CW11-2-2: SQL

Create a new database on PostgreSQL and restore this database which you can download from the link dvdrental.

Based on the database and it's tables make queries:

• Film table

- 1. Show films that rental_duration is greater than 4
- 2. Show films that rental_duration is greater than 2 and less than 5
- 3. Sort the previous queries ascending and descending based on these fields: title, rental_duration, last_update
- 4. Show maximum, minimum, average length of film
 - ✓ it is possible to use ROUND function