

This query retrieves all rows in the EMPLOYEES table, even if there is no match in the DEPARTMENTS table. It also retrieves all rows in the DEPARTMENTS table, even if there is no match in the EMPLOYEES table.

Find the Solution for the following:

1. Write a query to display the last name, department number, and department name for all employees.

```
SELECT e.last-name, e.department-id, department-name
FROM Employee e JOIN department d ON e.department-id =
d.department-id;
```

2. Create a unique listing of all jobs that are in department 80. Include the location of the department in the output.

```
SELECT DISTINCT e.job-id, d.location, d.city FROM Employee JOIN department
d ON e.department-id = d.department-id JOIN locations l ON
d.location-id = l.location-id WHERE e.commission-pct;
```

3. Write a query to display the employee last name, department name, location ID, and city of all employees who earn a commission

```
SELECT DISTINCT e.job-id, d.location, d.city FROM employee e JOIN
department d ON e.depart-id = d.department-id JOIN locations
l ON WHERE department-id = 80;
```

8. Display the employee last name and department name for all employees who have an a(lowercase) in their last names. P

```
SELECT e.last-name, d.department-name FROM
employee e JOIN department d ON e.department WHERE e.last-name
LIKE 'a';
```

5. Write a query to display the last name, job, department number, and department name for all employees who work in Toronto.

```
SELECT e.last-name, e.job-id, e.department, d.department-name
FROM Employees e JOIN depts d ON e.depart-id = d.depart
JOIN location ON;
```

6. 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

```
SELECT e.last-name AS Employees, e.employee-id AS Emp#,
m.last-name AS Manager, m.employee-id AS Mgr# employees e
LEFT JOIN Employees m ON;
```


7. Modify lab4_6.sql to display all employees including King, who has no manager. Order the results by the employee number.

```
SELECT e.last_name As employee, e.employee_id As Emp#,  
m.last_name As manager, m.employee_id As Mgr# FROM  
employees m ON e.manager_id;
```

8. Create a query that displays employee last names, department numbers, and all the employees who work in the same department as a given employee. Give each column an appropriate label

```
SELECT e.last_name As employee, e1.department_id As DEPT-ID, e2  
last_name As colleague FROM employee e1 JOIN employees e2 ON  
e1.department_id = e2.department_id;
```

9. Show the structure of the JOB_GRADES table. Create a query that displays the name, job, department name, salary, and grade for all employees

```
DESCRIBE job-grades, SELECT e.last_name, e.job_id, d.department_name, e.salary,  
j.grade_level FROM employees e JOIN departments d ON e.department_id =  
d.department_id;
```

10. Create a query to display the name and hire date of any employee hired after employee Davies.

```
SELECT e.last_name, e.hire_date FROM employees e WHERE  
e.hire_date > (select hire_date FROM Employees WHERE last_name  
= 'davis');
```

11. Display the names and hire dates for all employees who were hired before their managers, along with their manager's names and hire dates. Label the columns Employee, Emp Hired, Manager, and Mgr Hired, respectively.

```
SELECT e.last_name As employee, e.hire_date As emp-hired  
m.last_name As manager, m.hire_date Mgr-hired FROM  
employees m ON e.manager_id = m.employee_id  
WHERE e.hire_date < m.hire_date;
```

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	