ORACLE* Academy

Database Programming with SQL

7-1
Oracle Equijoin and Cartesian Product





Objectives

This lesson covers the following objectives:

- Name the Oracle proprietary joins and their ANSI/ISO SQL: 99 counterparts
- Construct and execute a SELECT statement that results in a Cartesian product
- Construct and execute SELECT statements to access data from more than one table using an equijoin
- Construct and execute SELECT statements that add search conditions using the AND operator
- Apply the rule for using table aliases in a join statement
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Purpose

- The previous section looked at querying and returning data from more than one table in a relational database using ANSI/ISO SQL: 99 syntax.
- Legacy versions of Oracle databases required joins to use Oracle Proprietary join syntax, and many of these older databases are still in use.
- This lesson introduces Oracle Proprietary join syntax for Equijoins and Cartesian Product, and their ANSI/ISO SQL: 99 counterparts.



Join Commands

- The two sets of commands or syntax which can be used to make connections between tables in a database:
 - Oracle proprietary joins
 - ANSI/ISO SQL: 99 compliant standard joins





Join Comparison

 Comparing Oracle Proprietary Joins with ANSI/ISO SQL: 1999 Joins

Oracle Proprietary Join	ANSI/ISO SQL: 1999 Equivalent
Cartesian Product	Cross Join
	NATURAL JOIN
Equijoin	JOIN USING clause
	JOIN ON clause (if the equality operator is used)
Non-equijoin	ON clause



ORACLE Proprietary Joins

- To query data from more than one table using the Oracle proprietary syntax, use a join condition in the WHERE clause.
- The basic format of a join statement is:

```
SELECT table1.column, table2.column
FROM table1, table2
WHERE table1.column1 = table2.column2;
```



ORACLE Proprietary Joins

- Imagine the problem arising from having two students in the same class with the same last name.
- When needing to speak to "Jackson," the teacher clarifies which "Jackson" by prefacing the last name with the first name.
- To make it easier to read a Join statement and to speed up database access, it is good practice to preface the column name with the table name.

```
SELECT table1.column, table2.column
FROM table1, table2
WHERE table1.column1 = table2.column2;
```



ORACLE Proprietary Joins

- This is called "qualifying your columns."
- The combination of table name and column name helps eliminate ambiguous names when two tables contain a column with the same column name.
- When the same column name appears in both tables, the column name must be prefaced with the name of the table.



Join Syntax Example

 To qualify the columns, you use the syntax tablename.columnname as shown in the example below.

```
SELECT table1.column, table2.column
FROM table1, table2
WHERE table1.column1 = table2.column2;
```



- Sometimes called a "simple" or "inner" join, an equijoin is a table join that combines rows that have the same values for the specified columns.
- An equijion is equavalent to ANSI:
 - NATURAL JOIN
 - JOIN USING
 - JOIN ON (when the join condition uses "=")
- The next slide demonstrates the what, where and how required to join the tables.



- What? The SELECT clause specifies the column names to display.
- Where? The FROM clause specifies the tables that the database must access, separated by commas.
- How? The WHERE clause specifies how the tables are to be joined.
- An Equijoin uses the equals operator to specify the join condition.

LAST_NAME	JOB_ID	JOB_TITLE
King	AD_PRES	President
Kochhar	AD_VP	Administration Vice President
De Haan	AD_VP	Administration Vice President
Whalen	AD_ASST	Administration Assistant
Higgins	AC_MGR	Accounting Manager
Gietz	AC_ACCOUNT	Public Accountant
Zlotkey	SA_MAN	Sales Manager
Abel	SA_REP	Sales Representative
•••	•••	•••





Another example:

```
SELECT employees.last_name, departments.department_name
FROM employees, departments
WHERE employees.department_id = departments.department_id;
```

LAST_NAME	DEPARTMENT_NAME
Whalen	Administration
Hartstein	Marketing
Fay	Marketing
Mourgos	Shipping
Rajs	Shipping
Davies	Shipping
Matos	Shipping



Cartesian Product Join

- If two tables in a join query have no join condition specified in the WHERE clause or the join condition is invalid, the Oracle Server returns the Cartesian product of the two tables.
- This is a combination of each row of one table with each row of the other.
- A Cartesian product is equivalent to an ANSI CROSS JOIN.
- To avoid a Cartesian product, always include a valid join condition in a WHERE clause.



Cartesian Product Join

• In this query, the join condition has been omitted:

SELECT employees.last_name, departments.department_name FROM employees, departments;

LAST_NAME	DEPARTMENT_NAME
Abel	Administration
Davies	Administration
De Haan	Administration
Ernst	Administration
Fay	Administration
Gietz	Administration
Grant	Administration
•••	

160 rows returned in 0.01 seconds



Restricting Rows In a Join

- As with single-table queries, the WHERE clause can be used to restrict the rows considered in one or more tables of the join.
- The query shown uses the AND operator to restrict the rows returned.

```
SELECT employees.last_name, employees.job_id, jobs.job_title
FROM employees, jobs
WHERE employees.job_id = jobs.job_id
AND employees.department_id = 80;
```

LAST_NAME	JOB_ID	JOB_TITLE
Zlotkey	SA_MAN	Sales Manager
Abel	SA_REP	Sales Representative
Taylor	SA_REP	Sales Representative



Join Syntax Example

- If you wanted to join three tables together, how many joins would it take?
- How many bridges are needed to join three islands?
- To join three tables, you need to add another join condition to the WHERE clause using the AND operator

Table 1

Table 2

Table 3



Join Syntax Example

- Suppose we need a report of our employees and the city where their department is located?
- We need to join three tables: employees, departments and locations.

```
SELECT last_name, city
FROM employees e, departments d, locations l
WHERE e.department_id = d.department_id
    AND d.location_id = l.location_id;
```

LAST_NAME	CITY
Hartstein	Toronto
Fay	Toronto
Zlotkey	Oxford
Abel	Oxford
•••	



Terminology

Key terms used in this lesson included:

- Alias
- Cartesian Product
- Equijoin
- Join Conditions
- Proprietary Join



Summary

In this lesson, you should have learned how to:

- Name the Oracle proprietary joins and their ANSI/ISO SQL: 99 counterparts
- Construct and execute a SELECT statement that results in a Cartesian product
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