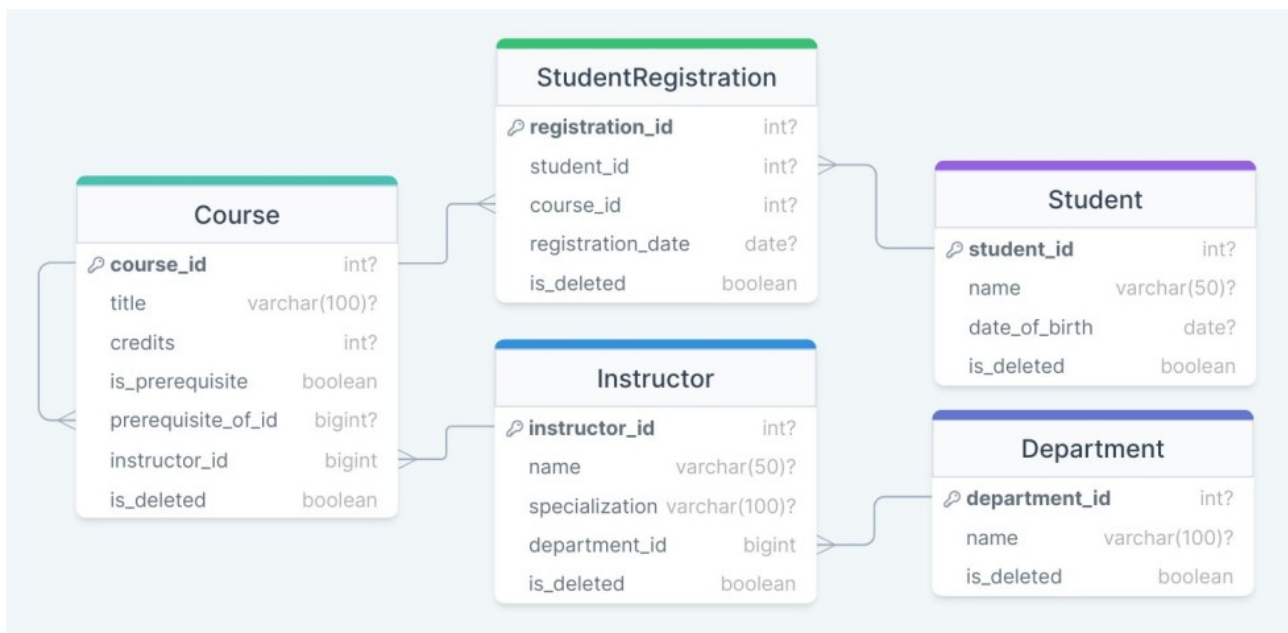


1. Show each film beside its category and release year
2. Show films beside its category and release year that its category is 'Action' or 'Comedy' or 'Family'
3. Show category and number of its films
4. Show records that number of films are between 60 and 68
5. Show each film beside it's category and 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)