Practice exercises – Querying and Displaying Data

# Exercises

1. Create a new Database application that uses the sales.csv file for data (sample data).
   1. Create a new database and import the tables using DB Browser
   2. Create a python file that reads the database file
2. Modify the program to display the contents of the database (everything).
3. Create the following search queries:
   1. All sales in Montenegro
   2. All online sales
   3. All offline sales
   4. All sales of less than 3000 units
   5. All offline sales in Europe

# Challenge task

1. This is not a normalised database. What does this mean?
2. Redesign the database using an entity relationship diagram or schema diagram.