# **DBMS SQL**

Lesson 6: Joins and Subqueries

#### Lesson Objectives

- To understand the following topics:
  - Join
    - Oracle Proprietary Joins
    - SQL: 1999 Compliant Joins
  - Sub-queries
    - Co-related sub-query
    - Exists / Non-Exists Operators
  - CONNECT BY and START WITH clauses



#### What are Joins?

- If we require data from more than one table in the database, then a join is used.
  - Tables are joined on columns, which have the same "data type" and "data width" in the tables.
  - The JOIN operator specifies how to relate tables in the query.
    - · When you join two tables a Cartesian product is formed, by default.
  - Oracle supports
    - Oracle Proprietary
    - SQL: 1999 Compliant Joins



# Types of Joins

• Given below is a list of JOINs supported by Oracle:

Oracle Proprietary Joins	SQL: 1999 Compliant Joins
Cartesian Product	Cross Joins
Equijoin	Inner Joins (Natural Joins)
Outer-join	Left, Right, Full outer joins
Non-equijoin	Join on
Self-join	Join on



#### **Cartesian Joins**

- A Cartesian product is a product of all the rows of all the tables in the query.
- A Cartesian product is formed when the join condition is omitted or it is invalid
- To avoid having Cartesian product always include a valid join condition

#### Example

SELECT Student\_Name, Dept\_Name FROM Student\_Master, Department\_Master;



### Guidelines for Joining Tables

- The JOIN condition is written in the WHERE clause
- The column names which appear in more than one table should be prefixed with the table name
- To improve performance of the query, table name prefix can be include for the other selected columns too



### EquiJoin

- In an Equijoin, the WHERE statement compares two columns from two tables with the equivalence operator "=".
- This JOIN returns all rows from both tables, where there is a match.

#### Syntax:

```
SELECT <col1>, <col2>,...

FROM <table1>, <table2>

Where <table1>. <col1>=<table2>. <col2>

[AND <condition>] [ORDER BY <col1>, <col2>,...]
```



## EquiJoin - Example

Example 1: To display student code and name along with the department name to which they belong

SELECT Student\_Code,Student\_name,Dept\_name FROM Student\_Master ,Department\_Master WHERE Student\_Master.Dept\_code = Department\_Master.Dept\_code;

Example 2: To display student and staff name along with the department name to which they belong

SELECT student\_name, staff\_name, dept\_name
FROM student\_master, department\_master, staff\_master
WHERE student\_master.dept\_code=department\_master.dept\_code
and staff\_master.dept\_code=department\_master.dept\_code;



## Non-EquiJoin

- A non-equi join is based on condition other than an equality operator
- Example: To display details of staff\_members who receive salary
- in the range defined as per grade

SELECT s.staff\_name,s.staff\_sal,sl.grade FROM staff\_master s,salgrade sl WHERE staff\_sal BETWEEN sl.losal and sl.hisal



#### **Outer Join**

- If a row does not satisfy a JOIN condition, then the row will not appear in the query result.
- The missing row(s) can be returned by using OUTER JOIN operator in the JOIN condition.
- The operator is PLUS sign enclosed in parentheses (+), and is placed on the side of the join(table), which is deficient in information.

WHERE table1 < OUTER JOIN INDICATOR > = table 2

#### **Outer Join**

#### Syntax

- Table1.column = table2.column (+) means OUTER join is taken on table1.
- The (+) sign must be kept on the side of the join that is deficient in information
- Depending on the position of the outer join (+), it can be denoted as Left Outer or Right outer Join



### Outer Join - Example

 To display Department details which have staff members and also display department details who do not have any staff members

> SELECT staff.staff\_code,staff.Dept\_Code,dept.Dept\_name FROM Staff\_master staff, Department\_Master dept WHERE staff.Dept\_Code(+) = dept.Dept\_Code



#### Self Join

- In Self Join, two rows from the "same table" combine to form a "resultant row".
  - It is possible to join a table to itself, as if they were two separate tables, by using aliases for table names.
  - This allows joining of rows in the same table.

Example: To display staff member information along with their

manager information

SELECT staff.staff\_code, staff.staff\_name, mgr.staff\_code, mgr.staff\_name FROM staff\_master staff, staff\_master mgr WHERE staff.mgr\_code = mgr.staff\_code;



## SQL: 1999 Compliant Joins - Syntax

#### Syntax:

```
SELECT table1.column, table2.column
FROM table1
[CROSS JOIN table2] |
[NATURAL JOIN table2] |
[JOIN table2 USING (column_name)] |
[JOIN table2 ON (table1.column_name = table2.column_name)] |
[LEFT|RIGHT|FULL OUTER JOIN table2
ON (table1.column_name = table2.column_name)];
```

#### **Cross Join**

 The Cross Join and Cartesian product are same which produces the cross-product of the tables

Example: Cross Join on Student\_Master and Department\_Master

SELECT student\_name, dept\_name FROM student\_master CROSS JOIN department\_master;



#### **Natural Join**

- The Natural Join is based on the all columns that have same name and datatype in the tables include in the query
- All the rows that have equal values in the matched columns are fetched

Example: To display student details along with their department details



#### **USING** clause

- The USING clause can be replace the NATURAL JOIN if the columns have same names but data types do not match.
- The table name or aliases should not be used in the referenced columns
- This clause should be used to match only one column when there are more than one column matches



## USING clause - Example

Example 1: To display student details along with their department details. The department code does not match in datatype, hence the join is performed with the USING clause

SELECT student\_code, student\_name, dept\_code, dept\_name FROM student\_master

JOIN department\_master

USING (dept\_code, dept\_code);



#### ON clause

- Explicit join condition can be specified by using ON clause
- Other search conditions can be specified in addition to join condition
   Example: To display student along with department details from
   Computer Science department

```
SELECT student.student_code, student.student_name, student.dept_code, dept.dept_name
FROM student_master student
JOIN department_master dept
ON (student.dept_Code = dept.dept_Code)
AND dept.dept_Name = 'Computer Science';
```

#### LEFT, RIGHT & FULL Outer Join

- A join between two tables that return rows that match the join condition and also unmatched rows from left table is LEFT OUTER JOIN
- A join between two tables that return rows that match the join condition and unmatched rows from the right table is RIGHT OUTER JOIN
- A join between two tables that return rows that match the join condition and returns unmatched rows of both left and right table is a full outer join

## LEFT, RIGHT & FULL Outer Join - Example

Example 1: Display student & department details and also thos departments who do have students

SELECT s.student\_code, s.dept\_code, d.dept\_name FROM student\_master s RIGHT OUTER JOIN department\_master d ON (s.dept\_code = d.dept\_code);

Example 2 Display student & department details, also those students who are not assigned to any department

SELECT s.student\_code, s.dept\_code, d.dept\_name FROM student\_master s LEFT OUTER JOIN department\_master d ON (s.dept\_code = d.dept\_code);



### LEFT, RIGHT & FULL Outer Join - Example

Example 3: Display student & department details. Also those departments who do have students and students who are not assigned to any department

SELECT s.student\_code,s.dept\_code,d.dept\_name FROM student\_master s FULL OUTER JOIN department\_master d ON (s.dept\_code = d.dept\_code );



### What is a SubQuery?

- A sub-query is a form of an SQL statement that appears inside another SQL statement.
  - It is also called as a "nested query".
- The statement, which contains the sub-query, is called the "parent statement".
- The "parent statement" uses the rows returned by the sub-query.



## Subquery - Examples

Example 1: To display name of students from "Mechanics" department.

Method 1:

SELECT Dept\_Code FROM Department\_Master WHERE Dept\_name = 'Mechanics';

O/P: 40

SELECT student\_code,student\_name FROM student\_master WHERE dept\_code=40;

### Subquery - Examples

```
Example 1 (contd.):
```

Method 2: Using sub-query

```
SELECT student_code, student_name
FROM student_master
WHERE dept_code = (SELECT dept_code
FROM department_master
WHERE dept_name = 'Mechanics');
```



### Where to use Subqueries?

- Subqueries can be used for the following purpose :
  - To insert records in a target table.
  - To create tables and insert records in the table created.
  - To update records in the target table.
  - To create views.
  - To provide values for conditions in the clauses, like WHERE, HAVING, IN, etc., which are used with SELECT, UPDATE and DELETE statements.



## Comparison Operators for Subqueries

- Types of SubQueries
  - Single Row Subquery
  - Multiple Row Subquery.
- Some comparison operators for subqueries:

Operator	Description
IN	Equals to any member of
NOT IN	Not equal to any member of
*ANY	compare value to every value returned by sub-query using operator *
*ALL	compare value to all values returned by sub-query using operator *



# Using Comparison Operators - Examples

Example 1: To display all staff details of who earn salary least Salary

```
SELECT staff_name, staff_code, staff_sal
FROM staff_master
WHERE staff_sal = (SELECT MIN(staff_sal)
FROM staff_master);
```

Example 2: To display staff details who earn salary greater than average salary earned in dept 10

```
SELECT staff_code,staff_sal FROM staff_master WHERE staff_sal > ANY(SELECT AVG(staff_sal) FROM staff_master WHERE dept_code=10);
```



### What is a Co-related Subquery?

- A sub-query becomes "co-related", when the sub-query references a column from a table in the "parent query".
  - A co-related sub-query is evaluated once for each row processed by the "parent statement", which can be either SELECT, UPDATE, or DELETE statement.
  - A co-related sub-query is used whenever a sub-query must return a "different result" for each "candidate row" considered by the "parent query".



## Co-related Subquery - Examples

• Example 2: To display staff details whose salary is greater than the average salary in their own department:

```
SELECT staff_name, staff_sal, dept_code
FROM staff_Master s
WHERE staff_sal > (SELECT AVG(staff_sal)
FROM staff_Master m
WHERE s.dept_code = m.dept_code);
```

### **EXISTS/ NOT EXISTS Operator**

- The EXISTS / NOT EXISTS operator enables to test whether a value retrieved by the Outer query exists in the result-set of the values retrieved by the Inner query.
  - The EXISTS / NOT EXISTS operator is usually used with a co-related sub-query.
    - If the query returns at least one row, the operator returns TRUE.
    - If the value does not exist, it returns FALSE.
  - The NOT EXISTS operator enables to test whether a value retrieved by the Outer query is not a part of the result-set of the values retrieved by the Inner query.



# EXISTS/ NOT EXISTS Operator - Examples

 Example 1: To display details of employees who have some other employees reporting to them.

SELECT staff\_code, staff\_name FROM staff\_master staff
WHERE EXISTS (SELECT mgr\_code FROM staff\_master mgr WHERE
mgr.mgr\_code = staff.staff\_code);

 Example 2: To display details of departments which have employees working in it.

SELECT dept\_code,dept\_name FROM department\_master
WHERE EXISTS (SELECT dept\_code FROM staff\_master
WHERE staff\_master.dept\_code =
department\_master.dept\_code);



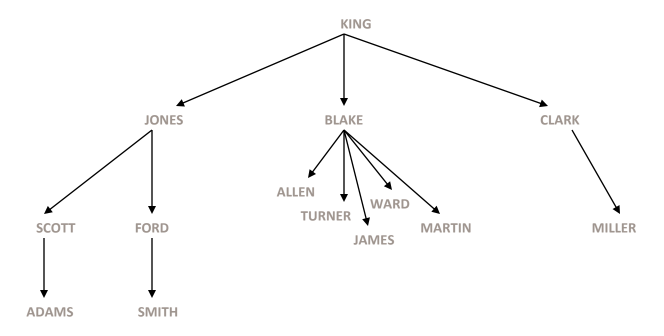
#### **CONNECT BY and START WITH Clauses**

- The START WITH .. CONNECT BY clause can be used to select data that has a hierarchical relationship
  - Usually, they have some sort of parent-child relationship.
  - They are used to retrieve rows, which are connected to each other through a tree-like structure.



#### **CONNECT BY and START WITH Clauses**

• The earliest ancestor in the tree is called the root-node called as a trunk. Extending from the trunk are branches, which have other branches.



#### **CONNECT BY and START WITH Clauses**

- The restrictions on SELECT statements performing hierarchical queries are as follows:
  - A SELECT statement that performs a hierarchical query cannot perform a JOIN.
  - If an ORDER BY clause is used in a hierarchical query, then Oracle orders rows using the ORDER BY clause rather than in a hierarchical fashion.



## CONNECT BY, START WITH Clauses-Examples

Example 1: To list "Allen" and his subordinates

SELECT staff\_name, staff\_code, mgr\_code FROM staff\_master CONNECT BY PRIOR staff\_code = mgr\_code START WITH staff\_name = 'Allen';

Note: If START WITH clause is omitted, then the tree structure is generated for each of the rows in the EMP table.

#### **Quick Guidelines**

- For Using Subqueries
  - Should be enclosed in parenthesis
  - They should be placed on the right side of the comparison condition
  - Cannot use ORDER By clause in subquery unless performing top-n analysis
  - Use operator carefully. Single Row operators for Single Row Subquery and Multiple Row operator for Multiple Row Subquery



#### **Quick Guidelines**

- Restrict using the NOT IN clause, which offers poor performance because the optimizer has to use a nested table scan to perform this activity.
- Instead try to use one of the following options, all of which offer better performance:
  - Use EXISTS or NOT EXISTS
  - Use IN
  - Perform a LEFT OUTER JOIN and check for a NULL condition



#### **Quick Guidelines**

- If you have a choice of using the IN or the EXISTS clauses in your SQL, use the EXISTS clause as it is usually more efficient and performs faster.
  - Consider EXISTS in place of table joins.
  - Consider NOT EXISTS in place of NOT IN.



### Summary

- In this lesson, you have learnt:
  - Joins
  - Oracle Proprietary Joins
  - SQL: 1999 Compliant Joins
- Sub-queries
  - Co-related sub-query
  - Exists / Non-Exists Operators
- CONNECT BY and START WITH clauses



## Review – Match the Following

1. Equi Join	a. is based on any other operator other than equality
2. Non-equijoin	b. Is based on equality operator
3. Outer Join	c. Joins the table to itself

includes a "+" operator

with equality operator



4. Self Join

#### Review – Questions

- Question 1: The SQL compliant join which is same as EquiJoin.
  - Option 1: Cross Join
  - Option 2: Natural Join
  - Option 3: Full Outer Join
- Question 2: A sub-query is also sometimes termed as \_\_\_\_.



#### Review – Questions

- Question 3: A sub-query can be used for creating and inserting records.
  - True / False
- Question 4: If a sub-query returns multiple values, then the valid operators is/are \_\_\_\_.
  - Option 1: =
  - Option 2: IN
  - Option 3: >
  - Option 4: Any

