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# **Objectives**

- This lesson covers the following objectives:
  - -Apply SQL syntax to restrict the rows returned from a query
  - -Demonstrate application of the WHERE clause syntax
  - Explain why it is important, from a business perspective, to be able to easily limit data retrieved from a table
  - Construct and produce output using a SQL query containing character strings and date values



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#### Purpose

- Have you ever had "information overload"?
- The television is on, your Mom is asking you how school went today, the phone rings, and the dog is barking
- Wouldn't it be nice to be able to restrict the amount of information you have to process at one time?
- In SQL, this is the job of the WHERE clause
- It is important to be able to choose the information you need to see from a table
- Tables can have millions of rows of data, and it is a waste of resources to search and return data you don't need or want



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#### **SELECT Statement**

- You use SELECT to retrieve information from the database
- A SELECT statement must include at a minimum a SELECT clause and a FROM clause
- The WHERE clause is optional

```
SELECT*|{[DISTINCT] column | expression alias]..}
FROM table
[WHERE condition(s)];
```



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SELECT clause general syntax: The [] mean this is optional. The | means "or."

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#### WHERE Clause

- When retrieving data from the database, you may need to limit the rows of data that are displayed
- You can accomplish this using the WHERE clause
- A WHERE clause contains a condition that must be met, and it directly follows the FROM clause in a SQL statement
- The syntax for the WHERE clause is:

WHERE column\_name comparison\_condition comparison\_value

Note: An alias cannot be used in the WHERE clause!



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#### **WHERE Clause**

 Examine the following SQL statement from the Employees database:

```
SELECT employee_id, first_name,
last_name
FROM employees;
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME
100	Steven	King
101	Neena	Kochhar
102	Lex	De Haan

 By adding a WHERE clause, the rows are limited to those rows where the value of employee\_id is 101

```
SELECT employee_id, first_name,
last_name
FROM employees
WHERE employee id = 101;
```

EMPLOYEE_ID	FIRST_NAME	LAST_NAME
101	Neena	Kochhar

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#### Comparison Operators in the WHERE Clause

- As you saw on the previous slide, the = sign can be used in the WHERE clause
- In addition to the "equal to" operator (=), other comparison operators can be used to compare one expression to another:
  - -= equal to
  - -> greater than
  - ->= greater than or equal to
  - -< less than</pre>
  - -<= less than or equal to</pre>
  - -<> not equal to (or != or ^=)

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# Comparison Operators in the WHERE Clause

- In the example below, the department\_id column is used in the WHERE clause, with the comparison operator =
- All employees with a department\_id of 90 are returned

```
SELECT employee_id, last_name, department_id
FROM employees
WHERE department id = 90;
```

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
101	Kochhar	90
102	De Haan	90



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# Character and Date Strings in the WHERE Clause

- Character strings and dates in the WHERE clause must be enclosed in single quotation marks ' '
- Numbers, however, should not be enclosed in single quotation marks



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# Character and Date Strings in the WHERE Clause

- Look at the following example from the Employees database
- The WHERE clause contains a string and is enclosed in single quotation marks

```
SELECT first_name, last_name
FROM employees
WHERE last_name = 'Taylor';
```



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# Character and Date Strings in the WHERE Clause

 What do you think will happen if the WHERE clause is written as:

```
WHERE last_name = 'jones';
```

- All character searches are case-sensitive
- Because the employees table stores all the last names in the proper case, no rows are returned in this example



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# Character and Date Strings in the WHERE Clause

- This is an important point to remember
- In another lesson, you will learn to use other SQL keywords UPPER, LOWER, and INITCAP that will make it easier to avoid a case-sensitive mistake



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### Comparison Operators in the WHERE Clause

 Comparison operators can be used in all of the following ways in the WHERE clause:

```
WHERE hire_date < '01-Jan-2000'

WHERE salary >= 6000

WHERE job_id = 'IT_PROG'

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```

Like character strings, Date values must also be enclosed in single quotes.

The acceptable formats for date values are:

Use either a dash or a forward slash to separate day, month and year, e.g. '20-MAR-1999', '20/MAR/1999'.

Use 3 character month, in either upper, lower or initcap format, e.g. '20/MAR/1999', '20/mar/1999', '20/Mar/1999'.

Use 4 digit year values.

# Comparison Operators in the WHERE Clause

- In the following example from the Employees database, which rows will be selected?
- Will salaries of 3000 be included in the result set?

```
FROM employees
WHERE salary <= 3000;</pre>
```



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Like character strings, Date values must also be enclosed in single quotes.

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Use 3 character month, in either upper, lower or initcap format, e.g. '20/MAR/1999', '20/mar/1999', '20/Mar/1999'.

Use 4 digit year values.

# Terminology

- Key terms used in this lesson included:
  - -WHERE Clause
  - -Comparison Operators



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### Summary

- In this lesson, you should have learned how to:
  - -Apply SQL syntax to restrict the rows returned from a query
  - Demonstrate application of the WHERE clause syntax
  - Explain why it is important, from a business perspective, to be able to easily limit data retrieved from a table
  - Construct and produce output using a SQL query containing character strings and date values



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