



SUBQUERY



LEARNING GOALS





By the end of this lecture students Understand subqueries in SQL Server should be able to:

Use smoothly subqueries and apply to real projects

```
SELECT * FROM Table_Name1

WHERE Column_name(s) =

(SELECT Column_Name(s) FROM Table_Name2);

Inner Query
```



Lesson Agenda





- What is a subquery?
- Type of Subqueries
- Common cases use subquery
- Rules that subqueries must follow





Section 1

WHAT'S A SUBQUERY?

What Is A subquery?





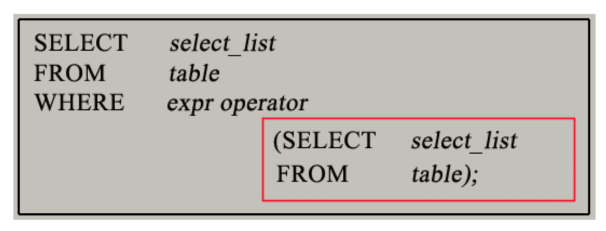
- A sub-query, also called an inner query, is a SQL query nested inside a larger query.
- The subquery can be nested inside a SELECT, INSERT, UPDATE, or DELETE statement or inside another subquery.
- ❖ You can use the comparison operators, such as >, <, or =. The comparison operator can also be a multiple-row operator, such as IN, ANY, or ALL.

What Is A subquery?





Syntax (example: subquery within the Where) :



Exam:

Table *Store_Information*

| Store_Name | Sales | Txn_Date |
|-------------|-------|-------------|
| Los Angeles | 1500 | Jan-05-1999 |
| San Diego | 250 | Jan-07-1999 |
| Los Angeles | 300 | Jan-08-1999 |
| Boston | 700 | Jan-08-1999 |

Table *Geography*

| Region_Name | Store_Name | |
|-------------|-------------|--|
| East | Boston | |
| East | New York | |
| West | Los Angeles | |
| West | San Diego | |
| | | |

Sale_Sum 2050

SELECT SUM (Sales) AS Sale_Sum FROM Store_Information WHERE Store_Name IN

(SELECT Store_Name FROM Geography WHERE Region_Name = 'West');

What Is A subquery? (3/3)





How to work?:

- ✓ Inner query is independent of outer query.
- ✓ Inner query is executed first and the results are stored.
- ✓ Outer query then runs on the stored results.
- Note about specific type: Correlated subqueries (be mentioned in the next slides)





Section 2

TYPE OF SUBQUERIES

Subquery Types





- Single row subquery
- Multiple row subquery
- Multiple column subquery
- Correlated subquery
- Nested subquery

Single row subquery





- A single row subquery returns zero or one row to the outer SQL statement. You can place a subquery in a WHERE clause, a HAVING clause, or a FROM clause of a SELECT statement.
- **Exam**: Single Row subqueries in WHERE clause

```
SELECT agent_name, agent_code, phone_no
```

FROM agents

WHERE agent_code =

agents

(SELECT agent_code FROM agents WHERE agent_name = 'Alex')

| agent_code | agent_name | working_area | commission | phone_no | | |
|------------|-----------------|--------------|------------|--------------|--|--|
| A007 | A007 Ramasundar | | 0.15 | 077-25814763 | | |
| A003 | Alex | London | 0.13 | 075-12458969 | | |
| A008 | Alford | New York | 0.12 | 044-25874365 | | |
| A011 | Ravi Kumar | Bangalore | 0.15 | 077-45625874 | | |
| A010 | Santakumar | Chennai | 0.14 | 007-22388644 | | |
| A012 | Lucida | San Jose | 0.12 | 044-52981425 | | |
| A005 | Anderson | Brisban | 0.13 | 045-21447739 | | |
| A001 | Subbarao | Bangalore | 0.14 | 077-12346674 | | |
| A002 | Mukesh | Mumbai | 0.11 | 029-12358964 | | |
| A006 | A006 McDen | | 0.15 | 078-22255588 | | |
| A004 | Ivan | Torento | 0.15 | 008-22544166 | | |
| A009 | Benjamin | Hampshair | 0.11 | 008-22536178 | | |



| AGENT_NAME | AGENT_CODE | PHONE_NO |
|------------|------------|--------------|
| Alex | A003 | 075-12458969 |

Multiple row subquery





- Multiple row subquery returns one or more rows to the outer SQL statement. You may use the IN, ANY, or ALL operator in outer query to handle a subquery that returns multiple rows.
- Ex: Multiple row Subquery in a WHERE clause

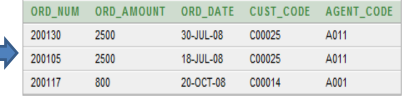
```
SELECT ord_num, ord_amount, ord_date, cust_code, agent_code
```

FROM orders

WHERE agent_code N (

SELECT agent_code FROM agents

WHERE working_area='Bangalore'



orders

| ord_num | ord _amount | advance _amount | ord_date | cust _code | agent _code | ship _city |
|---------|----------------|--------------------|------------|---------------|----------------|---------------|
| 200105 | 2500.00 | 500.00 | 2008-07-18 | C00025 | A011 | Bangalore |
| 200112 | 2000.00 | 400.00 | 2008-05-30 | C00016 | A007 | London |
| 200113 | 4000.00 | 600.00 | 2008-06-10 | C00022 | A002 | Mumbai |
| 200117 | 800.00 | 200.00 | 2008-10-20 | C00014 | A001 | New York |
| 200130 | 2500.00 | 400.00 | 2008-07-30 | C00025 | A011 | Bangalore |

Multiple column subquery





- You can write subqueries that return multiple columns.
- **Ex**: Multiple column Subquery in a FROM clause

```
SELECT ord_num, agent_code, ord_date, ord_amount
FROM orders o1
WHERE EXISTS(
SELECT agent_code, ord_amount
FROM orders o2
WHERE o1.agent_code = o2.agent_code
    AND o1.ord_amount = o2.ord_amount
)
ORDER BY ord_amount ASC
```

| ord_num | agent_code | ord_date | ord_amount |
|---------|------------|------------|------------|
| 200117 | A001 | 2008-10-20 | 800 |
| 200112 | A007 | 2008-05-30 | 2000 |
| 200230 | A011 | 2008-07-30 | 2500 |
| 200105 | A011 | 2008-07-18 | 2500 |
| 200113 | A002 | 2008-06-10 | 4000 |

Correlated subquery





- Reference one or more columns in the outer SQL statement. The subquery is known as a correlated subquery because the subquery is related to the outer SQL statement.
- Ex: Correlated Subquery in a FROM clause

```
SELECT * FROM orders o

WHERE agent_code IN (

SELECT agent_code FROM agents a

WHERE o.ship_city = a.working_area
)
```

Result:

| ord_num | ord _amount | advance _amount | ord_date | cust _code | agent _code | ship _city |
|---------|----------------|--------------------|------------|---------------|----------------|---------------|
| 200105 | 2500.00 | 500.00 | 2008-07-18 | C00025 | A011 | Bangalore |
| 200113 | 4000.00 | 600.00 | 2008-06-10 | C00022 | A002 | Mumbai |
| 200130 | 2500.00 | 400.00 | 2008-07-30 | C00025 | A011 | Bangalore |

Nested subquery





- A subquery can be nested inside other subqueries.
- Ex: Nested Subquery in a WHERE clause

Result:

| ord_num | ord _amount | advance _amount | ord_date | cust _code | agent _code | ship _city |
|---------|----------------|--------------------|------------|---------------|----------------|---------------|
| 200105 | 2500.00 | 500.00 | 2008-07-18 | C00025 | A011 | Bangalore |
| 200112 | 2000.00 | 400.00 | 2008-05-30 | C00016 | A007 | London |
| 200130 | 2500.00 | 400.00 | 2008-07-30 | C00025 | A011 | Bangalore |

Common caseS use subquery





- We focus on some typical usecases for Subquery:
 - ✓ Subqueries with Aliases: Many statements in which the subquery and the outer query refer to the same table
 - ✓ Subqueries with IN / NOT IN: The result of a subquery introduced
 with IN (or with NOT IN) is a list of zero or more values. After the
 subquery returns results, the outer query makes use of them
 - ✓ Subqueries with EXISTS / NOT EXISTS: The subquery functions as an existence test.
 - ✓ Subqueries in UPDATE, DELETE, INSERT, SELECT

Rules that subqueries must follow





- You must enclose a subquery in parenthesis.
- A subquery must include a SELECT clause and a FROM clause.
- Subqueries that return more than one row can only be used with multiple value operators, such as the IN operator.
- A subquery can include optional WHERE, GROUP BY, and HAVING clauses.
- A subquery cannot include COMPUTE or FOR BROWSE clauses.
- You can include an ORDER BY clause only when a TOP clause is included.
- You can nest subqueries up to 32 levels.

SUMMARY





- What is a subquery?
- Type of Subqueries
- Common cases use subquery
- Rules that subqueries must follow





Q&A Thank you

