Connecting CSV files to a database (PC):

# Graphical user interface, text, application Description automatically generatedStep 1

Create a new database connection

# Step 2

Select SQLite as the database driver

Graphical user interface, application, Word

Description automatically generated

# Step 3

When you see a new window appear, select “create”

Graphical user interface, text, application, email

Description automatically generated

Then select a file location and create your desired database name

Graphical user interface, text, application

Description automatically generated

# Graphical user interface, application Description automatically generatedStep 4

You should see the newly created blank database on the database navigator panel on the left. If you do not see it, you may need to right click and select refresh

Open up the blank database, right click on the tables folder and select “create new table”

# Step 5

Right click in the columns area, as seen in the screenshot below, and select “import data"

Graphical user interface, application

Description automatically generated

# Step 6

When you see the “data transfer” pop up, ensure the CSV option is selected and press “next”

Table

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Select the file name and press “open”

# Step 7

There is no need to make any modifications to the data, continue selecting “next” for the next 3 steps

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface

Description automatically generated

Graphical user interface

Description automatically generated with medium confidenceSelect “proceed” when you reach the final step. If you receive a confirmation pop up afterwards, select “yes” to modify the changes

Graphical user interface, text, application

Description automatically generated

# Step 8

Rename the table

Graphical user interface, application

Description automatically generated