

## Desarrollo Web Full Stack Node

Soluciones Ejercitación - M06C01

# Consultas SQL

## Soluciones

### > SELECT

- 1) SELECT \* FROM movies;
- 2) SELECT first\_name, last\_name, rating FROM actors;

### > WHERE, ORDER BY

- 3) SELECT first\_name, last\_name from actors WHERE rating > 7.5;
- 4) SELECT title, rating, awards FROM movies where rating >7.5 and awards > 2;
- 5) SELECT title, rating FROM movies\_db.movies order by rating asc;

**> LIMIT, OFFSET**

- 6) SELECT title FROM movies limit 5;
- 7) SELECT title FROM movies order by rating DESC limit 5;
- 8) SELECT title FROM movies order by rating DESC limit 5 offset 5;

**> BETWEEN, LIKE**

- 9) SELECT title FROM movies where title like '%TOY% Story%';
- 10) SELECT title FROM movies where release\_date BETWEEN '2004-01-01' AND '2008-12-31';

**> COMPLEJAS E INTEGRADORAS**

- 11) SELECT title, rating, awards FROM movies where awards > 3 and release\_date BETWEEN '2001-01-01' AND '2001-12-31' order by rating;
- 12) SELECT title, rating, awards FROM movies where awards > 3 and release\_date BETWEEN '2001-01-01' AND '2001-12-31' order by rating limit 5 offset 5;