Exercises with MySQL.
- Exercise 1
From the attached documents (structure and data), create a database with MySQL. It shows the main features of the created schema and explains the different tables and variables in it.
- Exercise 2
Run the following query on the newly created database:
You must obtain the name, country and date of birth of those persons for whom there is no date of death and order the data from the oldest person to the youngest person.
- Exercise 3
Run the following query on the newly created database:
You need to get the genre name and the total number of movies in that genre and sort it in descending order of total number of movies.
- Exercise 4
Run the following query on the newly created database:
You need to get, for each person, their name and the maximum number of different roles they have had in the same movie.

Description

Subsequently, it only shows those peo	ple who have assumed more than one role in the same film.
- Exercise 5	
Perform the following operation on the	e newly created database:
You must create a new genre called "D	ocumentary" which has the number 69 as its identifier.
- Exercise 6	
Do the following operation on the new	dy created database:
Do the following operation on the new	ny createu database.
Remove the movie "La Gran Familia Es	pañola" from the database.
- Exercise 7	
Perform the following operation on the	e newly created database:
Change the genre of the film "Ocho ap as a romance.	ellidos catalanes" so that it is recorded as a comedy and not
as a romance.	