Introduction to T-SQL Queries

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Agenda

- Day 1
 - Module 1: Introduction
 - Module 2: Simple select statements
 - Module 3: Filtering
 - Module 4: Expressions
- Day 2
 - Module 5: Joining
 - Module 6: Grouping
 - Module 7: Subqueries and Common Table Expressions
 - Module 8: UNION

Schedule

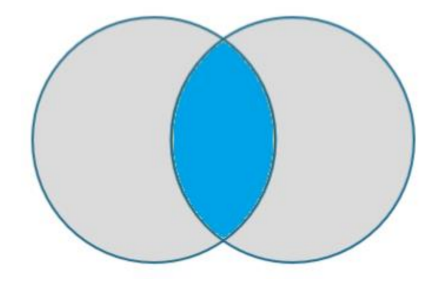
- Lunch between around noon for 30 minutes
- Take a break before or after lab
- Done at 3pm or when we get through Module 8

Module 5: Joining Tables

INNER JOIN

- The columns from two tables where there is a match on a key
- Syntax

SELECT <table1>.<col1>,<table2>.<col2> FROM <table1> [INNER] JOIN <table2> ON <table1>.<col1> = <table2>.<col1>



Old join syntax: Comma join (Don't use!)

SELECT Col1, Col1
FROM table1, table2
Where table1.col1 = table2.col1

Used more often by Oracle developers than SQL Server devs

INNER JOIN

Customer		
CustomerID (Primary Key)	Name	
1	John	
2	Sharon	
3	Dana	
4	Fox	

Sale			
SaleID (Primary Key)	CustomerID (Foreign Key)	Amt	
1	3	100	
2	1	200	
3	3	75	
4	3	90	
5	1	100	

Query results			
SaleID	CustomerID	Name	Amt
1	3	Dana	100
2	1	John	200
3	3	Dana	75
4	3	Dana	90
5	1	John	100

Demo: INNER JOIN

Lab

• Complete Module 5 Lab 1

LEFT OUTER JOIN

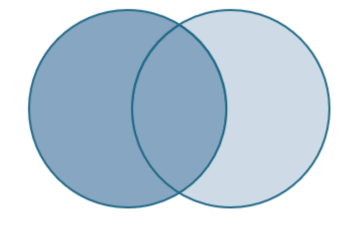
- All the rows from first table even if they don't match
- Once you start down the left path, continue left
- Syntax

SELECT <table1>.<col1>, <table2><col2>

FROM <table1>

LEFT [OUTER] JOIN <table2>

ON <table1>.<col1> = <table2>.<col2>



LEFT OUTER JOIN

Customer		
CustomerID	Name	
1	John	
2	Sharon	
3	Dana	
4	Fox	

Sale		
SaleID	CustomerID	Amt
1	3	100
2	1	200
3	3	75
4	3	90
5	1	100

Query results			
SaleID	CustomerID	Name	Amt
1	3	Dana	100
2	1	John	200
3	3	Dana	75
4	3	Dana	90
5	1	John	100
NULL	2	Sharon	NULL
NULL	4	Fox	NULL

RIGHT OUTER JOIN

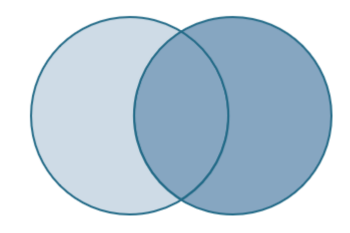
- All the rows from second table even if they don't match
- Not used as much
- Syntax

SELECT <table1>.<col1>, <table2><col2>

FROM <table1>

RIGHT [OUTER] JOIN <table2>

ON < table1 > . < col1 > = < table2 > . < col2 >



FULL OUTER JOIN

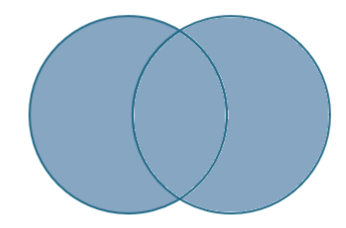
- All the rows from both tables even if they don't match
- Rarely used
- Syntax

SELECT <table1>.<col1>, <table2><col2>

FROM <table1>

FULL [OUTER] JOIN <table2>

ON <table1>.<col1> = <table2>.<col2>



Demo: OUTER JOIN

Lab

• Complete Module 5 Lab 2

LEFT OUTER JOIN with NULL RIGHT Filter

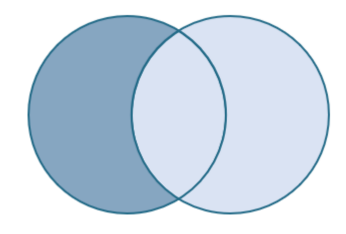
- Use to find rows that don't match
- Filter on a key from the table on the right
- Syntax

SELECT <table1>.<col1>,<table2>.<col2>

FROM <table1>

LEFT [OUTER] JOIN <table2>

ON <table1>.<col1 > = <table2>.<col1> WHERE <table2>.<col1> IS NULL



LEFT OUTER JOIN with NULL right table filter

Customer		
CustomerID	Name	
1	John	
2	Sharon	
3	Dana	
4	Fox	

Sale		
SaleID	CustomerID	Amt
1	3	100
2	1	200
3	3	75
4	3	90
5	1	100

Query results			
SaleID	CustomerID	Name	Amt
NULL	2	Sharon	NULL
NULL	4	Fox	NULL

Demo: OUTER JOIN with FILTER

Lab

• Complete Module 5 Lab 3

Module 6: Grouping

Grouping

- Summarize the data
- Special functions called aggregate
 - COUNT
 - SUM
 - AVG
 - MIN
 - MAX
- Return one row per group

Summary (aggregate) query

CustID	OrderID	Amt
1	101	5
2	102	10
3	103	7

SELECT
COUNT(CustID) AS OrderCount,
MIN(OrderID) AS FirstOrderID,
SUM(Amt) SumOfOrders,
AVG(Amt) AvgAmt
FROM Orders;

OrderCount	FirstOrderID	SumOfOrders	AvgAmt
3	101	22	7.33

GROUP BY clause

- Columns in the SELECT list or ORDER BY must be in an aggregate function or in the GROUP BY
- Syntax

```
SELECT <col1>, <ag function>(<col2>)
FROM <table1>
GROUP BY <col1>
```

Aggregate Queries

CustID	OrderID	TotalDue
1	1	50
2	2	76
1	3	150
1	4	25
3	5	100
3	6	30
2	7	60
1	8	90

Group by CustID

CustID	OrderID	TotalDue
1	1	50
2	2	76
1	3	150
1	4	25
3	5	100
3	6	30
2	7	60
1	8	90

CustID	OrderID	TotalDue
1	1	50
1	3	150
1	4	25
1	8	90

CustID	OrderID	TotalDue
2	2	76
2	7	60

CustID	OrderID	TotalDue
3	5	100
3	6	30

Apply any aggregate functions: SUM, AVG, COUNT...

CustID	OrderID	TotalDue
1	1	50
2	2	76
1	3	150
1	4	25
3	5	100
3	6	30
2	7	60
1	8	90

CustID	OrderID	TotalDue
1	1	50
1	3	150
1	4	25
1	8	90

COUNT(OrderID) = 4
SUM(TotalDue) =315
MAX(OrderID) = 8

CustID	OrderID	TotalDue
2	2	76
2	7	60

COUNT(OrderID) = 2
SUM(TotalDue) =136
MAX(OrderID) = 7

CustID	OrderID	TotalDue
3	5	100
3	6	30

Return 1 row per group

				CustID	OrderID	TotalDue				
				1	1	50				
CustID	OrderID	TotalDue		1	3	150				
1	1	50		1	4	25				
2	2	76		1	8	90	Custl D	Order Count	Last Order	Total
1	3	150					1	4	8	315
1	4	25		CustID	OrderID	TotalDue				
				2	2	76	2	2	7	136
3	5	100		2	7	60	3	2	6	130
3	6	30	_	2	/	00				
2	7	60		CustID	OrderID	TotalDue				
1	8	90		3	5	100				
				3	6	30				

SELECT CustID, COUNT(*) AS [Order Count], MAX(OrderID) AS [Last Order], SUM(TotalDue) AS Total FROM Sales
GROUP BY CustID

DEMO: GROUP BY

Lab

• Complete Module 6 Lab 1

HAVING

- Use to filter the groups using an aggregate function
- Use WHERE to filter rows
- Use HAVING to filter groups

Return 1 row per group

CustID	OrderID	TotalDue
1	1	50
2	2	76
1	3	150
1	4	25
3	5	100
3	6	30
2	7	60
1	8	90

CustID	OrderID	TotalDue
1	1	50
1	3	150
1	4	25
1	8	90

CustID	OrderID	TotalDue
2	2	76
2	7	60

CustID	OrderID	TotalDue
3	5	100
3	6	30

CustID	Order Count	Last Order	Total
1	4	8	315
2	2	7	136
3	2	6	130

HAVING COUNT(OrderID) > 2

CustID	OrderID	TotalDue
1	1	50
2	2	76
1	3	150
1	4	25
3	5	100
3	6	30
2	7	60
1	8	90

CustID	OrderID	TotalDue
1	1	50
1	3	150
1	4	25
1	8	90

CustID	OrderID	TotalDue
2	2	76
2	7	60

CustID	OrderID	TotalDue
3	5	100
3	6	30

CustID	Order Count	Last Order	Total
1	4	8	315
2	2	7	136
3	2	6	130

CustID	Order Count		Total
1	4	8	315

DEMO: HAVING

Lab

• Complete Module 6 Lab 2

Module 7: Subqueries and Common Table Expressions

IN Subquery

Use a query to generate a list for the WHERE clause

```
SELECT <column list>
FROM <schema>.<table1>
WHERE <col> IN (SELECT <col> FROM <schema>.<table2>)
```

SELECT <column list>
FROM <schema>.<table1>
WHERE <col> NOT IN (SELECT <col> FROM <schema>.<table2>)

DEMO: IN Subquery

• Complete Module 7 Lab 1

Correlated subquery

- Typically in the SELECT list
- Pull a scalar or single value into a query
- Inner query can see outer query
- Only one column allowed in the subquery
- Often used to separate logic from outer query

Correlated subquery

CustID	OrderID	Amt
1	101	5
2	102	10
1	103	70
3	104	30
2	105	90
1	106	15

SELECT
CustID, OrderID, Amt
FROM Orders AS Ord;

CustID	OrderID	Amt	AvgAmt
1	101	5	30
2	102	10	50
1	103	70	30
3	104	30	30
2	105	90	50
1	106	15	30

SELECT
CustID, OrderID, Amt,
(SELECT AVG(AMT)
FROM Orders
WHERE CustID = Ord.CustID) AS AvgAmt
FROM Orders AS Ord;

DEMO: Correlated Subquery

• Complete Module 7 Lab 2

Derived table

- Subquery in the FROM clause
- Also used to separate the logic
- Join to the subquery
- Outer query can see the columns in the SELECT list
- Often nested

Common table expression (CTE)

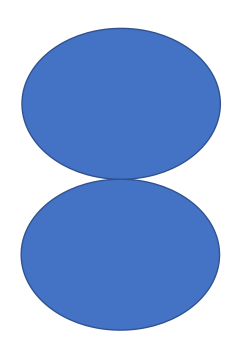
- Similar to derived table
- Defined up front
- No nesting, but one CTE can use other CTEs
- Also used to separate logic
- Previous statement MUST end with;

DEMO: Derived tables and CTEs

• Complete Module 7 Lab 3

UNION

- Combine the results of two queries
- Rules
 - Same number of columns
 - Compatible data types
 - Names from first query
 - ORDER BY at end
- Also UNION ALL, EXCEPT, and INTERCEPT



UNION – Eliminates Duplicates

Names

ID	Name
1	Kevin
2	Sam
3	Jane
4	Kathi

Customers

CustID	FirstName
100	Bill
120	Denise
130	Anna
4	Kathi

ID	Name
1	Kevin
2	Sam
3	Jane
4	Kathi
100	Bill
120	Denise
130	Anna

SELECT ID, NAME
FROM Names
UNION
SELECT CustID, FirstName
FROM Customers;

UNION ALL – Retains duplicates

Names

ID	Name
1	Kevin
2	Sam
3	Jane
4	Kathi

Customers

CustID	FName
100	Bill
120	Denise
130	Anna
4	Kathi

SELECT ID, NAME
FROM Names
UNION ALL
SELECT CustID, FirstName
FROM Customers;

Except – Find items that don't match

Names

ID	Name
1	Kevin
2	Sam
3	Jane
4	Kathi

Customers

CustID	FName
100	Bill
120	Denise
130	Anna
4	Kathi

ID	Name
1	Kevin
2	Sam
3	Jane

SELECT ID, NAME
FROM Names
EXCEPT
SELECT CustID, FirstName
FROM Customers;

INTERSECT — Find rows that match

Names

ID	Name
1	Kevin
2	Sam
3	Jane
4	Kathi

ID	Name
4	Kathi

Customers

CustID	FName
100	Bill
120	Denise
130	Anna
4	Kathi

SELECT ID, NAME
FROM Names
INTERSECT
SELECT CustID, FirstName
FROM Customers;

Demo: UNION

• Complete Module 8 Lab 1