

TP 1

1. Find the whole table of Rating.
2. Find the title and years of all movies issued before 1980
3. list of reviewer names with the movies IDs that they rated and how many stars.
4. Find the names of reviewers that rated "Raiders of the Lost Ark"
5. Find the titles of all movies directed by Steven Spielberg.
6. Find all years that have a movie that received a rating of 4 or 5
7. Some reviewers didn't provide a date with their rating. Find the names of all reviewers who have ratings with a NULL value for the date.

TP-2: Sub-queries + ordering + renaming

1. Find the titles of all movies that have no ratings.
2. Find all Movie titles that have the letter "a"
3. Find the titles of all movies not reviewed by Chris Jackson.
4. For all cases where the same reviewer rated the same movie twice and gave it

a higher rating the second time, return the reviewer's name and the title of the movie.

TP-2: *Social_network*

1. Find the names of all students who are friends with someone named Gabriel.
2. For every student who likes someone 2 or more grades younger than themselves, return that student's name and grade, and the name and grade of the student they like.
3. For every pair of students who both like each other, return the name and grade of both students. Include each pair only once, with the two names in alphabetical order.
4. Find all students who do not appear in the Likes table (as a student who likes or is liked) and return their names and grades. Sort by grade, then by name within each grade.