Advanced SQL Programming

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Advanced SQL Statements

UNION

- The purpose of the SQL UNION query is to combine the results of two queries together.
- UNION is somewhat similar to JOIN in that they are both used to related information from multiple tables.
- One restriction of UNION is that all corresponding columns need to be of the same data type.
- Also, when using UNION, only distinct values are selected (similar to SELECT DISTINCT).

```
Eg.
[SQL Statement 1]
UNION
[SQL Statement 2]
```

Union

store_name	Sales	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 **Store_Information**

Date	Sales
Jan-07-1999	\$250
Jan-10-1999	\$535
Jan-11-1999	\$320
Jan-12-1999 Table Intern	\$750 et_Sales

SELECT Date FROM Store_Information UNION SELECT Date FROM Internet_Sales

<u>Date</u>	
Jan-05-1999	
Jan-07-1999	
Jan-08-1999	
Jan-10-1999	
Jan-11-1999	
Jan-12-1999	

Union All

 The purpose of the SQL UNION ALL command is also to combine the results of two queries together.

 The difference between UNION ALL and UNION is that, while UNION only selects distinct values, UNION ALL selects all values.

[SQL Statement 1]

UNION ALL

[SQL Statement 2]

SELECT Date FROM Store_Information UNION ALL SELECT Date FROM Internet_Sales

Date

Jan-05-1999

Jan-07-1999

Jan-08-1999

Jan-08-1999

Jan-07-1999

Jan-10-1999

Jan-11-1999

Jan-12-1999

Intersect

- Similar to the UNION command, INTERSECT also operates on two SQL statements.
- The difference is that, while UNION essentially acts as an OR operator (value is selected if it appears in either the first or the second statement), the INTERSECT command acts as an AND operator (value is selected only if it appears in both statements).

[SQL Statement 1]INTERSECT[SQL Statement 2]

SELECT Date FROM Store_Information INTERSECT SELECT Date FROM Internet_Sales

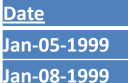
<u>Date</u> Jan-07-1999

Minus

- The MINUS operates on two SQL statements.
- It takes all the results from the first SQL statement, and then subtract out the ones that are present in the second SQL statement to get the final answer.
- If the second SQL statement includes results not present in the first SQL statement, such results are ignored.

SQL Statement 1]
MINUS
[SQL Statement 2]

SELECT Date FROM Store_Information MINUS
SELECT Date FROM Internet_Sales



Limit

 Sometimes we may not want to retrieve all the records that satisfy the criteria specified in WHERE or HAVING clauses.

SQL Statement 1] LIMIT [N]

SELECT store_name, Sales, Date FROM Store_Information ORDER BY Sales DESC LIMIT 2;

store_name	Sales	Date
Los Angeles	\$1500	Jan-05-1999
Boston	\$700	Jan-08-1999

Top

- In the previous section, we saw how LIMIT can be used to retrieve a subset of records in MySQL.
- In Microsoft SQL Server, this is accomplished using the TOP keyword.
 The syntax for TOP is as follows:

SELECT TOP [TOP argument] "column_name"

FROM "table_name"

where [TOP argument] can be one of two possible types:

- 1. [N]: The first N records are returned.
- 2. [N'] PERCENT: The number of records corresponding to N'% of all

qualifying records are returned

store_name	Sales	Date
Los Angeles	\$1500	Jan-05-1999
Boston	\$700	Jan-08-1999

SELECT TOP 2 store_name, Sales, Date FROM Store_Information ORDER BY Sales DESC;

SELECT TOP 25 PERCENT store_name, Sales, Date FROM Store_Information ORDER BY Sales DESC;

Subquery

- It is possible to embed a SQL statement within another.
- When this is done on the WHERE or the HAVING statements, we have a subquery construct.

```
SELECT "column_name1"
FROM "table_name1"
WHERE "column_name2" [Comparison Operator]
(SELECT "column_name3"
FROM "table_name2"
WHERE [Condition])
```

[Comparison Operator] could be equality operators such as =, >, <, >=, <=. It can also be a text operator such as "LIKE". The portion in red is considered as the "inner query", while the portion in green is considered as the "outer query".

```
SELECT SUM(Sales) FROM Store_Information WHERE Store_name IN (SELECT store_name FROM Geography WHERE region_name = 'West')
```

Exists

- In the previous section, we used IN to link the inner query and the outer query in a subquery statement.
- IN is not the only way to do so -- one can use many operators such as >, <, or =.
- EXISTS is a special operator that we will discuss in this section.
- EXISTS simply tests whether the inner query returns any row.
- If it does, then the outer query proceeds.
- If not, the outer query does not execute, and the entire SQL statement returns nothing.

SELECT "column_name1"
FROM "table_name1"
WHERE EXISTS
(SELECT *
FROM "table_name2"
WHERE [Condition])

SELECT SUM(Sales) FROM Store_Information WHERE EXISTS (SELECT * FROM Geography WHERE region_name = 'West')

Case

The ELSE clause is optional.

CASE is used to provide if-then-else type of logic to SQL.

```
syntax is:
                                         SELECT store_name, CASE store_name
SELECT CASE ("column_name")
                                           WHEN 'Los Angeles' THEN Sales * 2
 WHEN "condition1" THEN "result1"
                                          WHEN 'San Diego' THEN Sales * 1.5
 WHEN "condition2" THEN "result2"
                                           ELSE Sales
                                           END
 [ELSE "resultN"]
                                          "New Sales",
                                          Date
 FND
                                          FROM Store_Information
FROM "table_name"
"condition" can be a static value or an expression.
```

store_name	New Sales	Date
Los Angeles	\$3000	Jan-05-1999
San Diego	\$375	Jan-07-1999
San Francisco	\$300	Jan-08-1999
Boston	\$700	Jan-08-1999

Null

- In SQL, NULL means that data does not exist.
- NULL does not equal to 0 or an empty string.
- Both 0 and empty string represent a value, while NULL has no value.
 Any mathematical operations performed on NULL will result in NULL.
 10 + NULL = NULL
 Aggregate functions such as SUM, COUNT, AVG, MAX, and MIN exclude NULL values.
- This is not likely to cause any issues for SUM, MAX, and MIN.
- This can lead to confusion with AVG and COUNT.

ISNULL Function

The ISNULL function is available in both SQL Server and MySQL.
 However, their uses are different:

In SQL Server, the ISNULL() function is used to replace NULL value with another value.

```
Table Sales_Data
store_name Sales
Store A 300
Store B NULL
```

SELECT SUM(ISNULL(Sales, 100)) FROM Sales_Data;

returns 400. This is because NULL has been replaced by 100 via the ISNULL function

IFNULL Function

- The IFNULL() function is available in MySQL, and not in SQL Server or Oracle.
- This function takes two arguments.
- The first argument is not NULL, the function returns the first argument.
- The second argument is returned.
- This function is commonly used to replace NULL value with another value.
- It is similar to the NVL function in Oracle and the ISNULL Function in SQL Server

SELECT SUM(IFNULL(Sales,100)) FROM Sales_Data; returns 400. This is because NULL has been replaced by 100 via the ISNULL function.

NVL Function

- The NVL() function is available in Oracle, and not in MySQL or SQL Server.
- This function is used to replace NULL value with another value.
- It is similar to the IFNULL Function in MySQL and the ISNULL Function in SQL Server.

Table: Sales_Data
store_name Sales
Store A 300
Store B NULL
Store C 150

SELECT SUM(NVL(Sales,100)) FROM Sales_Data; returns 550. This is because NULL has been replaced by 100 via the ISNULL function, hence the sum of the 3 rows is 300 + 100 + 150 = 550.

Coalesce Function

- The COALESCE function in SQL returns the first non-NULL expression among its arguments.
- It is the same as the following CASE statement:

```
SELECT CASE ("column_name")
```

WHEN "expression 1 is not NULL" THEN "expression 1"

WHEN "expression 2 is not NULL" THEN "expression 2"

... [ELSE "NULL"] END

Name	Business_Phone	Cell_Phone	Home_Phone
Jeff	531-2531	622-7813	565-9901
Laura	NULL	772-5588	312-4088
Peter	NULL	NULL	594-7477

- 1. If a person has a business phone, use the business phone number.
- 2. If a person does not have a business phone and has a cell phone, use the cell phone number.
- 3. If a person does not have a business phone, does not have a cell phone, and has a home phone, use the home phone number.

We can use the **COALESCE** function to achieve our goal:

SELECT Name, COALESCE(Business_Phone, Cell_Phone, Home_Phone) Contact_Phone FROM Contact_Info;

NULLIF Function

- The NULLIF function takes two arguments.
- If the two arguments are equal, then NULL is returned.

Otherwise, the first argument is returned.

It is the same as the following CASE statement:

SELECT CASE ("column_name")

WHEN "expression 1 = expression 2 " THEN "NULL"

[ELSE "expression 1"]

END

FROM "table_name"

Store_name	Actual	Goal
Store A	50	50
Store B	40	50
Store C	25	30

We want to show NULL if actual sales is equal to sales goal, and show actual sales if the two are different. To do this, we issue the following SQL statement:

SELECT Store_name, NULLIF(Actual, Goal) FROM Sales_Data;

Rank

Table Total Cales

- Displaying the rank associated with each row is a common request, and there is no straightforward way to do so in SQL.
- To display rank in SQL, the idea is to do a self-join, list out the results in order, and do a count on the number of records that's listed ahead of (and including) the record of interest.
- Let's use an example to illustrate the following table

Table 100	lai_Saies	
<u>Name</u>	<u>Sales</u>	
John	10	SELECT a1.Name, a1.Sales, COUNT(a2.sales) Sales_Rank
Jennifer	15	FROM Total_Sales a1, Total_Sales a2
Stella	20	WHERE a1.Sales <= a2.Sales or (a1.Sales=a2.Sales and
Sophia	40	a1.Name = a2.Name)
Greg	50	GROUP BY a1.Name, a1.Sales
Jeff	20	ORDER BY a1.Sales DESC, a1.Name DESC;

Median

 To get the median, we need to be able to accomplish the following:

Sort the rows in order and find the rank for each row.

Determine what is the "middle" rank. For example, if there are 9 rows, the middle rank would be 5.

Obtain the value for the middle-ranked row.

Table Total_9	Sales SELEC	T Sales Median FROM
Name Sale	es (SELEC	CT a1.Name, a1.Sales, COUNT(a1.Sales) Rank
John 10	FROM	Total_Sales a1, Total_Sales a2
Jennifer 15	WHEF	RE a1.Sales < a2.Sales OR (a1.Sales=a2.Sales AND
Stella 20	a1.Na	me <= a2.Name)
Sophia 40	group	by a1.Name, a1.Sales
Greg 50	order	by a1.Sales desc) a3
Jeff 20	WHEF	RE Rank = (SELECT (COUNT(*)+1) /2 FROM
	Total_	Sales);

Running Totals

- Displaying running totals is a common request, and there is no straightforward way to do so in SQL.
- The idea for using SQL to display running totals similar to that for displaying rank: first do a self-join, then, list out the results in order.
- Where as finding the rank requires doing a count on the number of records that's listed ahead of (and including) the record of interest, finding the running total requires summing the values for the records that's listed ahead of (and including) the record of interest.

Name	Sales
John	10
Jennifer	15
Stella	20
Sophia	40
Greg	50
Jeff	20

SELECT a1.Name, a1.Sales, SUM(a2.Sales) Running_Total FROM Total_Sales a1, Total_Sales a2
WHERE a1.Sales <= a2.sales or (a1.Sales=a2.Sales and a1.Name = a2.Name)
GROUP BY a1.Name, a1.Sales
ORDER BY a1.Sales DESC, a1.Name DESC

Percent To Total

- To display percent to total in SQL, we want to leverage the ideas we used for rank/running total plus subquery.
- Different from what we saw in the SQL Subquery section, here we want to use the subquery as part of the SELECT.
- Let's use an example to illustrate. Say we have the following table

Table Total Sales SELECT a1.Name, a1.Sales, a1.Sales/(SELECT SUM(Sales) Name Sales FROM Total_Sales) Pct_To_Total John 10 Jennifer 15 FROM Total Sales a1, Total Sales a2 Stella 20 WHERE a1.Sales <= a2.sales or (a1.Sales=a2.Sales and Sophia a1.Name = a2.Name40 Greg 50 **GROUP BY a1.Name, a1.Sales** Jeff 20 ORDER BY a1.Sales DESC, a1.Name DESC;