

Wildcard Characters

- wildcard characters

%

_

*

you would need a wildcard character whenever you wished to put "anything" on its place

BETWEEN... AND...

```
SELECT
    *
FROM
    employees
WHERE
    hire_date BETWEEN '1990-01-01' AND '2000-01-01';
```

The BETWEEN operator helps us designate the interval to which a given value belongs. That's why it is always used in combination with the AND operator. If we want to obtain a list of the people who were hired between the 1st of January 1990 and the 1st of January 2000, use the same select statement structure and indicate these higher dates in the WHERE clause using the following syntax. WHERE, higher date, BETWEEN 1990 01 01 and 2000 01 01.

IS NOT NULL / IS NULL

- IS NOT NULL

used to extract values that are not null



```
SELECT column_1, column_2,... column_n
FROM table_name
WHERE column_name IS NOT NULL;
```

Next on our agenda is the IS NOT NULL operator. As it's name suggests, it will be used to extract values that are not NULL. The syntax is intuitive. Select column names from a table where a certain column is NOT NULL.

Other Comparison Operators

SQL	
=	equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to

Introduction to Aggregate Functions

COUNT()

counts the number of non-null records in a field

SUM()

sums all the non-null values in a column

MIN()

returns the minimum value from the entire list

MAX()

returns the maximum value from the entire list

AVG()

calculates the average of all non-null values belonging to a certain column of a table