L05b-DBS301-non-simple joins

1. Display the department name, city, street address and postal contry name for all Departments. Use the JOIN and USING form of syntax.

Sort the output by department name descending.

**Statement**:

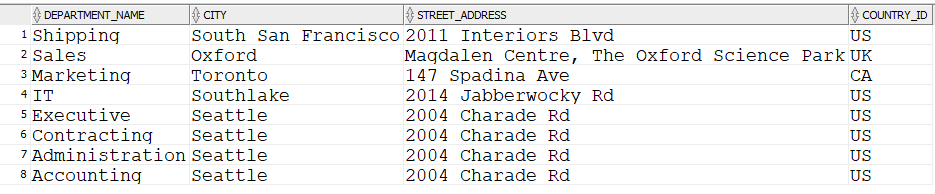
select d.department\_name,l.city,l.street\_address,l.country\_id

from departments d join locations l

using(location\_id)

order by department\_name desc;

**Output:**



2. Display full name of the employees, their hire date and salary together with their department name, but only for departments which names start with **A** or **S**. Full name should be in format of :

**First / Last.** Use the JOIN and ON form of syntax.

Sort the output by department name and then by last name.

**Statement:**

select trim(first\_name) ||'/' || trim(last\_name) "Full Name", e.hire\_date, e.salary, d.department\_name

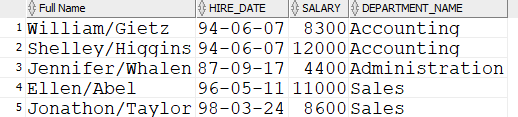
from employees e JOIN departments d

ON e.department\_id = d.department\_id

where department\_name LIKE 'A%' OR department\_name LIKE 'S%'

ORDER BY d.department\_name, e.last\_name;

**Output**:



Rows: 11

3. Rewrite the previous question by using Standard (Old -- prior to Oracle9i) Join

method.

**Statement:**

select trim(first\_name) ||'/' || trim(last\_name) "Full Name", e.hire\_date, e.salary, d.department\_name

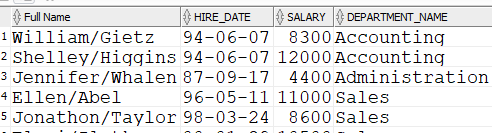
from employees e, departments d

where e.department\_id = d.department\_id

AND (department\_name LIKE 'A%' OR department\_name LIKE 'S%')

ORDER BY d.department\_name, e.last\_name;

**Output:**



Rows:11

4. Display full name of the manager of each department in provinces Ontario,

California and Washington plus department name, city, postal code and province name. Full name should be in format as follows:

**Last, First.** Use the JOIN and ON form of syntax.

Sort the output by city and then by department name.

**Statement**:

select trim(last\_name) ||', '|| trim(first\_name) "Full Name", d.manager\_id, d.department\_name, l.city, l.postal\_code, l.state\_province

from employees e JOIN departments d

ON e.employee\_id = d.manager\_id

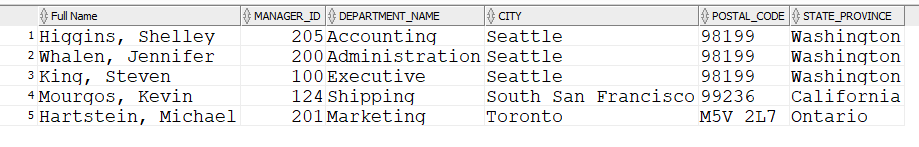
JOIN locations l

ON d.location\_id = l.location\_id

WHERE state\_province IN ('Ontario','California', 'Washington')

ORDER BY l.city, d.department\_name;

**Output:**



5. Rewrite the previous question by using Standard (Old -- prior to Oracle9i) Join method.

**Statement:**

select trim(last\_name) ||', '|| trim(first\_name) "Full Name", d.manager\_id, d.department\_name, l.city, l.postal\_code, l.state\_province

from employees e , departments d, locations l

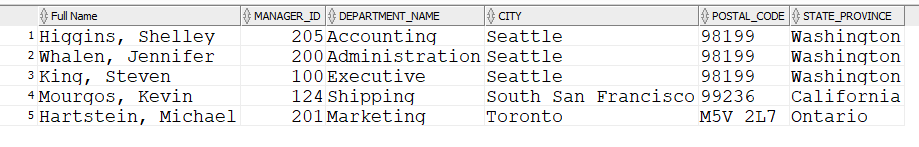
where e.employee\_id = d.manager\_id

and d.location\_id = l.location\_id

and state\_province IN ('Ontario','California', 'Washington')

ORDER BY l.city, d.department\_name;

**Output:**



6. Display the department name and Highest, Lowest and Average pay per each department. Name these results *High, Low* and *Avg.*

Use JOIN and ON form of the syntax.

Sort the output so that department with highest average salary are shown first.

**Statement:**

select d.department\_name, max(e.salary) "High",min(e.salary) "Low",round(avg(e.salary),1) "Avg"

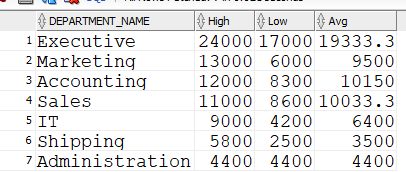
from departments d join employees e

ON d.department\_id = e.department\_id

group by department\_name

order by 2 desc;

**Output:**



7. Display the employee last name and employee number along with their manager’s last name and manager number. Label the columns Employee,

Emp#, Manager, and Mgr#, respectively. Include also employees who do

NOT have a manager and also employees who do NOT supervise anyone (or

you could say managers without employees to supervise).

**Statement:**

select e.last\_name "Employee", e.employee\_id "Emp#", m.last\_name "Manager", f.manager\_id "Mgr#"

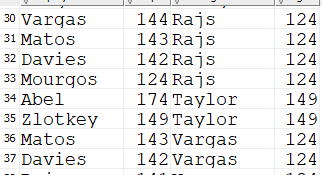
from employees e, departments f, employees m

where e.department\_id = f.department\_id

AND f.manager\_id = m.manager\_id

AND e.last\_name NOT in m.last\_name;

**Output:**



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