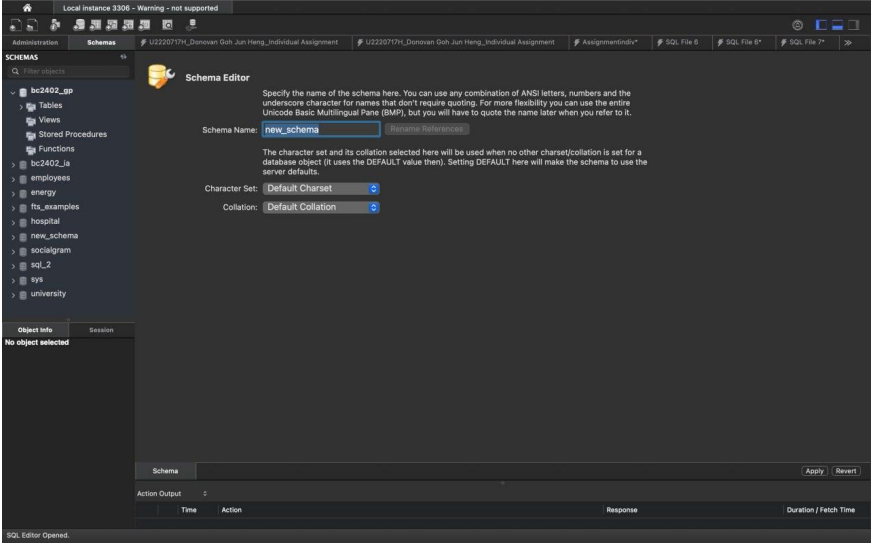
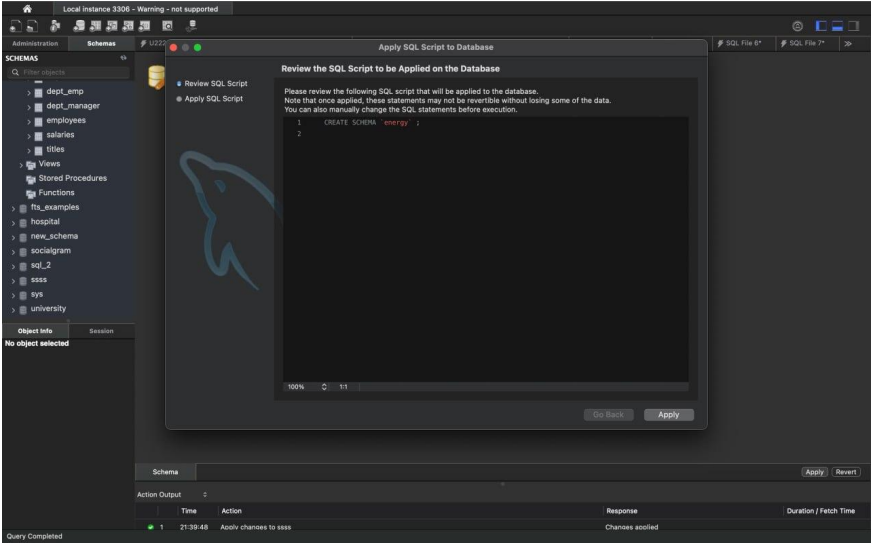
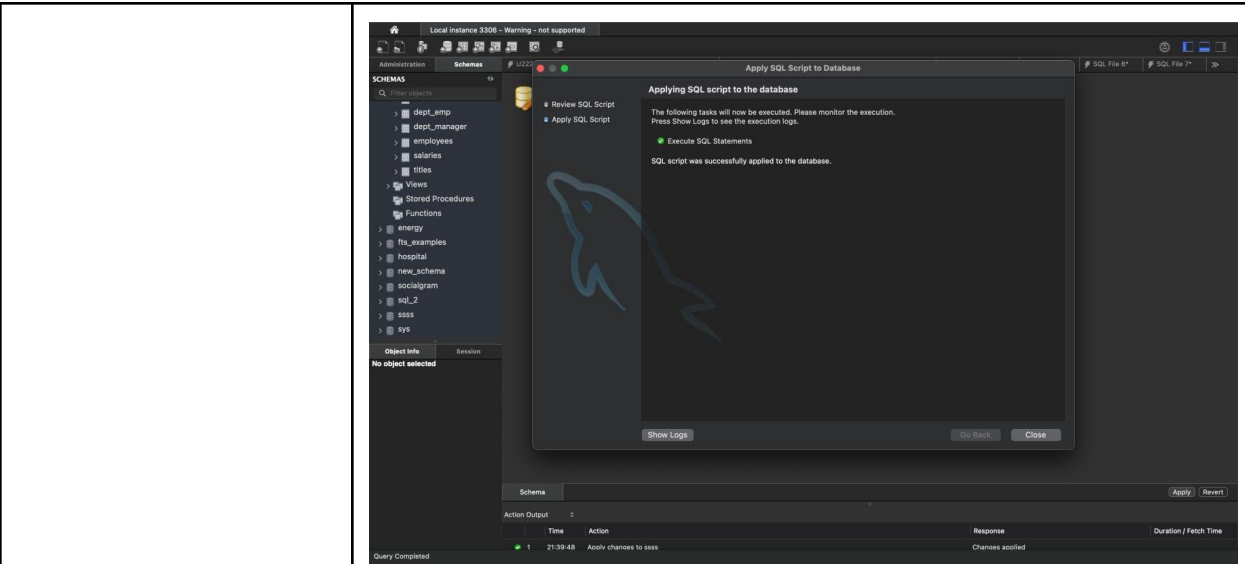
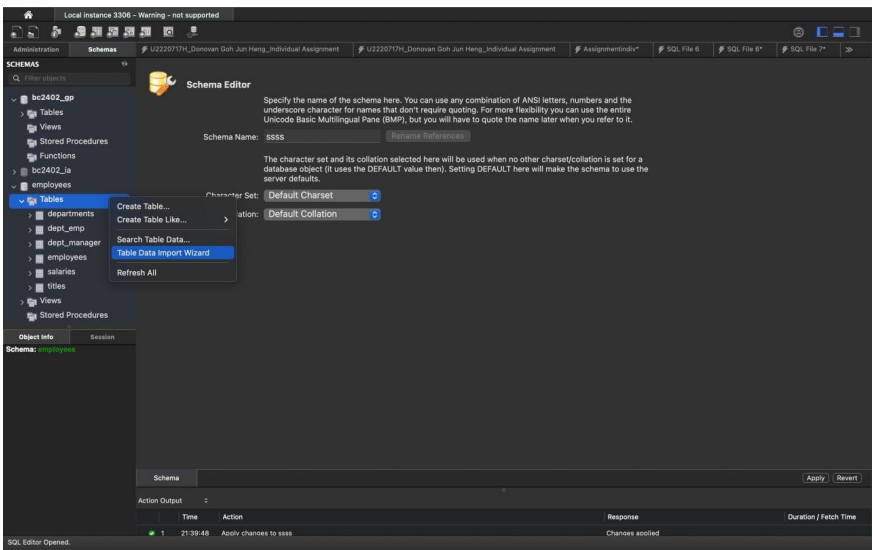


Deploying MySQL Database Implementation:

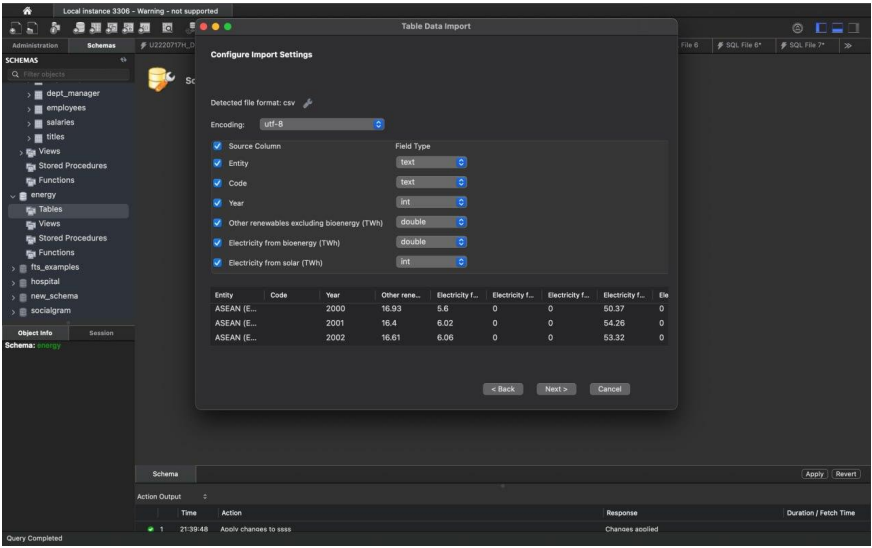
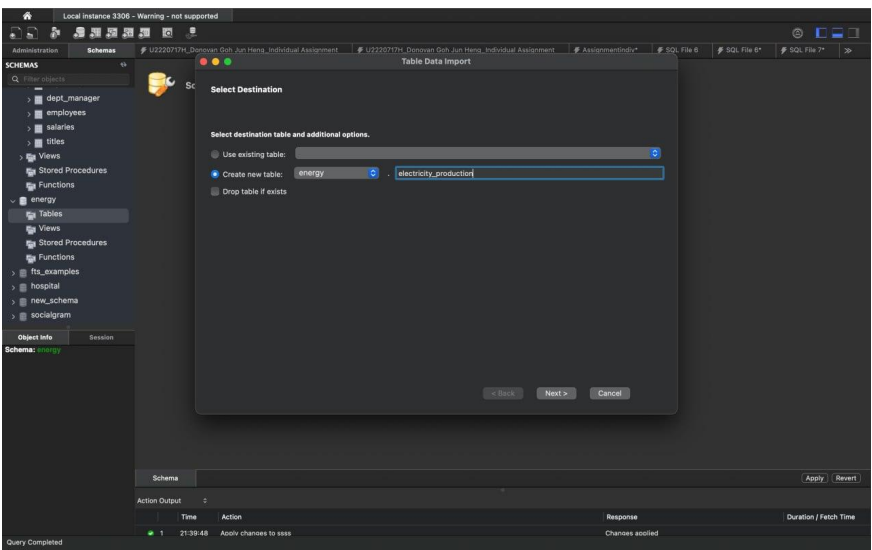
Step	Image
Click on schema editor	
Create and name the schema accordingly	

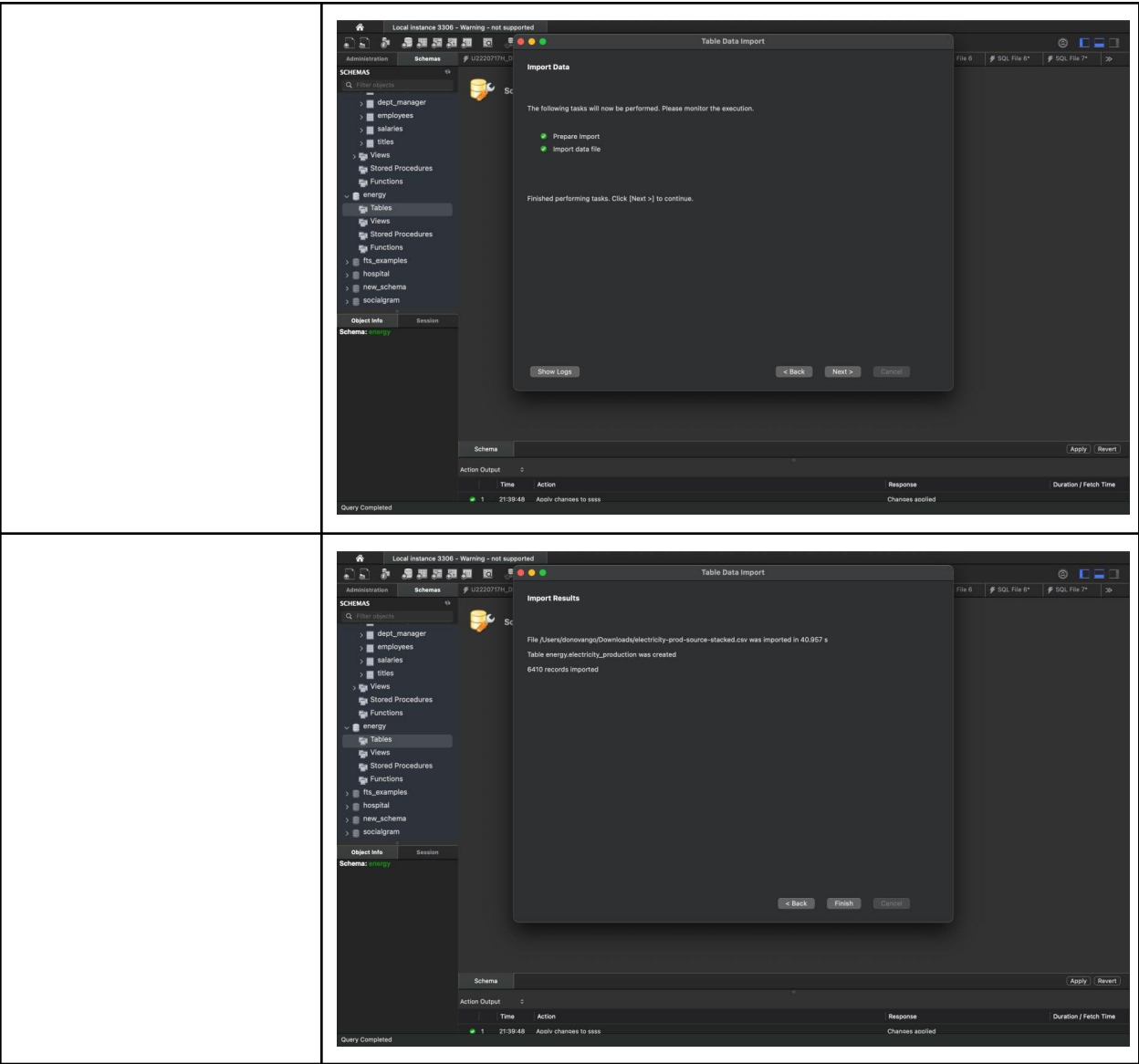


Click “Table Data Import Wizard”



Click the csv file name in the table

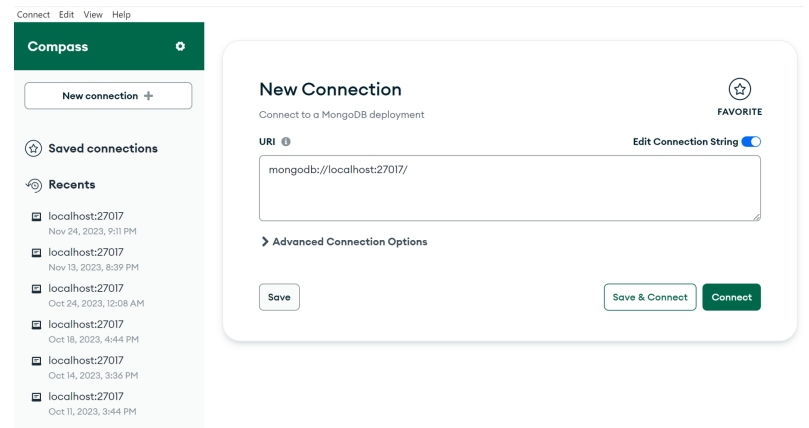




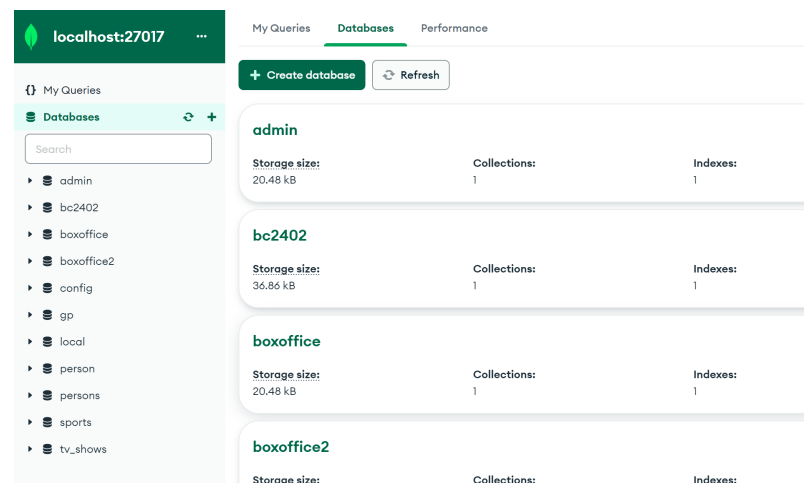
Deploying MongoDB Database Implementation:

Step	Image
------	-------

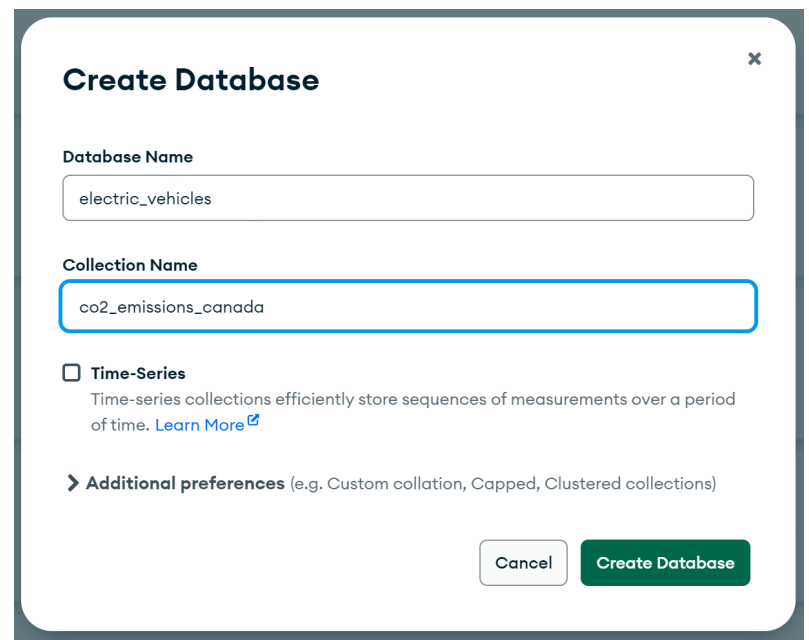
Open MongoDB Compass and connect to localhost



Click on Databases -> Create Database

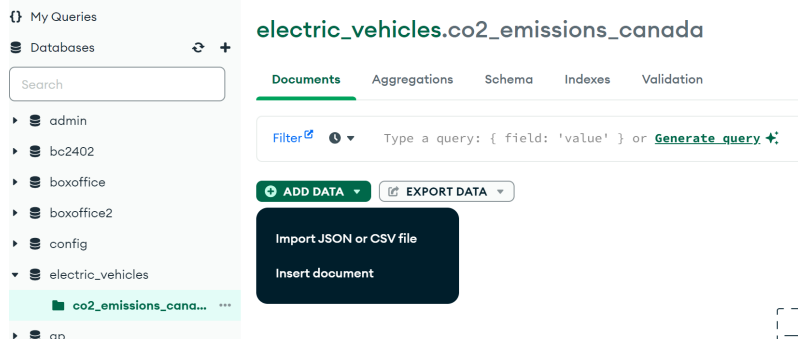


Name the database "electric_vehicles" and add the name of the first collection to be added "co2_emissions_canada"



Click into the created collection -> Add Data -> Import File

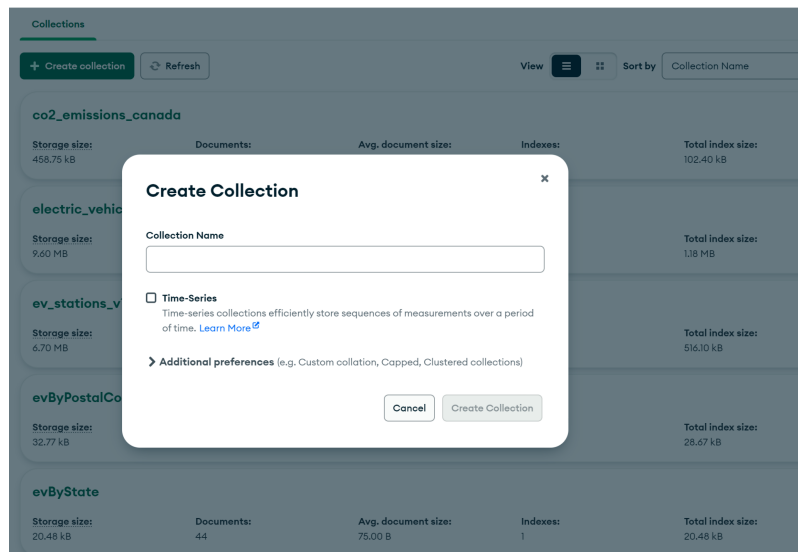
The first collection has now been created



Repeat this step for the other collections using the same names as the files given

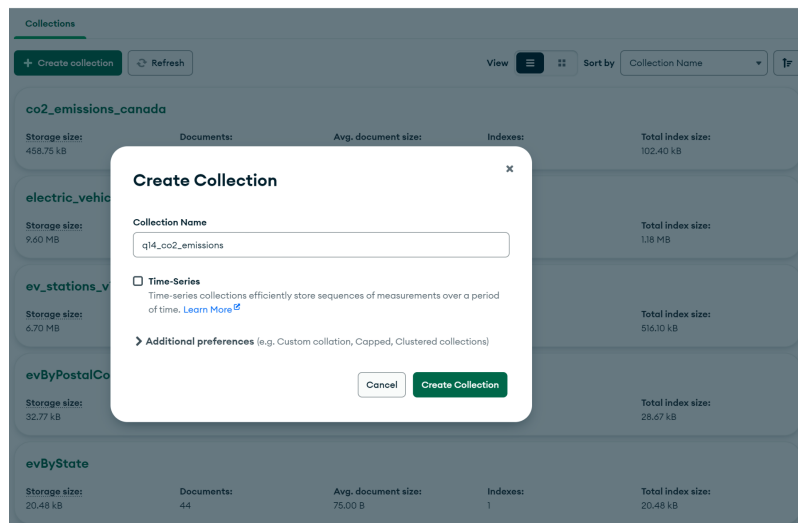
Create collection -> Add data

Now the “electric_vehicles” database and all collections have been created



Importing extra csv datasets

We used 2 extra csv datasets to support Q14 findings



Refresh local host and check if all collections have been imported

