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SUBQUERY

Subquery/Inner query

- ☐ a query within another SQL query
- ☐ It can be used in a SELECT, INSERT, DELETE, or UPDATE statement
- ☐ It perform the following tasks:
 - ☐ Compare an expression to the result of the query.
 - ☐ Determine if an expression is included in the results of the query.
 - ☐ Check whether the query selects any rows.
 - ☐ The subquery executes once before the main query (outer query) executes.
 - ☐ The main query use the subquery result.

Subqueries: Guidelines

- must be enclosed in parentheses.
- must be placed on the right side of the comparison operator
- □An ORDER BY command cannot be used in a subquery.
- □Subqueries that return more than one row can only be used with multiple value operators such as the IN operator.
- ☐ The BETWEEN operator cannot be used with a subquery. However, the BETWEEN operator can be used within the subquery.

Types

Single row subquery: Returns zero or one row.

Multiple row subquery: Returns one or more rows.

Correlated subqueries: 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.

Nested subqueries: Subqueries are placed within another subquery.

Single Row Subqueries

A single row subquery returns zero or one row to the outer SQL statement.

```
mysql> select * from oldcafeteria;
 ord no | ord amount | advaance_amount | agent_code | customer_code
                                   2000
                                          oc001
                  200
                                                        cus001
       1
                                   3000
                                          oc002
                                                        cus002
       m m
                 3000
                                  30000
                                           oc007
                                                        cus009
                 7000
                                  20000
                                           oc009
                                                        cus010
                                   5000
                  600
                                          oc010
                                                        cus011
  rows in set (0.00 sec)
mysql> select ord_no, ord_amount from oldcafeteria where ord_no=(select ord_no from oldcafeteria where agent_code='oc001');
 ord no | ord amount
                  200
 row in set (0.00 sec)
```

Multiple Row Subqueries

- returns one or more rows to the outer SQL statement
- use the IN, ANY, or ALL operator in outer query to handle a subquery that returns multiple rows

Correlated Subqueries
 a subquery is correlated with the outer query using Outerr keyword

- subquery uses information from the outer query
- subquery executes once for every row in the outer query

```
mysql> select * from employees1;
 employee id | first name | last name | salary | department id
               anil
                            sarkar
                                         40000
              sunil
                            malhotra
                                         50000
                                                 80
               Dinesh
                            Kartik
                                         60000
                                                 90
               Dinesh1
                            Kartik1
                                         65000
                            Jaiswal1
               Ramesh1
                                         75000
 rows in set (0.00 sec)
mysql> SELECT last name, salary, department id FROM employees1 outerr
   -> WHERE salary > (SELECT AVG(salary) FROM employees1
    -> WHERE department id = outerr.department id);
 last name | salary | department id
 malhotra
              50000
 Jaiswal1
              75000 90
2 rows in set (0.00 sec)
```

find all employees who earn more than the average salary in their department

Nested subqueries

subquery with EXISTS and NOT EXISTS

TRUE: Subquery return any rows

subquery returns a Boolean value of True or false False: Doesn't return any rows

SELECT * FROM table_name WHERE
EXISTS(subquery);

Find the employee_id whose salary is greater than 1000.

Inserting records using subqueries

INSERT INTO table_name [(column1 [, column2])] SELECT [*|column1 [,
column2] FROM table1 [, table2] [WHERE VALUE OPERATOR];

```
mysql> select * from oldcafeteria;
 ord no | ord amount | advaance amount | agent code | customer code
                  200
                                   2000
                                          oc001
                                                        cus001
                  300
                                   3000
                                          oc002
                                                        cus002
                 3000
                                  30000
                                          oc007
                                                        cus009
                 7000
                                  20000
                                          oc009
                                                        cus010
                  600
                                   5000
                                          oc010
                                                        cus011
```

Old cafeteria and newcafeteria has same attributes

```
mysql> insert into newcafeteria select * from oldcafeteria where advaance_amount in (2000,25000);
Query OK, 1 row affected (0.14 sec)
Records: 1 Duplicates: 0 Warnings: 0

mysql> select * from newcafeteria;
| ord_no | ord_amount | advaance_amount | agent_code | customer_code |
| 1 | 200 | 2000 | oc001 | cus001 |
| row in set (0.05 sec)
```

Subqueries with UPDATE statement

UPDATE table SET column_name = new_value [WHERE OPERATOR [VALUE] (SELECT COLUMN_NAME FROM TABLE_NAME) [WHERE)]

Update the rows of newcafeteria whose (advance_amount-ord_amount) is greater than minimum ord_amount from old cafeteria

Subqueries with DELETE statement

DELETE FROM TABLE_NAME [WHERE OPERATOR [VALUE] (SELECT COLUMN NAME FROM TABLE NAME) [WHERE)]

```
mysql> select* from newcafeteria;

| ord_no | ord_amount | advaance_amount | agent_code | customer_code |
| 3 | 200 | 2000 | oc001 | cus001 |
| 3 | 200 | 2000 | oc001 | cus001 |
| 3 | 3000 | 30000 | oc007 | cus009 |
| 3 rows in set (0.00 sec)
```

delete those orders from 'newcafeteria' table which advance_amount are less than the maximum advance_amount of 'oldcafeteria' table

```
mysql> DELETE FROM newcafeteria WHERE advaance_amount< (SELECT MAX(advaance_amount) FROM oldcafeteria);
Query OK, 2 rows affected (0.32 sec)

mysql> select*from newcafeteria;

+-----+

| ord_no | ord_amount | advaance_amount | agent_code | customer_code |

------+

| 3 | 3000 | 30000 | oc007 | cus009 |

+-----+

1 row in set (0.07 sec)
```

LAB EXERCISE

Ord_nu m	Ord_amou nt	Advance_a mount	Ord_date	Cust_co de	Agent_c ode	Descripti on
004	200	3000	15-aug-2020	C004	Ac001	Masala kulcha
007	600	5000	17-sept-202 0	C006	Ac003	Biriyani
800	700	100	19-feb-2019	C007	Ac005	
009	10000	600	21-march-2 010	C009	Ac008	Masala dosa
010	20	600	21-april -2012	C006	Ac005	

	Agent_co de	Agent_na me	Working_ area	commisio n	Phone_n o	country
-	Ac001	Ramesh	Bangalore	.15	03312345 67	India
	Ac002	Dinesh	Bangalore	.25	03312345 68	
	Ac003	Suresh	Mumbai	.35	03312345 69	London
	Ac004	Kamlesh	New jersey	.68	03312345 64	
	Ac005	Kartik	Chennai	.73	03312345 63	India

Table: Agent

Table: orders

- Consider the following table Agent(AGENT_CODE, AGENT_NAME, WORKING_AREA, |COMMISSION, PHONE_NO, COUNTRY) and Orders(ORD_NUM, ORD_AMOUNT, ADVANCE_AMOUNT, ORD_DATE, CUST_CODE, AGENT_CODE, ORD_DESCRIPTION)
- a. Find ord_num, ord_amount, ord_date, cust_code and agent_code from the table Orders working_area of Agent table must be Bangalore.
- b. Retrive ord_num, ord_amount, cust_code and agent_code from the table orders where the agent_code of orders table must be the same agent_code of agents table and agent_name of agents table must be Ramesh.

Lab Exercise

				ord_no	Purch_am Ord_date		Customer id	Salesman_id
Salesman_id	Name	City	commission	5.0	t	0.00_0.000		
si123@06	Lakshmi	Kolkata	.5	123	600	20-aug-2010	003cd	si123@19
si123@09	Ganesh	London	.6	576	750	20-feb-2018	004cd	si123@19
si123@90	Dinesh	London	.3	579	800	20-may-2012	004cd	si123@26
si123@10	Joseph	Chennai	.6			0		
si123@19	Mahesh	Hyderabad	.65	600	60000	20-jan-2021	006cd	si123@10
si123@26	Paul Adam	London	.1	700	745	26-jan-2021	007cd	si123@09
si123@67	Rahul	Delhi	.4	800	860	29-jan-2019	007cd	si123@26

Table: salesman Table: orders

- 2. Consider the tables salesman(salesman_id, name ,city ,commission) and Orders(ord_no, purch_amt, ord_date, customer_id, salesman_id)
 - a. Display all the orders from the orders table issued by the salesman 'Paul Adam'.
 - b. Display all the orders for the salesman who belongs to the city London