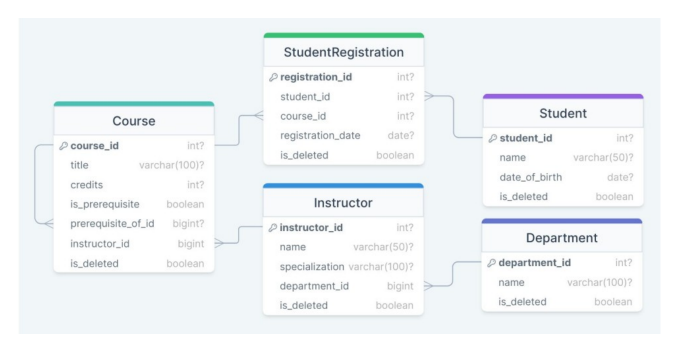
- 1. Show each film beside its category and release year
- 2. Show films beside its category and release year that its category is 'Action' or 'Comedy' or 'Family'
- 3. Show category and number of its films
- 4. Show records that number of films are between 60 and 68
- 5. Show each film beside it's category and its language
- 6. Show customer with its rental duration (return date rental date), and name of film
- 7. Show each film that its length is greater than average length of movies
- 8. Show film_id, title of each film that its return_date is between '2005-05-29' and '2005-05-30'
- 9. Create Database
- a) Create University database based on ERD that has been provided
- b) Create tables Student, StudentRegistration, Course, Instructor, Department and relations (FK) between them
- c) Insert some data in the tables
- d) Update and Delete some of the records that you inserted.
- e) Use Alter, Rename operations on tables at least once to see the results



- 9-1. Get a list of students along with the courses they have registered for (using JOIN)
- 9-2. Get all courses and their instructor names (using LEFT JOIN)
- 9-3. Get a list of all students and instructors (using UNION)
- 9-4. Get a list of all students and instructors without removing duplicates (using UNION ALL)
- 9-5. Get a list of students and instructors in a specific department (using JOIN and UNION)