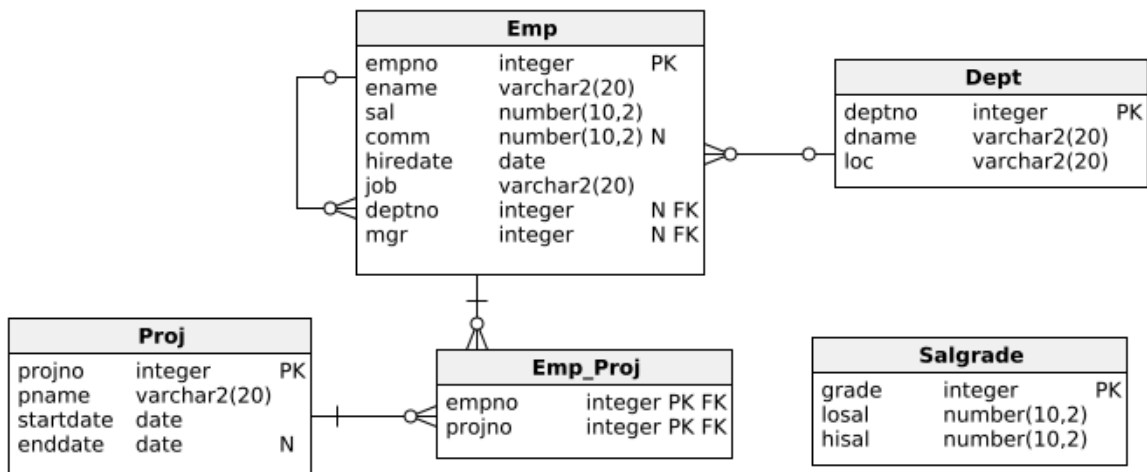


SQL - correlated subqueries

Content

- Subqueries correlated with upper query
- Difference between a regular subquery and a correlated subquery
- EXISTS



Example tasks

1|

Find employees who earn the most in their departments.

2|

Find employees who have subordinates using the EXISTS instruction.

3|

Find employees earning the minimum salary in their salary groups. Arrange the resulting records by decreasing salary groups.

4|

Identify the three top earning employees in the company. Give their names and salaries.

Individual tasks

1|

Find employees who earn above average in their departments.

2|

Find employees with the lowest salaries in their departments.

3|

Find employees whose department does not appear in the DEPT table.

4|

Using a subquery, find the names and locations of departments that do not have any employees.

5|

Find employees earning the maximum salary in their positions. Arrange the results in descending order of earnings.

6|

For each department, identify the most recently hired employees. Arrange the results by date of employment.

7|

Provide the name, salary, and department name of employees whose salary exceeds the average of their salary group.

8|

Using a subquery, find employees assigned to non-existent departments.

Additional tasks

1|

List the name of the boss and the name of his subordinate with the lowest salary for his subordinates.

2|

Show a project in which there are no employees.

3|

For each salary group, show all the data of an employee who earns more than the average earnings per that group. Sort the records by earnings group in descending order.

4|

Without using ORDER BY, show the top 3 employees who get the highest commission.

5|

For each project, list the employees earning above the average earnings for that project.