

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

\wedge

\vee

$\wedge =$

$\vee =$

$=$

\neq

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

BETWEEN

```
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

LIKE

```
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;
```

2-B Introduction to SQL

Any questions ?

