DBMS/SQL

Lesson 06 Joins and Subqueries

Lesson Objectives

- To understand the following topics:
 - Joins
 - Oracle Proprietary Joins
 - SQL: 1999 Compliant Joins
 - Types of joins
 - Sub-queries
 - Tips and Tricks





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6.1: Joins

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 guery.
 - · When you join two tables a Cartesian product is formed, by default.
 - Oracle supports
 - Oracle Proprietary
 - · SQL: 1999 Compliant Joins



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Joins:

- JOINS make it possible to select data from more than one table by means of a single statement.
- The joining of tables is done in SQL by specifying the tables to be joined in the FROM clause of the SELECT statement.
- When you join two tables a Cartesian product is formed.
- The conditions for selecting rows from the product are determined by the predicates in the WHERE clause.
- All the subsequent WHERE, GROUP BY, HAVING, ORDER BY clauses work on this product.
- If the same table is used more than once in a FROM clause then "aliases" are used to remove conflicts and ambiquities. They are also called as "co-relation names" or "range variables".

```
Joins (contd.):
Assume two tables:
TABLE F1
COL1 COL2
A 1
B 2
C 3
Table F3
 Table F2
COL1
X
Y
           COL2
100
           200
The statement SELECT * FROM F1,F2; results in: \frac{COL1}{A} \frac{COL2}{1} \frac{COL1}{X} \frac{COL2}{100}
ABCABC
                                X
X
X
Y
                                           100
                2
3
1
                                           100
                                           200
                                           200
                                           200
 6 rows selected
9 rows selected
```

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 Using



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Note:

- Oracle9i onwards offers JOIN syntax that is SQL: 1999 compliant.
- Prior to the 9i release, the JOIN syntax was different from the ANSI standards.
- The new SQL: 1999 compliant JOIN syntax does not offer any performance benefits over the Oracle proprietary JOIN syntax that existed in prior releases.
- As we go ahead we will see both variations of joins supported by Oracle.

6.1.1: Oracle Proprietary Joins

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;



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Cartesian Product

Whenever a join condition is completely omitted or is invalid a Cartesian product results. It displays all combinations of rows. A Cartesian product tends generates a large number of rows. Unless there is some specific need to combine all rows avoid a Cartesian product by including a valid join condition in the query The example shown on the slide joins all rows of Student_Master and Department Master resulting in a Cartesian Join

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



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Before we get on to Joins let us understand some basic guidelines to write Join Queries

6.1.1: Oracle Proprietary Joins

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>,...]



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Equi Join

- Equi Join which is sometimes also referred to as Inner Join or simple join is done by writing a join condition using the "=" operator
- Typically the tables are joint to get meaningful data.
- The join is based on the equality of column values in the two tables and therefore is called an Equijoin.
- To join together "n" tables, you need a minimum of "n-1" JOIN conditions.

For example: To join three tables, a minimum of two joins is required.

• In the syntax given in the slide:

Column1 in Table1 is usually the Primary key of that table.

Column2 in Table2 is a Foreign key in that table.

Column1 and Column2 must have the same data type, and for certain data types, they should have same size, as well.

6.1.1: Oracle Proprietary Joins

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

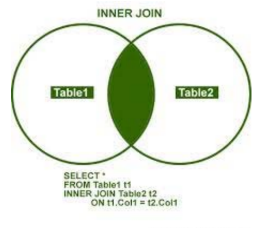
SELECT student_name, staff_name, dept_name
FROM student_master, department_master, staff_master
WHERE student_master.dept_code=department_master.dept_code
and staff_master.dept_code=department_master.dept_code;



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Equi Join

- Frequently, these type of JOIN involves PRIMARY and FOREIGN key complements.
- You can also use table aliases to qualify column names in the SELECT and Join Condition



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6.1.1: Oracle Proprietary Joins 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



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Non-Equijoin

- A Non-equijoin is a JOIN condition containing something other than an equality operator.
- The example on the slide shows a non-equijoin operation

Assume that we have a Salgrade table which is used to determine the range of salary for all staff member. The structure of the table is as follows:

Name Type
GRADE NUMBER
LOSAL NUMBER
HISAL NUMBER

So to display all the staff members who receive salary between the ranges specified in the salgrade table we will use a non-equijoin

6.1.1: Oracle Proprietary Joins Outer Join

Outor don't

- 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.



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Outer Join

- If a row does not satisfy the join condition, the row will not appear in the query result. In this situation outer join can be used
- Outer Joins are similar to Inner Joins. However, they give a bit more flexibility
 when selecting data from related tables. This type of join can be used in
 situations where it is desired to select "all rows from the table on the left or right
 ", regardless whether they match the join condition
- Outer Join is an exclusive "union" of sets (whereas normal joins are intersection). OUTER JOINs can be simulated using UNIONS.
 - In a JOIN of two tables an Outer Join may be for the first table or the second table. If the Outer Join is taken on, say the DEPARTMENT_MASTER table, then each row of this table will be selected at least once whether or not a JOIN condition is satisfied.
- An Outer Join does not require each record in the two joint tables to have a
 matching record in the other table. The joint table retains each record even if
 there is no other matching record.

6.1.1: Oracle Proprietary Joins

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

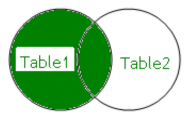
WHERE table1 < OUTER JOIN INDICATOR> = table 2



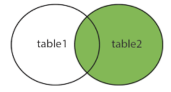
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Outer Join (contd.):

- The plus(+) operator can appear only on one side of the expression. It returns those rows from one table that have no direct match in the other table.
- One restriction on outer join is that you cannot use IN operator or the OR operator to create a complex condition
- Left and right outer join diagrams:



RIGHT OUTER JOIN



Outer Join - Example

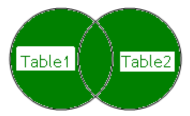
 To display Department details which have staff members and also display department details who do not have any staff members

> SELECT staff.staff_code,staff.Dept_Code,dept.Dept_name FROM Staff_master staff, Department_Master dept WHERE staff.Dept_Code(+) = dept.Dept_Code



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Full outer join diagram



6.1.1: Oracle Proprietary Joins

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

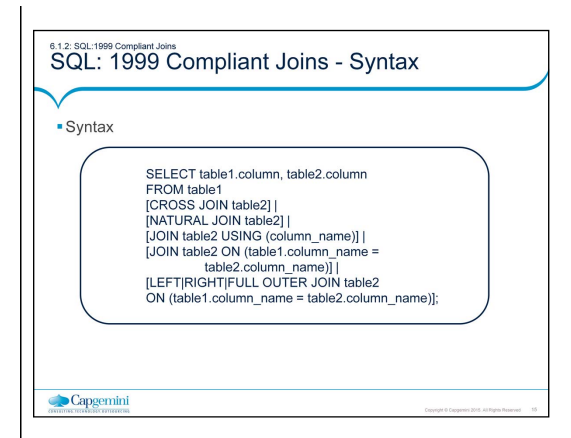
SELECT staff.staff_code, staff.staff_name, mgr.staff_code, mgr.staff_name FROM staff_master staff, staff_master mgr WHERE staff.mgr_code = mgr.staff_code;



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Self Join:

- Sometimes is required to join the table to itself. To join a table to itself, "two
 copies" of the same table have to be opened in the memory.
- Since the table names are the same, the second table will overwrite the first table. In effect, this will result in only one table being in memory.
 - > This is because a table name is translated into a specific memory location.
- Hence in the FROM clause, the table name needs to be mentioned twice with an "alias"
 - These two table aliases will cause two identical tables to be opened in different memory locations.
 - > This will result in two identical tables to be physically present in the computer memory.



SQL:1999 Compliant Joins

The SQL Compliant joins can obtain the similar results that we have discussed in the previous slides. They differ only in syntax.

The SQL compliant joins are supported from Oracle 9i version onwards

6.1.2: SQL:1999 Compliant Joins

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;



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Cross Join

• The example on the slide create a cross product of the two tables. The query result is same as the following query:

SELECT student_name,dept_name FROM Student Master, Department Master; 6.1.2: SQL:1999 Compliant Joins

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

SELECT Student_Code, Student_name, Dept_Code, Dept_name FROM Student_Master NATURAL JOIN Department_Master



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Natural Join

Prior to Oracle 9i, without explicitly specifying the columns of the corresponding tables a join was not possible. With the Natural Join clause, the join can happen automatically based on column names that match in name and datatype. Oracle returns an error if the datatypes of the columns are different though they have the same name.

The Natural Join is same as EquiJoin.

6.1.2: SQL:1999 Compliant Joins

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



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USING clause

- The NATURAL JOIN returns an error if the datatypes of matching columns are different. In that case the USING clause can be used to specify only those columns on which the join has to done.
- The NATURAL JOIN and USING clause are mutually exclusive.
- The column used in USING clause cannot be used in WHERE clause

6.1.2: SQL:1999 Compliant Joins 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);



6.1.2: SQL:1999 Compliant Joins

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';



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ON clause

- With the ON clause you can specify join conditions separate from any other search conditions.
- The query is readable and easy to understand

6.1.2: SQL:1999 Compliant Joins 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
- A join between two tables that return rows that match the join condition and unmatched rows from the right table is RIGHT OUTER
- 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 and FULL OUTER JOIN

The SQL compliant outer join is similar to Oracle proprietary outer join except for the fact that it also has support to perform FULL OUTER JOIN

6.1.2: SQL:1999 Compliant Joins 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);



6.1.2: SQL:1999 Compliant Joins 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.



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Sub-queries:

- As mentioned earlier, since a basic SQL query returns a relation, it can be used to construct composite queries.
- Such a SQL query, which is nested within another higher level query, is called a "sub-query".
- This kind of a nested sub-query is useful in cases, where we need to select rows from tables based on a condition, which depends on the data stored in the table itself.
- These can be useful when you need to select rows from a table with a condition that depends on data within the table itself.

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;



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Consider the example given on the slide. We want to find details of students from "Mechanics" department. As you can see two queries are used to resolve these problem. Instead of that you can resolve this problem by combining both the queries into one as shown on the next slide.

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');

The problem is resolved using a one query inside another. The inner query is called as a subquery or nested query. The subquery result is used by the outer query. The subqueries can have more levels of nesting. The innermost query will execute first. The subquery execute only once before the outer query

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6.2: Subqueries

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.



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- When the WHERE clause needs a set of values which can be only obtained from another query, the Sub-query is used. In the WHERE clause it can become a part of the following predicates
 - ➤ COMPARISON Predicate
 - ➤IN Predicate
 - >ANY or ALL Predicate
 - ➤ EXISTS Predicate.
- It can be also used as a part of the condition in the HAVING clause.

6.2: Subqueries

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 *



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Sub-queries by using Comparison operators:

- Sub-queries are divided as "single row" and "multiple row" sub-queries. While single row comparison operators (=, >, >=, <, <=, <>) can only be used in single row sub-queries, multiple row sub-queries can use IN, ANY or ALL.
- For example: The assignment operator (=) compares a single value to another single value. In case a value needs to be compared to a list of values, then the IN predicate is used. The IN predicate helps reduce the need to use multiple OR conditions.
- The NOT IN predicate is the opposite of the IN predicate. This will select all rows
 where values do not match the values in the list.
- The FOR ALL predicate is evaluated as follows:
 - 1. True if the comparison is true for every value of the list of values.
 - 2. True if sub-query gives a null set (No values)
 - 3. False if the comparison is false for one or more of the list of values generated by the sub-query.
- The FOR ANY predicate is evaluated as follows
 - 1. True if the comparison is true for one or more values generated by the sub-query.
 - 2. False if sub-query gives a null set (No values).
 - 3. False if the comparison is false for every value of the list of values generated by the sub-query.

6.2: Subqueries

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 GROUP BY dept_code);
```



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- For Single Row Subquery the sub-query should result in one value of the same data type as the left-hand side.
- •Similarly for Multiple Row Subquery the list of values generated by the sub-query should be of same data type as the left-hand side
- The slide above shows examples of Subqueries. The first query is an example of Single Row Subquery and the second is an example of Multiple row Subquery

6.3: Tips and Tricks Quick Guidelines

- For Using Subqueries
- Should be enclosed in parenthesis
- They should be placed on the right side of the comparison condition
- Use operator carefully. Single Row operators for Single Row Subquery and Multiple Row operator for Multiple Row Subquery



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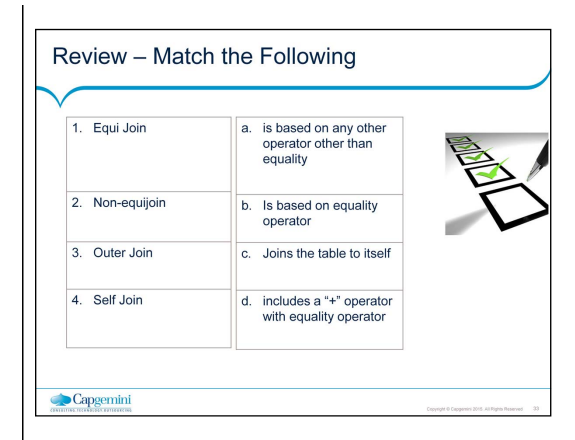
Quick Guidelines

- If Single row operators are used for a sub query that returns multiple rows, Oracle would throw an error
- Restrict using the NOT IN clause, which offers poor performance because the optimizer has to use a nested table scan to perform this activity.



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Summary In this lesson, you have learnt: Joins Oracle Proprietary Joins SQL: 1999 Compliant Joins Sub-queries Summary



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 _____.





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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





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