

DML. Changing data - Test your skills

Before you can do this exercise, you'll need to have installed the *Movies8* database.

If you haven't already got it, set it up by entering into the SQL server, and executing the file `GenerateMovies8Database.sql`.

Important note: In some exercises the number of affected rows is indicated, and in the case of modifications, the values are shown as they should be after the execution of the sentence.

1. For each table of the Movies database create a copy, the new table will have the same name changing the suffix 'tbl' to 'new'. Ie.: `tblFilms --> newFilms`.
From now on, use the original tables, not the new ones.
2. Add a new film *Toy Story* produced by studio 10, released on 24th July 1995 with a budget of \$30.000.000.
3. Create a new table (Disney) with all the 'Walt Disney Pictures' films.
4. Add the 'Disney Pixar' films to the previous table.
5. Increase the budget of the French films by 2%.
6. We want to reassign the 'Disney Pixar' films to the 'Walt Disney Pictures' studio.
7. The values in the column `FilmActorsSpent` are not correct. This column must contain the amount paid to the actors who performed in the film. The earnings of each actor for each film is in the column `CastEarnings` of the table `tblCast`. Create a query in order to correct the values stored in `FilmActorsSpent`.
8. We are no longer interested in the films released in 2002 in which Samuel L. Jackson performs, reflect this in the corresponding tables.

In the portal you have a wiki in which you can discuss your solutions.