

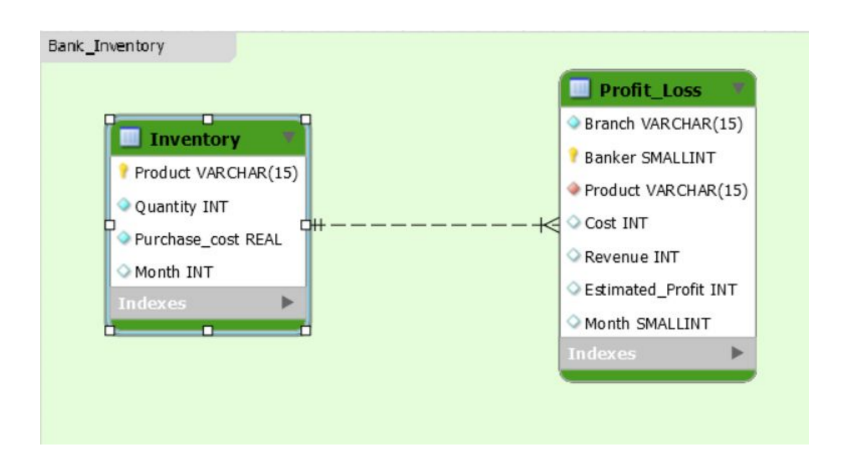
Subqueries & Query Expressions and Subqueries with Joins

Agenda



- Introduction to Subquery
- Properties and benefits
- Subquery using
 - where clause
 - Outer reference
 - Existence & Quantified Test
 - From Clause
- Nested Subqueries
- Subqueries and Joins





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Month



Table	Columns	Description
INVENTORY	Product	Bank has products which are purchased from vendor and selling them to customers. Products: Plastic visa debit/credit cards.
	Quantity	Quantity purchased from Vendor
	Purchase _cost	Purchase cost of product from vendor

Month during which inventory maintained
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Table	Columns	Description
PROFIT_LOSS	Branch	Bank has branches across different locations
	Banker	Salesperson who is said to be banker
	Product	Product details maintained with banker at different branches
	Cost	Cost includes purchase cost + service charges + maintenance charges of the product at branch
	Revenue	Revenue generated from selling the product
		Estimated Profit is expected but it may not be the actual calculated profit. ant for personal use by lokesh.jejappa@gmail.com only. dishing the contents in part or full is liable for legal action.



• All these tables can be found in the 'module 7 tables.sql' and would be required for this session

Subquery



 A select query when it is nested in another main query, then it is called as a subquery

• Like joins, subqueries need common key columns for joining with main queries

 Subqueries are otherwise called as virtual table enclosed with an independent business logic

• Subqueries execute independently and share its results with the main query, so that the complexity reduces while writing the queries

Subquery



 Subqueries are of different types and can be used in different ways according to business logic

Туре	Properties
Single Row Subquery	Returns a single value and feeds to main query
Multiple Row Subquery	Returns more number of rows
Multiple Column Subquery	Returns one or more columns results which matches with outer query columns
Correlated Subquery	the subquery is dependent on outer query for retrieving each record
Nested Subquery	Subqueries are placed within another subquery. It is called as This mesting or personal use by lokesh.jejappa@gmail.com only. Sharing or publishing the contents in part or full is liable for legal action.

Subquery - Benefits



- Subquery separates the complex business logic from the main query
- It is easy to debug an individual subquery instead of large and complex main query where more tables and columns are used

- Subqueries improve the performance when they are used in a better way
- Subqueries can be written anywhere in the SELECT clause, FROM clause and WHERE clause of another SQL query, however, the constraints of clauses are applied while using subqueries



Subqueries in Where Clause

Subquery in Where Clause



Subqueries can be written in WHERE clause of another query by using multi-row operators including EXISTS, IN, ANY and ALL

• They can also use single-row comparison operators including <, >, =





Multi-row operators perform comparison operations on multiple rows returned by subquery

Single-row operators perform comparison operations on single row returned by subquery

Subqueries in Where Clause - Syntax using IN clause



 IN operator is well used when the main query searches all of the multiple rows returned by subquery

 Here in the example, the sub-query of Transaction is independently executed first and then return the results to main ACCOUNT query

 Later, the main ACCOUNT query searches all of the rows returned from subquery to check if any transactions are done via ATM machines

Subqueries in Where Clause - Syntax using IN clause



*Account and Transaction Tables are the one used from previous session

Acct_Num	Balance	Acct_type	Acct_status
4000-1956-3456	200000	SAVINGS	ACTIVE
4000-1956-5102	300000	SAVINGS	ACTIVE





 A Sub-query is executed independently and reference its records as a derived table in the FROM clause of a Main Query

- It is beneficial in many ways instead of using full table
 - Only Selected rows and columns are used in the FROM clause

 Subqueries divides the complex logic from the main Query in the FROM clause



- In the next example:
 - The main query retrieves results from ACCOUNT table,

 The Subquery retrieves results from TRANSACTION table which is independently executed, and also filters the records with condition that transaction amount > 23000

 In the FROM clause, the Subquery joins the filtered records of TRANSACTION table, and joins with ACCOUNT table



Acct_Num	Tran_Amount
5000-1700-6091	40000.00
4000-1956-9977	50000.00

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Subquery Search Condition

Subquery Comparison Test



• Sub Queries' results are dynamic rather than constant

 That means, developer will not manually pass any input in order to fetch the records, the dynamic input is retrieved from subquery

 These subqueries when used in WHERE clause, uses its dynamic input in the condition and then fetches the records

Subquery Comparison Test



- In the next example:
 - The main query tries to return transaction details during recent Holiday
 - Developer usually do not need to know which is the recent holiday
- The subquery is independently executed and returns a single (scalar) value : "2020-04-24"

 This date is dynamically returned by subquery, and it can be any other date as per database table entries

Subquery Comparison Test



• In this example, WHERE clause expects a scalar (single) value in the subquery result that is: 2020-04-24

Acct_Num	Tran_Amount	Tran_Date
4000-1956-2001	-3000.00	2020-04-24
4000-1956-5102	-6500.00	2020-04-24
5000-1700-9911	2000.00	2020-04-24

Subquery Set Membership Test



- In the next example:
 - The query tries to fetch all bank accounts and their balance amount when they had withdrawn the amount via ATMs machine only

Initially, the subquery is executed independently and returns the result set of "multiple" Account Numbers (*same datatype*) with ATM transactions

 The "IN" operator acts like a multi-row operation refer to subquery result set to obtain balance amount

Subquery Set Membership Test



```
SELECT A.Acct_Num,
A.Balance,
A.Acct_type,
A.Acct_status

FROM ACCOUNT A

WHERE A.Acct_Num IN
(
SELECT Acct_Num FROM Transaction
WHERE Channel = 'ATM withdrawal'
)
```

Acct_Num	Balance	Acct_type	Acct_status
4000-1956-3456	200000	SAVINGS	ACTIVE
4000-1956-5102	300000	SAVINGS	ACTIVE

 Here, multiple values are provided to the main query with the help of IN operator

 Based on the values returned by subquery, the outer Q\query will execute

Subquery Existence Test



 The subquery is examined by each record of the main query using common key columns

• The common key column should be same in main query and subquery

 The subquery returns true (1) or false (0) when its conditions are satisfied with main query input column values

Subquery Existence Test using EXISTS



 EXISTS operator is used when a record in the main query has one or more matching records in the subquery result set

 In the next example the subquery of Transaction is executed for multiple times for each account in ACCOUNT table

Subquery Existence Test using EXISTS



 The query checks each account has done at least one transaction in Transaction table, otherwise, do not return those account details

```
SELECT A.Acct_Num,
A.Balance ,
A.acct_type,
A.acct_status

FROM ACCOUNT A

WHERE Exists (SELECT 'yes'
FROM Transaction T
WHERE T.Acct_Num = A.Acct_Num)
```

Subquery Existence Test using EXISTS



Acct_Num	Balance	acct_type	acct_status
4000-1956-3456	200000	SAVINGS	ACTIVE
4000-1956-2001	400000	SAVINGS	ACTIVE
5000-1700-6091	7500000	FIXED DEPOSITS	ACTIVE
4000-1956-3401	655000	SAVINGS	ACTIVE
4000-1956-5102	300000	SAVINGS	ACTIVE
4000-1956-5698	455000	SAVINGS	ACTIVE
4000-1956-9977	7025000	FIXED DEPOSITS	ACTIVE
9000-1700-777	0	CREDITCARD	INACTIVE
5000-1700-7755	NULL	SAVINGS	INACTIVE
5000-1700-9911	2000	SAVINGS	INACTIVE

- In subquery, 'yes' is a constant value
- Internally, the subquery returns true or false when the record is available



• Quantify test means "validating many records "

 Several times, multiple records are returned from subquery. Usually there is a one-many relationship between main query and subquery

• In such cases, the main query satisfies the condition if at least "one single record" of main Query matches with matches with "any of the multiple records" of subquery.

Subquery Quantified Test using ANY



- In the next example:
 - The main Query tries to retrieve all of the given account transactions if at least one transaction is happened beyond any of the holidays
 - ">" or "<" range operator along with "ANY" walks through of all of the account transactions

 ANY quantifies that if atleast one transaction is beyond holiday then the main Query returns all the transaction records of the account



```
SELECT
   Acct_Num,
   Tran_Date
FROM TRANSACTION
WHERE Acct_Num = '4000-1956-2001' AND Tran_Date > ANY
(
SELECT Event_dt
FROM Message
WHERE event = 'Holiday'
)
```



Result of subquery

```
#subquery
SELECT Event_dt
FROM Message
WHERE event = 'Holiday'
```

Event_dt 2020-02-19 2020-03-16 2020-04-24

Result of main query

```
#main query
SELECT Acct_Num, Tran_Date
FROM TRANSACTION
WHERE Acct_Num = '4000-1956-2001'
```

Acct_Num	Tran_Date
4000-1956-2001	2020-02-14
4000-1956-2001	2020-01-19
4000-1956-2001	2020-03-23
4000-1956-2001	2020-04-24
4000-1956-2001	2020-04-26
4000-1956-2001 @gmail.com only.	2020-03-15

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```
SELECT
   Acct_Num,
   Tran_Date
FROM TRANSACTION
WHERE Acct_Num = '4000-1956-2001' AND Tran_Date > ANY
(
SELECT Event_dt
FROM Message
WHERE event = 'Holiday'
)
```

Acct_Num	Tran_Date
4000-1956-2001	2020-03-23
4000-1956-2001	2020-04-24
4000-1956-2001	2020-04-26
4000-1956-2001	2020-03-15

- Here, subquery returns holiday days from Feb,2020 to April,2020
- Main query evaluates the least Holiday: Feb,2020 using ANY so that it retrieves as many transactions as possible





Replace ANY with IN and compare the results: Few record gets filtered and the meaning of the result gets changed

```
SELECT
   Acct_Num,
   Tran_Date
FROM TRANSACTION
WHERE Acct_Num = '4000-1956-2001' AND Tran_Date IN
(
SELECT Event_dt
FROM Message
WHERE event = 'Holiday'
)
```

Tran_Date
2020-04-24

Subquery Quantified Test using ALL



• Unlike ANY, ALL is used to quantify the infinite results rather than the sample

 In such cases, each of the main query records satisfies the condition when it matches with every/all of results of subquery



- In next example:
 - o bank transactions are retrieved by checking ALL of the bank holidays
 - ">" or "<" range operator along with "ALL" walks through all of the bank holidays

ALL will ensure the main query to check "each and every" subquery result

Quantified Test using "ALL" with "<" operator



Acct_Num	Tran_Date
4000-1956-2001	2020-02-14
4000-1956-2001	2020-01-19

- Here, ALL the results of subquery are considered by main query
- Hence it checks for the transactions before "all of those holidays" (Refer slide 38 for details of the Queries)

Quantified Test using "ALL" with ">" operator



Acct_Num	Tran_Date
4000-1956-2001	2020-04-26

- Here, ALL the results of subquery are considered by main query
- Hence it checks for the transactions after all of those holidays





• Subqueries in the From Clause act like a view table derived from conditions

Subqueries as a derived form can inline with JOINs to form a main query



- Consider the following query, the main query JOINS with a Subquery
- Initially, the subquery is executed and retrieves the transactions occurred during holidays
- These transactions are then used by main query using JOIN clause to retrieve Account and Transaction details

```
SELECT A.Acct_Num, Tran.Tran_Amount, Tran.Tran_Date
FROM    ACCOUNT    A
JOIN(SELECT Acct_Num, Tran_Amount, Tran_Date
        FROM    Transaction, Message
        WHERE Tran_Date = Event_dt
        AND event= 'Holiday'
    ) Tran
ON Tran.Acct_Num = A.Acct_Num
```



Output:

Acct_Num	Tran_Amount	Tran_Date
4000-1956-2001	-3000.00	2020-04-24
5000-1700-6091	40000.00	2020-02-19
4000-1956-5102	-6500.00	2020-04-24
5000-1700-9911	2000.00	2020-04-24



Nested Subqueries

Nested-Subqueries



- A Subquery can be embedded or nested in another Subquery
- Any SELECT query supports multiple subqueries nesting within one another
- So each nested subquery executes independently and pass its result to next level subquery
- E.g: A SELECT query consists of Subquery A,
 - then Subquery A consists of Subquery B, and
 - then the Subquery B can consists of Subquery C, and so on





MYSQL executes the low level subquery first and pass its intermediate result to its next immediate subquery.

Here in Eg, Subquery-C is executed first and pass its result to Subquery-B, and so on

Nested-Subqueries - Example



- In the next example:
 - Initially, low level subquery (Evnt) returns a list of Holiday dates and pass it to its next level subquery

- Next, the subquery (Tran_Evnt) uses Holiday dates returned by (Evnt) and returns transactions during the event to next level query
- Finally, the main query uses records of (Tran_Evnt) subquery and joins with Account table to return Account details and Tran_Evnt subquery details.

Nested-Subqueries - Example



Nested subquery:

Cust_id	Acct_Num	Balance	Tran_Amount	Event
123002	4000-1956-2001	400000	-3000.00	Holiday
123004	5000-1700-6091	7500000	40000.00	Holiday
123005	4000-1956-5102	300000	-6500.00	Holiday
123009 _{Sh}	nis file is meant for persona aring or publishing the conf	il use by lokesh.j tents in part or fu	ejappa@gmail.com only ill is liable for legal actio	Holiday

Nested-Subqueries - Example



- The final result consist of:
 - Message table details from subquery (Evnt)

Transactions details from subquery - (Tran_Evnt)

Account Details from Account table





 A series of subqueries nested in one another recursively are referred by common key columns using IN operator

- The Low level nested subquery is executed first and then referred by IN operator by its next level subquery
- This process is repeated until the result of nested queries reaches to main query



- First, the innermost nested subquery consists of customer details which
 is then referred by its immediate account subquery using IN operator
- Secondly, the Account table details are evaluated and the final account numbers to main Transaction of publishing the contents in part or full is liable for legal action.



 Finally, the transaction details are retrieved by checking in ACCOUNT and CUSTOMER table using IN operator and nested subqueries



Output

Acct_Num	Tran_Amount	Channel	Tran_date
4000-1956-3456	-2000.00	ATM withdrawal	2020-01-13
4000-1956-2001	-4000.00	POS-Walmart	2020-02-14
4000-1956-2001	-1600.00	UPI transfer	2020-01-19
4000-1956-2001	-6000.00	Bankers cheque	2020-03-23
4000-1956-2001	-3000.00	Net banking	2020-04-24
4000-1956-2001	-2970.00	Net banking	2020-04-26
4000-1956-5102	-6500.00	ATM withdrawal	2020-04-24
4000-1956-5102	-3600.00	ATM withdrawal	2020-04-25
4000-1956-2001	23000.00	cheque deposit	2020-03-15
5000-1700-6091	40000.00	ECS transfer	2020-02-19
4000-1956-3401	8000.00	Cash Deposit	2020-01-19
4000-1956-5102	-6500.00	ATM withdrawal	2020-03-14
4000-1956-5698	-9000.00	Cash Deposit	2020-03-27
4000-1956-9977	50000.00	ECS transfer	2020-01-16

 The final result consists of only Transaction table details

 Unlike JOINS, set operator (IN) cannot bring the column results from nested subqueries



Set Comparison Test Using Nested Subquery

Set Comparison Test Using Nested Subquery



In a recursive nested subqueries, comparison operators includes ">", "<", are used to compare a range of subquery results and filters the outer query results

Set Comparison Test Using Nested Sub-Query



```
SELECT
FROM CUSTOMER
WHERE Cust Id IN (SELECT Cust Id
                 FROM ACCOUNT
                 WHERE Acct Num IN
                         (SELECT Acct Num
                          FROM Transaction
                          WHERE Tran Date > (SELECT MAX (Event dt )
                                           FROM Message)
```

- Here, the set operators (IN) and ">" are used for evaluating the nested subqueries
- The low level nested subquery returns a scalar(single) value recent Holiday
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Set Comparison Test Using Nested Sub-Query



```
SELECT
FROM CUSTOMER
WHERE Cust Id IN (SELECT Cust Id
                 FROM ACCOUNT
                 WHERE Acct Num IN
                         (SELECT Acct Num
                          FROM Transaction
                          WHERE Tran Date > (SELECT MAX (Event dt )
                                           FROM Message)
```

- ">" operator expects only single value, hence we applied MAX function to return recent Holiday
- Later, the IN operator evaluates transaction details after the recent Holiday

Set Comparison Test Using Nested Sub-Query



Cust_Id	Name	Address	State	Phone
123002	George	194-6,New brighton	MN	189761700
123005	Jacob	325-7, Mission Dist	SFO	1897637000

 The output displays the customer details from main query, and the result is: customers who did transactions after Holiday

Note: IN operator cannot return the column values unlike JOINS nested subqueries





• Subqueries written in the WITH Clause plays a factoring role

 Factoring means, the WITH Clause serves subquery results in the Main-Query wherever it is referenced

- Once the WITH clause is executed , the same subQuery result can be used for multiple times without execution
- WITH clause plays a major role in complex queries when there is a need for calling the subqueries for multiple times



- The WITH clause Query is referenced with I_RATE acts like a re-usable dataset and can be invoked for any number of times in the FROM clause or any other Sub-queries
- The Acct_type of ACCOUNT table joins with acct_type of I_RATE derived table to derive the Interest rate



So that Each account will be assigned with interest rate based on its Acct_type including SAVINGS and RECURRING DEPOSITS





Output:

Acct_num	Acct_type	rate
4000-1956-3456	SAVINGS	0.04
5000-1700-3456	FIXED DEPOSITS	0.07
4000-1956-2001	SAVINGS	0.04
5000-1700-5001	FIXED DEPOSITS	0.07
4000-1956-2900	SAVINGS	0.04
5000-1700-6091	FIXED DEPOSITS	0.07
4000-1956-3401	SAVINGS	0.04
4000-1956-5102	SAVINGS	0.04
4000-1956-5698	SAVINGS	0.04
5000-1700-9800	SAVINGS	0.04
4000-1956-9977	FIXED DEPOSITS	0.07
5000-1700-7755	SAVINGS	0.04
5000-1700-9911	SAVINGS	0.04

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Subqueries in the Having Clause

Subqueries in the 'HAVING' Clause



- Having Clause condition filters the grouped results of the Main Query
- SubQuery in the Having Clause returns the derived values dynamically to satisfy the condition

This concept helps to compare the grouping results with other grouped results.

Subqueries in the 'HAVING' Clause



- The main query is trying to compare the branches whose actual profit (calculated)
 is higher than the minimum profit across the bank
- The Having Clause filters the branches with least earned profit with help of subquery result

Subqueries in the 'HAVING' Clause



Output:

Branch	Product	Profit
Delhi	SuperSave	20050070
Delhi	SmartSav	30050070
Hyd	SmartSav	60050224
Banglr	SmartSav	30000154
Hyd	BusiCard	35110140

- The products that are returned with profit that is more than the average profit of ALL products at various branches
- The objective is to know which products returned high profit than the average profit of all products profit



• In our previous example, subquery is independently and dynamically executed in HAVING clause

Here, the SubQuery in the Having Clause can also correlates with non-grouping fields selected in the Main query

 So that each result of the main query is conditionally retrieved based on the each record of subquery



- Here, for each individual product, branch level profit is verified with overall organization level profit
- The main query retrieves total- profit of each product at branch
- Since the subquery is correlated with main query, the subquery is executed with an input from main query, and returns average of profit per each product



- The execution of the subquery is repeated for all the corresponding inputs from main query
- Having clause will conditionally filters the records of main query



Subquery result only:

```
SELECT p2.product, AVG(Estimated_profit) FROM
PROFIT_LOSS P2
group by p2.product;
```

AVG(Estimated_profit)
20050070.0000
20016741.3333
10000077.0000
17555070.0000

- Here, The subquery returns the "average of estimated profit" per each "product" across the company. (includes ALL the branches)
- The result is then compared with main Query



Example-2 Output:

Branch	Product	Profit
Delhi	SmartSav	30050070
Delhi	EasyCash	10050077
Hyd	SmartSav	60050224
Banglr	SmartSav	30000154
Hyd	BusiCard	35110140

- The main query retrieves "SUM of profit" of each product at branch level
- The results returned from main Query are then filtered in the HAVING clause
- In Having clause, the branch level profit is verified against organization level average profit



Scalar Valued Expression

Scalar Valued Expression



Scalar Value is a single column value or a single record used as one dimension

 In a scalar valued expression, the result of one dimensional subquery is cross joins with all of the Main Query records

Scalar Valued Expression



A select query when returns a single record, it is said to be one dimension, if the query returns multiple records, then it is two dimension as it consists of rows and columns

Scalar Valued Expression using Subquery



- The scalar value expression is the subquery enclosed in another SELECT Query as a derived value
- Here MAX (Holiday) a single value returned from subQuery dynamically as a derived single value
- This scalar Query is executed for each record returned by the main Query

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Scalar Valued Expression using Subquery



Acct_Num	tran_date	Event	
4000-1956-2001	2020-04-24	HOLIDAY	
4000-1956-2001	2020-04-26	WORKING DAY	
4000-1956-5102	2020-04-24	HOLIDAY	
4000-1956-5102	2020-04-25	WORKING DAY	
4000-1956-5698	2020-03-27	WORKING DAY	
5000-1700-7755	2020-04-21	WORKING DAY	
5000-1700-9911	2020-04-24	HOLIDAY	

- The scalar value subquery expression returns 2020-04-24.
- Each record returned by TRANSACTION table compares its tran_date against 2020-04-24, and displays if its Holiday or Working day as per CASE statement.



Summary

Summary



- Subqueries are written to separate the complexity of logic
- Subqueries performs the same way like JOINS but improves the performance of overall query execution
- Subqueries written on tables with less records gives better performance
- Subqueries can be written anywhere in the SELECT , FROM and WHERE and HAVING clauses of outer SQL query
- Subqueries can be written in another subquery
- Easy for debugging the subquery

Summary



- Always use WITH clause when there is a necessary to invoke the subquery for multiple times in differents part of the query
- Subqueries correlates with outer query by joining the common key columns
- EXISTS Operator validates the subquery results to return true or false and filters the main query results
- IN Operator lookup on the values returned by Subquery and pass the outer query condition
- ANY/ALL Operators quantifies by walking through all of the subquery results with outer query results.

Subqueries and Joins



 Subquery and JOIN perform the execution of queries similarly and retrieves the same output but varies with below features

Subqueries and Joins



- Subqueries separate the complex logic from the main query whereas JOINs enclose all the logic in the main query
- Subqueries can be used along with JOINS in many ways and will see with examples
- Calculations can be done in the subquery and return as single value whereas JOIN query performs the calculation in main SELECT query
- Priority of filtering the records in a table is possible via subquery, whereas filtering the records is managed automatically by JOIN query

Subqueries and Joins



The resultant output of the SubQuery and JOIN is same

Subquery

```
Select Acct_Num, Tran_Amount
FROM Transaction
WHERE Tran_Date in
(Select Event_dt
FROM Message
WHERE Event_dt between
'2020-04-01' and '2020-06-01');
```

JOIN Query

```
Select Acct_Num, Tran_Amount
FROM Transaction, Message
WHERE Tran_Date = Event_dt AND
Event_dt between '2020-04-01' and
'2020-06-01'
```

```
Acct_Num Tran_Amount
4000-1956-2001 -3000.00
4000-1956-5102 -6500.00
```

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- Row values are specified together with a series of column values
- The Row values are expressed in several ways
 - A list of scalar/column values separated by comma and parenthesized
 - Retrieving a set of two or more column results from database



- These Row values are used in many contexts like:
 - In DML statements like INSERT
 - o In comparison expressions of WHERE clause
 - Refer subquery results in another query using comparative operators like



- Row value expression in an INSERT statement:
 - Here, multiple rows can be inserted using one single INSERT statement
 - Whereas other RDBMS still expects to INSERT statement for each row

```
INSERT INTO CUSTOMER VALUES
(123009, 'Renee', '3305-1, San-Fran', 'SFO', 1677617700),
(123010, 'Holly', '3225-2, Concord', 'NJ', 1673547700);
```



- Row value expression in an equality comparison
 - Here multiple columns (cust_id, Address) are assigned with its corresponding values respectively, in order to select rows from the CUSTOMER table

```
SELECT * FROM CUSTOMER WHERE (Cust_Id, Address) = (123010, '3225-2, Concord')
```



- Row value expression in a subquery referred by Select or update statements:
 - The main query of Account table is using multiple columns to search its corresponding rows in the subquery using IN operator

```
SELECT *
FROM ACCOUNT
WHERE (ACCT_NUM, BALANCE ) IN (SELECT ACCT_NUM,
TRAN_AMOUNT
FROM TRANSACTION )
```





Data type like integer, character & date format should match when the columns of main Query are compared with subquery used in an IN operator





- Rules for row valued expression using INSERT statement:
 - NULLS are accepted in columns of VALUES expression

 Columns in VALUES clause will not support default values which were defined at table level

 When an INSERT statement is need for inserting huge number of rows, it is advised to use import methods from a file to table





Rules for row - valued expression using IN operator and JOIN clauses

 Indexes of single columns of row valued expressions become unused when these are represented in JOINS





• Query expression defines search criteria of a pattern from a string of characters.

 These expressions can be used in WHERE clause conditions to filter the rows based on matching patterns.

- Analytics uses these expressions to retrieve the text at granular level. So that these
 expressions identifies the partial text entries.
- Sometimes the expressions detect the patterns based on vowel sounds. So that users
 can identify the words with different meaning but same pronunciation.



LIKE clause identifies the rows based on a partition of pattern matching

```
SELECT * FROM CUSTOMER WHERE Name LIKE 'Ja%';
```

Cust_Id	Name	Address	State	Phone
123004	Jack	229-5, Concord	CA	1897627999
123005	Jacob	325-7, Mission Dist	SFO	1897637000

 Wild character '%' is used along with LIKE clause to retrieve all records with customer Name having prefix 'Ja.....'



 SOUNDEX() - Function used to identify the word with different meaning but same pronunciation

```
SELECT SOUNDEX('JACOB') , SOUNDEX(
'JAKOB');
```

soundex('JACOB')	SOUNDEX('JAKOB')	
J100	J100	

• It best helps analytics to understand people's native language influence on few words



 INSTR() - Function used to identify the position of a small portion of pattern in a complete string

```
    E.g:select instr('Enterprise Data Analytics', 'Data')
```

Output: 12

- REPLACE() Replace Data with Functional in below string
 - E.g: SELECT REPLACE ('Enterprise Data Analytics', 'Data', 'Functional')

Output: Enterprise Functional Analytics



CAST() - Function is used to change one data type to other data type

E.g: Change type of Char to Date

Here the date is in character format and CAST() function is used to change the data type to date which is system understandable format



CONVERT() - This function also works similar to CAST, while CAST is ANSI function,
 CONVERT is used in commercial RDBMS

E.g. Change type of Char to Date

SELECT CONVERT ('2003-01-01', DATE)



Thank You