## Module 3

Writing SELECT Queries

#### Module Overview

- Writing Simple SELECT Statements
- Eliminating Duplicates with DISTINCT
- Using Column and Table Aliases
- Writing Simple CASE Expressions

## Lesson 1: Writing Simple SELECT Statements

- Elements of the SELECT Statement
- Retrieving Columns from a Table or View
- Displaying Columns
- Using Calculations in the SELECT Clause
- Demonstration: Writing Simple SELECT Statements

## **Elements of the SELECT Statement**

Clause	Expression
SELECT	<select list=""></select>
FROM	
WHERE	<search condition=""></search>
GROUP BY	<group by="" list=""></group>
ORDER BY	<order by="" list=""></order>

## Retrieving Columns from a Table or View

- Use SELECT with column list to show columns
- Use FROM to specify the source table or view
  - Specify both schema and object names
- Delimit names if necessary
- End all statements with a semicolon

Keyword	Expression
SELECT	<select list=""></select>
FROM	

SELECT companyname, country FROM Sales. Customers;

## **Displaying Columns**

- Displaying all columns
  - This is not best practice in production code!

```
SELECT *
FROM Sales.Customers;
```

Displaying only specified columns

```
SELECT companyname, country FROM Sales.Customers;
```

## Using Calculations in the SELECT Clause

 Calculations are scalar, returning one value per row

Operator	Description
+	Add or concatenate
-	Subtract
*	Multiply
/	Divide
%	Modulo

Using scalar expressions in the SELECT clause

```
SELECT unitprice, qty, (qty * unitprice) FROM Sales.OrderDetails;
```

## Demonstration: Writing Simple SELECT Statements

In this demonstration you will see how to:

Use simple SELECT queries

## Lesson 2: Eliminating Duplicates with DISTINCT

- SQL Sets and Duplicate Rows
- Understanding DISTINCT
- SELECT DISTINCT Syntax
- Demonstration: Eliminating Duplicates with DISTINCT

## **SQL Sets and Duplicate Rows**

- SQL query results are not truly relational:
  - Rows are not guaranteed to be unique
  - No guaranteed order
- Even unique rows in a source table can return duplicate values for some columns

```
SELECT country
FROM Sales.Customers;
```

country

-----

Argentina

Argentina

Belgium

Austria

Austria

## **Understanding DISTINCT**

- DISTINCT specifies that only unique rows can appear in the result set
- Removes duplicates based on column list results, not source table
- Provides uniqueness across set of selected columns
- Removes rows already operated on by WHERE, HAVING, and GROUP BY clauses
- Some queries may improve performance by filtering out duplicates before execution of SELECT clause

### SELECT DISTINCT Syntax

SELECT DISTINCT < column list>

FROM

SELECT DISTINCT companyname, country FROM Sales. Customers;

companyname country

\_\_\_\_\_

Customer AHPOP UK

Customer AHXHT Mexico

Customer AZJED Germany

Customer BSVAR France

Customer CCFIZ Poland

# Demonstration: Eliminating Duplicates with DISTINCT

In this demonstration, you will see how to:

Eliminate duplicate rows

## Lesson 3: Using Column and Table Aliases

- Use Aliases to Refer to Columns
- Use Aliases to Refer to Tables
- The Impact of Logical Processing Order on Aliases
- Demonstration: Using Column and Table Aliases

#### Use Aliases to Refer to Columns

Column aliases using AS

```
SELECT orderid, unitprice, qty AS quantity FROM Sales.OrderDetails;
```

Column aliases using =

```
SELECT orderid, unitprice, quantity = qty FROM Sales.OrderDetails;
```

Accidental column aliases

```
SELECT orderid, unitprice quantity FROM Sales.OrderDetails;
```

#### Use Aliases to Refer to Tables

- Create table aliases in the FROM clause
- Create table aliases with AS

```
SELECT custid, orderdate FROM SalesOrders AS SO;
```

Create table aliases without AS

```
SELECT custid, orderdate FROM SalesOrders SO;
```

Using table aliases in the SELECT clause

```
SELECT SO.custid, SO.orderdate FROM SalesOrders AS SO
```

## The Impact of Logical Processing Order on Aliases

- FROM, WHERE, and HAVING clauses processed before SELECT
- Aliases created in SELECT clause only visible to ORDER BY
- Expressions aliased in SELECT clause may be repeated elsewhere in query

## Demonstration: Using Column and Table Aliases

In this demonstration, you will see how to:

Use column and table aliases

## Lesson 4: Writing Simple CASE Expressions

- Using CASE Expressions in SELECT Clauses
- Forms of CASE Expressions
- Demonstration: Simple CASE Expressions

## Using CASE Expressions in SELECT Clauses

- T-SQL CASE expressions return a single (scalar) value
- CASE expressions may be used in:
  - SELECT column list
  - WHERE or HAVING clauses
  - ORDER BY clause
- CASE returns result of expression
  - Not a control-of-flow mechanism
- In SELECT clause, CASE behaves as calculated column requiring an alias

## Forms of CASE Expressions

- Two forms of T-SQL CASE expressions:
- Simple CASE
  - Compares one value to a list of possible values
  - Returns first match
  - If no match, returns value found in optional ELSE clause
  - If no match and no ELSE, returns NULL
- Searched CASE
  - Evaluates a set of predicates, or logical expressions
  - Returns value found in THEN clause matching first expression that evaluates to TRUE

## Demonstration: Simple CASE Expressions

In this demonstration, you will see how to:

Use a simple CASE expression

## Lab: Writing Basic SELECT Statements

- Exercise 1: Writing Simple SELECT Statements
- Exercise 2: Eliminating Duplicates Using DISTINCT
- Exercise 3: Using Table and Column Aliases
- Exercise 4: Using a Simple CASE Expression

## **Logon Information**

Virtual machine: 20761C-MIA-SQL

User name: ADVENTUREWORKS\Student

Password: Pa55w.rd

**Estimated Time: 40 minutes** 

#### Lab Scenario

As a business analyst for Adventure Works, you will be writing reports using corporate databases stored in SQL Server. You can use your set of business requirements for data to write basic T-SQL queries to retrieve the specified data from the databases.

## Module Review and Takeaways

- Review Question(s)
- Real-world Issues and Scenarios
- Best Practice