

### 2-B Introduction to SQL

Part B



- 1 WHERE
- 2 AND/OR
- 3 BETWEEN
- 4 LIKE
- 5 ORDER BY/AS



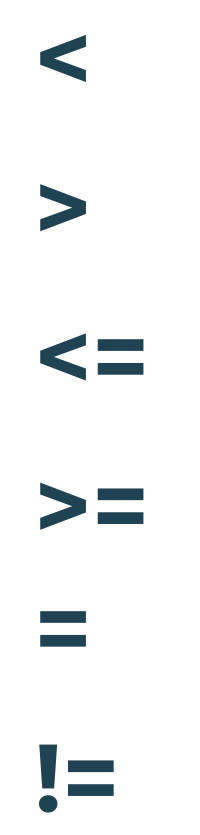
### WHERE



# SELECT movie\_title FROM IMDB.movies WHERE imdb\_score > 8.5;



#### Operators





- 1 WHERE
- 2 AND/OR
- 3 BETWEEN
- 4 LIKE
- 5 ORDER BY/AS

### AND



SELECT movie\_title
FROM IMDB.movies
WHERE imdb\_score > 8
AND title\_year = 1984;



### OR



SELECT movie\_title
FROM IMDB.movies
WHERE genres = 'Horror'
OR ( title\_year > 1980 AND title\_year < 1990 );



- 1 WHERE
- 2 AND/OR
- 3 BETWEEN
- 4 LIKE
- 5 ORDER BY/AS

#### BETWEIN



# SELECT \* FROM IMDB.movies WHERE movie\_title BETWEEN 'A' AND 'J';

SELECT \* FROM IMDB.movies
WHERE title\_year BETWEEN 1990 AND
2000;



- 1 WHERE
- 2 AND/OR
- 3 BETWEEN
- 4 LIKE
- 5 ORDER BY / AS



### 



# SELECT movie\_title FROM IMDB.movies WHERE movie\_title LIKE 'Z%';

SELECT movie\_title FROM IMDB.movies WHERE movie\_title LIKE '%woman%';



- 1 WHERE
- 2 AND/OR
- 3 BETWEEN
- 4 LIKE
- 5 ORDER BY / AS



#### ORDER BY



SELECT \* FROM IMDB.movies ORDER BY imdb\_score DESC;

SELECT \* FROM IMDB.movies ORDER BY imdb\_score ASC;



### AS

SELECT movie\_title AS Title, title\_year AS
Year
FROM IMDB.movies
WHERE movie\_title LIKE '%woman%'
AND title\_year > 1935;





### 23 Introduction to SQL

Any questions?

