# Nested Subqueries

# Subqueries and Their Uses

- A subquery is a query within another query. The outer query is called as **main query** and inner query is called as **subquery** Used when a query is based on an unknown value
- Must be enclosed in parentheses
- Place on right side of comparison operator
- Subquery can be placed in a number of SQL clauses: WHERE clause, HAVING clause, FROM clause.
- Subqueries can be used with SELECT, UPDATE, INSERT, DELETE statements along with expression operator. It could be equality operator or comparison operator such as =, >, =, <= and Like operator.

- The subquery generally executes first, and its output is used to complete the query condition for the main or outer query.
- ORDER BY command cannot be used in a Subquery. GROUPBY command can be used to perform same function as ORDER BY command.
- Use single-row operators with single row Subqueries. Use multiple-row operators with multiple-row Subqueries.

### Subquery

• A subquery is a SELECT statement embedded in a clause of another SQL statement.



# Subqueries

```
SELECT select_list
FROM table
WHERE expr operator (SELECT select_list
FROM table);
```

# Using a Subquery

```
SQL> SELECT ename

2 FROM emp
2975

3 WHERE sal >

(SELECT sal
5 FROM emp
6 WHERE empno = 7566);
```

```
ENAME
-----
KING
FORD
SCOTT
```

# Types of Subqueries

| SUBQUERY                 | Returns to the outer query one row of results that consists of one column                               |  |  |
|--------------------------|---|--|--|
| Single-row subquery      |   |  |  |
| Multiple-row subquery    | Returns to the outer query more than one row of results   |  |  |
| Multiple-column subquery | Returns to the outer query more than one column of results  |  |  |
| Correlated subquery      | References a column in the outer query, and executes the subquery once for every row in the outer query |  |  |
| Uncorrelated subquery    | Executes the subquery first and passes the value to the outer query                                     |  |  |

# Single-Row Subqueries

- Can only return <u>one</u> result to the outer query
- Operators include =, >, <, >=, <=, <>

# Single-Row Subquery in a WHERE Clause

• Used for comparison against individual data

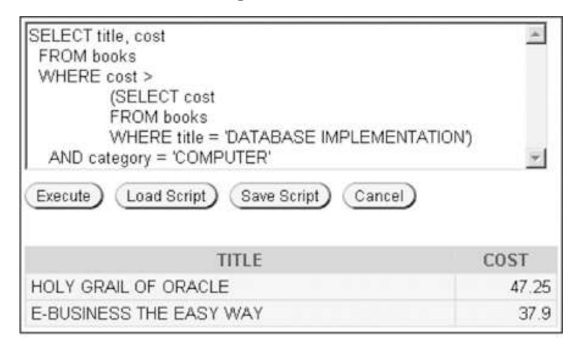


FIGURE 12-4 A single-row subquery

# Single-Row Subquery in a HAVING Clause

Required when returned value is compared to grouped data

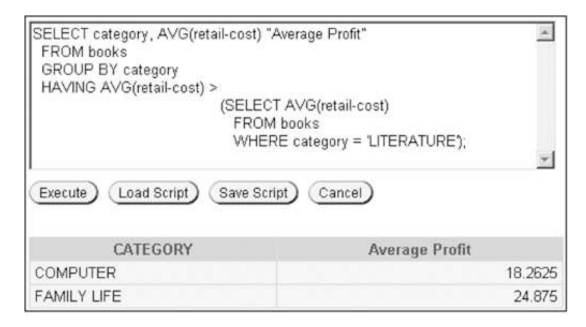


FIGURE 12-8 Single-row subquery nested in a HAVING clause

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# Single-Row Subquery in a SELECT Clause

 Replicates subquery value for each row displayed

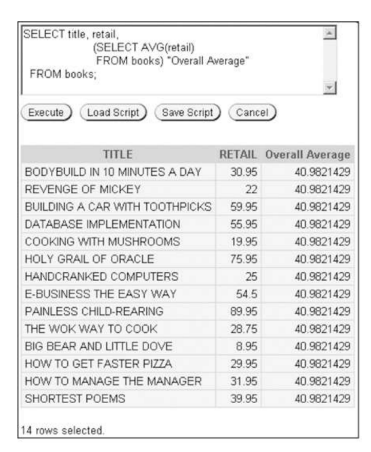


FIGURE 12-9 Single-row subquery in a SELECT clause

# Multiple-Row Subqueries

- Return more than one row of results
- Require use of IN, ANY, ALL, or EXISTS operators

### ANY and ALL Operators

Combine with arithmetic operators

| OPERATOR  | DESCRIPTION  |  |
|---|--|--|
| >ALL  | More than the highest value returned by the subquery     |  |
| <all< td=""><td>Less than the lowest value returned by the subquery</td><td></td></all<>  | Less than the lowest value returned by the subquery      |  |
| <any< td=""><td>Less than the highest value returned by the subquery</td><td></td></any<> | Less than the highest value returned by the subquery     |  |
| >ANY  | More than the lowest value returned by the subquery      |  |
| =ANY  | Equal to any value returned by the subquery (same as IN) |  |

FIGURE 12-11 Descriptions of ALL and ANY operator combinations

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# Multiple-Row Subquery in a WHERE Clause (continued)

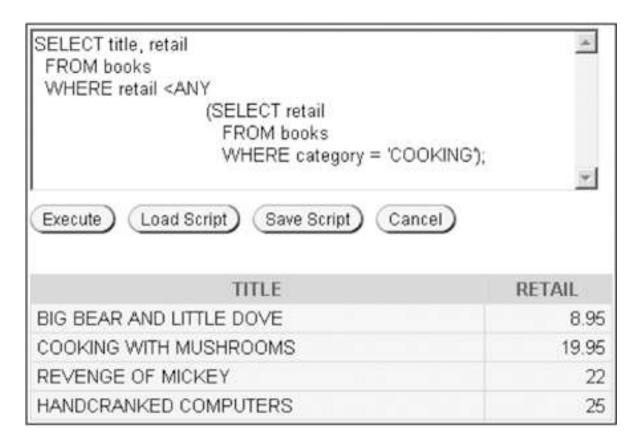


FIGURE 12-15 The <ANY operator

# Multiple-Column Subqueries

- Return more than one column in results
- Can return more than one row
- Column list on the left side of operator must be in parentheses
- Use the IN operator for WHERE and HAVING clauses

# Multiple-Column Subquery in a WHERE Clause

 Returns multiple columns for evaluation



FIGURE 12-24 Multiple-column subquery in a WHERE clause

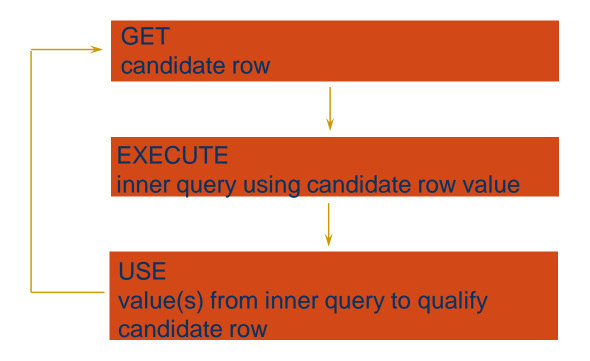
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# **Uncorrelated Subqueries**

- Processing sequence:
  - Inner query is executed first
  - Result is passed to outer query
  - Outer query is executed

# **Correlated Subqueries**

• Used to affect row-by-row processing, each subquery is executed once for every row of the outer query.



# Using Correlated Subqueries

• Find all employees who make more than the average salary in their department.

```
SQL> SELECT empno, sal, deptno

2 FROM emp outer is processed the

3 WHERE sal > (SELECT AVG(sal)

4 FROM emp inner evaluated.

5 WHERE outer.deptno = inner.deptno);
```

# Using the EXISTS Operator

- If a subquery row value is found:
  - The search does not continue in the inner query.
  - The condition is flagged TRUE.
- If a subquery row value is not found:
  - The condition is flagged FALSE.
  - The search continues in the inner query.

# **EXISTS Operator**

Determines whether condition exists in subquery



FIGURE 12-18 Subquery using the EXISTS operator

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# Using the EXISTS Operator

Find employees who have at least one person reporting to them.

```
SQL> SELECT empno, ename, job, deptno

2 FROM emp outer

3 WHERE EXISTS (SELECT empno

4 FROM emp inner

5 WHERE inner.mgr = outer.empno);
```

| EMPNO I   | ENAME                   | JOB                               | DEPTNO               |
|---|-------------------------|-----------------------------------|----------------------|
| 7839 F<br>7698 F<br>7782 C<br>7566 S<br><br>6 rows sele | BLAKE<br>CLARK<br>JONES | PRESIDENT MANAGER MANAGER MANAGER | 10<br>30<br>10<br>20 |

# Using the NOT EXISTS Operator

Find all departments that do not have any employees.

```
SQL> SELECT deptno, dname

2 FROM dept d

3 WHERE NOT EXISTS (SELECT '1'

4 FROM emp e

WHERE d.deptno = e.deptno);
```

```
DEPTNO DNAME
------40 OPERATIONS
```

### Correlated UPDATE

• Use a correlated subquery to update rows in one table based on rows from another table.

### Correlated DELETE

```
DELETE FROM table1 alias1
WHERE column operator
(SELECT expression
FROM table2 alias2
WHERE alias1.column = alias2.column);
```

Use a correlated subquery to delete only those rows that also exist in another table.

# **Correlated Subqueries**



FIGURE 12-28 Correlated subquery

# Nested Subqueries

- Maximum of 255 subqueries if nested in the WHERE clause
- No limit if nested in the FROM clause
- Innermost subquery is resolved first, then the next level, etc.

# Nested Subqueries

• Innermost is resolved first (3), then the second level (2), then the outer query (1)

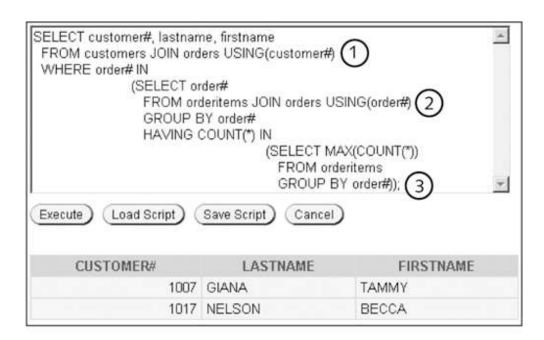


FIGURE 12-30 Nested subqueries

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