Module 11

Using Table Expressions



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Module Overview

- Using Views
- Using Inline TVFs
- Using Derived Tables
- Using CTEs

Lesson 1: Using Views

- Writing Queries That Return Results from Views
- Creating Simple Views
- Demonstration: Using Views

Writing Queries That Return Results from Views

- Views may be referenced in a SELECT statement just like a table
- Views are named table expressions with definitions stored in a database
- Like derived tables and CTEs, queries that use views can provide encapsulation and simplification
- From an administrative perspective, views can provide a security layer to a database

```
SELECT <select_list>
FROM <view_name>
ORDER BY <sort_list>;
```

Creating Simple Views

- Views are saved queries created in a database by administrators and developers
- Views are defined with a single SELECT statement
- ORDER BY is not permitted in a view definition without the use of TOP, OFFSET/FETCH, or FOR XML
 - To sort the output, use ORDER BY in the outer query
- View creation supports additional options beyond the scope of this class

```
CREATE VIEW HR.EmpPhoneList
AS
SELECT empid, lastname, firstname, phone
FROM HR.Employees;
```

Demonstration: Using Views

In this demonstration, you will see how to:

Create views

Lesson 2: Using Inline TVFs

- Writing Queries That Use Inline TVFs
- Creating Simple Inline TVFs
- Retrieving from Inline TVFs
- Demonstration: Inline TVFs

Writing Queries That Use Inline TVFs

- TVFs are named table expressions with definitions stored in a database
- TVFs return a virtual table to the calling query
- SQL Server provides two types of TVFs
 - Inline, based on a single SELECT statement
 - Multi-statement, which creates and loads a table variable
- Unlike views, TVFs support input parameters
- Inline TVFs may be thought of as parameterized views

Creating Simple Inline TVFs

- TVFs are created by administrators and developers
- Create and name function and optional parameters with CREATE FUNCTION
- Declare return type as TABLE
- Define inline SELECT statement following RETURN

```
CREATE FUNCTION Sales.fn_LineTotal (@orderid INT)
RETURNS TABLE
AS
RETURN
SELECT orderid,
CAST((qty * unitprice * (1 - discount)) AS
DECIMAL(8, 2)) AS line_total
FROM Sales.OrderDetails
WHERE orderid = @orderid;
```

Retrieving from Inline TVFs

- SELECT from function
- Use two-part name
- Pass in parameters

```
SELECT orderid, line_total FROM Sales.fn_LineTotal(10252) AS LT;
```

orderid	line_total
10252	2462.40
10252	47.50
10252	1088.00

Demonstration: Inline TVFs

In this demonstration, you will see how to:

Create inline TVFs

Lesson 3: Using Derived Tables

- Writing Queries with Derived Tables
- Guidelines for Derived Tables
- Using Aliases for Column Names in Derived Tables
- Passing Arguments to Derived Tables
- Nesting and Reusing Derived Tables
- Demonstration: Using Derived Tables

Writing Queries with Derived Tables

- Derived tables are named query expressions created within an outer SELECT statement
- Not stored in database represents a virtual relational table
- When processed, unpacked into query against underlying referenced objects
- Allow you to write more modular queries

 Scope of a derived table is the query in which it is defined

Guidelines for Derived Tables

Derived Tables Must

- Have an alias
- Have names for all columns
- Have unique names for all columns
- Not use an ORDER BY clause (without TOP or OFFSET/FETCH)
- Not be referred to multiple times in the same query

Derived Tables May

- Use internal or external aliases for columns
- Refer to parameters and/or variables
- Be nested within other derived tables

Using Aliases for Column Names in Derived Tables

Column aliases may be defined inline:

Column aliases may be defined externally:

```
SELECT orderyear, COUNT(DISTINCT custid) AS cust_count
FROM (

SELECT YEAR(orderdate), custid
FROM Sales.Orders) AS
derived_year(orderyear, custid)
GROUP BY orderyear;
```

Passing Arguments to Derived Tables

- Derived tables may refer to arguments
- Arguments may be:
 - Variables declared in the same batch as the SELECT statement
 - Parameters passed into a table-valued function or stored procedure

```
DECLARE @emp_id INT = 9;

SELECT orderyear, COUNT(DISTINCT custid) AS cust_count

FROM (

SELECT YEAR(orderdate) AS orderyear, custid

FROM Sales.Orders

WHERE empid=@emp_id
) AS derived_year

GROUP BY orderyear;
```

Nesting and Reusing Derived Tables

 Derived tables may be nested, though not recommended:

- Derived tables may not be referred to multiple times in the same query
 - Each reference must be separately defined

Demonstration: Using Derived Tables

In this demonstration, you will see how to:

Write queries that create derived tables

Lesson 4: Using CTEs

- Writing Queries with CTEs
- Creating Queries with Common Table Expressions
- Demonstration: Using CTEs

Writing Queries with CTEs

- CTEs are named table expressions defined in a query
- CTEs are similar to derived tables in scope and naming requirements
- Unlike derived tables, CTEs support multiple definitions, multiple references, and recursion

Creating Queries with Common Table Expressions

- To create a CTE:
 - Define the table expression in a WITH clause
 - Assign column aliases (inline or external)
 - Pass arguments if desired
 - Reference the CTE in the outer query

```
WITH CTE_year AS

(
SELECT YEAR(orderdate) AS orderyear, custid
FROM Sales.Orders
)

SELECT orderyear, COUNT(DISTINCT custid) AS cust_count
FROM CTE_year
GROUP BY orderyear;
```

Demonstration: Using CTEs

In this demonstration, you will see how to:

Write queries that create CTEs

Lab: Using Table Expressions

- Exercise 1: Writing Queries That Use Views
- Exercise 2: Writing Queries That Use Derived Tables
- Exercise 3: Writing Queries That Use CTEs
- Exercise 4: Writing Queries That Use Inline TVFs

Logon Information

Virtual machine: 20461C-MIA-SQL

User name: ADVENTUREWORKS\Student

Password: Pa\$\$w0rd

Estimated Time: 90 minutes

Lab Scenario

 You are a business analyst for Adventure Works, who will be writing reports using corporate databases stored in SQL Server 2014. You have been provided with a set of business requirements for data and you will write T-SQL queries to retrieve the specified data from the databases. Because of advanced business requests, you will have to learn how to create and query different query expressions that represent a valid relational table.

Module Review and Takeaways

Review Question(s)