In the command prompt run the command: sqlite3
- To the SQLite shell, use the command: .quit

Ubuntu:

To install SQLite simply run the command: **sudo apt install sqlite3**. To check that the program is installed correctly run **sqlite3** –**version**

Mac OS X:

In Mac OS X **sqlite3** should already be installed, you can check if it is already installed using the command **sqlite3** –**version**. If that's not the case, you use the following commands:

- From https://www.sqlite.org/download.html download sqlite-autoconf-3350500.tar.gz
- tar xvfz sqlite-autoconf-3350500.tar.gz
- cd sqlite-autoconf-3350500
- ./configure --prefix=/usr/local
- make
- make install
- run sqlite3 -version to check that everything is installed correctly