

# Module 13

Using Window Ranking, Offset, and Aggregate Functions

## Module Overview

- Creating Windows with OVER
- Exploring Window Functions

# Lesson 1: Creating Windows with OVER

- SQL Windowing
- Windowing Components
- Using OVER
- Partitioning Windows
- Ordering and Framing
- Demonstration: Using OVER and Partitioning

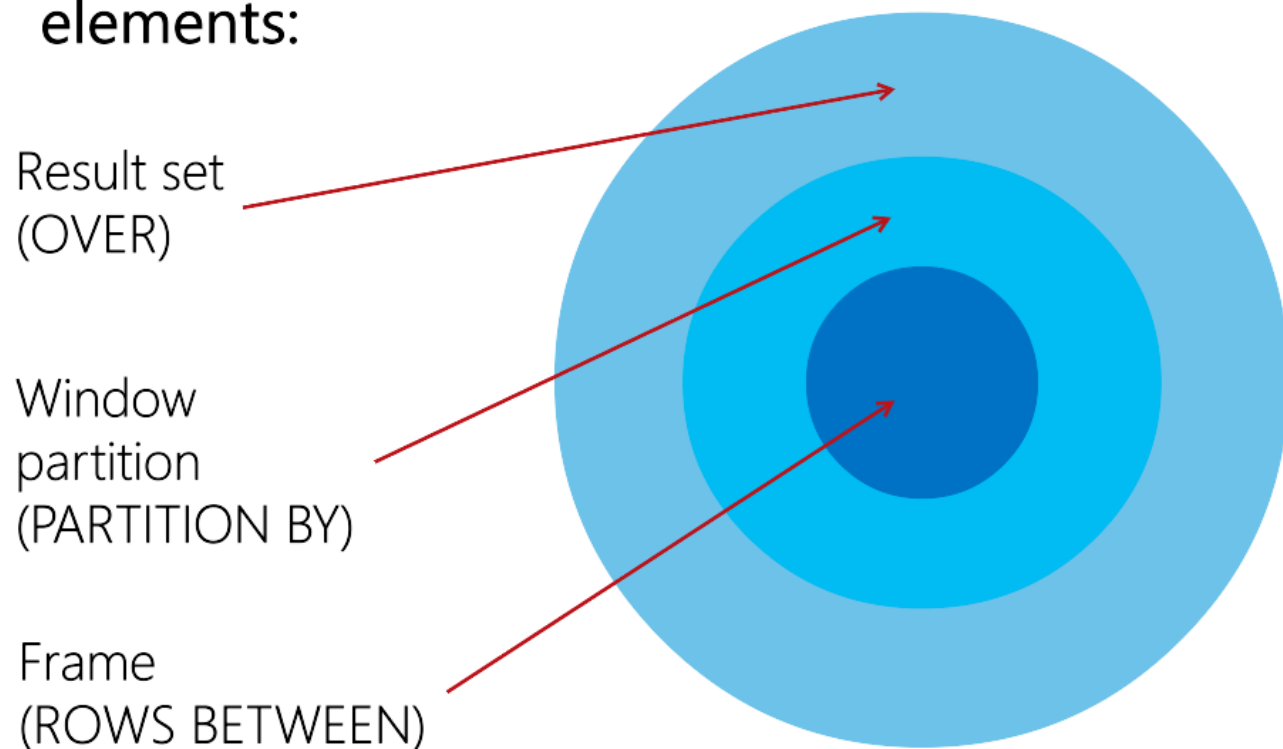
## SQL Windowing

- Windows extend T-SQL's set-based approach
- Windows allow you to specify an order as part of a calculation, without regard to order of input or final output order
- Windows allow partitioning and framing of rows to support functions
- Window functions can simplify queries that need to find running totals, moving averages, or gaps in data

```
SELECT Category, Qty, Orderyear,  
       SUM(Qty) OVER (  
           PARTITION BY category  
           ORDER BY orderyear  
           ROWS BETWEEN UNBOUNDED PRECEDING  
           AND CURRENT ROW) AS RunningQty  
FROM Sales.CategoryQtyYear;
```

# Windowing Components

- Conceptual relationship between window elements:



## Using OVER

- OVER defines a window, or set, of rows to be used by a window function, including any ordering
- With a specified window partition clause, the OVER clause restricts the set of rows to those with the same values in the partitioning elements
- By itself, OVER() is unrestricted and includes all rows
- Multiple OVER clauses can be used in a single query, each with its own partitioning and ordering, if needed

```
OVER ( [ <PARTITION BY clause> ]  
      [ <ORDER BY clause> ]  
      [ <ROWS or RANGE clause> ]  
      )
```

# Partitioning Windows

- Partitioning limits a set to rows with the same value in the partitioning column
- Use PARTITION BY in the OVER() clause
- Without a PARTITION BY clause defined, OVER() creates a single partition of all rows

```
SELECT custid, ordermonth, qty,  
       SUM(qty) OVER(PARTITION BY custid)  
       AS totalbycust  
FROM Sales.CustOrders;
```

custid	ordermonth	qty	totalbycust
1	2007-08-01 00:00:00.000	38	174
1	2007-10-01 00:00:00.000	41	174
2	2006-09-01 00:00:00.000	6	63
2	2007-08-01 00:00:00.000	18	63
3	2006-11-01 00:00:00.000	24	359
3	2007-04-01 00:00:00.000	30	359

## Ordering and Framing

- Window framing allows you to set start and end boundaries within a window partition
  - UNBOUNDED means go all the way to boundary in direction specified by PRECEDING or FOLLOWING (start or end)
  - CURRENT ROW indicates start or end at current row in partition
  - ROWS BETWEEN allows you to define a range of rows between two points
- Window ordering provides a context to the frame
  - Sorting by an attribute enables meaningful position of a boundary
  - Without ordering, "start at first row" is not useful because a set has no order

# Demonstration: Using OVER and Partitioning

In this demonstration, you will see how to:

- Use OVER, PARTITION BY, and ORDER BY clauses

## Lesson 2: Exploring Window Functions

- Defining Window Functions
- Window Aggregate Functions
- Window Ranking Functions
- Window Distribution Functions
- Window Offset Functions
- Demonstration: Exploring Windows Functions

## Defining Window Functions

- A window function is a function applied to a window, or set, of rows
- Window functions include aggregate, ranking, distribution, and offset functions
- Window functions depend on set created by OVER()

```
SELECT productid, productname, unitprice,  
       RANK() OVER(ORDER BY unitprice DESC)  
       AS pricerank  
FROM Production.Products  
ORDER BY pricerank;
```

## Window Aggregate Functions

- Similar to grouped aggregate functions
  - SUM, MIN, MAX, and so on
- Applied to windows defined by OVER clause
- Window aggregate functions support partitioning, ordering, and framing

```
SELECT custid, ordermonth, qty,  
       SUM(qty) OVER(PARTITION BY custid)  
       AS totalpercust  
FROM Sales.CustOrders;
```

# Window Ranking Functions

- Ranking functions require a window order clause
  - Partitioning is optional
  - To display results in sorted order still requires ORDER BY!

Function	Description
RANK	Returns the rank of each row within the partition of a result set. May include ties and gaps.
DENSE_RANK	Returns the rank of each row within the partition of a result set. May include ties. Will not include gaps.
ROW_NUMBER	Returns a unique sequential row number within partition based on current order.
NTILE	Distributes the rows in an ordered partition into a specified number of groups. Returns the number of the group to which the current row belongs.

## Window Distribution Functions

- Window distribution functions perform statistical analysis on data, and require a window order clause
- Rank distribution performed with PERCENT\_RANK and CUME\_DIST Linguagem Transact
- Inverse distribution performed with PERCENTILE\_CONT and PERCENTILE\_DISC



# Window Offset Functions

- Window offset functions allow comparisons between rows in a set without the need for a self-join
- Offset functions operate on a position relative to the current row, or to the start or end of the window frame

Function	Description
LAG	Returns an expression from a previous row that is a defined offset from the current row. Returns NULL if no row at specified position.
LEAD	Returns an expression from a later row that is a defined offset from the current row. Returns NULL if no row at specified position.
FIRST_VALUE	Returns the first value in the current window frame. Requires window ordering to be meaningful.
LAST_VALUE	Returns the last value in the current window frame. Requires window ordering to be meaningful.

## Example: LEAD Offset Window Function

```
SELECT employee, orderyear, totalsales AS currsales,  
       LEAD (totalsales, 1,0) OVER (PARTITION BY employee  
                                   ORDER BY orderyear) AS nextsales  
FROM Sales.OrdersByEmployeeYear  
ORDER BY employee, orderyear;
```

employee	orderyear	currsales	nextsales
-----	-----	-----	-----
1	2006	38789.00	97533.58
1	2007	97533.58	65821.13
1	2008	65821.13	0.00
2	2006	22834.70	74958.60
2	2007	74958.60	79955.96
2	2008	79955.96	0.00
3	2006	19231.80	111788.61
3	2007	111788.61	82030.89



# Demonstration: Exploring Windows Functions

In this demonstration, you will see how to:

- Use window aggregate, ranking, and offset functions

## Lab: Using Window Ranking, Offset, and Aggregate Functions

- Exercise 1: Writing Queries That Use Ranking Functions
- Exercise 2: Writing Queries That Use Offset Functions
- Exercise 3: Writing Queries That Use Window Aggregate Functions

### **Logon Information**

Virtual machine: **20761C-MIA-SQL**

User name: **ADVENTUREWORKS\Student**

Password: **Pa55w.rd**

**Estimated Time: 60 minutes**