

# Lab 05: Joins

## **Objective**

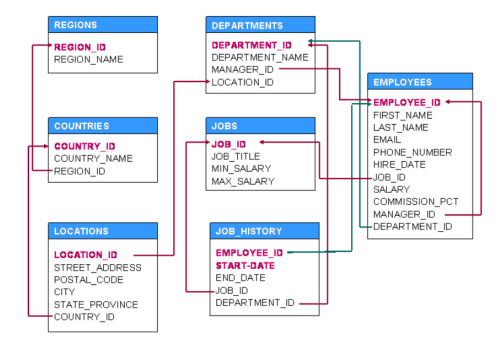
The students should be able to:

- 1. Understand different types of joins in SQL.
- 2. INNER JOIN, LEFT JOIN, RIGHT JOIN, FULL OUTER JOIN, etc.
- 3. Understand the USING clause and ON clause.

## **Submission Requirements**

Save your script file and upload it to LMS.

### **HR Database Schema**





#### **SQL Queries**

Write and Execute SQL queries for the following information needs:

- 1. Find the first name, last name, department number, and department name for each employee.
  - a. Use cartesian product with WHERE clause
  - b. Use JOIN with USING clause
  - c. Use JOIN with ON clause
  - d. Use NATURAL JOIN clause
  - e. Is there a difference in the output of the 4 methods above?
  - f. What if the department ID was stored with different names in both tables, which of the methods will be more appropriate?
- 2. Find the first name, last name, department name, city, and state province for each employee.
- 3. Find the first name, last name, salary, and job title for all employees.
- 4. Output the full name, department number and department name of employees who work in Finance or Accounting department.
- 5. Output the full name of employees with their department name, job ID and a new column with cityname, province as "Location". *Hint: recall string concatenation*
- 6. Repeat #5 but output all cities starting with letter S.
- 7. Output all information of employees with the full name of their respective managers.
- 8. Find the department name, city, state province for all departments that end with "ing".
- 9. Find the full name of each employee with their department ID and department name. Your results should show the employees who do not have a department.
- 10. Display names of departments with no employee working in it.
- 11. Output the first name and last name of employee and manager. Those employees who do not have a manager should also be part of your results.
- 12. Output all information of the employee who is the top manager along with the department name.
- 13. Output the complete address information for each department. Output department name, street address, postal code, city, state\_province, country name, region name.
- 14. Display full names of employees who are earning more than their own managers.
- 15. Find all employees who started a job between January 1993 and December 1995. Display the employee name, job title, department name and start date.
- 16. Find all information of employees and their departments. Your results should also show employees that do not have a department or new departments where no employee is working yet.
- 17. Find the average salary for employees in different departments. Make sure to output the department name and the average salary.
- 18. Calculate the difference between maximum salary of a job\_title and salary of each employee. Display the employee\_name, job\_title, salary\_difference. Order your results by the salary difference in increasing order.
- 19. Find the number of employees for each job title.
- 20. Find the number of departments in each city.