

DML. Simple queries - Test your skills

Before you can do this exercise, you'll need to have installed the *Movies* database.

If you haven't already got it set up in SQL server, and do *Unit 3. SSMS. Exercise 2*.

1. Create a query to list out all the actors' data.
2. List out the name, date of birth and gender of all the actors. Use *Name*, *date of birth* and *gender* for the column heading
3. Now amend the previous query so that women appear first and then men.
4. List out the gender and name of each actor so that men appear first and within each gender the actors should appear in alphabetical order.
5. List out only actresses.
6. Write out a query to show the actors whose birthday is today.
7. Write out a SQL statement to list the different film countryId.
8. List out films that have no certificate.
9. List out French films (country 79) released in the 1990's.
10. List out all the films whose name contains the word *war* (in singular or plural).
11. Show all the films winning 1,2 or 3 oscars. Write out at least three different statements using distinct predicates.
12. List out for each film, the percentage of oscars won out of its nominations. Express the result with 2 decimals.
13. List out only actresses without using the WHERE clause.