

= equal operator

## = equal operator

in SQL, there are many other *linking keywords and symbols*, called <u>operators</u>, that you can use with the WHERE clause

### = equal operator

in SQL, there are many other *linking keywords and symbols*, called <u>operators</u>, that you can use with the WHERE clause

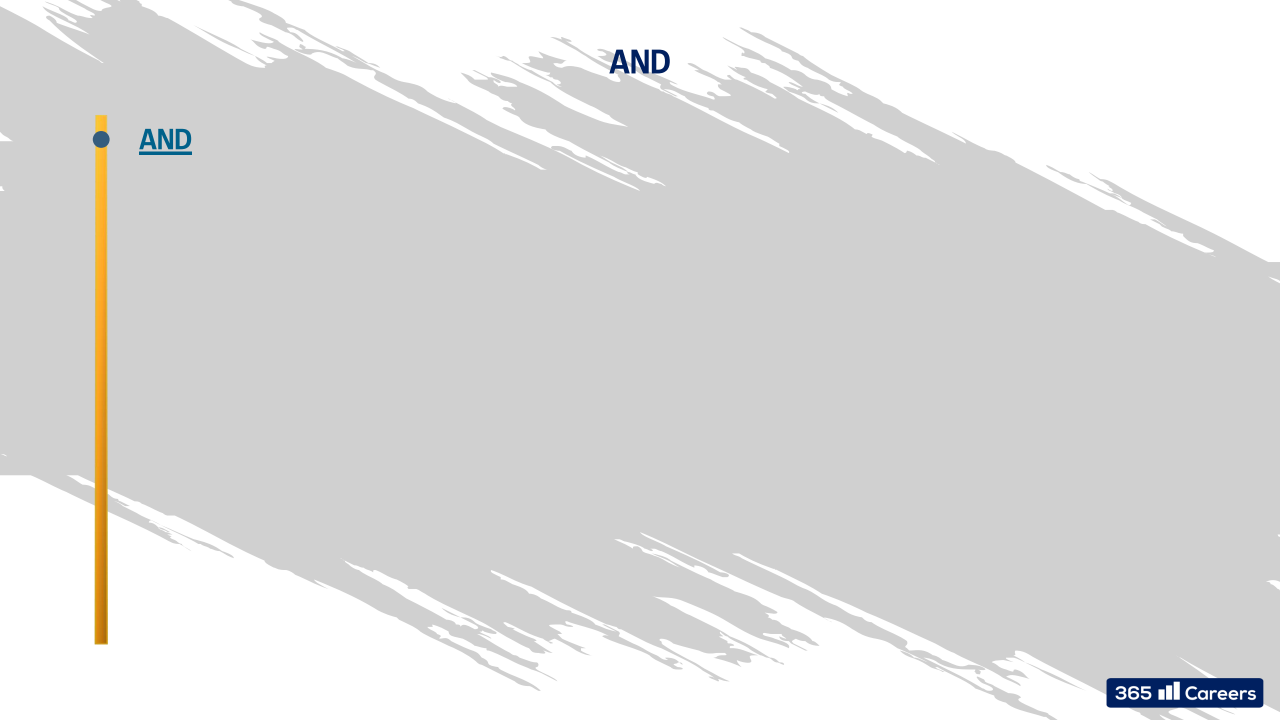
- AND
- OR
- IN NOT IN
- LIKE NOT LIKE
- BETWEEN... AND...

### = equal operator

in SQL, there are many other linking keywords and symbols, called operators, that you can use with the WHERE clause

- AND
- OR
- IN NOT IN
- LIKE NOT LIKE etc.
- BETWEEN... AND...

- EXISTS NOT EXISTS
- IS NULL IS NOT NULL
- comparison operators



# <u>AND</u>

allows you to logically combine two statements in the condition code block

#### **AND**

allows you to logically combine two statements in the condition code block



```
SELECT column_1, column_2,... column_n
FROM table_name
WHERE condition_1 AND condition_2;
```

#### <u>AND</u>

allows you to logically combine two statements in the condition code block



```
SELECT column_1, column_2,... column_n
FROM table_name
WHERE condition_1 AND condition_2;
```

- allows us to narrow the output we would like to extract from our data