Ex.No.: 8	
Date:	WORKING WITH MULTIPLE TABLES

# **Objective**

After the completion of this exercise, the students will be able to do the following:

- Write SELECT statements to access data from more than one table using equality and nonequality joins
- . View data that generally does not meet a join condition by using outer joins
- Join a table to itself by using a self join

Sometimes you need to use data from more than one table.

# **Cartesian Products**

- · A Cartesian product is formed when:
- A join condition is omitted
- A join condition is invalid
- All rows in the first table are joined to all rows in the second table
- To avoid a Cartesian product, always include a valid join condition in a WHERE clause.

A Cartesian product tends to generate a large number of rows, and the result is rarely useful. You should always include a valid join condition in a WHERE clause, unless you have a specific need to combine all rows from all tables.

Cartesian products are useful for some tests when you need to generate a large number of rows to simulate a reasonable amount of data.

#### Example:

To displays employee last name and department name from the EMPLOYEES and DEPARTMENTS tables.

SELECT last\_name, department\_name dept\_name FROM employees, departments;

# Types of Joins

- Equijoin
- · Non-equijoin
- · Outer join
- Self join
- Cross joins
- · Natural joins
- Using clause
- Full or two sided outer joins
- Arbitrary join conditions for outer joins

# Joining Tables Using Oracle Syntax

SELECT table1.column, table2.column

This query was completed in earlier releases as follows:

SELECT e.last\_name, e.department\_id, d.department\_name FROM employees e, departments d WHERE d.department\_id = e.department\_id (+);

# FULL OUTER JOIN Example:

SELECT c.last\_name, c.department\_id, d.department\_name
FROM employees c
FULL OUTER JOIN departments d
ON (e.department\_id = d.department\_id);
This query retrieves all rows in the EMPLOYEES table, even if there is no match in the
DEPARTMENTS table. It alslso 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-norml, e-department-id, d.departmentname from employees E

TOIN departments 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 DISTENCT j. job-title, 1. wity from employees E JOIN jobs j ON E. job-id=j. job-id JON departments d ON E. department - id = d. department - id JON departments d JON d. location - id = l. location - id WHER E d. department id

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

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

SELECT E. Last - name, d. department - name,

Location - id, l - cit y from employees e

JOIN departments d ON C- department - id =

JOIN department - id

JOIN Jocations L.ON d. Jecation - id = l. Decation-ig

JOIN Jocations L.ON d. Jecation - id = l. Decation-ig

WHERE e. Commission - pet IS NOT NULL;

Display the employee last name and department name for all employees who have an SELECT E. Last - name and department name for all employees who have an allowercase) in their last names. P

SELECT E. Last - name id. department - name from impleying E

TON alpartment do ON E. alpartment id = a - department - id

WHERE LOVER (E. 1945 - name) LT KEFA/-/;

S. Write a query to display the last name, job, department number, and department name for all employees who word in Toronto. SELECT e. last - name, j. job-title, d. department\_id, d-dyartment-name JOIN joby j on e. job\_id = jjob-id \_id=d.department\_id \_ JOIN department, don e. department\_id=d.department\_id= JOIN department, don e. department\_id=l. department \_id= MHERE 1- Kity = Terento; 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 Employee, e. employee - id AS Emp# on last - name AS Manager /m · employee \_ id AS Mgr # FROM employeese LEFTJOIN employee's mone. manager\_id = m-imployee, Modify lab4\_6.sql to display all employees including King, who has no manager. Order the SELECT e-last-name AS Employee, e-employee \_ id AS Empt m. last-name AS Hanager, m. employee-id AS Mgr# FROM employees e LEFTJOIN employels mON e. manger-id=m. employee-ic ORDER BY E. employee-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 e1-lost\_name AS Employee, e1. department\_id, ez last-name AS colleague FROM emptryees e 1 ONEI. department\_id= e. department-id which el imployee id! = e2. employee id ORDER BY el. 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 DESC for grades; SELECT e last-name, j. job-title, d. department-name, e. Jalary, g. grade - level FROM umployees E JOIN jobs jon e. job - id = j. job - id JOIN departments d'ON e. department id = d. department\_id JOIN' job= grades 9 0 N e-salary 000 BETWEEN

g - lowest - sal AND g. highest - sal;

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

SEL E CT e, last - name, e hire - date

FROM employees C

WHERE e-hire - date > (SELECT hire - date FROM employees)

WHERE last\_name = 'Davies');

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 "Finn Hirld", "Emp Hirld", m. last-name AS Manager, m. hirl-date AS "Mgr Hirld", from employees e manager-id= m. employee-id #011 employees m ON e. manager-id= m. employee-id WHERE e- hire-date < m-hirl-date ORDER BY e- hire-date;

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	27
Total (15)	الم
Faculty Signature	a