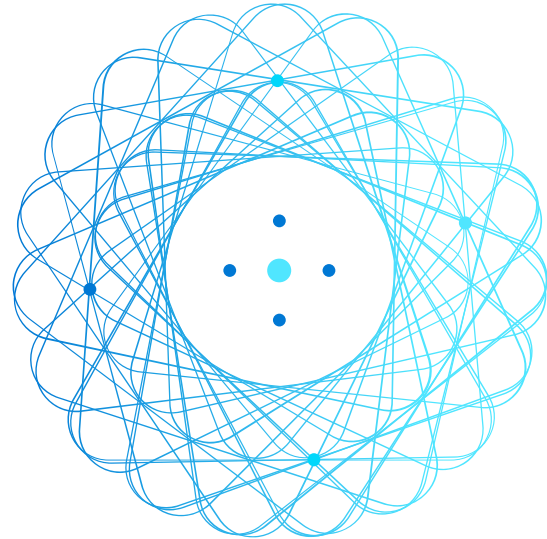


## Module 2: Sorting and Filtering Query Results



© Copyright Microsoft Corporation. All rights reserved.

## Module Agenda



Sorting Query Results



Filtering Query Results

© Copyright Microsoft Corporation. All rights reserved.

# Lesson 1: Sorting Query Results



© Copyright Microsoft Corporation. All rights reserved.

## Sorting Results

### Use ORDER BY to sort results by one or more columns

- Aliases created in SELECT clause are visible to ORDER BY
- You can order by columns in the source that are not included in the SELECT clause
- You can specify ASC or DESC (ASC is the default)

```
SELECT ProductCategoryID AS Category, ProductName  
FROM Production.Product  
ORDER BY Category ASC, Price DESC;
```

## Limiting Sorted Results

Use TOP to limit the number or percentage of rows returned by a query

- Works with ORDER BY clause to limit rows by sort order
- Added to SELECT clause:

```
SELECT TOP N [Percent] [WITH TIES]
```

```
SELECT TOP 10 Name, ListPrice  
FROM Production.Product  
ORDER BY ListPrice DESC;
```

## Paging Through Results

**OFFSET-FETCH is an extension to the ORDER BY clause:**

- Allows returning a requested range of rows
- Provides a mechanism for paging through results
- Specify number of rows to skip, number of rows to retrieve

```
SELECT ProductID, ProductName, ListPrice
FROM Production.Product
ORDER BY ListPrice DESC
    OFFSET 0 ROWS -- Skip zero rows
    FETCH NEXT 10 ROWS ONLY; -- Get the next 10
```

## Lesson 2: Filtering Query Results



© Copyright Microsoft Corporation. All rights reserved.

## Removing Duplicates

### SELECT ALL

Default behavior includes duplicates

```
SELECT City, CountryRegion  
FROM Production.Supplier  
ORDER BY CountryRegion, City;
```

| City     | CountryRegion |
|----------|---------------|
| Aurora   | Canada        |
| Barrie   | Canada        |
| Brampton | Canada        |
| Brossard | Canada        |
| Brossard | Canada        |
| Burnaby  | Canada        |
| Burnaby  | Canada        |
| Burnaby  | Canada        |
| Calgary  | Canada        |
| Calgary  | Canada        |

### SELECT DISTINCT

Removes duplicates

```
SELECT DISTINCT City, CountryRegion  
FROM Production.Supplier  
ORDER BY CountryRegion, City;
```

| City     | CountryRegion |
|----------|---------------|
| Aurora   | Canada        |
| Barrie   | Canada        |
| Brampton | Canada        |
| Brossard | Canada        |
| Burnaby  | Canada        |
| Calgary  | Canada        |

## Filtering and Using Predicates

```
SELECT ProductCategoryID AS Category, ProductName  
FROM Production.Product  
WHERE ProductCategoryID = 2  
    AND ListPrice < 10.00  
ORDER BY Category, Price DESC;
```

| Predicates and Operators | Description  |
|--------------------------|--|
| = <>                     | Compares values for equality / non-equality.   |
| IN                       | Determines whether a specified value matches any value in a subquery or a list.                          |
| BETWEEN                  | Specifies an inclusive range to test.  |
| LIKE                     | Determines whether a specific character string matches a specified pattern, which can include wildcards. |
| AND                      | Combines two Boolean expressions and returns TRUE only when both are TRUE.                               |
| OR                       | Combines two Boolean expressions and returns TRUE if either is TRUE.                                     |
| NOT                      | Reverses the result of a search condition.   |

## Lab: Sort and Filter Query Results

Sort results using the ORDER BY clause

Restrict results using TOP

Retrieve pages of results with OFFSET and FETCH

Use the ALL and DISTINCT options

Filter results with the WHERE clause

© Copyright Microsoft Corporation. All rights reserved.

## Module Review



You write a Transact-SQL query to list the available sizes for products. Each individual size should be listed only once. Which query should you use?

- SELECT Size FROM Production.Product;
- SELECT DISTINCT Size FROM Production.Product;
- SELECT ALL Size FROM Production.Product;



You must return the InvoiceNo and TotalDue columns from the Sales.Invoice table in decreasing order of TotalDue value. Which query should you use?

- SELECT \* FROM Sales.Invoice ORDER BY TotalDue, InvoiceNo;
- SELECT InvoiceNo, TotalDue FROM Sales.Invoice ORDER BY TotalDue DESC;
- SELECT TotalDue AS DESC, InvoiceNo FROM Sales.Invoice;



Complete this query to return only products that have a Category value of 2 or 4:

```
SELECT Name, Price FROM Production.Product  
     ORDER BY Category;  
     WHERE Category BETWEEN 2 AND 4;  
     WHERE Category IN (2, 4);
```

© Copyright Microsoft Corporation. All rights reserved.

Use the slide animation to reveal the correct answers.



© Copyright Microsoft Corporation. All rights reserved.