- 1. Create a database
- 2. Create a table called Director with following columns: FirstName, LastName, Nationality and Birth date. Insert 5 rows into it.
- 3. Delete the director with id = 3
- 4. Create a table called Movie with following columns: DirectorId, Title, ReleaseDate, Rating and Duration. Each movie has a director. Insert some rows into it
- 5. Update all movies that have a rating lower than 10.
- 6. Create a table called Actor with following columns: FirstName, LastName, Nationality, Birth date and PopularityRating. Insert some rows into it.
- 7. Which is the movie with the lowest rating?
- 8. Which director has the most movies directed?
- 9. Display all movies ordered by director's LastName in ascending order, then by birth date descending.
- 12. Create a stored procedure that will increment the rating by 1 for a given movie id.
- 15. Implement many to many relationship between Movie and Actor
- 16. Implement many to many relationship between Movie and Genre
- 17. Which actor has worked with the most distinct movie directors?
- 18. Which is the preferred genre of each actor?