SUBQUERY

What is subquery in SQL?

- A subquery is a SQL query nested inside a larger query.
- A subquery may occur in :
 - A SELECT clause
 - A FROM clause
 - A WHERE clause
- The subquery can be nested inside a SELECT, INSERT, UPDATE, or DELETE statement or inside another subquery.
- A subquery is usually added within the WHERE Clause of another SQL SELECT statement.
- 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.
- A subquery is also called an inner query or inner select, while the statement containing a subquery is also called an outer query or outer select.
- The inner query executes first before its parent query so that the results of an inner query can be passed to the outer query.

Contd...

- You can use a subquery in a SELECT, INSERT, DELETE, or UPDATE statement to 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.

SYNTAX

```
SELECT select_list
FROM table
WHERE expr operator

(SELECT select_list
FROM table);
```

- The subquery (inner query) executes once before the main query (outer query) executes.
- The main query (outer query) use the subquery result.

SQL Subqueries Example:

 We have the following two tables 'student' and 'marks' with common field 'StudentID'.

StudentID	Name
V001	Abe
V002	Abhay
V003	Acelin
V004	Adelphos

StudentID	Total_marks
V001	95
V002	80
V003	74
V004	81

student marks

Write a query to identify all students who get better marks than that of the student who's StudentID is 'V002'.

we require two queries.

- One query returns the marks (stored in Total_marks field) of 'V002' and
- Second query identifies the students who get better marks than the result of the first query.

Contd...

First query:

```
1 SELECT *
2 FROM `marks`
3 WHERE studentid = 'V002';
```

Query result:

StudentID	Total_marks
V002	80

The result of the query is 80.

Using the result of this query, here we have written another query to identify the students who get better marks than 80.

Second query:

```
SELECT a.studentid, a.name, b.total_marks
FROM student a, marks b
WHERE a.studentid = b.studentid
AND b.total_marks >80;
```

Query result:

studentid	name	total_marks
V001	Abe	95
V004	Adelphos	81

Above two queries identified students who get the better number than the student who's StudentID is 'V002' (Abhay).

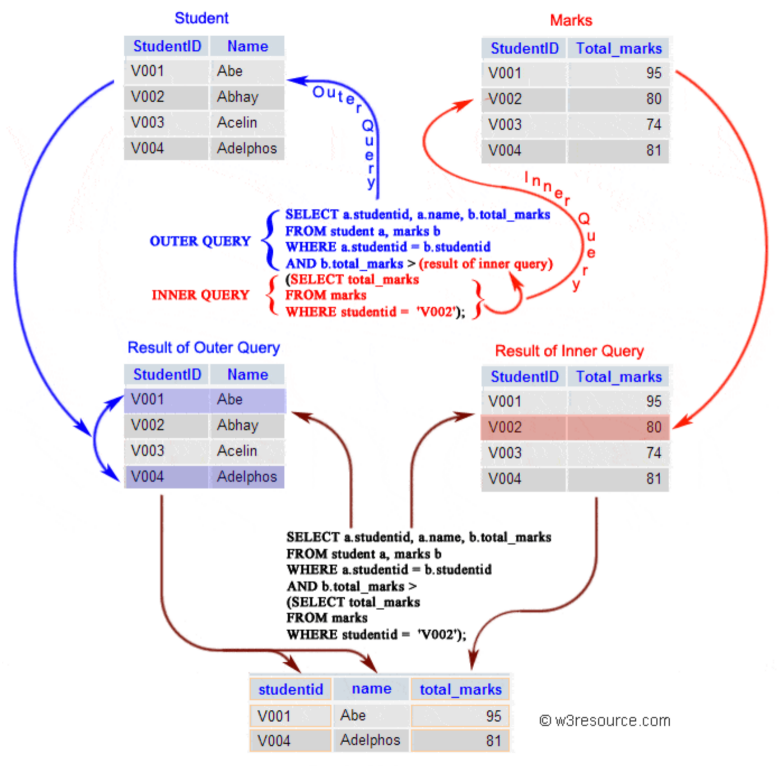
You can combine the above two queries by placing one query inside the other. The subquery (also called the 'inner query') is the query inside the parentheses. See the following code and query result:

SQL Code:

```
SELECT a.studentid, a.name, b.total_marks
FROM student a, marks b
WHERE a.studentid = b.studentid AND b.total_marks >
(SELECT total_marks
FROM marks
WHERE studentid = 'V002');
```

Query result:

studentid	name	total_marks
V001	Abe	95
V004	Adelphos	81



Result of Subquery

Subqueries: Guidelines

There are some guidelines to consider when using subqueries:

- A subquery must be enclosed in parentheses.
- A subquery must be placed on the right side of the comparison operator.
- Subqueries cannot manipulate their results internally, therefore ORDER BY clause cannot be added into a subquery. You can use an ORDER BY clause in the main SELECT statement (outer query) which will be the last clause.
- Use single-row operators with single-row subqueries.
- If a subquery (inner query) returns a null value to the outer query, the outer query will not return any rows when using certain comparison operators in a WHERE clause.

Type of Subqueries

- Single row subquery: Returns zero or one row.
- Multiple row subquery: Returns one or more rows.
- Multiple column subqueries : Returns one or more columns.
- 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.

Subqueries with INSERT statement

INSERT statement can be used with subqueries. Here are the syntax and an example of subqueries using INSERT statement.

Syntax:

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

If we want to insert those orders from 'orders' table which have the advance_amount 2000 or 5000 into 'neworder' table the following SQL can be used:

Sample table: orders

ORD_NUM	ORD_AMOUNT	ADVANCE_AMOUNT	ORD_DATE	CUST_CODE	AGENT_CODE	ORD_DESCRIPTION
200114	3500	2000	15-AUG-08	C00002	A008	
200122	2500	400	16-SEP-08	C00003	A004	
200118	500	100	20-JUL-08	C00023	A006	
200119	4000	700	16-SEP-08	C00007	A010	
200121	1500	600	23-SEP-08	C00008	A004	
200130	2500	400	30-JUL-08	C00025	A011	
200134	4200	1800	25-SEP-08	C00004	A005	
200108	4000	600	15-FEB-08	C00008	A004	
200103	1500	700	15-MAY-08	C00021	A005	
200105	2500	500	18-JUL-08	C00025	A011	

SQL Code:

```
1 INSERT INTO neworder
2 SELECT * FROM orders
3 WHERE advance_amount in(2000,5000);
```

Subqueries with UPDATE statement

In a UPDATE statement, you can set new column value equal to the result returned by a single row subquery. Here are the syntax and an example of subqueries using UPDATE statement.

Syntax:

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

 If we want to update that ord_date in 'neworder' table with '15-JAN-10' which have the difference of ord_amount and advance_amount is less than the minimum ord_amount of 'orders' table the following SQL can be used:

ORD NUM C	RD AMOUNT	ADVANCE AMOUNT	ORD DATE	CUST CODE	AGENT CODE	ORD_DESCRIPTION
200114	3500		15-AUG-08		A008	
200114	2500		16-SEP-08		A004	
200122	500		20-JUL-08		A004 A006	
200119	4000		16-SEP-08		A010	
200121	1500		23-SEP-08		A004	
200130	2500	400	30-JUL-08	C00025	A011	
200134	4200	1800	25-SEP-08	C00004	A005	
200108	4000		15-FEB-08		A004	
200103	1500		15-MAY-08		A005	
				CUUUZO	AUII	
200105 L Code:	2500	500	20 302 00	C00025	A011	
L Code:	ATE newo		20 302 00	C00025	AUII	
L Code:	ATE newo		20 302 00	C00025	AUII	
L Code: 1 UPD 2 SET	ATE newo	rder		C00025	AUII	
L Code: 1 UPD 2 SET 3 WHE	ATE newo ord_date RE ord_a	rder e='15-JAN-10'	_amount<		AUII	
L Code: 1 UPD 2 SET 3 WHE	ATE newo ord_date RE ord_a	rder e='15-JAN-10' mount-advance	_amount<		AUII	
L Code: 1 UPD 2 SET 3 WHE 4 (SE	ATE newo ord_date RE ord_a	rder e='15-JAN-10' mount-advance	_amount<		AUII	

Subqueries with DELETE statement

DELETE statement can be used with subqueries. Here are the syntax and an example of subqueries using DELETE statement.

Syntax:

DELETE FROM TABLE_NAME
[WHERE OPERATOR [VALUE]
(SELECT COLUMN_NAME
FROM TABLE_NAME)
[WHERE)]

If we want to delete those orders from 'neworder' table which advance_amount are less than the maximum advance_amount of 'orders' table, the following SQL can be used:

Sample table: neworder

ORD_NUM	ORD_AMOUNT	ADVANCE_AMOUNT	ORD_DATE	CUST_CODE	AGENT_CODE	ORD_DESCRIPTION
200114	3500	2000	15-AUG-08	C00002	A008	
200122	2500	400	16-SEP-08	C00003	A004	
200118	500	100	20-JUL-08	C00023	A006	
200119	4000	700	16-SEP-08	C00007	A010	
200121	1500	600	23-SEP-08	C00008	A004	
200130	2500	400	30-JUL-08	C00025	A011	
200134	4200	1800	25-SEP-08	C00004	A005	
200108	4000	600	15-FEB-08	C00008	A004	
200103	1500	700	15-MAY-08	C00021	A005	
200105	2500	500	18-JUL-08	C00025	A011	

SQL Code:

```
DELETE FROM neworder

WHERE advance_amount<

(SELECT MAX(advance_amount) FROM orders);</pre>
```

Write a query to display all the orders from the orders table issued by the salesman 'Paul Adam'

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen	San Jose	0.12
5007	Paul Adam	Rome	0.13

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1000 40	2012 10 10	2004	F006

Sample Solution:

```
SELECT *
FROM orders
WHERE salesman_id =
(SELECT salesman_id
FROM salesman
WHERE name='Paul Adam');
```

```
ord_no purch_amt ord_date customer_idsalesman_id 70011 75.29 2012-08-17 3003 5007
```

Write a query to display all the orders for the salesman who belongs to the city London.

Sample table: Salesman

salesman_id	name	city	commission
5001 5002 5005 5006	Nail Knite Pit Alex Mc Lyon	London Paris	0.15 0.13 0.11 0.14
5003 5007	Lauson Hen Paul Adam	San Jose Rome	0.12 0.13

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1000 40	2012 10 10	2004	FAAC

Sample Solution:

```
1  SELECT *
2  FROM orders
3  WHERE salesman_id =
4   (SELECT salesman_id
5  FROM salesman
6  WHERE city='London');
```

```
ord_no purch_amt ord_date customer_id salesman_id 70009 270.65 2012-09-10 3001 5005
```

Write a query to find all the orders issued against the salesman who works for customer whose id is 3007.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen	San Jose	0.12
5007	Paul Adam	Rome	0.13

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012 10 05	2005	5000
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1000 40	2012 10 10	2004	F00C

Sample Solution:

```
1    SELECT *
2    FROM orders
3    WHERE salesman_id =
4       (SELECT DISTINCT salesman_id)
5       FROM orders
6    WHERE customer_id =3007);
```

ord no	purch amt	ord date	customer id	salesman id
70002	. –	2012-10-05	_	_
	65.26		3002	5001
70005	2400.60	2012-07-27	3007	5001
70008	5760.00	2012-09-10	3002	5001
70013	3045.60	2012-04-25	3002	5001

Write a query to display all the orders which values are greater than the average order value for 10th October 2012.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1000 40	2012 10 10	2004	FAAC

Sample Solution:

```
1    SELECT *
2    FROM orders
3    WHERE purch_amt >
4       (SELECT AVG(purch_amt))
5        FROM orders
6    WHERE ord_date ='10/10/2012');
```

ord_no	purch_amt	ord_date	customer_id	salesman_id
70005	2400.60	2012-07-27	3007	5001
70008	5760.00	2012-09-10	3002	5001
70003	2480.40	2012-10-10	3009	5003
70013	3045.60	2012-04-25	3002	5001

Write a query to count the customers with grades above New York's average.

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	41		200	FAAT

Sample Solution:

```
1    SELECT grade, COUNT (DISTINCT customer_id)
2    FROM customer
3    GROUP BY grade
4    HAVING grade >
5        (SELECT AVG(grade)
6        FROM customer
7    WHERE city = 'New York');
```

```
grade count
200 3
300 2
```

Write a query to find the name and numbers of all salesmen who had more than one customer.

Sample table: Orders

70004 110.5 2012-0 70007 948.5 2012-0 70005 2400.6 2012-0 70008 5760 2012-0 70010 1983.43 2012-0 70003 2480.4 2012-0 70012 250.45 2012-0 70013 3045.6 2012-0	09-10 3005 5002 07-27 3007 5001 09-10 3002 5001 10-10 3004 5006 10-10 3009 5003 06-27 3008 5002 08-17 3003 5007
--	---

Sample table: customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi		200	5002
3001 3004	Brad Guzan Fabian Johns	London Paris	300	5005 5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero		100	5003
3008	Julian Green	London	300	5002

Sample table: salesman

salesman_id	name	city	commission
5001	lamas Haga	New York	0.15
5002	James Hoog Nail Knite	Paris	0.13
5002	Pit Alex	London	0.13
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

Sample Solution:

```
1    SELECT salesman_id,name
2    FROM salesman a
3    WHERE 1 <
4          (SELECT COUNT(*)
5          FROM customer
6          WHERE salesman_id=a.salesman_id);</pre>
```

```
salesman_id name
5001 James Hoog
5002 Nail Knite
```

Write a query to find the sums of the amounts from the orders table, grouped by date, eliminating all those dates where the sum was not at least 1000.00 above the maximum order amount for that date.

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1002 42	2012 10 10	2004	FAAC

Sample table: Customer

esman_id
i
5
}
!

Sample Solution:

```
1  SELECT ord_date, SUM (purch_amt)
2  FROM orders a
3  GROUP BY ord_date
4  HAVING SUM (purch_amt) >
5   (SELECT 1000.00 + MAX(purch_amt))
6  FROM orders b
7  WHERE a.ord_date = b.ord_date);
```

```
ord_date sum
2012-09-10 6979.15
2012-10-10 4463.83
```

Write a query to extract the data from the customer table if and only if one or more of the customers in the customer table are located in London.

Sample table: Customer

cust_name	city	grade	salesman_id
Nick Rimando	New York	100	5001
Graham Zusi	California	200	5002
Brad Guzan	London		5005
Fabian Johns	Paris	300	5006
Brad Davis	New York	200	5001
Geoff Camero	Berlin	100	5003
Julian Green	London	300	5002
	Nick Rimando Graham Zusi Brad Guzan Fabian Johns Brad Davis Geoff Camero	Nick Rimando New York Graham Zusi California Brad Guzan London Fabian Johns Paris Brad Davis New York Geoff Camero Berlin Julian Green London	Nick Rimando New York 100 Graham Zusi California 200 Brad Guzan London Fabian Johns Paris 300 Brad Davis New York 200 Geoff Camero Berlin 100 Julian Green London 300

Sample Solution:

```
1    SELECT customer_id,cust_name, city
2    FROM customer
3    WHERE EXISTS
4    (SELECT *
5    FROM customer
6    WHERE city='London');
```

customer_id 3002 3007 3005 3008 3004 3009 3003	cust_name Nick Rimando Brad Davis Graham Zusi Julian Green Fabian Johnson Geoff Cameron Jozy Altidor	city New York New York California London Paris Berlin Moscow
3003	Jozy Altidor	Moscow
3001	Brad Guzan	London

Write a query to find all the salesmen who worked for only one customer.

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	47111		200	F^^7

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

```
1    SELECT *
2    FROM salesman
3    WHERE salesman_id IN (
4     SELECT DISTINCT salesman_id
5    FROM customer a
6    WHERE NOT EXISTS (
7     SELECT * FROM customer b
8    WHERE a.salesman_id=b.salesman_id
9    AND a.cust_name<>b.cust_name());
```

```
salesman_id name city commission
5005 Pit Alex London 0.11
5006 Mc Lyon Paris 0.14
5007 Paul Adam Rome 0.13
5003 Lauson Hen San Jose0.12
```

Write a query to find all the salesmen for whom there are customers that follow them.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002 5005	Nail Knite Pit Alex	Paris London	0.13 0.11
5006	Mc Lyon	Paris	0.14
5003 5007	Lauson Hen Paul Adam	Rome	0.12 0.13
	. aaa maani		

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
2000				
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	*****		200	F007

```
1  SELECT *
2  FROM salesman
3  WHERE city IN
4  (SELECT city
5  FROM customer);
```

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14

Write a query to display the salesmen which name are alphabetically lower than the name of the customers.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002			200	F007

```
1 SELECT *
2 FROM salesman a
3 WHERE EXISTS
4 (SELECT *
5 FROM CUSTOMER b
6 WHERE a.name < b.cust_name);
```

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen	San Jose	

Write a query to find all orders with an amount smaller than any amount for a customer in London.

Sample table: Orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
70007		2012 10 05	2005	5000
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001
70010	1000 40	2012 10 10	2004	FAAC

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London	100	5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	47111		200	F007

```
1    SELECT *
2    FROM orders
3    WHERE purch_amt < ANY
4        (SELECT purch_amt
5         FROM orders a, customer b
6         WHERE a.customer_id=b.customer_id
7         AND b.city='London');</pre>
```

70002	purch_amt 65.26	ord_date 2012-10-05	customer_id	salesman_id 5001
70004	110.50	2012-08-17	3009	5003
70011	75.29	2012-08-17	3003	5007
70001	150.50	2012-10-05	3005	5002
70012	250.45	2012-06-27	3008	5002

Write a query to display only those customers whose grade are, in fact, higher than every customer in New York.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002			200	F007

```
1 SELECT *
2 FROM customer
3 WHERE grade > ALL
4 (SELECT grade
5 FROM customer
6 WHERE city='New York');
```

```
customer_idcust_namecitygradesalesman_id3008Julian GreenLondon30050023004Fabian JohnsonParis3005006
```

Write a query to get all the information for those customers whose grade is not as the grade of customer who belongs to the city London.

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	7 47111		200	5007

Sample Solution:

```
1  SELECT *
2  FROM customer
3  WHERE grade <> ANY
4  (SELECT grade
5  FROM customer
6  WHERE city='London');
```

customer id	cust_name	city	grade	salesman id
3002	Nick Rimando	New York	100	5001
3007	Brad Davis	New York	200	5001
3005	Graham Zusi	California	200	5002
3009	Geoff Cameron	Berlin	100	5003
3003	Jozy Altidor	Moscow	200	5007

Write a query to find all those customers whose grade are not as the grade, belongs to the city Paris.

Sample table: Salesman

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5003	Lauson Hen		0.12
5007	Paul Adam	Rome	0.13

Sample table: Customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3005	Graham Zusi	California	200	5002
3001	Brad Guzan	London		5005
3004	Fabian Johns	Paris	300	5006
3007	Brad Davis	New York	200	5001
3009	Geoff Camero	Berlin	100	5003
3008	Julian Green	London	300	5002
2002	41111		200	FAA7

```
1 SELECT *
2 FROM customer
3 WHERE grade NOT IN
4 (SELECT grade
5 FROM customer
6 WHERE city='Paris');
```

customer_id cust_name 3002 Nick Rimando 3007 Brad Davis 3005 Graham Zusi 3008 Julian Green 3004 Fabian Johnson 3009 Geoff Cameron 3003 Jozy Altidor 3001 Brad Guzan	city New York New York California London Paris Berlin Moscow London	grade 100 200 200 300 300 100 200	salesman_id 5001 5001 5002 5002 5006 5003 5007 5005
---	---	--	---

Write a SQL query to display the name of each company, price for their most expensive product along with their Name.

Sample table: company_mast

```
COM_ID COM_NAME

11 Samsung
12 iBall
13 Epsion
14 Zebronics
15 Asus
16 Frontech
```

Sample table: item mast

PRO_ID	PRO_NAME	PRO_PRICE	PRO_COM
	Mother Board	3200	15
	Key Board	450	16
103	ZIP drive	250	14
	Speaker	550	16
105	Monitor	5000	11
	DVD drive	900	12
107	CD drive	800	12
109	Printer	2600	13
	Refill cartridge	350	13
110	Mouse	250	12

```
SELECT P.pro_name AS "Product Name",
P.pro_price AS "Price",
C.com_name AS "Company"

FROM item_mast P, company_mast C
WHERE P.pro_com = C.com_id

AND P.pro_price =
(
SELECT MAX(P.pro_price)
FROM item_mast P
WHERE P.pro_com = C.com_id
);
```

Output:

Product Name	Price	Company
Monitor	5000	Samsung
DVD drive	900	iBall
Printer	2600	Epsion
ZIP drive	250	Zebronics
Mother Board	3200	Asus
Speaker	550	Frontech

Write a query in SQL to find the names of departments with more than two employees are working.

Sample table: emp_department

F7 TT		
57 IT 63 Finance 47 HR 27 RD 89 QC	65000 15000 240000 55000 75000	

Sample table: emp_details

EMP_IDNO	EMP_FNAME	EMP_LNAME	EMP_DEPT
127323	Michale	Robbin	57
526689	Carlos	Snares	63
843795	Enric	Dosio	57
328717	Jhon	Snares	63
444527	Joseph	Dosni	47
	Zanifer	Emily	47
847674	Kuleswar	Sitaraman	57
748681	Henrey	Gabriel	47
555935		Manuel	57
539569	George	Mardy	27

```
SELECT dpt_name FROM emp_department

WHERE dpt_code IN

(
SELECT emp_dept
FROM emp_details
GROUP BY emp_dept
HAVING COUNT(*) >2

);
```

Output:

DPT_	NAME
IT	
HR	
Finance	<u></u>

In most cases JOINs are faster than sub-queries and it is very rare for a sub-query to be faster.

- In JOINs RDBMS can create an execution plan that is better for your query and can predict what data should be loaded to be processed and save time, unlike the sub-query where it will run all the queries and load all their data to do the processing.
- The good thing in sub-queries is that they are more readable than JOINs: that's why most new SQL people prefer them; it is the easy way; but when it comes to performance, JOINS are better in most cases even though they are not hard to read too.

SQL Correlated Subqueries

- **SQL Correlated Subqueries** are used to select data from a table referenced in the outer query.
- The subquery is known as a correlated because the subquery is related to the outer query.
- In this type of queries, a table alias (also called a correlation name) must be used to specify which table reference is to be used.

Sample table: orders

ORD_NUM	ORD_AMOUNT	ADVANCE_AMOUNT	ORD_DATE	CUST_CODE	AGENT_CODE	ORD_DESCRIPTION
200114	3500	2000	15-AUG-08	C00002	A008	
200122	2500	400	16-SEP-08	C00003	A004	
200118	500	100	20-JUL-08	C00023	A006	
200119	4000	700	16-SEP-08	C00007	A010	
200121	1500	600	23-SEP-08	C00008	A004	
200130	2500	400	30-JUL-08	C00025	A011	
200134	4200	1800	25-SEP-08	C00004	A005	
200108	4000	600	15-FEB-08	C00008	A004	
200103	1500	700	15-MAY-08	C00021	A005	
200105	2500	500	18-JUL-08	C00025	A011	

Sample table: agents

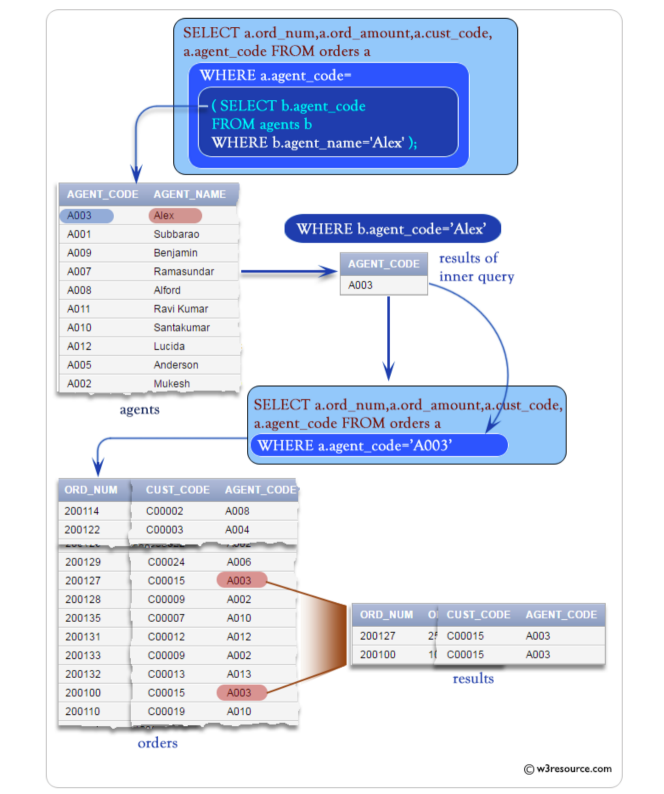
AGENT_COD	DE AGENT_NAME	WORKING_AREA	COMMISSION	PHONE_NO	COUNTRY
A007	Ramasundar	Bangalore	0.15	077-25814763	1
A003	Alex	London	0.13	075-12458969	İ
800A	Alford	New York	0.12	044-25874365	İ
A011	Ravi Kumar	Bangalore	0.15	077-45625874	İ
A010	Santakumar	Chennai	0.14	007-22388644	İ
A012	Lucida	j San Jose	0.12	044-52981425	i
A005	Anderson	Brisban	0.13	045-21447739	i
A001	Subbarao	Bangalore	0.14	077-12346674	i
A002	Mukesh	Mumbai	0.11	029-12358964	i

SQL Code:

```
SELECT a.ord_num,a.ord_amount,a.cust_code,a.agent_code
FROM orders a
WHERE a.agent_code=(
SELECT b.agent_code
FROM agents b WHERE b.agent_name='Alex');
```

Output:

The inner of the above query returns the 'agent_code' A003.



Using EXISTS with a Correlated Subquery

We have already used the EXISTS operator to check the existence of a result of a subquery. EXISTS operator can be used in correlated subqueries also. Using EXISTS the following query display the employee_id, manager_id, first_name and last_name of those employees who manage other employees.

SQL Code:

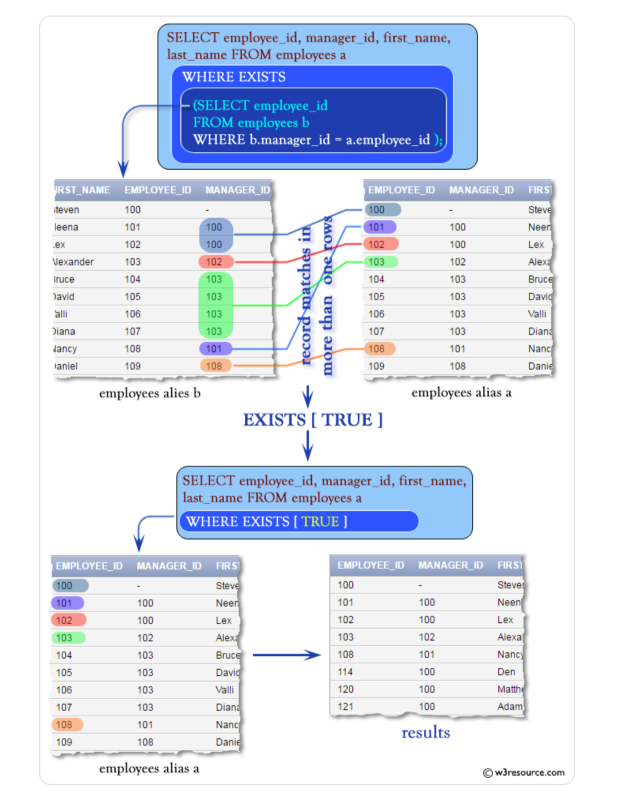
```
SELECT employee_id, manager_id, first_name, last_name
FROM employees a
WHERE EXISTS
(SELECT employee_id
FROM employees b
WHERE b.manager_id = a.employee_id)
```

Sample table: employees

employee_id	first_name	last_name	email	phone_number	hire_date	job_id	salary
100	Steven	King	SKING	515.123.4567	6/17/1987	AD PRES	24000
101	Neena	Kocȟhar	NKOCHHAR	515.123.4568	6/18/1987	AD VP	17000
102	Lex	De Haan	LDEHAAN	515.123.4569	6/19/1987	AD VP	17000
103	Alexander	Hunold	AHUNOLD	590.423.4567	6/20/1987	IT PROG	9000
104	Bruce	Ernst	BERNST	590.423.4568	6/21/1987	IT PROG	6000
105	David	Austin	DAUSTIN	590.423.4569	6/22/1987	IT PROG	4800
106	Valli	Pataballa	VPATABAL	590.423.4560	6/23/1987	IT PROG	4800
107	Diana	Lorentz	DLORENTZ	590.423.5567	6/24/1987	IT PROG	4200
108	Nancy	Greenberg	NGREENBE	515.124.4569	6/25/1987	FI MGR	12000

Output:

EMPLOYEE_ID	MANAGER_ID	FIRST_NAME	LAST_NAME
100		Steven	King
101	100	Neena	Kochhar
102	100	Lex	De Haan
103	102	Alexander	Hunold
108	101	Nancy	Greenberg
114	100	Den	Raphaely
120	100	Matthew	Weiss
121	100	Adam	Fripp
122	100	Payam	Kaufling
123	100	Shanta	Vollman
124	100	Kevin	Mourgos
145	100	John	Russell
146	100	Karen	Partners
147	100	Alberto	Errazuriz
148	100	Gerald	Cambrault
149	100	Eleni	Zlotkey
201	100	Michael	Hartstein
205	101	Shelley	Higgins



Using NOT EXISTS with a Correlated Subquery

NOT EXISTS is logically opposite of EXISTS operator. NOT EXISTS is used when we need to check if rows do not exist in the results returned by a subquery. Using NOT EXISTS the following query display the employee_id, manager_id, first_name and last_name of those employees who have no manager status. This query is opposite to the previous one.

SQL Code:

```
SELECT employee_id, manager_id, first_name, last_name
FROM employees a
WHERE NOT EXISTS
(SELECT employee_id
FROM employees b
WHERE b.manager_id = a.employee_id);
```

Sample table: employees

employee_id	first_name	last_name	email	phone_number	hire_date	job_id	salary
100	Steven	King	SKING	515.123.4567	6/17/1987	AD PRES	24000
101	Neena	Kocȟhar	NKOCHHAR	515.123.4568	6/18/1987	AD VP	17000
102	Lex	De Haan	LDEHAAN	515.123.4569	6/19/1987	AD VP	17000
103	Alexander	Hunold	AHUNOLD	590.423.4567	6/20/1987	IT PROG	9000
104	Bruce	Ernst	BERNST	590.423.4568	6/21/1987	IT PROG	6000
105	David	Austin	DAUSTIN	590.423.4569	6/22/1987	IT PROG	4800
106	Valli	Pataballa	VPATABAL	590.423.4560	6/23/1987	IT_PROG	4800
107	Diana	Lorentz	DLORENTZ	590.423.5567	6/24/1987	IT PROG	4200
108	Nancy	Greenberg	NGREENBE	515.124.4569	6/25/1987	FI_MGR	12000

Output:

EMPLOYEE_ID	MANAGER_ID	FIRST_NAME	LAST_NAME
104	103	Bruce	Ernst
105	103	David	Austin
106	103	Valli	Pataballa
107	103	Diana	Lorentz
109	108	Daniel	Faviet
110	108	John	Chen
111	108	Ismael	Sciarra
112	108	Jose Manuel	Urman
113	108	Luis	Popp
115	114	Alexander	Khoo
116	114	Shelli	Baida
117	114	Sigal	Tobias
118	114	Guy	Himuro
119	114	Karen	Colmenares
125	120	Julia	Nayer
126	120	Irene	Mikkilineni
127	120	James	Landry
128	120	Steven	Markle
129	121	Laura	Bissot
130	121	Mozhe	Atkinson
131	121	James	Marlow

