
















QUERY 4

Show the films that Orlando Bloom and Ian McKellen have act together
and has more than 2 Oscars.

Q4*



Limit to 1000 rows



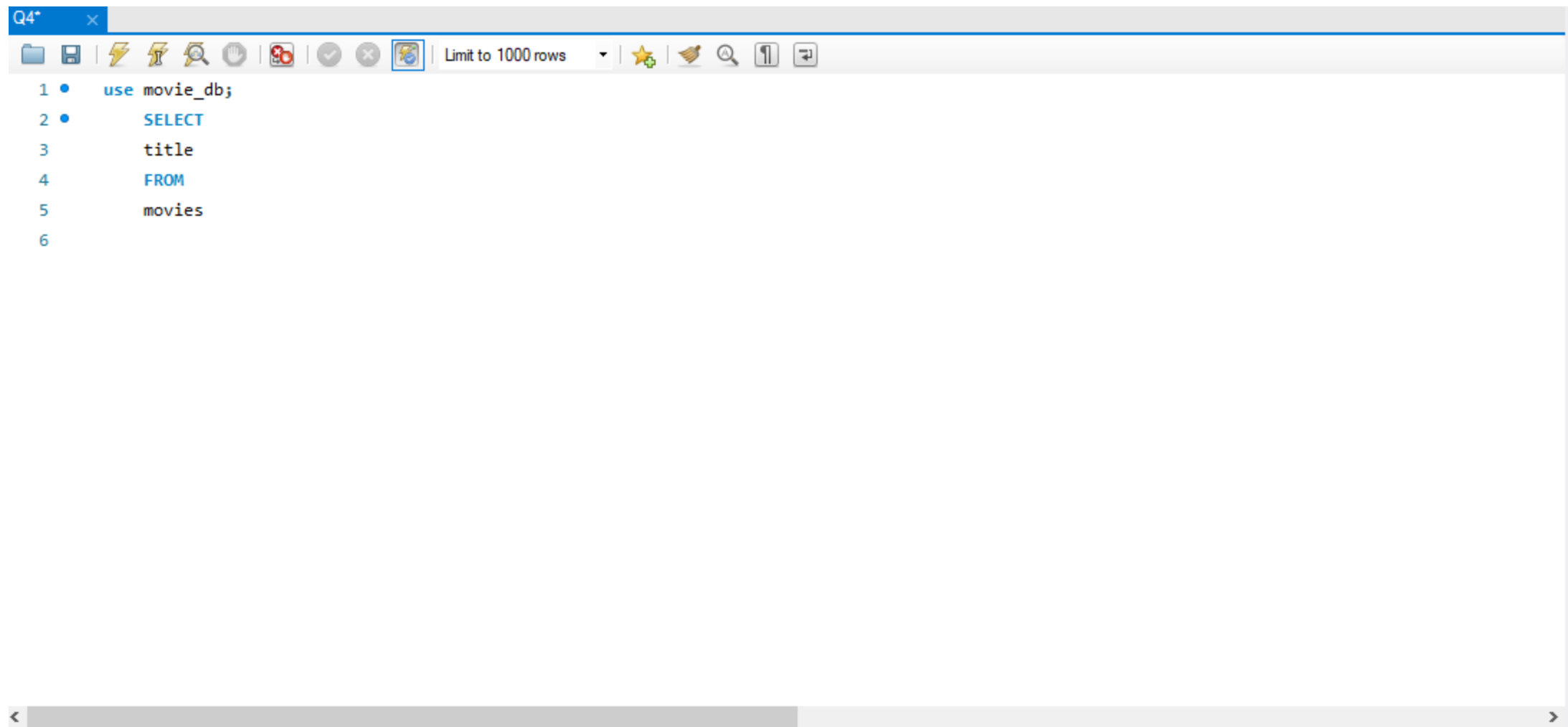
1 • use movie_db;

2

3

<

>



Q4* ×




Limit to 1000 rows



```
1 • use movie_db;
2 • SELECT
3     title
4 FROM
5     movies
6 WHERE
7     oscars > 2
8
```

Q4

Limit to 1000 rows

```
8      AND
9      movie_id IN (
10     SELECT
11     movie_id
12     FROM
13     stars
14     INNER JOIN
15     movie_stars
16     ON movie_stars.star_id = stars.star_id
17     WHERE
18     star_name = "Orlando Bloom"
19     AND
20     movie_id IN (
21     SELECT
22     movie_id
23     FROM
24     stars
25     INNER JOIN
26     movie_stars
27     ON movie_stars.star_id = stars.star_id
28     WHERE
29     star_name = "Ian McKellen" ));
30
```



```
9  movie_id IN (  
10  SELECT  
11  movie_id  
12  FROM  
13  stars  
14  INNER JOIN  
15  movie_stars  
16  ON movie_stars.star_id = stars.star_id  
17  WHERE  
18  star_name = "Orlando Bloom"  
19  AND  
20  movie_id IN (  
21  SELECT  
22  movie_id  
23  FROM  
24  stars  
25  INNER JOIN  
26  movie_stars  
27  ON movie_stars.star_id = stars.star_id  
28  WHERE  
29  star_name = "Ian McKellen" ));  
30
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:

Result
Grid

title

▶ The Lord of the Rings: The Return of the King

First we choose the database we will work on.

Then we select the desired column in the query from the required table.

After that we specify the required attribute which is more than 2 Oscars.

Then we do 2 merge operations as we need to use 3 different tables in total and search for Orlando Bloom and Ian McKellen.

Finally we get the result.