## Database Technologies for Business Analytics BEM2040

## Practice – Week 3

The following instructions can be followed by using university computers, a virtual desktop or your personal computer, if the software has been installed.

- 1. Download the file Week3.zip. We will be using:
  - films\_subset.db
  - practice\_w3\_start.ipynb.

The complete file with all the instructions (practice\_w3.ipynb) can be used to practice at home.

2. Decompress the files in your downloads folder.

The database will contain several tables, as follows:

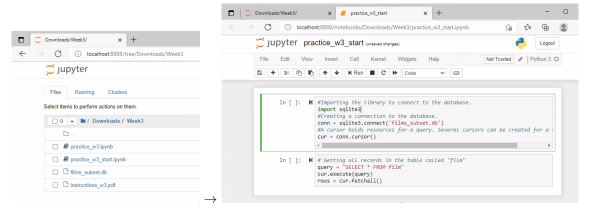
```
ACTOR:
actor_id,
actor_name,
actor_year_born,
actor_year_dead
FILM:
film_id,
film_title,
film_year_start,
film_year_end,
genre_id
GENRE:
genre_id,
genre_name
RATING:
rating_film_id,
rating_average,
rating_num_votes
```

Python will be used to obtain data from some of those tables and to enter new data.

3. Start Jupyter (it will open in a web browser).



4. Navigate with Jupyter notebook to the downloads and then to the Week3 folder you should have after uncompressing the files. Click on the file practice w3 start.ipynb.



5. Add or modify instructions to the notebook, according to guidance in the practice. Following is the code we are going to use.

```
#Importing the library to connect to the database.
import sqlite3
#Creating a connection to the database.
conn = sqlite3.connect('films_subset.db')
#A cursor holds resources for a query.
#Several cursors can be created for a connection.
cur = conn.cursor()
# Getting all records in the table called "film"
query = "SELECT * FROM film"
cur.execute(query)
rows = cur.fetchall()
for row in rows:
 print(row)
# Getting the films from 1940
query = "SELECT * FROM film where film_year_start=1940"
cur.execute(query)
rows = cur.fetchall()
for row in rows:
   print(row)
```

```
#Getting all the records in the table called "actor"
query = "SELECT * FROM actor"
cur.execute(query)
rows = cur.fetchall()
for row in rows:
  print(row)
#Adding some records to the table actor
query = "insert into actor( " + \
        "actor_id," + \
        "actor_name," + \
        "actor_year_born," + \
        "actor_year_dead)" + \
        "values (" + \
        "?," + \
        "?," + \
        "?," + \
        "?)"
cur.execute(query, ("a1", "Timothée Chalamet", 1994, None))
cur.execute(query, ("a2", "Rebecca Ferguson", 1983, None))
conn.commit()
#Listing all records after having added two.
query = "SELECT * FROM actor"
cur.execute(query)
rows = cur.fetchall()
for row in rows:
  print(row)
# Updating the birth year of actor with code "a1", that is, Timothée Chalamet
query = "update actor set actor_year_born = ? where actor_id = ?"
cur.execute(query, (1995, "a1"))
conn.commit()
#Listing actors after the update.
query = "SELECT * FROM actor"
cur.execute(query)
rows = cur.fetchall()
for row in rows:
   print(row)
#Counting the number of records in table actor.
query = "SELECT count(*) FROM actor"
cur.execute(query)
rows = cur.fetchall()
print(rows)
print(rows[0][0])
#Closing the connection
conn.close()
```

To practice at home you can also use the complete notebook (practice w3.ipynb)