LAB - Order By

This lab helps you learn how to use the SQL Server ORDER BY clause to sort the result set of a query by one or more columns.

When you use the SELECT statement to query data from a table, the order of rows in the result set is not guaranteed. It means that SQL Server can return a result set with an unspecified order of rows.

The only way for you to guarantee that the rows in the result set are sorted is to use the ORDER BY clause. The following illustrates the ORDER BY clause syntax:

```
SELECT

select_list

FROM

table_name

ORDER BY column_name | expression [ASC | DESC ]
```

In this syntax:

column_name | expression

First, you specify a column name or an expression on which to sort the result set of the query. If you specify multiple columns, the result set is sorted by the first column and then that sorted result set is sorted by the second column, and so on.

The columns that appear in the ORDER BY clause must correspond to either column in the select list or to columns defined in the table specified in the FROM clause.

ASC | DESC

Second, use ASC or DESC to specify the whether the values in the specified column should be sorted in ascending or descending order.

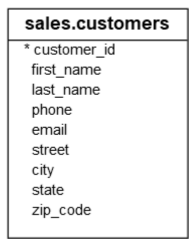
The ASC sorts the result from the lowest value to the highest value while the DESC sorts the result set from the highest value to the lowest one.

If you don't explicitly specify ASC or DESC, SQL Server uses ASC as the default sort order. Also, SQL Server treats NULL as the lowest values.

When processing the SELECT statement that has an ORDER BY clause, the ORDER BY clause is the very last clause to be processed.

Example

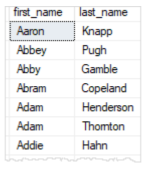
We will use the customers table



A) Sort a result set by one column in ascending order

The following statement sorts the customer list by the first name in ascending order:

```
SELECT
first_name,
last_name
FROM
sales.customers
ORDER BY
first_name;
```



In this example, because we did not specify ASC or DESC, the ORDER BY clause used ASC by default.

B) Sort a result set by one column in descending order

The following statement sorts the customer list by the first name in descending order.

```
SELECT
firstname,
lastname

FROM
sales.customers

ORDER BY
first_name DESC;
```

first_name	last_name
Zulema	Browning
Zulema	Clemons
Zoraida	Patton
Zora	Ford
Zona	Cameron
Zina	Bonner
Zenia	Bruce
Zelma	Browning

In this example, because we specified the DESC explicitly, the ORDER BY clause sorted the result set by values in the first_name column in the descending order.

C) Sort a result set by multiple columns

The following statement retrieves the first name, last name, and city of the customers. It sorts the customer list by the city first and then by the first name.

```
SELECT

city,

first_name,

last_name

FROM

sales.customers

ORDER BY

city,

first_name;
```

city	first_name	last_name
Albany	Douglass	Blankenship
Albany	Mi	Gray
Albany	Priscilla	Wilkins
Amarillo	Andria	Rivers
Amarillo	Delaine	Estes
Amarillo	Jonell	Rivas
Amarillo	Luis	Tyler
Amarillo	Narcisa	Knapp

D) Sort a result set by multiple columns and different orders

The following statement sorts the customers by the city in descending order and the sort the sorted result set by the first name in ascending order.

```
SELECT
    city,
    first_name,
    last_name
FROM
    sales.customers
ORDER BY
    city DESC,
    first_name ASC;
```

city	first_name	last_name
Yuba City	Louanne	Martin
Yorktown Heights	Demarcus	Reese
Yorktown Heights	Jenna	Saunders
Yorktown Heights	Latricia	Lindsey
Yorktown Heights	Shasta	Combs
Yorktown Heights	Shauna	Edwards
Yonkers	Aaron	Knapp
Yonkers	Alane	Munoz

E) Sort a result set by a column that is not in the select list

It is possible to sort the result set by a column that does not appear on the select list. For example, the following statement sorts the customer by the state even though the state column does not appear on the select list.

```
SELECT

city,

first_name,

last_name

FROM

sales.customers

ORDER BY

state;
```

city	first_name	last_name
Sacramento	Charolette	Rice
Campbell	Kasha	Todd
Redondo Beach	Tameka	Fisher
Torrance	Jamaal	Albert
Oakland	Williemae	Holloway
Fullerton	Araceli	Golden
Palos Verdes Peninsula	Deloris	Burke

Note that the state column is defined in the customers table. If it was not, then you would have an invalid query.

F) Sort a result set by an expression

The LEN() function returns the number of characters of a string. The following statement uses the LEN() function in the ORDER BY clause to retrieve a customer list sorted by the length of the first name.

```
SELECT
first_name,
last_name

FROM
sales.customers

ORDER BY

LEN(first_name) DESC;
```

first_name	last_name
Guillemina	Noble
Christopher	Richardson
Alejandrina	Hodges
Charlesetta	Soto
Hildegarde	Christensen
Margaretta	Clayton
Marguerite	Berger
Christoper	Gould
	, , , , , , , , , , , , , , , , , , ,

G) Sort by ordinal positions of columns

SQL Server allows you to sort the result set based on the ordinal positions of columns that appear in the select list.

The following statement sorts the customers by first name and last name. But instead of specifying the column names explicitly, it uses the ordinal positions of the columns:

```
SELECT
    first_name,
    last_name
FROM
    sales.customers
ORDER BY
    1,
    2;
```

In this example, 1 means the first_name column and 2 means the last_name column.

Using the ordinal positions of columns in the ORDER BY clause is considered as bad programming practice for a couple of reasons.

• First, the columns in a table don't have ordinal positions and need to be referenced by name.

 Second, when you modify the select list, you may forget to make the corresponding changes in the ORDER BY clause.

Therefore, it is a good practice to always specify the column names explicitly in the ORDER BY clause.

In this lab, you have learned how to use the SQL Server ORDER BY clause to sort a result set by columns in ascending or descending order.