# Module 10

**Using Subqueries** 

#### **Module Overview**

- Writing Self-Contained Subqueries
- Writing Correlated Subqueries
- Using the EXISTS Predicate with Subqueries

## Lesson 1: Writing Self-Contained Subqueries

- Working with Subqueries
- Writing Scalar Subqueries
- Writing Multi-Valued Subqueries
- Demonstration: Writing Self-Contained Subqueries

# Working with Subqueries

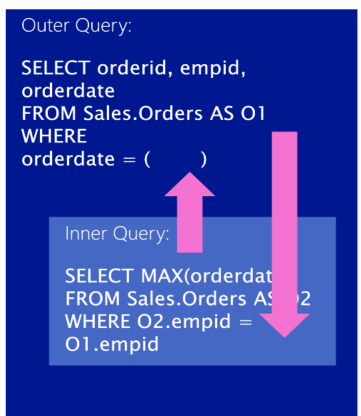
- Subqueries are nested queries: queries within queries
- Results of inner query passed to outer query
  - Inner query acts like an expression from perspective of outer query
- Subqueries can be self-contained or correlated
  - Self-contained subqueries have no dependency on outer query
  - Correlated subqueries depend on values from outer query
- Subqueries can be scalar, multi-valued, or tablevalued

# Comparing Self-Contained and Correlated Subqueries

Self-Contained Subquery:



Correlated Subquery:



### Writing Scalar Subqueries

- Scalar subquery returns single value to outer query
- Can be used anywhere single-valued expression is used: SELECT, WHERE, and so on

```
SELECT orderid, productid, unitprice, qty
FROM Sales.OrderDetails
WHERE orderid =
    (SELECT MAX(orderid) AS lastorder
    FROM Sales.Orders);
```

- If inner query returns an empty set, result is converted to NULL
- Construction of outer query determines whether inner query must return a single value

# Writing Multi-Valued Subqueries

- Multi-valued subquery returns multiple values as a single column set to the outer query
- Used with IN predicate
- If any value in the subquery result matches IN predicate expression, the predicate returns TRUE

```
SELECT custid, orderid
FROM Sales.orders
WHERE custid IN (
    SELECT custid
    FROM Sales.Customers
    WHERE country = N'Mexico');
```

May also be expressed as a JOIN (test both for performance)

# Demonstration: Writing Self-Contained Subqueries

In this demonstration, you will see how to:

Write a nested subquery

## Lesson 2: Writing Correlated Subqueries

- Working with Correlated Subqueries
- Writing Correlated Subqueries
- Demonstration: Writing Correlated Subqueries

# Working with Correlated Subqueries

- Correlated subqueries refer to elements of tables used in outer query
- Dependent on outer query, cannot be executed separately
  - · Harder to test than self-contained subqueries
- Behaves as if inner query is executed once per outer row
- May return scalar value or multiple values

# **Writing Correlated Subqueries**

- Write inner query to accept input value from outer query
- Write outer query to accept appropriate return result (scalar or multi-valued)
- Correlate queries by passing value from outer query to match argument in inner query

#### Demonstration: Writing Correlated Subqueries

In this demonstration, you will see how to:

Write a correlated subquery

# Lesson 3: Using the EXISTS Predicate with Subqueries

- Working with EXISTS
- Writing Queries Using EXISTS with Subqueries
- Demonstration: Writing Subqueries Using EXISTS

# Working with EXISTS

- When a subquery is used with the keyword EXISTS, it functions as an existence test
  - True or false only—no rows passed back to outer query
- EXISTS evaluates to TRUE or FALSE (not UNKNOWN)
  - If any rows are returned by the subquery, EXISTS returns TRUE
  - If no rows are returned, EXISTS returns FALSE
- Syntax:

```
WHERE [NOT] EXISTS (subquery)
```

# Writing Queries Using EXISTS with Subqueries

- The keyword EXISTS does not follow a column name or other expression
- The SELECT list of a subquery introduced by EXISTS typically only uses an asterisk (\*)

```
SELECT custid, companyname
FROM Sales.Customers AS c
WHERE EXISTS (
    SELECT *
    FROM Sales.Orders AS o
    WHERE c.custid=o.custid);
```

```
SELECT custid, companyname
FROM Sales.Customers AS c
WHERE NOT EXISTS (
    SELECT *
    FROM Sales.Orders AS o
    WHERE c.custid=o.custid);
```

### **Demonstration: Writing Subqueries Using EXISTS**

In this demonstration, you will see how to:

Write queries using EXISTS and NOT EXISTS

#### Lab: Using Subqueries

- Exercise 1: Writing Queries That Use Self-Contained Subqueries
- Exercise 2: Writing Queries That Use Scalar and Multiresult Subqueries
- Exercise 3: Writing Queries That Use Correlated Subqueries and an EXISTS Predicate

**Logon Information** 

Virtual machine: 20761C-MIA-SQL

User name: AdventureWorks\Student

Password: Pa55w.rd

**Estimated Time: 60 minutes**