WHERE ……………… > ……….. AND ………… < ……….. 🡪

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.*

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

*3- Sort the data in all columns in the movie table with rental\_rate 0.99 AND replacement\_cost 12.99 OR 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?*

*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.*

1. SELECT title, description FROM film;
2. SELECT \* FROM film

WHERE length >60 and length < 75;

1. SELECT \* from film

WHERE rental\_rate = 0.99

OR replacement\_cost = 28.99;

1. SELECT first\_name, last\_name FROM customer

WHERE first\_name = 'Mary';

1. SELECT \* FROM film

WHERE NOT (length<50)

AND NOT (rental\_rate = 2.99 OR rental\_rate = 4.99);