

day 80

## SQL LIKE clause

The sql like clause is used to compare a value to similar values using wildcard operators. There are two wild cards used in conjunction with like operator.

- \* The percent sign (%)

- \* The underscore

### Example:

- \* WHERE SALARY LIKE '200%'

finds any value that starts with 200.

- \* WHERE SALARY LIKE '%200%'

finds any value that have 200 in any position

- \* WHERE SALARY LIKE '\_00%'

finds any values that have 00 in second

and third positions.



\* WHERE SALARY LIKE '2-%-%'

Finds any values that start with 2 and are atleast 3 characters in length.

\* WHERE SALARY LIKE '%2'

finds values that end with 2.

\* WHERE SALARY LIKE '\_2%3'

finds any value that have a 2 in the second position and end with a 3.

\* WHERE SALARY LIKE '2----3'

finds any values in a five digit number that starts with 2 and end with 3

### SQL - Orderby

The SQL orderby clause is used to sort data in ascending or descending order based on one or more column.

Syntax:-  
SELECT column-list  
FROM table Name  
[WHERE condition]

[order by column1, column2, ] [ASC | DESC]