```
WHERE ...... > ......... < ......... →

SELECT *
```

```
SELECT *
FROM actor
WHERE first_name = 'Penelope' AND last_name = 'Monroe';
```

```
WHERE first_name = 'Penelope' OR first_name = 'Bob' ;
```

WHERE NOT → CLAUSE

```
WHERE NOT (rental_rate = 4.99 OR rental_rate = 2.99)
```

Homework-1

1- Sort the data in the title and description columns in the first film table.

SELECT title, description FROM film;

2- Sort the data in all columns in the movie table with the film length greater than 60 AND less than 75.

```
SELECT * FROM film
WHERE length >60 and length < 75;
```

3- Sort the data in all columns in the film table with rental_rate 0.99 AND replacement_cost 12.99 OR 28.99.

```
SELECT * from film
WHERE rental_rate = 0.99
AND replacement_cost = 28.99;
```

4- What is the value in the last_name column of the customer whose value is 'Mary' in the first_name column of the customer table?

```
SELECT first_name, last_name FROM customer
WHERE first_name = 'Mary';
```

5- Sort the data in the movie table whose length is NOT greater than 50, but whose rental_rate is NOT 2.99 or 4.99.

```
SELECT * FROM film
WHERE NOT (length<50)
AND NOT (rental_rate = 2.99 OR rental_rate = 4.99);
```

BETWEEN AND SYNTAX

IN SYNTAX

```
SELECT *
FROM film
WHERE length IN (30,60,90,120);
```

We can also use the NOT IN construct for values out of the list.

Homework-2

1- Sort all column data in the film table provided that the replacement cost value is greater than 12.99, equal and less than 16.99 (Use BETWEEN - AND structure.)

```
SELECT * FROM film
WHERE replacement_cost BETWEEN 12.98 AND 16.98;
--12.99 and 16.99 included
```

2- Sort the data in the first_name and last_name columns in the actor table provided that first_name is the values 'Penelope' or 'Nick' or 'Ed'. (Use the IN operator.)

```
SELECT first_name, last_name FROM actor WHERE first_name IN ('Penelope', 'Nick', 'Ed');
```

3- Sort the data in all columns in the film table with rental_rate 0.99, 2.99, 4.99 AND replacement_cost 12.99, 15.99, 28.99. (Use the IN operator.)

```
SELECT * FROM film
WHERE rental_rate IN (0.99, 2.99, 4.99)
AND replacement_cost IN (12.99, 15.99, 28.99);
```

LIKE / NOT LIKE

For multi character use '%' but for single character use '_' symbol

```
SELECT *
FROM actor
WHERE first_name LIKE 'P%';

SELECT *
FROM actor
WHERE first_name -- 'P%';

Both uses are same ②

--* → ILIKE
-- → LIKE
!-- *→ NOT LIKE
!--* → NOT ILIKE
NOTE: The ILIKE operator is the case - insensitive version of the LIKE operator!
```

Homework-3

1- List the country names in the country column of the country table, starting with the 'A' character and ending with the 'a' character.

```
SELECT * FROM country WHERE country ILIKE 'A%a';
```

2- List the country names in the country column of the country table, consisting of at least 6 characters and ending with the 'n' character.

```
SELECT country FROM country WHERE country ILIKE '____%n';
```

3- In the title column of the film table, list the movie names containing at least 4 'T' characters, regardless of upper- or lower-case letters.

```
SELECT title FROM film
WHERE title ILIKE '%T%T%T%T%';
```

4- From the data in all the columns in the film table, sort the data that starts with the title 'C' character, has a length greater than 90 and a rental_rate of 2.99.

```
SELECT title, length, rental_rate FROM film WHERE title LIKE 'C%' AND length > 90 AND rental_rate = 2.99;
```

SELECT DISTINCT SYNTAX

```
SELECT DISTINCT <columnName>, <columnName>, ...
FROM <tableName>;
```

SELECT COUNT SYNTAX

```
SELECT COUNT(*)
FROM actor
WHERE first_name = 'Penelope';
```

MORE

```
SELECT COUNT(DISTINCT <columnName>)
FROM actor
```

Homework-4

1- Sort the different values in the replacement cost column in the film table.

SELECT DISTINCT replacement_cost FROM film;

2- How many different data are there in the replacement cost column in the film table?

SELECT COUNT(DISTINCT replacement_cost) FROM film;

3- How many of the film titles in the film table start with the character T and at the same time the rating is equal to 'G'?

```
SELECT COUNT(title) FROM film WHERE title LIKE 'T%' AND rating = 'G';
```

4- How many of the country names (country) in the country table consist of 5 characters?

```
SELECT COUNT(country) FROM country
WHERE country LIKE '____';
```

5- How many of the city names in the city table end with the character 'R' or r?

```
SELECT COUNT(city) FROM city
WHERE city ILIKE '%r';
```